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A Compilation and Analysis of
Helicopter Handling Qualities Data
Volume One: Data Compilation

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FOREWORD

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ABSTRACT

A compilation and an analysis of helicopter handling qualities data are presented in two volumes. This, the first volume, contains a collection of basic descriptive data, stability derivatives, and transfer functions for a six-degrees-of-freedom, quasi-static model. The data are arranged in a common, compact format for each of the five helicopters represented. The vehicles include the OH-6A, BO-105, AH-1G, UH-1H, and CH-53D. Basic data were supplied under separate contracts by the manufacturer or licensee of each helicopter. The second volume analyzes the data using multiloop, manual control methods. A general compensatory loop structure is applied to coupled longitudinal-lateral-directional equations in such a way that key handling qualities features can be examined directly. But the overall mathematical complexity is reduced from that of the basic vehicle model. Extensive use is made of constrained state variable relationships and approximate factors in order to gain physical insight.

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LIST OF ABBREVIATIONS

AFCS	Automatic Flight Control System (CH-53D)
AND	Aircraft nose down
ANU	Aircraft nose up
BL	Butt line
FRL	Fuselage reference line
FS	Fuselage station
HD	Heave damping
MBB	Messerschmitt-Bölkow-Blohm
NOE	Nap of the earth
P	Phugoid (longitudinal)
PD	Pitch damping
PL	Lateral phugoid
R	Roll damping
RRA	Rotor reference axis (BO-105C)
SI	International system of units (Système International)
SP	Short period
TED	Trailing edge down
TEU	Trailing edge up
US	Standard U.S. units
WL	Water line
YD	Yaw damping

LIST OF SYMBOLS

A_{1s}	Lateral cyclic swashplate deflection
B_{1s}	Longitudinal cyclic swashplate deflection
DA	Also δ_A
DB	Also δ_B
DC	Also δ_c
DP	Also δ_p
g	Gravity constant
h	Altitude
$I(\cdot)$	Moment of inertia about () axis
L	Rolling moment
$L(\cdot)$	Dimensional rolling moment derivative, $\frac{1}{I_x} \frac{\partial L}{\partial (\cdot)}$
M	Pitching moment
$M(\cdot)$	Dimensional pitching moment derivative, $\frac{1}{I_y} \frac{\partial M}{\partial (\cdot)}$
m	Mass
N	Yawing moment
$N(\cdot)$	Dimensional yawing moment derivative, $\frac{1}{I_z} \frac{\partial N}{\partial (\cdot)}$
PHI	Also ϕ
PSI	Also ψ
p	Angular rate about body x-axis
q	Angular rate about body y-axis
r	Angular rate about body z-axis
THE	Also θ

LIST OF SYMBOLS (Continued)

U	Total body axis x-velocity, $U_o + u$
UG	Also u_g
u	Perturbation x-velocity
u_g	x-axis gust component (earth fixed reference frame)
V	Total body axis y-velocity, $V_o + v$
VG	Also v_g
v	Perturbation y-velocity
v_g	y-axis gust component (earth fixed reference frame)
W	Total body axis z-velocity, $W_o + w$
WG	Also w_g
w	Perturbation z-velocity
w_g	z-axis gust component (earth fixed reference frame)
X	Force along x-axis
$X()$	Dimensional x-force derivative, $\frac{1}{m} \frac{\partial X}{\partial ()}$
XD	Also \dot{x}
x	Horizontal body axis (FRL axis system), positive forward
\dot{x}	Velocity along x-axis (earth fixed reference frame)
Y	Force along y-axis
$Y()$	Dimensional y-force derivative, $\frac{1}{m} \frac{\partial Y}{\partial ()}$, also pilot compensation transfer function for () motion
YD	Also \dot{y}
y	Lateral body axis (FRL axis system), positive toward right side of aircraft
\dot{y}	Velocity along y-axis (earth fixed reference frame)
Z	Force along z-axis
$Z()$	Dimensional z-force derivative, $\frac{1}{m} \frac{\partial Z}{\partial ()}$

LIST OF SYMBOLS (Concluded)

ZD	Also \dot{z}
z	Vertical body axis (FRL axis system), positive downward
\dot{z}	Velocity along z -axis (earth fixed reference frame)
α	Angle of attack
β	Sideslip
γ	Flight path angle
δ	Control deflection
ζ	Damping ratio
Θ	Total pitch angle $\theta + \theta_o$
θ	Perturbation pitch Euler angle
Φ	Total roll angle $\phi + \phi_o$
φ	Perturbation Euler roll angle
Ψ	Total yaw angle $\psi + \psi_o$
ψ	Perturbation Euler yaw angle
ω	Natural frequency
\triangleq	Defined as

SUBSCRIPTS

A	Lateral cyclic cockpit control
B	Longitudinal cyclic cockpit control
c	Collective cockpit control, also commanded response
MR	Main rotor
o	Initial condition, steady state
p	Rudder pedal
TR	Tail rotor

SECTION I

INTRODUCTION

This is the first volume of a two volume series presenting a compilation and analysis of helicopter handling qualities data. In this volume basic handling qualities data are given for five single rotor helicopters representing various combinations of sizes, intended missions, control and augmentation systems, and rotor system concepts. The second volume (Ref. 1) analyzes a portion of the compiled data using multiloop, manual control methods. In fact, the main purpose of Volume Two is to serve as a guide to one way in which the data can be used.

The data compilation is a condensation of individual packages of six-degrees-of-freedom, quasi-static data procured from each respective helicopter manufacturer by the Aeromechanics Laboratory of the U. S. Army Research and Technology Laboratories (AVRADCOM) and the National Aeronautics and Space Administration (NASA). The data have been developed into a form which is useful for analysis of manual control in the low speed, low altitude flight regime, especially nap-of-the-earth (NOE) operation. An effort has been made to maintain a consistent data format among all five subject vehicles.

The five helicopters included in this volume are the:

- Hughes OH-6A (Cayuse)
- Boeing-Vertol* BO-105C
- Bell AH-1G (HueyCobra)
- Bell UH-1H (Huey)
- Sikorsky CH-53D (Sea Stallion).

The data presented for each helicopter include a verbal description of important or unusual features affecting handling qualities, a geometrical description, a flight control system schematic, stability and control system

* Sold under license from Messerschmitt-Bölkow-Blohm (MBB).

derivatives, and transfer function factors. Stability and control derivatives are given for all flight conditions included in the original manufacturers' data packages (a total of nearly 200 conditions). Transfer function factors are given for selected flight conditions and for state variables most relevant to head-up flight reference at low altitude. These data are arranged by helicopter in each of the subsequent sections.

The formats used in presenting these helicopter data have been carefully planned, first to maximize their direct usefulness, and second to maximize compactness. For the most part, notation and sign conventions are borrowed directly from Ref. 2. In the following pages of introduction the report format is explained in some detail in order to facilitate its use. The explanation of format is divided into background information, stability and control derivatives, and transfer function data.

A. BACKGROUND INFORMATION

Each helicopter section contains several pages of background information which provides descriptive material of a general nature in addition to a definition of configurations and flight conditions for the tables of derivatives and transfer function factors. The primary sources of information for each respective vehicle are Refs. 3, 4, 5, and 6. (These are the sole sources for derivative data.) Miscellaneous pieces of descriptive information are drawn, however, from the other sources as noted.

The verbal description presented at the beginning of each section gives a brief sketch of the vehicle's intended mission, size, propulsion system, and any unusual aspects. Important features of the control system as they relate to vehicle handling are also described.

The first table in each section lists important descriptive data concerning the rotor system and airfoils. These data have been taken from the primary sources except where noted.

A general arrangement drawing is included to show important airframe design features and to define the commonly used fuselage reference line (FRL) axis system. FRL axes are scaled in terms of fuselage station (FS), butt line (BL), and waterline (WL). FS, BL, and WL scales are parallel to

the x, y, and z axes respectively. (The axis system for derivatives has its origin at the vehicle center of gravity.)

The second figure in each section describes the flight control and augmentation systems. The figure includes a block diagram and a tabulation of cockpit controller characteristics. The values given in block diagrams correspond to those used in computation of control derivatives and transfer function factors and are taken directly from the primary data sources (except where algebraic manipulation was required to establish a common format). In the block diagrams the units of cockpit control deflections are expressed as percentage of maximum control travel and all angular quantities are expressed in degrees. (Note that for tabulated transfer function factors units are inches for control deflection and radians for angles.) The control system description given for each helicopter assumes a cockpit-control-fixed condition. Thus, force feedback from either the rotor system (as in the case of the OH-6A) or from an automatic trim system (CH-53D) is not modeled. Where a fixed control force gradient is used (BO-105, AH-1G, and UH-1H) the values are given.

A loading summary is presented in the third figure in each section which describes the specific loading configurations included in the tabulated derivative data in relation to the allowable weight and cg envelope.

This is followed by a second table, a master index of flight conditions for the tabulated stability and control derivative data and transfer function data. A single set of flight condition case numbers (1 to 199) is used to encompass all five helicopters. This avoids confusion of a common case number between two different vehicles. The case numbers are assigned as follows:

VEHICLE	CASE NUMBERS
OH-6A	1 through 26
BO-105C	27 through 55
AH-1G	56 through 118
UH-1H	119 through 181
CH-53D	182 through 199

The third and fourth tables in each section contain stability and control derivatives in SI units and US units, respectively. The fifth table lists all transfer function data. The specific format of these three tables is defined and discussed below.

B. STABILITY AND CONTROL DERIVATIVES

Stability and control derivatives can be presented in a variety of forms involving various reference frames, state variables, and dimensionality schemes.

In studying aircraft dynamics one particularly useful way of dimensionizing derivatives is to reduce force and moment derivatives to the dimensions of specific force and specific moment, i.e., normalizing force and moment by mass and moment of inertia, respectively. This more directly relates the derivatives to motion quantities, and, by properly choosing state variables, many of the derivatives themselves have useful dimensions of inverse time or frequency.

In selecting a reference frame for the stability derivatives there are two popular choices, the stability axis system or the fuselage reference line (FRL) axis system. The stability axis system is attractive, at least for conventional aircraft. Vertical velocity Coriolis terms do not appear in the resulting equations of motion (e.g., $W_0 q$) which simplifies the approximate factors relationships, such as those given in Ref. 2. In addition, some stability axis derivatives are, themselves, easily estimated from certain basic parameters (such as C_L or $C_{L\alpha}$ in the case of airplanes). Unfortunately, the stability axis system has difficulties at low forward velocities where the trim angle of attack can take on large values. This is, of course, one important regime of interest for helicopters. Therefore, we considered an alternative.

Fuselage reference line axis (often referred to as body axis) derivatives, while less desirable for conventional aircraft, may be better suited to helicopters. The derivatives themselves are better behaved at low speeds. That is, derivative values do not radically change due to small changes in flight condition. Also, most of the FRL derivatives are approximately

equal to stability axis derivatives so long as α_0 is small. Perhaps the most compelling argument in their favor, though, is that FRL axis derivatives appear to be the most widely used for rotary wing aircraft.

Another aspect in choosing the form of stability and control derivatives is use of primed versus unprimed derivatives. Primed derivatives incorporate the product of inertia effects and eliminate their explicit appearance in the equations of motion. They are defined as:

$$L'() = \frac{L() + \frac{I_{xz}}{I_x} N()}{1 - \frac{I_{xz}}{I_x I_z}}$$

$$N'() = \frac{N() + \frac{I_{xz}}{I_z} L()}{1 - \frac{I_{xz}}{I_x I_z}}$$

If the aircraft is symmetric about the x-z plane, then only an I_{xz} cross product of inertia term is present and only the roll and yaw equations are affected. Primed lateral-directional stability and control derivatives, especially in the stability axis system, thus have the advantage of conveying more information about the overall airplane dynamics than do their unprimed counterparts. It should be added that primed derivatives are, in fact, widely used.

In choosing the independent variables of the derivatives it is the convention to simply use the translational and angular velocities corresponding to the axis system used. For the FRL axis system these variables are u, v, w, p, q, r. Note, however, that a different set of state variables was chosen for transfer function factors.

Control variables can be expressed as either cockpit controller deflections, control surface deflections, or rotor blade pitch. Each appears ~~more~~ equally popular, but the first is most relevant to handling qualities ~~and~~ matters.

A final issue is the system of units. While US units are customary, it is desirable to include SI units also. Thus, two sets of stability derivative tables are presented, one for each unit system.

To summarize:

- The standard form of dimensional body-fixed stability and control derivatives is utilized
- These derivatives are taken with respect to an FRL axis system
- Lateral-directional moment derivatives are primed
- Control variables correspond to cockpit controller deflections
- Both US and SI units are presented.

Tabulations of stability and control derivatives are given in Tables -3 and -4 in each of the helicopter sections (II through VI) for SI units and US units, respectively. The general layout of data for each flight condition is shown in Table I-1. This consists of:

- A line identifying the flight condition
- An array of trim conditions — angles and velocities
- An array of stability and control derivatives which is partitioned into longitudinal and lateral-directional parts.

Conversion factors used throughout the data compilation are shown in Table I-2.

The units for each quantity displayed in stability and control derivative tables are shown in Table I-3 for SI units and Table I-4 for US units.

TABLE I-1
GENERAL LAYOUT OF STABILITY AND CONTROL DERIVATIVE DATA

Identifi-cation	CASE 4 O KT LEVEL FLIGHT AT SEA LEVEL 2550 LB MID CG									
	PHI	THETA	PSI	ALPHA	BETA	GAMMA	θ_{MR}	B_{1S}	A_{1S}	θ_{TR}
Trim Angles	ϕ_o	θ_o	ψ_o	α_o	β_o	γ_o	θ_{MR}	B_{1S}	A_{1S}	θ_{TR}
	Euler Angles			Relative Wind	Flight Path		Control	Displacement		
Trim Velocities	XDOT	ZDOT	UO	VO	WO	VTO				
	\dot{x}_o	\dot{z}_o	U_o	V_o	W_o	V_{TO}				
	Earth Axis		Body Axis		Total					
Longitudinal Derivatives	U	W	Q	V	P	R	DC	DB	DA	DP
	$[X_u \quad X_w \quad X_q]$			$X_v \quad X_p \quad X_r$			$X_{\delta c} \quad X_{\delta B}$		$X_{\delta A} \quad X_{\delta p}$	
	Z	Z_u	Z_w	Z_q	Z_v	Z_p	Z_r	$Z_{\delta c} \quad Z_{\delta B}$	$Z_{\delta A} \quad Z_{\delta p}$	
	M	M_u	M_w	M_q	M_v	M_p	M_r	$M_{\delta c} \quad M_{\delta B}$	$M_{\delta A} \quad M_{\delta p}$	
Lateral-Directional Derivatives	Y	Y_u	Y_w	Y_q	$[Y_v \quad Y_p \quad Y_r]$		$Y_{\delta c} \quad Y_{\delta B}$		$Y_{\delta A} \quad Y_{\delta p}$	
	L'_u	L'_w	L'_q	L'_v	L'_p	L'_r	$L'_{\delta c} \quad L'_{\delta B}$		$L'_{\delta A} \quad L'_{\delta p}$	
	N'	N'_u	N'_w	N'_q	N'_v	N'_p	$N'_{\delta c} \quad N'_{\delta B}$		$N'_{\delta A} \quad N'_{\delta p}$	
	Stability Derivatives					Control Derivatives				

Solid boxes enclose on-diagonal stability derivatives and direct control derivatives

Dashed boxes enclose usual three degrees of freedom derivatives

TABLE I-2
CONVERSION FACTORS

LENGTH	$\frac{m}{ft} = .3048$
MASS/ WEIGHT	$\frac{kg}{lb} = .45359237$
MOMENT OF INERTIA	$\frac{kg \cdot m^2}{slug \cdot ft^2} = .45359237 \times 9.80665 \times .3048 \doteq 1.3558$
GRAVITY	$g = 9.80665 \text{ m/sec}^2 = \frac{9.80665}{.3048} \text{ ft/sec}^2 \doteq 32.174 \text{ ft/sec}^2$
VELOCITY	$\frac{kt}{m/sec} = \frac{1852}{3600} \doteq .514$
	$\frac{kt}{ft/sec} = \frac{1852}{3600 \times .3048} \doteq 1.688$
FORCE	$\frac{N}{lb} = .45359237 \times 9.80665 \doteq 4.448$

TABLE I-3
SI UNITS FOR NUMERICAL VALUES OF STABILITY AND CONTROL DERIVATIVES

CASE 4		0 KT		LEVEL FLIGHT AT SEA LEVEL		1157 RS		MID CG	
PHI	THETA	Psi	ALPHA	BETA	GAMMA	EMR	B1S	A1S	ETR
ϕ_o (deg)	θ_o (deg)	ψ_o (deg)	α_o (deg)	β_o (deg)	γ_o (deg)	θ_{MR} (deg)	B_{1s} (deg)	A_{1s} (deg)	θ_{TR} (deg)
X	$X_u(1/\text{sec})$	$X_w(1/\text{sec})$	$X_q(\frac{\text{m}}{\text{sec-rad}})$	$X_v(1/\text{sec})$	$X_p(\frac{\text{m}}{\text{sec-rad}})$	$X_r(\frac{\text{m}}{\text{sec-rad}})$	$X_{\delta_c}(\frac{\text{m}}{\text{sec}^2\text{-cm}})$	$X_{\delta_B}(\frac{\text{m}}{\text{sec}^2\text{-cm}})$	$X_{\delta_A}(\frac{\text{m}}{\text{sec}^2\text{-cm}})$
Z	$Z_u(1/\text{sec})$	$Z_w(1/\text{sec})$	$Z_q(\frac{\text{m}}{\text{sec-rad}})$	$Z_v(1/\text{sec})$	$Z_p(\frac{\text{m}}{\text{sec-rad}})$	$Z_r(\frac{\text{m}}{\text{sec-rad}})$	$Z_{\delta_c}(\frac{\text{m}}{\text{sec}^2\text{-cm}})$	$Z_{\delta_B}(\frac{\text{m}}{\text{sec}^2\text{-cm}})$	$Z_{\delta_A}(\frac{\text{m}}{\text{sec}^2\text{-cm}})$
M	$M_u(\frac{\text{rad}}{\text{m-sec}})$	$M_w(\frac{\text{rad}}{\text{m-sec}})$	$M_q(1/\text{sec})$	$M_v(1/\text{sec})$	$M_p(1/\text{sec})$	$M_r(1/\text{sec})$	$M_{\delta_c}(\frac{\text{rad}}{\text{sec}^2\text{-cm}})$	$M_{\delta_B}(\frac{\text{rad}}{\text{sec}^2\text{-cm}})$	$M_{\delta_A}(\frac{\text{rad}}{\text{sec}^2\text{-cm}})$
Y	$Y_u(1/\text{sec})$	$Y_w(1/\text{sec})$	$Y_q(\frac{\text{m}}{\text{sec-rad}})$	$Y_v(1/\text{sec})$	$Y_p(\frac{\text{m}}{\text{sec-rad}})$	$Y_r(\frac{\text{m}}{\text{sec-rad}})$	$Y_{\delta_c}(\frac{\text{m}}{\text{sec}^2\text{-cm}})$	$Y_{\delta_B}(\frac{\text{m}}{\text{sec}^2\text{-cm}})$	$Y_{\delta_A}(\frac{\text{m}}{\text{sec}^2\text{-cm}})$
L'	$L'_u(\frac{\text{rad}}{\text{m-sec}})$	$L'_w(1/\text{sec})$	$L'_q(1/\text{sec})$	$L'_v(1/\text{sec})$	$L'_p(1/\text{sec})$	$L'_r(1/\text{sec})$	$L'_{\delta_c}(\frac{\text{rad}}{\text{sec}^2\text{-cm}})$	$L'_{\delta_B}(\frac{\text{rad}}{\text{sec}^2\text{-cm}})$	$L'_{\delta_A}(\frac{\text{rad}}{\text{sec}^2\text{-cm}})$
N'	$N'_u(\frac{\text{rad}}{\text{m-sec}})$	$N'_w(1/\text{sec})$	$N'_q(1/\text{sec})$	$N'_v(1/\text{sec})$	$N'_p(1/\text{sec})$	$N'_r(1/\text{sec})$	$N'_{\delta_c}(\frac{\text{rad}}{\text{sec}^2\text{-cm}})$	$N'_{\delta_B}(\frac{\text{rad}}{\text{sec}^2\text{-cm}})$	$N'_{\delta_A}(\frac{\text{rad}}{\text{sec}^2\text{-cm}})$

TABLE I-4
US UNITS FOR NUMERICAL VALUES OF STABILITY AND CONTROL DERIVATIVES

CASE	4	0 KT			LEVEL FLIGHT AT SEA LEVEL			2550 ft			MID CG		
		PHT	THETA	PHT	ALPHA	BETA	GAMMA	OMR	B1S	A1S	ETR		
ϕ_o (deg)	θ_o (deg)	ψ_o (deg)	α_o (deg)	β_o (deg)	γ_o (deg)	θ_{MR} (deg)	B_{1s} (deg)	A_{1s} (deg)	θ_{TR} (deg)				
		XDOT	ZDOT	UO	VO	RO	W0	VTO					
10		\dot{x}_o (ft/sec)	\dot{z}_o (ft/sec)	U_o (ft/sec)	V_o (ft/sec)	W_o (ft/sec)	V_{T0} (ft/sec)						
		U	W	Q	V	P	R	DC	DB	DA	DP		
X	X_u (1/sec)	X_q ($\frac{\text{ft}}{\text{sec}\cdot\text{rad}}$)	X_v (1/sec)	X_r ($\frac{\text{ft}}{\text{sec}\cdot\text{rad}}$)	X_c ($\frac{\text{ft}}{\text{sec}\cdot\text{rad}}$)	X_{δ_B} ($\frac{\text{ft}}{\text{sec}^2\cdot\text{in}}$)	X_{δ_A} ($\frac{\text{ft}}{\text{sec}^2\cdot\text{in}}$)	X_{δ_p} ($\frac{\text{ft}}{\text{sec}^2\cdot\text{in}}$)					
Z	Z_u (1/sec)	Z_q ($\frac{\text{ft}}{\text{sec}\cdot\text{rad}}$)	Z_v (1/sec)	Z_r ($\frac{\text{ft}}{\text{sec}\cdot\text{rad}}$)	Z_c ($\frac{\text{ft}}{\text{sec}\cdot\text{rad}}$)	Z_{δ_B} ($\frac{\text{ft}}{\text{sec}^2\cdot\text{in}}$)	Z_{δ_A} ($\frac{\text{ft}}{\text{sec}^2\cdot\text{in}}$)	Z_{δ_p} ($\frac{\text{ft}}{\text{sec}^2\cdot\text{in}}$)					
M	M_u ($\frac{\text{rad}}{\text{ft}\cdot\text{sec}}$)	M_w ($\frac{\text{rad}}{\text{ft}\cdot\text{sec}}$)	M_q (1/sec)	M_v ($\frac{\text{rad}}{\text{ft}\cdot\text{sec}}$)	M_p (1/sec)	M_r (1/sec)	M_{δ_B} ($\frac{\text{rad}}{\text{sec}^2\cdot\text{in}}$)	M_{δ_A} ($\frac{\text{rad}}{\text{sec}^2\cdot\text{in}}$)	M_{δ_p} ($\frac{\text{rad}}{\text{sec}^2\cdot\text{in}}$)				
Y	Y_u (1/sec)	Y_q ($\frac{\text{ft}}{\text{sec}\cdot\text{rad}}$)	Y_v (1/sec)	Y_r ($\frac{\text{ft}}{\text{sec}\cdot\text{rad}}$)	Y_c ($\frac{\text{ft}}{\text{sec}\cdot\text{rad}}$)	Y_{δ_B} ($\frac{\text{ft}}{\text{sec}^2\cdot\text{in}}$)	Y_{δ_A} ($\frac{\text{ft}}{\text{sec}^2\cdot\text{in}}$)	Y_{δ_p} ($\frac{\text{ft}}{\text{sec}^2\cdot\text{in}}$)					
L'	L'_u ($\frac{\text{rad}}{\text{ft}\cdot\text{sec}}$)	L'_w ($\frac{\text{rad}}{\text{ft}\cdot\text{sec}}$)	L'_q (1/sec)	L'_v (1/sec)	L'_r (1/sec)	L'_{δ_B} ($\frac{\text{rad}}{\text{sec}^2\cdot\text{in}}$)	L'_{δ_A} ($\frac{\text{rad}}{\text{sec}^2\cdot\text{in}}$)	L'_{δ_p} ($\frac{\text{rad}}{\text{sec}^2\cdot\text{in}}$)					
N'	N'_u ($\frac{\text{rad}}{\text{ft}\cdot\text{sec}}$)	N'_w ($\frac{\text{rad}}{\text{ft}\cdot\text{sec}}$)	N'_q (1/sec)	N'_v (1/sec)	N'_r (1/sec)	N'_{δ_B} ($\frac{\text{rad}}{\text{sec}^2\cdot\text{in}}$)	N'_{δ_A} ($\frac{\text{rad}}{\text{sec}^2\cdot\text{in}}$)	N'_{δ_p} ($\frac{\text{rad}}{\text{sec}^2\cdot\text{in}}$)					

C. TRANSFER FUNCTION FACTORS

Transfer function factors are provided to enable a reasonably direct analysis of a wide range of handling qualities features. This required a careful choice of transfer function states and of transfer function numerator combinations.

The states to be associated with stability and control derivatives do not necessarily correspond to those used by the pilot in closing his control loops. For example, the inertial x-velocity in the FRL axis, u , is an appropriate state variable for the aerodynamic derivatives but is not directly perceived by the pilot by outside visual reference nor from cockpit instruments. Thus, a body-fixed FRL axis u transfer function is of little use in analyzing the pilot's control of the forward velocity or position.

In choosing the states to be used in analyses, the determining factor is taken to be the pilot's direct visual reference. In the case of a helicopter operating at low speed flight with outside visual reference, the most appropriate set of states is believed to be \dot{x} , \dot{y} , \dot{z} ($\dot{z} = -\dot{h}$), ϕ , θ , and ψ . Thus, velocities are defined with respect to an earth-fixed, earth-aligned reference frame, and angles are defined in terms of the conventional aircraft Euler angle set.

The control variables considered most pertinent are cockpit control deflections which include longitudinal cyclic, δ_B ; lateral cyclic, δ_A ; collective, δ_C ; and pedal, δ_p . As with the state variables chosen, these control variables are directly meaningful to the pilot.

Finally, disturbance variables are defined as airmass velocities in an earth-fixed axis system. These variables are labeled u_g , w_g , v_g , p_g , q_g , and r_g , but differ from the usual body-fixed convention as described in Section 4-6 of Ref. 2. This permits a direct correspondence to a spatially dependent gust description.

Transfer function data are arranged by flight condition according to the master index in the second table in each section. Transfer functions are expressed as factored polynomials of the system denominator and a large number of important control and gust numerators.

At three flight conditions, hover, 20 kt, and 60 kt level flight, an extensive list of control and gust numerators is presented for each helicopter. The extensive list, given in Table I-5, contains 61 control numerators of type zero through type three and 127 gust numerators of type zero through type four. Based on the analysis reported in Volume Two, these numerators were determined to be of potential value in constructing a large number of closed loop pilot/vehicle transfer function relationships for the general loop structure shown in Fig. I-1.

An abbreviated list of transfer function factors for 36 control numerators, as shown in Table I-6, is presented for each helicopter at a number of flight conditions over a range of airspeeds and vertical velocities. Some cases of altitude, weight, and cg variations are included.

The specific format used to describe transfer function numerators and denominators is shown below. Four elements are involved: the descriptor, the high frequency gain, factored roots (first order then second order), and the low frequency gain. The factored roots are expressed in a short hand form. For a quantity enclosed in parentheses:

$$(a) \triangleq (s + a)$$

For the two quantities enclosed in brackets:

$$[\zeta; \omega] \triangleq [s^2 + 2\zeta\omega s + \omega^2]$$

For example, a transfer function denominator which is denoted by:

DENOMINATOR: (0) (.0636) (5.72) [.0426;.287] [.985;1.66] [.223;2.63]<.569>

Translates into:

$$\begin{aligned} \Delta &= s(s+.0636)(s+5.72)[s^2+2\times.0426\times.287s+.287^2] \\ &\quad [s^2+2\times.985\times1.66s+1.66^2][s^2+2\times.223\times2.63s+2.63^2] \end{aligned}$$

TABLE I-5

Control Numerators:

Type 0	$N_{\delta A}^{\theta}$, $N_{\delta B}^{\psi}$, $N_{\delta C}^{\phi}$, $N_{\delta D}^{\theta}$, $N_{\delta E}^{\phi}$, $N_{\delta F}^{\theta}$, $N_{\delta G}^{\phi}$, $N_{\delta H}^{\theta}$, $N_{\delta I}^{\psi}$, $N_{\delta J}^{\phi}$, $N_{\delta K}^{\theta}$, $N_{\delta L}^{\psi}$, $N_{\delta M}^{\phi}$
	$N_{\delta B}^{\dot{\theta}}$, $N_{\delta A}^{\dot{\psi}}$, $N_{\delta C}^{\dot{\phi}}$, $N_{\delta D}^{\dot{\theta}}$, $N_{\delta E}^{\dot{\phi}}$, $N_{\delta F}^{\dot{\theta}}$
Type I	$N_{\delta A \delta B}^{\theta \theta}$, $N_{\delta A \delta C}^{\theta \psi}$, $N_{\delta B \delta C}^{\theta \phi}$, $N_{\delta C \delta D}^{\theta \theta}$, $N_{\delta D \delta E}^{\theta \phi}$, $N_{\delta E \delta F}^{\theta \theta}$, $N_{\delta F \delta G}^{\theta \psi}$, $N_{\delta G \delta H}^{\theta \phi}$, $N_{\delta H \delta I}^{\psi \theta}$, $N_{\delta I \delta J}^{\psi \phi}$, $N_{\delta J \delta K}^{\psi \theta}$, $N_{\delta K \delta L}^{\psi \phi}$, $N_{\delta L \delta M}^{\psi \theta}$
	$N_{\delta C \delta D}^{\theta \dot{\theta}}$, $N_{\delta C \delta A}^{\psi \phi}$
	$N_{\delta B \delta A}^{\dot{\theta} \theta}$, $N_{\delta B \delta C}^{\dot{\psi} \phi}$, $N_{\delta A \delta B}^{\dot{\psi} \theta}$, $N_{\delta C \delta D}^{\dot{\psi} \phi}$, $N_{\delta D \delta E}^{\dot{\theta} \theta}$, $N_{\delta E \delta F}^{\dot{\theta} \phi}$, $N_{\delta F \delta G}^{\dot{\theta} \theta}$, $N_{\delta G \delta H}^{\dot{\psi} \phi}$, $N_{\delta H \delta I}^{\dot{\theta} \theta}$, $N_{\delta I \delta J}^{\dot{\psi} \phi}$, $N_{\delta J \delta K}^{\dot{\theta} \theta}$, $N_{\delta K \delta L}^{\dot{\psi} \phi}$, $N_{\delta L \delta M}^{\dot{\psi} \theta}$
	$N_{\delta B \delta A}^{\dot{\theta} \dot{\theta}}$, $N_{\delta B \delta D}^{\dot{\psi} \dot{\psi}}$
Type II	$N_{\delta A \delta D}^{\theta \theta \psi}$, $N_{\delta C \delta B \delta D}^{\theta \theta \psi}$, $N_{\delta C \delta A \delta B}^{\theta \phi \psi}$, $N_{\delta C \delta A \delta B}^{\psi \theta \phi}$
	$N_{\delta B \delta A \delta B}^{\dot{\theta} \theta \psi}$, $N_{\delta A \delta B \delta C}^{\dot{\psi} \theta \phi}$, $N_{\delta C \delta A \delta B}^{\dot{\theta} \theta \phi}$, $N_{\delta C \delta B \delta A}^{\dot{\theta} \phi \psi}$, $N_{\delta C \delta A \delta B}^{\dot{\psi} \theta \phi}$, $N_{\delta C \delta A \delta B}^{\dot{\theta} \phi \psi}$, $N_{\delta C \delta B \delta A}^{\dot{\theta} \theta \psi}$, $N_{\delta P \delta A \delta B}^{\dot{\psi} \theta \phi}$, $N_{\delta B \delta A \delta B}^{\dot{\psi} \theta \phi}$
Type III	$N_{\delta C \delta A \delta B \delta D}^{\dot{\theta} \theta \phi \psi}$, $N_{\delta C \delta A \delta B \delta D}^{\dot{\psi} \theta \phi \psi}$

Gust Numerators:

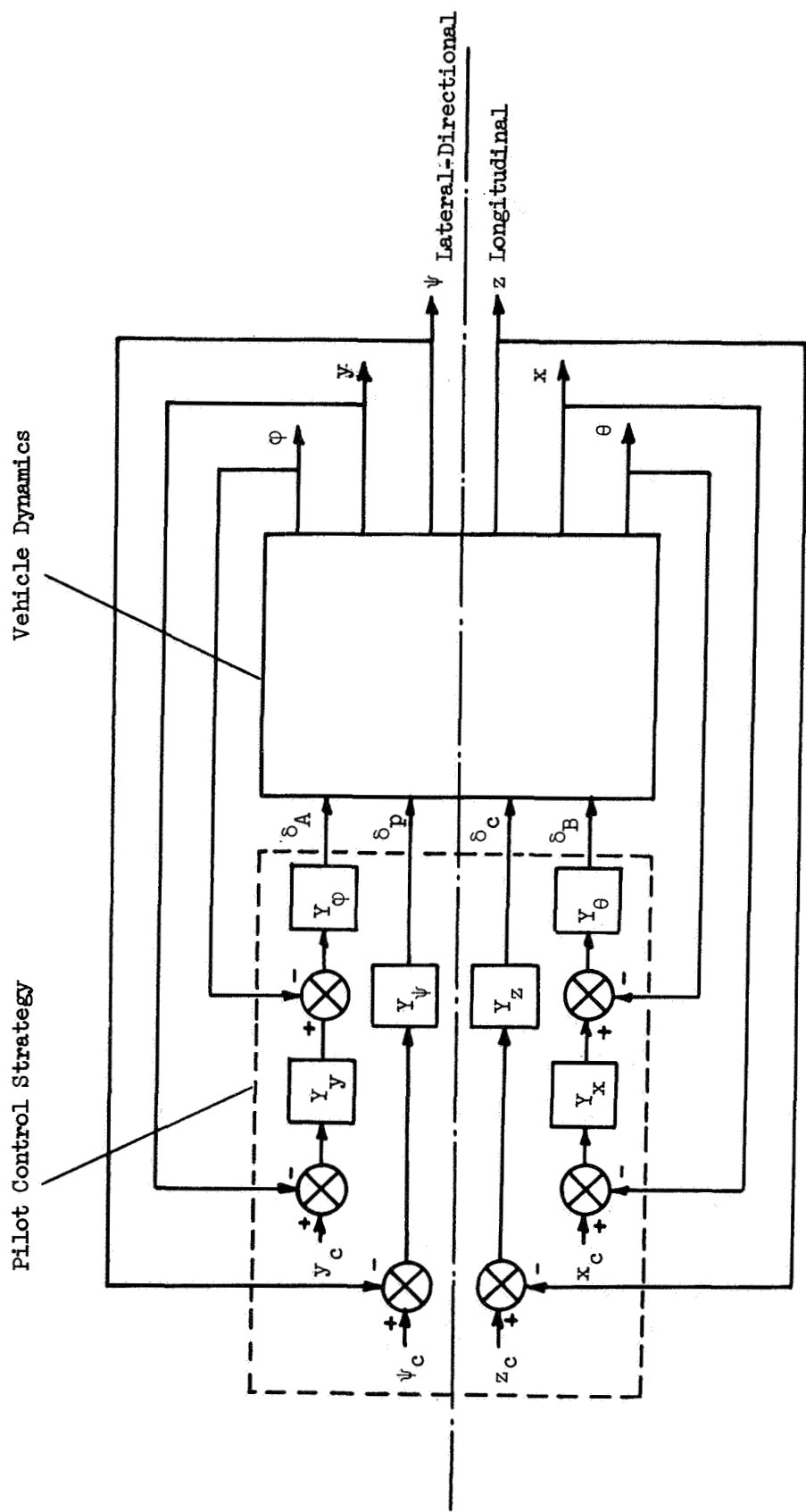


Figure I-1. Assumed Pilot-Vehicle Loop Structure for Low Speed Flight

TABLE I-6
THE ABBREVIATED LIST OF CONTROL NUMERATORS

Type O	$N_{\bar{S}A}^{\bar{S}}, N_{\bar{S}B}^{\bar{S}}, N_{\bar{S}p}^{\bar{S}}, N_{\bar{S}B}^{\bar{S}}, N_{\bar{S}A}^{\bar{S}}$
Type I	$N_{\bar{S}A}^{\bar{S}} \bar{S}B, N_{\bar{S}A}^{\bar{S}} \bar{S}p, N_{\bar{S}C}^{\bar{S}} \bar{S}p, N_{\bar{S}B}^{\bar{S}} \bar{S}p, N_{\bar{S}p}^{\bar{S}} \bar{S}B, N_{\bar{S}C}^{\bar{S}} \bar{S}B, N_{\bar{S}A}^{\bar{S}} \bar{S}p, N_{\bar{S}p}^{\bar{S}} \bar{S}A, N_{\bar{S}C}^{\bar{S}} \bar{S}A, N_{\bar{S}A}^{\bar{S}} \bar{S}B, N_{\bar{S}B}^{\bar{S}} \bar{S}A$ $N_{\bar{S}B}^{\bar{S}} \bar{S}A, N_{\bar{S}A}^{\bar{S}} \bar{S}B, N_{\bar{S}C}^{\bar{S}} \bar{S}A, N_{\bar{S}C}^{\bar{S}} \bar{S}A, N_{\bar{S}p}^{\bar{S}} \bar{S}B, N_{\bar{S}B}^{\bar{S}} \bar{S}A$
Type II	$N_{\bar{S}A}^{\bar{S}} \bar{S}B \bar{S}p, N_{\bar{S}C}^{\bar{S}} \bar{S}B \bar{S}p, N_{\bar{S}C}^{\bar{S}} \bar{S}A \bar{S}p, N_{\bar{S}C}^{\bar{S}} \bar{S}A \bar{S}B$ $N_{\bar{S}B}^{\bar{S}} \bar{S}A \bar{S}p, N_{\bar{S}A}^{\bar{S}} \bar{S}B \bar{S}p, N_{\bar{S}C}^{\bar{S}} \bar{S}A \bar{S}B, N_{\bar{S}C}^{\bar{S}} \bar{S}A \bar{S}p, N_{\bar{S}C}^{\bar{S}} \bar{S}A \bar{S}B, N_{\bar{S}p}^{\bar{S}} \bar{S}A \bar{S}B, N_{\bar{S}B}^{\bar{S}} \bar{S}A \bar{S}p$
Type III	$N_{\bar{S}C}^{\bar{S}} \bar{S}A \bar{S}B \bar{S}p, N_{\bar{S}C}^{\bar{S}} \bar{S}A \bar{S}B \bar{S}p$

The high frequency gain in the denominator is always unity, hence is not indicated. The low frequency gain is enclosed in angle brackets at the end of the line. In the above denominator the low frequency gain is .569 (i.e., $.0636 \times 5.72 \times .287^2 \times 1.66^2 \times 2.63^2$).

A numerator is described as above except that it also has a descriptor and non-unity high frequency gain. For example, consider the φ/δ_A control numerator:

CONTROL NUMERATORS:

PHI/DA 1.26 (0) (1.39) (1.86) [.0518;.303][.268;2.59]<2.00>

The descriptor, "PHI/DA" in this case, corresponds to the numerator superscript and subscript combination, i.e.,

$$N_{\delta A}^{\varphi}$$

The high frequency gain immediately follows, thus:

$$\begin{aligned} N_{\delta A}^{\varphi} = & 1.26s(s+1.39)(s+1.86)[s^2 + 2 \times 0.0518 \times 0.303s + 0.303^2] \\ & [s^2 + 2 \times 0.268 \times 2.59s + 2.59^2] \end{aligned}$$

The low frequency gain in the above case is 2.00, i.e., $1.26 \times 1.39 \times 1.86 \times 0.303^2 \times 2.59^2$.

Coupling numerators of higher type are denoted in the same manner except the descriptor contains more elements. The Type I numerator, $N_{\delta A \delta B}^{\varphi \theta}$ is:

PHI/DA ;THE/DB - .941 (0) (.0218) (.743)[.269;2.66]<-1.08>

The Type II numerator, $N_{\delta C \delta A \delta B}^{\psi \varphi \theta}$ is:

PSI/DC ;PHI/DA ;THE/DB - .459 (.0209) (.0615) (1.04)<-0.000611>

and the Type III numerator, $N_{\delta_c \delta_A \delta_B \delta_p}^{\dot{x} \phi \theta \psi}$ is:

XD/DC ;PHI/DA ;THE/DB ;PSI/DP .414 (-.0246) (.778)<-.00792>

A brief explanation of higher type numerators is given in Appendix B. For a more complete treatment of the subject the reader is referred to Section 3-5 of Ref. 2.

The units of transfer function quantities are:

Radians for ϕ , θ , and ψ

Feet/second for \dot{x} , \dot{y} , and \dot{z}

Inches for δ_c , δ_B , δ_A , and δ_p .

The units of all factored roots are radians/second.

SECTION II

HUGHES OH-6A

The Hughes OH-6A is a single-turbine, light observation helicopter which has a gross weight of 1225 kg (2700 lb) and seats two pilots plus two passengers. The rotor system consists of a four-bladed, fully articulated main rotor and is powered by a 317 shp Lycoming T63-A-5A turboshaft engine derated to 252.5 shp for takeoff*.

The control system is purely mechanical employing no hydraulic actuation devices. Hence, the control system is reversible with rotor hinge moments fed back to the pilot's controls, however, this aspect is not modeled here. All derivative and transfer function data are for constrained cockpit control deflections (i.e., controls-fixed). Significant control system flexibility effects are also a factor and are included in the data presented as constant control-attenuation coefficients.

Reference 3 is the main source of OH-6A data and contains basic geometric, aerodynamic, and control system descriptions. Rotor system drive characteristics are also given but are not incorporated in the basic data. The stability and control derivatives presented in Ref. 3 were estimated using the manufacturer's helicopter simulation derivative program, SIM8DF. Derivatives for all the flight conditions presented in Ref. 3 have been transcribed to this compilation. Miscellaneous additional information from Refs. 7 and 8 have been added to complete the descriptive data on this page and in Table II-1.

* Ref. 7.

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TABLE II-1
OH-6A DESCRIPTIVE DATA

MAIN ROTOR

Blades 4
 Radius 4.013 m (13.167 ft)
 Chord 0.171 m (0.5625 ft)
 Section NACA 0015
 Hub type Articulated
 Twist -8 deg
 Pitch flap coupling (δ_3) Zero
 Shaft tilt 3 deg forward
 Design rpm 465 to 483 (power on), 400 to 514 (power off)*
 Hub location FS 100, WL 83†
 Blade flapping inertia 63.49 kg-m^2 (46.83 slug-ft 2)

TAIL ROTOR

Blades 2
 Radius 0.648 m (2.125 ft)
 Chord 0.12 m (0.40 ft)
 Twist -8.0 deg
 Gear ratio 6.44†
 Hub location FS 282, WL 54.3, BL -11.6

HORIZONTAL STABILIZER

Area 0.678 m^2 (7.30 ft 2)
 Aspect ratio 3.84
 Center of pressure location FS 280.3, WL 65., BL 28.82
 Dihedral 25 deg
 Incidence 0.8 deg

UPPER VERTICAL STABILIZER

Area 0.328 m^2 (3.53 ft 2)
 Aspect ratio 4.35
 Center of pressure location FS 288, WL 75

LOWER VERTICAL STABILIZER

Area 0.139 m^2 (1.5 ft 2)
 Aspect ratio 2.67
 Center of pressure location FS 283, WL 42

* From Ref. 8

† Manufacturer's fuselage reference system as shown in Fig. II-1.

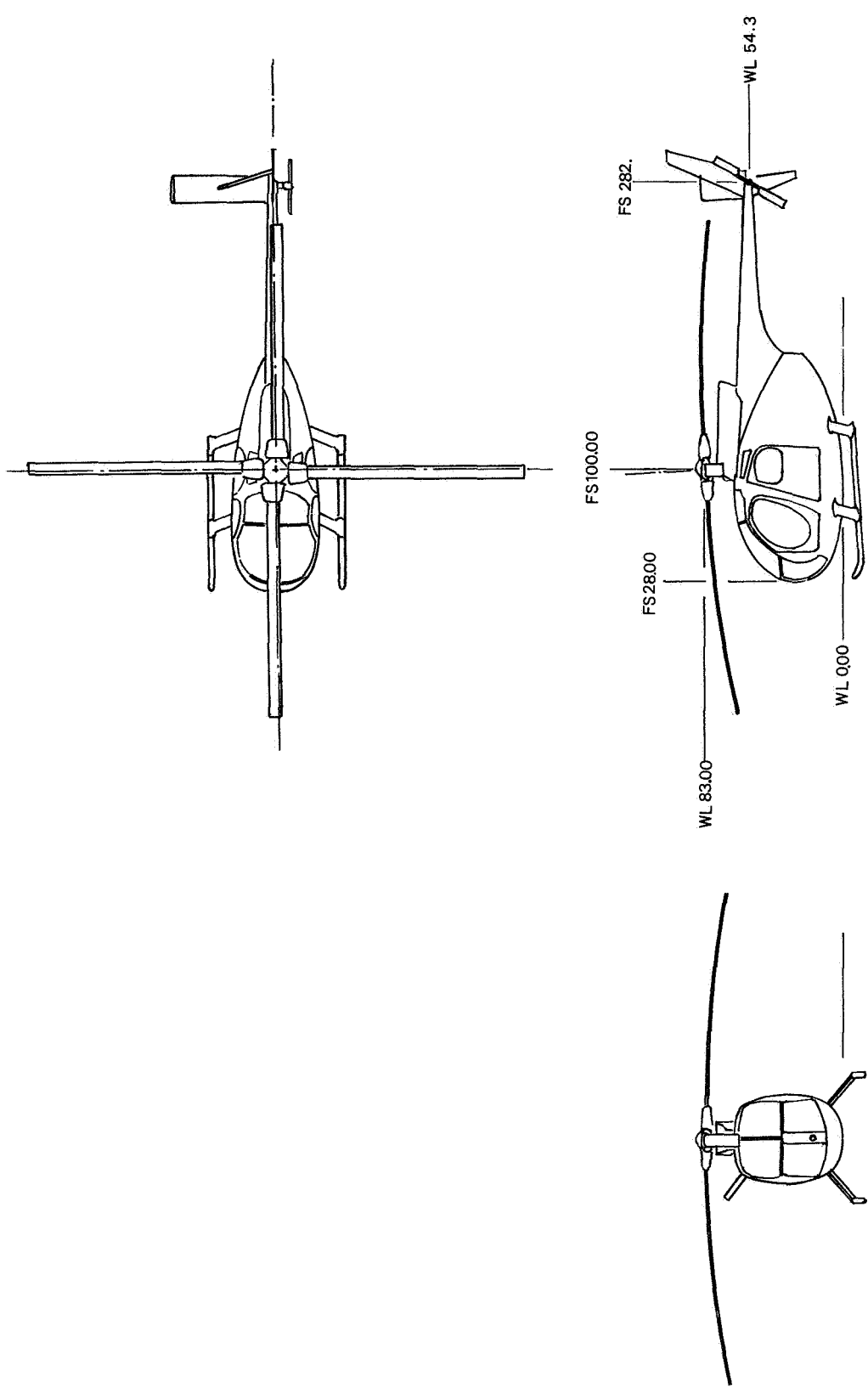


Figure II-1. General Arrangement

a. Block Diagram

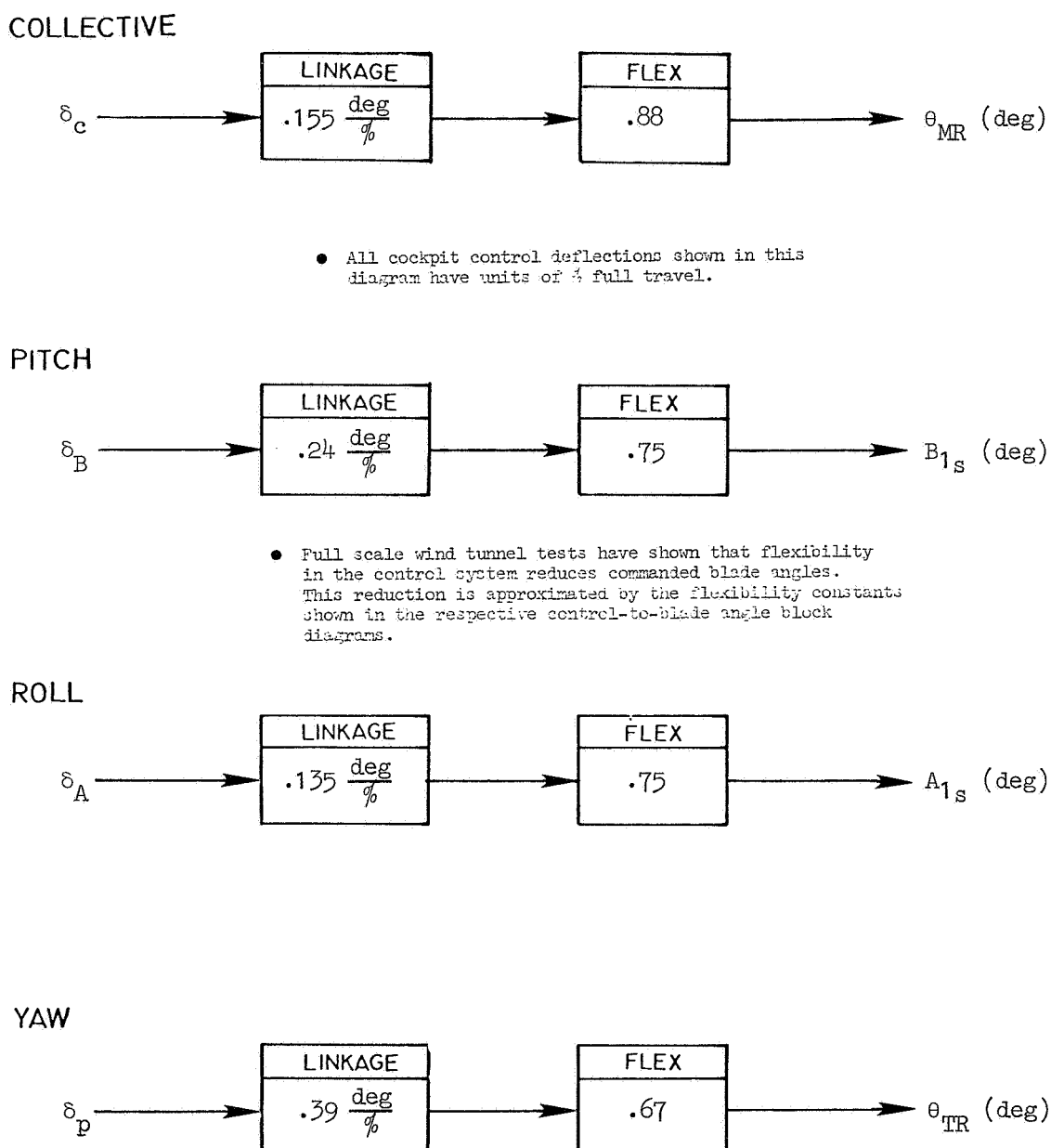


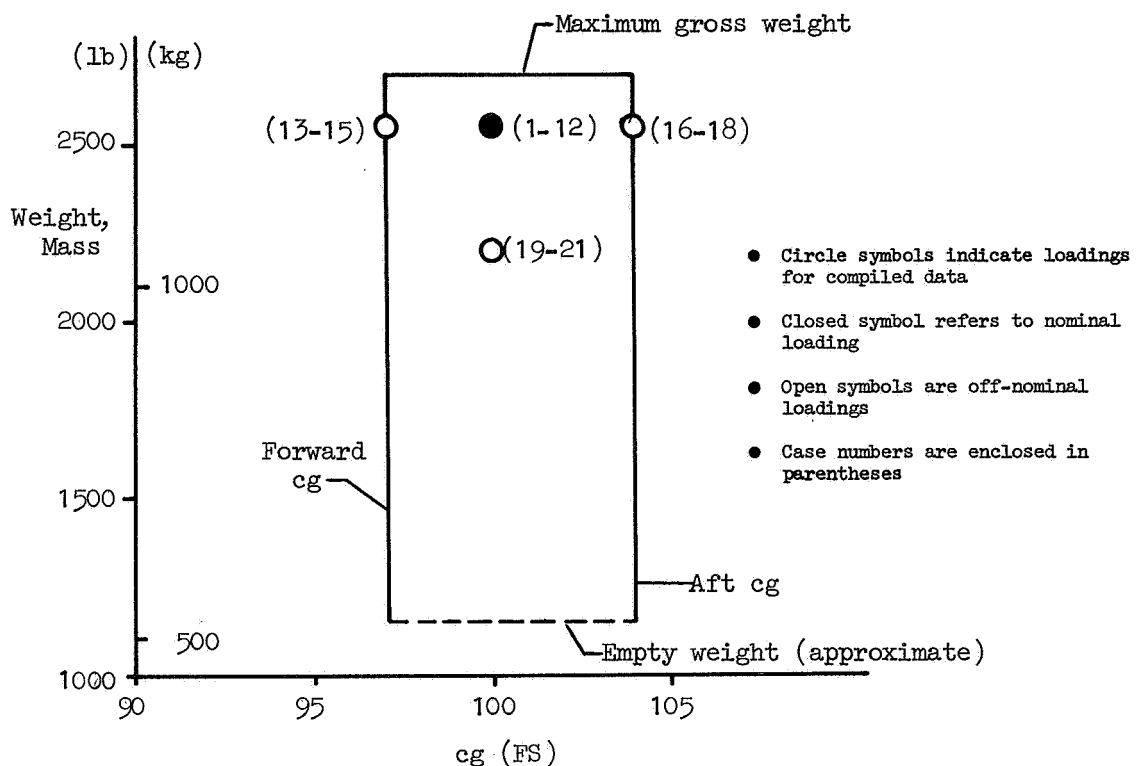
Figure II-2. OH-6A Control System Description

b. Cockpit Controller Characteristics

CONTROLLER	100% FULL TRAVEL cm (in)
Collective, δ_c	22.9 (9)
Longitudinal Cyclic, δ_B	31.8 (12.5)
Lateral Cyclic, δ_A	29.2 (11.5)
Pedal, δ_p	9.3 (3.65)

Figure II-2 (Concluded)

a. Loading Envelope



b. Moments of Inertia for Compiled Data

CONDITION	MASS (WEIGHT) kg (lb)	CG		I_x	I_y	I_z	I_{xz}
		FS	WL	$\text{kg}\cdot\text{m}^2$ (slug \cdot ft 2)			
Nominal Weight	1157(2550)	97 to 104	49.6	446(329)	1219(899)	979(722)	128(94.5)
Light Weight	998(2200)	97 to 104	49.6	415(306)	1186(875)	934(689)	127(94.0)

Figure II-3. OH-6A Loading Summary

TABLE III-2

OH-6A INDEX OF FLIGHT CONDITIONS
FOR DERIVATIVES AND TRANSFER FUNCTION FACTORS

CASE	CONDITION	AIRSPEED kt	VERTICAL VELOCITY m/sec (ft/sec)	ALTITUDE m (ft)	MASS (WEIGHT) kg (lb)	cg FS	REPORT PAGE NUMBER	
							DERIVATIVES SI (US)	TRANSFER FUNCTIONS
1	Airspeed Variation	-40	Zero	Sea Level	1157 (2550)	100	26 (35)	44
2		-30						45
3		-20						
4		Hover					27 (36)	46*
5		20						50*
6		30						
7		40					28 (37)	5-
8		60						55*
9		80						59
10		100					29 (38)	60
11		120						61
12		130						62
13	Forward cg	Hover				97	30 (39)	
14		100						
15		130						
16	Aft cg	Hover				104	31 (40)	
17		100						
18		130						
19	Light Weight	Hover			998 (2200)	100	32 (41)	63
20		100						
21		130						
22	Operation at Altitude	Hover		1524 (5000)	1157 (2550)		33 (42)	
23		100						
24		130						
25	Maximum Power Climb	60		Sea Level			34 (43)	64
26	Autorotation	60		Sea Level				65

* Extended list of transfer function factors.

TABLE II-3
OH-6A STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 1		-40 KT		LEVEL FLIGHT AT SEA LEVEL				1157 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-2.03	3.76	0.00	-176.24	0.13	180.00	12.92	-2.58	-0.01	12.43		
	XDOT	ZDOT	00	00	00	00	00	00	VTO		
	-20.58	0.00	-20.53	0.05	-1.35		20.58				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0439	0.0251	0.5530	0.0001	-0.2325	-0.0044	0.0665	0.1115	-0.0040	0.0064	
Z	0.1559	-0.6323	-0.0692	-0.0177	0.1166	0.4127	-0.9085	-0.1265	-0.0025	-0.0045	
M	0.0459	-0.1590	-2.2755	-0.0378	0.2764	0.2079	-0.1207	-0.3036	0.0143	-0.0123	
Y	-0.0069	0.0080	-0.1890	-0.0678	-0.5240	0.1553	-0.0020	0.0091	0.0630	0.1881	
L	0.0036	-0.0617	-1.2755	-0.1425	-5.3893	-0.2253	0.0097	0.0597	0.4956	-0.0302	
N	0.0620	-0.1573	-0.8046	0.2339	-1.1928	-1.1483	0.2306	-0.0207	0.3655	-1.0293	
CASE 2		-30 KT		LEVEL FLIGHT AT SEA LEVEL				1157 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-2.24	2.96	0.00	-177.04	0.12	180.00	13.24	-2.34	-0.03	13.72		
	XDOT	ZDOT	00	00	00	00	00	00	VTO		
	-15.43	0.00	-15.41	0.03	-0.80		15.43				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0397	0.0173	0.5150	0.0002	-0.2377	-0.0078	0.0526	0.1078	-0.0043	0.0052	
Z	0.1980	-0.5453	0.0449	-0.0232	0.1602	0.4815	-0.8591	-0.0891	0.0084	-0.0037	
M	0.0514	-0.1172	-2.1514	-0.0276	0.2999	0.1740	-0.0903	-0.2972	0.0144	-0.0069	
Y	-0.0060	0.0049	-0.2038	-0.0566	-0.4961	0.1351	-0.0016	0.0094	0.0628	0.1796	
L	0.0089	-0.0455	-1.2462	-0.1430	-5.2968	-0.2487	0.0251	0.0703	0.4954	-0.0281	
N	0.0582	-0.1096	-0.6168	0.1692	-1.1801	-1.0321	0.2620	-0.0109	0.0664	-0.9832	
CASE 3		-20 KT		LEVEL FLIGHT AT SEA LEVEL				1157 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-2.58	2.39	0.00	-177.62	0.11	180.00	13.85	-2.04	-0.10	15.43		
	XDOT	ZDOT	00	00	00	00	00	00	VTO		
	-10.29	0.00	-10.28	0.02	-0.43		10.29				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0346	0.0109	0.4647	0.0019	-0.2435	-0.0036	0.0431	0.1058	-0.0039	0.0043	
Z	0.1984	-0.4344	-0.0392	-0.0492	0.0332	0.3121	-0.8618	-0.0746	-0.0056	-0.0029	
M	0.0502	-0.0787	-2.0047	-0.0184	0.3334	0.1543	-0.0678	-0.2927	0.0152	-0.0003	
Y	-0.0045	0.0055	-0.2108	-0.0467	-0.4466	0.1450	-0.0011	0.0101	0.0641	0.1987	
L	0.0095	-0.0300	-1.1905	-0.1414	-5.1210	-0.2111	0.0178	0.0768	0.5018	-0.0306	
N	0.0438	-0.0780	-0.5092	0.1095	-1.2004	-1.0663	0.2952	-0.0093	0.0630	-1.0879	

TABLE II-3 CONTINUED
OH-6A STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 4		0 KT LEVEL FLIGHT AT SEA LEVEL						1157 KG MID CG		
Psi	Theta	Psi	Alpha	Beta	Gamma	Omega	B1S	A1S	BTR	
-3.05	1.66	0.00	1.65	-0.09	0.00	14.70	-1.21	-0.22	17.33	
	XDOT	ZDOT	U0	V0	W0		VTO			
	0.00	0.00	0.00	0.00	0.00		0.00			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0257	0.0113	0.3972	0.0004	-0.2494	-0.0185	0.0260	0.1032	-0.0034	-0.0039
Z	-0.0422	-0.3404	0.0050	-0.0440	0.0177	0.4495	-0.8812	-0.0019	0.0013	-0.0046
S	0.0414	-0.0196	-1.7645	-0.0086	0.3763	0.0719	-0.0309	-0.2916	0.0138	-0.0038
Y	0.0158	-0.0194	-0.2573	-0.0435	-0.4104	0.1045	-0.0069	0.0046	0.0617	0.1841
L'	0.0010	-0.0064	-1.1360	-0.1516	-4.9198	-0.2873	0.0475	0.0738	0.5037	-0.0308
N'	-0.0861	0.1018	-0.1724	-0.0054	-1.0748	-0.8645	0.3743	0.0194	0.0780	-1.0109
CASE 5		20 KT LEVEL FLIGHT AT SEA LEVEL						1157 KG MID CG		
Psi	Theta	Psi	Alpha	Beta	Gamma	Omega	B1S	A1S	BTR	
-2.45	1.52	0.00	1.52	-0.06	0.00	13.84	-0.03	-0.36	14.63	
	XDOT	ZDOT	U0	V0	W0		VTO			
	10.29	0.00	10.29	-0.01	0.27		10.29			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0167	0.0216	0.4624	0.0024	-0.2375	-0.0301	0.0108	0.0996	-0.0001	-0.0060
Z	-0.1896	-0.4337	0.0483	-0.0370	-0.0006	0.4654	-0.8384	0.0841	0.0125	-0.0002
S	0.0511	-0.0099	-1.8793	-0.0061	0.3497	0.0954	0.0226	-0.2900	0.0140	0.0108
Y	0.0080	-0.0061	-0.2430	-0.0490	-0.4814	0.1474	-0.0011	0.0073	0.0625	0.1865
L'	0.0018	-0.0224	-1.1404	-0.1461	-5.1712	-0.2623	0.0520	0.0711	0.4992	-0.0276
N'	-0.0702	-0.0249	-0.1569	0.0825	-1.1071	-1.1038	0.2934	0.0138	0.0699	-1.0245
CASE 6		30 KT LEVEL FLIGHT AT SEA LEVEL						1157 KG MID CG		
Psi	Theta	Psi	Alpha	Beta	Gamma	Omega	B1S	A1S	BTR	
-2.00	1.68	0.00	1.68	-0.06	0.00	13.18	0.53	-0.41	12.54	
	XDOT	ZDOT	U0	V0	W0		VTO			
	15.43	0.00	15.43	-0.02	0.45		15.43			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0204	0.0180	0.5056	0.0038	-0.2125	-0.0516	0.0028	0.0983	-0.0043	-0.0055
Z	-0.1420	-0.5473	-0.0650	-0.0313	-0.0783	0.3827	-0.3753	0.1034	0.0025	0.0013
S	0.0537	-0.0019	-2.0215	-0.0147	0.3529	0.0924	0.0243	-0.2860	0.0154	0.0146
Y	0.0054	-0.0103	-0.2555	-0.0581	-0.5404	0.1419	-0.0058	0.0055	0.0605	0.1650
L'	0.0002	-0.0162	-1.1554	-0.1462	-5.3030	-0.2649	0.0420	0.0770	0.4993	-0.0235
N'	-0.0576	-0.0440	-0.0275	0.1251	-1.0852	-1.0691	0.2794	0.0129	0.0782	-0.9061

TABLE II-3 CONTINUED
OH-6A STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 7		40 KT LEVEL FLIGHT AT SEA LEVEL						1157 KG MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.74	1.48	0.00	1.48	-0.04	0.00	12.79	0.96	-0.43	11.25	
	XDOT	ZDOT	U0	V0	W0		VTO			
	20.58	0.00		20.57	-0.02	0.53		20.58		
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0270	0.0125	0.5189	0.0008	-0.2285	-0.0169	0.0058	0.0957	-0.0046	-0.0058
Z	-0.0941	-0.6299	-0.1564	-0.0234	-0.1242	0.4415	-0.9069	0.1348	0.0058	0.0022
M	0.0426	-0.0113	-2.2421	-0.0356	0.2952	0.1843	0.0621	-0.2878	0.0152	0.0168
Y	0.0041	-0.0120	-0.2720	-0.0679	-0.5880	0.1457	-0.0037	0.0055	0.0602	0.1613
L'	-0.0063	-0.0571	-1.2325	-0.1571	-5.4483	-0.2164	0.0497	0.0771	0.4976	-0.0224
N'	-0.0468	-0.0712	0.1582	0.1654	-1.0122	-1.1024	0.2285	0.0436	0.0785	-0.8862
CASE 8		60 KT LEVEL FLIGHT AT SEA LEVEL						1157 KG MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.54	0.58	0.00	0.58	-0.02	0.00	12.59	1.79	-0.48	10.08	
	XDOT	ZDOT	U0	V0	W0		VTO			
	30.87	0.00		30.87	-0.01	0.31		30.87		
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0314	0.0107	0.5506	0.0015	-0.2234	-0.0156	-0.0057	0.0930	-0.0044	-0.0072
Z	-0.0371	-0.7150	-0.2152	-0.0210	-0.2914	0.4056	-0.9955	0.2211	0.0032	0.0052
M	0.0345	-0.0130	-2.4843	-0.0611	0.2077	0.2636	0.1083	-0.2938	0.0144	0.0314
Y	0.0009	-0.0186	-0.3047	-0.0836	-0.5919	0.2062	-0.0039	0.0062	0.0602	0.1912
L'	-0.0083	-0.0844	-1.3056	-0.1642	-5.4853	-0.1582	0.0477	0.0729	0.4941	-0.0323
N'	-0.0240	-0.0800	0.5060	0.2120	-1.1022	-1.4412	0.1822	0.0566	0.0741	-1.0514
CASE 9		80 KT LEVEL FLIGHT AT SEA LEVEL						1157 KG MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.60	-0.77	0.00	-0.77	0.02	0.00	13.02	2.57	-0.60	9.85	
	XDOT	ZDOT	U0	V0	W0		VTO			
	41.16	0.00		41.15	0.02	-0.55		41.16		
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0379	0.0064	0.5313	0.0011	-0.2203	-0.0195	-0.0210	0.0899	-0.0049	-0.0113
Z	-0.0126	-0.7655	-0.2194	-0.0249	-0.3605	0.4658	-1.0715	0.3185	0.0033	0.0054
M	0.0348	-0.0086	-2.6776	-0.0746	0.2004	0.3948	0.1571	-0.2969	0.0163	0.0285
Y	0.0018	-0.0218	-0.2811	-0.0994	-0.5972	0.2981	-0.0035	0.0098	0.0621	0.2149
L'	-0.0036	-0.1039	-1.3420	-0.1774	-5.4042	-0.0739	0.0560	0.0790	0.4982	-0.0276
N'	-0.0219	-0.0907	0.5444	0.2568	-0.3747	-1.4777	0.1657	0.0553	0.0686	-1.1815

TABLE II-3 CONTINUED
OH-6A STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 10		100 KT		LEVEL FLIGHT AT SEA LEVEL				1157 KG		MID CG	
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR
	-1.88	-2.14	0.00	-2.14	0.07	0.00	14.03	3.89	-0.86	10.18	
		XDOT	ZDOT		U0	V0	W0		VTO		
		51.44	0.00		51.41	0.06	-1.92		51.44		
		U	V	Q	V	P	R	DC	DB	DA	DP
X	-0.0437	0.0081	0.4829	0.0015	-0.2237	-0.0157	-0.0263	0.0880	-0.0041	-0.0148	
Z	0.0023	-0.7977	-0.2723	-0.0374	-0.4821	0.4861	-1.1383	0.4017	0.0005	0.0110	
M	0.0344	-0.0093	-2.3275	-0.0979	0.1469	0.4617	0.1964	-0.3057	0.0155	0.0584	
Y	0.0021	-0.0325	-0.3635	-0.1174	-0.5489	0.3137	-0.0121	0.0080	0.0611	0.2196	
L'	-0.0029	-0.1238	-1.4309	-0.2024	-5.2565	-0.0058	0.0560	0.0765	0.5005	-0.0416	
M'	-0.0243	-0.0125	1.0475	0.2926	-0.9802	-2.0187	0.2357	0.0676	0.0730	-1.2102	
CASE 11		120 KT		LEVEL FLIGHT AT SEA LEVEL				1157 KG		MID CG	
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR
	-2.34	-3.94	0.00	-3.94	0.16	0.00	15.64	5.41	-1.32	10.81	
		XDOT	ZDOT		U0	V0	W0		VTO		
		61.73	0.00		61.59	0.17	-4.24		61.73		
		U	V	Q	V	P	R	DC	DB	DA	DP
X	-0.0536	0.0075	0.3698	0.0003	-0.2433	-0.0227	-0.0346	0.0850	-0.0041	-0.0260	
Z	0.0127	-0.8050	-0.2307	-0.0444	-0.5336	0.5800	-1.1526	0.4907	0.0039	0.0104	
M	0.0430	-0.0045	-2.9488	-0.1078	0.1673	0.5662	0.2473	-0.3147	0.0168	0.0511	
Y	0.0026	-0.0421	-0.3244	-0.1344	-0.4936	0.3848	-0.0245	0.0123	0.0628	0.2360	
L'	0.0010	-0.1494	-1.5519	-0.2348	-5.0022	0.0595	0.0479	0.0747	0.5054	-0.0281	
M'	-0.0247	0.0700	0.7900	0.3239	-0.8117	-2.4360	0.3615	0.0332	0.0711	-1.3019	
CASE 12		130 KT		LEVEL FLIGHT AT SEA LEVEL				1157 KG		MID CG	
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR
	-2.66	-4.80	0.00	-4.80	0.22	0.00	16.70	6.48	-1.61	11.46	
		XDOT	ZDOT		U0	V0	W0		VTO		
		66.88	0.00		66.64	0.26	-5.59		66.88		
		U	V	Q	V	P	R	DC	DB	DA	DP
X	-0.0570	0.0138	0.2905	0.0001	-0.2578	-0.0240	-0.0353	0.0827	-0.0041	-0.0317	
Z	0.0178	-0.8096	-0.3092	-0.0485	-0.5825	0.6244	-1.1667	0.5212	0.0043	0.0141	
M	0.0498	-0.0065	-2.9912	-0.1163	0.1693	0.6034	0.2652	-0.3239	0.0172	0.0662	
Y	0.0036	-0.0488	-0.3196	-0.1438	-0.4203	0.4176	-0.0340	0.0163	0.0640	0.2320	
L'	0.0047	-0.1655	-1.6260	-0.2542	-4.8062	0.0913	0.0359	0.0698	0.5089	-0.0257	
M'	-0.0301	0.1340	0.6085	0.3403	-0.8152	-2.6430	0.4704	-0.0113	0.0706	-1.2815	

TABLE II-3 CONTINUED
OH-6A STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 13		0 KT		LEVEL FLIGHT AT SEA LEVEL				1157 KG		FWD CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-3.05	0.20	0.00		0.20	-0.01	0.00	14.70	-2.58	-0.10	17.16	
	IDOT	ZDOT		U0	V0	W0		VTO			
	0.00	0.00		0.00	0.00	0.00		0.00			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0267	0.0036	0.3974	-0.0008	-0.2507	-0.0060	0.0030	0.1028	-0.0035	-0.0035	
Z	-0.0555	-0.3449	0.0005	-0.0457	0.0672	0.4865	-0.8749	0.0039	0.0056	-0.0045	
M	0.0387	-0.0358	-1.7601	-0.0103	0.3867	0.0866	-0.0655	-0.2901	0.0145	-0.0041	
Y	0.0156	-0.0197	-0.2599	-0.0437	-0.4110	0.1063	-0.0072	0.0042	0.0616	0.1822	
L	-0.0004	-0.0079	-1.0767	-0.1518	-4.8978	-0.2795	0.0476	0.0721	0.5024	-0.0353	
N	-0.0887	0.1026	0.2259	-0.0027	-1.0287	-0.8760	0.3758	0.0200	0.0735	-1.0176	
CASE 14		100 KT		LEVEL FLIGHT AT SEA LEVEL				1157 KG		FWD CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.78	-3.54	0.00	-3.54	0.11	0.00	14.05	2.54	-0.84	9.80		
	IDOT	ZDOT		U0	V0	W0		VTO			
	51.44	0.00		51.35	0.10	-3.18		51.44			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0439	-0.0095	0.4713	0.0004	-0.2325	0.0004	-0.0532	0.0986	-0.0036	-0.0161	
Z	-0.0160	-0.7995	-0.3371	-0.0369	-0.4688	0.4898	-1.1408	0.3967	-0.0010	0.0061	
M	0.0349	-0.0478	-2.8644	-0.0958	0.1390	0.4761	0.1434	-0.2918	0.0132	0.0307	
Y	0.0015	-0.0328	-0.3100	-0.1173	-0.5733	0.3351	-0.0137	0.0097	0.0616	0.2283	
L	-0.0051	-0.1357	-1.4157	-0.2060	-5.2860	-0.0495	0.0405	0.0700	0.4942	-0.0363	
N	-0.0266	-0.0204	1.1367	0.2999	-0.8335	-2.1766	0.2317	0.0599	0.0641	-1.2777	
CASE 15		130 KT		LEVEL FLIGHT AT SEA LEVEL				1157 KG		FWD CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.60	-6.22	0.00	-6.22	0.28	0.00	16.96	5.56	-1.69	11.15		
	IDOT	ZDOT		U0	V0	W0		VTO			
	66.88	0.00		66.48	0.33	-7.24		66.88			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0585	0.0136	0.2750	-0.0012	-0.2710	-0.0078	-0.0542	0.0943	-0.0034	-0.0303	
Z	0.0054	-0.8085	-0.3885	-0.0497	-0.5660	0.6421	-1.1625	0.5154	0.0041	0.0104	
M	0.0555	-0.0503	-3.0149	-0.1177	0.1444	0.6368	0.2034	-0.3016	0.0164	0.0495	
Y	0.0042	-0.0514	-0.3185	-0.1450	-0.4086	0.4399	-0.0369	0.0181	0.0648	0.2406	
L	0.0085	-0.1700	-1.5831	-0.2516	-4.7637	0.1053	0.0317	0.0754	0.5102	-0.0164	
N	-0.0363	0.1589	0.8704	0.3572	-0.7804	-2.7451	0.5081	-0.0176	0.0655	-1.3512	

TABLE II-3 CONTINUED
OH-6A STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 16		0 KT LEVEL FLIGHT AT SEA LEVEL						1157 KG AFT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-3.08	3.60	0.00	3.59	-0.19	0.00	14.73	0.59	-0.38	17.46	
XDOT		ZDOT	00	V0	W0	VTO				
0.00		0.00	0.00	0.00	0.00	0.00				
U	W	Q	V	P	R	DC	DB	DA	DP	
X -0.0258	0.0218	0.3940	0.0026	-0.2500	-0.0372	0.0560	0.1037	-0.0035	-0.0039	
Z -0.0245	-0.3372	0.0380	-0.0587	-0.0204	0.4296	-0.8836	-0.0042	-0.0009	-0.0043	
M 0.0443	0.0003	-1.7584	-0.0051	0.3822	0.0681	0.0187	-0.2909	0.0145	-0.0018	
T 0.0159	-0.0187	-0.2577	-0.0428	-0.4122	0.1009	-0.0066	0.0048	0.0620	0.1847	
L' 0.0020	-0.0048	-1.2357	-0.1531	-4.9471	-0.2927	0.0490	0.0740	0.5068	-0.0240	
N' -0.0834	0.0998	-0.6967	-0.0158	-1.1246	-0.8418	0.3743	0.0198	0.0851	-0.9910	
CASE 17		100 KT LEVEL FLIGHT AT SEA LEVEL						1157 KG AFT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.97	-0.59	0.00	-0.59	0.02	0.00	13.96	5.33	-0.90	10.63	
XDOT		ZDOT	00	V0	W0	VTO				
51.44		0.00	51.44	0.02	-0.53	51.44				
U	W	Q	V	P	R	DC	DB	DA	DP	
X -0.0447	0.0250	0.4700	0.0021	-0.2127	-0.0396	0.0026	0.0755	-0.0047	-0.0179	
Z 0.0215	-0.7961	-0.1874	-0.0351	-0.4834	0.4846	-1.1368	0.4066	0.0019	0.0081	
M 0.0296	0.0463	-2.7721	-0.0885	0.2130	0.4646	0.2733	-0.3280	0.0173	0.0398	
T 0.0015	-0.0281	-0.3061	-0.1159	-0.5668	0.3143	-0.0097	0.0076	0.0611	0.2273	
L' -0.0043	-0.1161	-1.5136	-0.2048	-5.2544	-0.0079	0.0657	0.0735	0.5020	-0.0204	
N' -0.0173	-0.0296	0.2889	0.2720	-0.9133	-1.9918	0.2288	0.0628	0.0773	-1.2234	
CASE 18		130 KT LEVEL FLIGHT AT SEA LEVEL						1157 KG AFT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.85	-3.37	0.00	-3.37	0.17	0.00	16.69	7.94	-1.56	12.23	
XDOT		ZDOT	00	V0	W0	VTO				
66.88		0.00	66.76	0.20	-3.93	66.88				
U	W	Q	V	P	R	DC	DB	DA	DP	
X -0.0606	0.0297	0.2914	0.0026	-0.2326	-0.0419	-0.0019	0.0674	-0.0038	-0.0291	
Z 0.0346	-0.8101	-0.2398	-0.0487	-0.6206	0.6003	-1.1709	0.5236	0.0034	0.0166	
M 0.0406	0.0470	-2.9547	-0.1139	0.1900	0.5635	0.1390	-0.3587	0.0157	0.0813	
T 0.0040	-0.0453	-0.3109	-0.1423	-0.4090	0.4124	-0.0301	0.0146	0.0638	0.2319	
L' 0.0020	-0.1541	-1.7083	-0.2571	-4.7813	0.0845	0.0506	0.0621	0.5104	-0.0154	
N' -0.0101	0.1257	0.1085	0.1174	-0.8628	-2.5713	0.4623	-0.0151	0.0765	-1.2512	

TABLE II-3 CONTINUED
OH-6A STABILITY AND CONTROL DERIVATIVES-- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 19		0 KT		LEVEL FLIGHT AT SEA LEVEL				998 KG		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-3.01	1.77	0.00		1.76	-0.09	0.00	13.78	-1.13	-0.19	15.95	
	XDOT	ZDOT		U0	V0	W0		VTO			
	0.00	0.00		0.00	0.00	0.00		0.00			
U	W	Q	V	P	R		DC	DR	DA	DP	
I	-0.0240	0.0137	0.3728	0.0012	-0.2506	-0.0199	0.0313	0.1032	-0.0031	-0.0046	
Z	-0.0595	-0.3877	-0.0203	-0.0655	0.0004	0.4218	-1.0094	0.0022	-0.0018	-0.0038	
M	0.0340	-0.0201	-1.7089	-0.0107	0.3481	0.0605	-0.0332	-0.2832	0.0131	-0.0011	
T	0.0165	-0.0210	-0.2611	-0.0432	-0.3902	0.1173	-0.0073	0.0034	0.0614	0.2143	
L'	-0.0014	-0.0056	-1.1067	-0.1330	-5.0207	-0.2977	0.0537	0.0733	0.5128	-0.0460	
M'	-0.0620	0.1046	-0.1862	-0.0014	-1.1131	-0.8438	0.3563	0.0223	0.0839	-1.0661	
CASE 20		100 KT		LEVEL FLIGHT AT SEA LEVEL				998 KG		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.06	-2.86	0.00		-2.86	0.10	0.00	13.46	3.48	-0.85	9.69	
	XDOT	ZDOT		U0	V0	W0		VTO			
	51.44	0.00		51.38	0.09	-2.57		51.44			
U	W	Q	V	P	R		DC	DB	DA	DP	
I	-0.0483	0.0122	0.4187	0.0004	-0.2309	-0.0190	-0.0251	0.0834	-0.0045	-0.0181	
Z	0.0093	-0.9375	-0.2807	-0.0375	-0.5157	0.5583	-1.3274	0.4720	0.0041	0.0066	
M	0.0314	-0.0149	-2.7468	-0.0939	0.1533	0.4914	0.1927	-0.2931	0.0164	0.0303	
T	0.0023	-0.0340	-0.3251	-0.1313	-0.5492	0.3892	-0.0109	0.0081	0.0621	0.2648	
L'	-0.0010	-0.1270	-1.4729	-0.1956	-5.3111	-0.0091	0.0641	0.0734	0.5116	-0.0499	
M'	-0.0201	-0.0122	0.6236	0.3024	-0.9092	-2.1983	0.2065	0.0493	0.0749	-1.3199	
CASE 21		130 KT		LEVEL FLIGHT AT SEA LEVEL				998 KG		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.98	-6.01	0.00		-6.01	0.31	0.00	16.62	6.50	-1.74	10.72	
	XDOT	ZDOT		U0	V0	W0		VTO			
	66.88	0.00		66.51	0.36	-7.00		66.88			
U	W	Q	V	P	R		DC	DB	DA	DP	
I	-0.0636	0.0376	0.1891	-0.0007	-0.2595	-0.0171	-0.0203	0.0759	-0.0029	-0.0317	
Z	0.0261	-0.9657	-0.2664	-0.0596	-0.6830	0.6921	-1.4007	0.6150	0.0029	0.0118	
M	0.0472	-0.0215	-2.8787	-0.1187	0.1318	0.6142	0.2425	-0.3084	0.0153	0.0485	
T	0.0049	-0.0551	-0.3779	-0.1646	-0.3841	0.4987	-0.0366	0.0131	0.0653	0.2781	
L'	0.0089	-0.1604	-1.7526	-0.2542	-4.7659	0.1038	0.0613	0.0615	0.5249	-0.0499	
M'	-0.0273	0.1624	0.5284	0.3627	-0.7973	-2.7341	0.4607	-0.0176	0.0789	-1.3902	

TABLE II-3 CONTINUED
OH-6A STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 22		0 KT	LEVEL FLIGHT		1524 M	1157 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR
-3.18	1.66	0.00	1.65	-0.09	0.00	15.75	-1.21	-0.22	18.99
XDOT	ZDOT		U0	V0	W0		VTO		
0.00	0.00		0.00	0.00	0.00		0.00		
U	W	Q	V	P	R		DC	DB	DA
X	-0.0272	0.0101	0.4634	0.0010	-0.2384	-0.0193	0.0227	0.1029	-0.0039
Z	-0.0334	-0.3001	0.0393	-0.0425	0.0942	0.4704	-0.7686	0.0055	0.0039
M	0.0455	-0.0176	-2.0493	-0.0094	0.3207	0.0788	-0.0270	-0.2910	0.0153
Y	0.0140	-0.0182	-0.2391	-0.0432	-0.4701	0.0872	-0.0055	0.0063	0.0618
L'	-0.0057	-0.0067	-0.9629	-0.1712	-5.7392	-0.3433	0.0420	0.0805	0.4981
M'	-0.0814	0.0912	-0.1537	-0.0200	-1.2085	-0.8117	0.3602	0.0158	0.0745
N'									-0.8962

CASE 23		100 KT	LEVEL FLIGHT		1524 M	1157 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR
-1.84	-1.69	0.00	-1.69	0.05	0.00	14.77	4.18	-0.80	10.90
XDOT	ZDOT		U0	V0	W0		VTO		
51.44	0.00		51.42	0.05	-1.52		51.44		
U	W	Q	V	P	R		DC	DB	DA
X	-0.0417	0.0043	0.5501	0.0011	-0.2185	-0.0251	-0.0277	0.0908	-0.0054
Z	0.0027	-0.6574	-0.2025	-0.0261	-0.3337	0.4899	-0.9256	0.3428	0.0039
M	0.0406	0.0100	-2.9885	-0.0783	0.1738	0.4456	0.2063	-0.3054	0.0203
Y	0.0010	-0.0291	-0.2665	-0.1038	-0.6239	0.2758	-0.0157	0.0101	0.0607
L'	-0.0043	-0.1156	-1.1353	-0.1988	-5.9801	-0.0817	0.0404	0.0925	0.4962
M'	-0.0217	0.0118	0.7692	0.2458	-0.9537	-1.8553	0.3204	0.0610	0.0707
N'									-1.0857

CASE 24		130 KT	LEVEL FLIGHT		1524 M	1157 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR
-2.74	-4.06	0.00	-4.06	0.19	0.00	17.32	6.90	-1.42	12.95
XDOT	ZDOT		U0	V0	W0		VTO		
66.88	0.00		66.71	0.23	-4.73		66.88		
U	W	Q	V	P	R		DC	DB	DA
X	-0.0551	0.0167	0.3889	0.0009	-0.2416	-0.0298	-0.0226	0.0910	-0.0040
Z	0.0165	-0.6755	-0.4624	-0.0391	-0.4367	0.5510	-0.7595	0.4342	0.0049
M	0.0500	-0.0054	-3.2237	-0.0395	0.1210	0.5472	0.2512	-0.3345	0.0186
Y	0.0022	-0.0413	-0.2698	-0.1250	-0.4648	0.3621	-0.0298	0.0157	0.0631
L'	-0.0029	-0.1496	-1.2957	-0.2190	-5.4983	-0.0118	0.0303	0.0869	0.4984
M'	-0.0234	0.1860	0.5306	0.2895	-0.6669	-2.3253	0.7795	-0.0056	0.0681
N'									-1.0829

TABLE II-3 CONCLUDED
OH-6A STABILITY AND CONTROL DERIVATIVES-- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 25		60 KT		6 M/S		SEA LEVEL		1157 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-2.63	0.62	0.00	-9.96	0.45	10.58	15.19	2.64	-0.97	12.71		
	XDOT	ZDOT	U0	V0	W0		VTO				
	30.34	-5.67	30.40	0.24	-5.34		30.87				
U	V	W	Q	R	P	DC	DB	DA	DP		
X	-0.0308	0.0385	0.3630	0.0001	-0.2544	-0.0120	0.0024	0.0954	-0.0037	-0.0128	
Z	-0.0245	-0.7023	-0.1539	-0.0227	-0.2821	0.4923	-0.9997	0.2170	0.0041	0.0033	
W	0.0457	-0.0278	-2.1748	-0.0439	0.2977	0.2684	0.0974	+0.2951	0.0148	0.0235	
Y	0.0069	-0.0218	-0.3034	-0.0906	-0.4612	0.2288	-0.0105	0.0056	0.0630	0.1878	
L'	0.0092	-0.0711	-1.3601	-0.1859	-4.9720	-0.1344	0.0574	0.0722	0.5089	-0.0258	
M'	-0.0482	0.0213	0.1343	0.2235	-0.9692	-1.5595	0.3476	0.0295	0.0772	-1.0334	
CASE 26		60 KT		-8 M/S		SEA LEVEL		1157 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-0.08	-0.20	0.00	15.09	-0.02	-15.29	8.91	0.23	0.25	6.50		
	XDOT	ZDOT	U0	V0	W0		VTO				
	29.77	8.14	29.80	-0.01	8.03		30.87				
U	V	W	Q	R	P	DC	DB	DA	DP		
X	-0.0254	-0.0004	0.7968	0.0041	-0.1724	-0.0262	-0.0213	0.0912	-0.0062	-0.0022	
Z	-0.0536	-0.7181	-0.2066	-0.0113	-0.2078	0.3014	-0.9738	0.2109	0.0041	0.0009	
W	0.0146	-0.0261	-2.6651	-0.0570	0.1787	0.2752	0.1317	-0.2904	0.0170	0.0062	
Y	-0.0037	-0.0082	-0.2534	-0.0754	-0.7968	0.2027	0.0065	0.0070	0.0575	0.1866	
L'	-0.0215	-0.0746	-1.0646	-0.1203	-6.1313	-0.1793	0.0528	0.0848	0.4860	-0.0280	
M'	-0.0041	-0.2073	0.7524	0.1989	-1.0032	-1.4288	-0.0062	0.0923	0.0734	-1.0234	

TABLE II-4
OH-6A STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 1		-40 KT LEVEL FLIGHT AT SEA LEVEL						2550 LB MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	Omega	B1S	A1S	Theta	
-2.03	3.76	0.00	-176.24	0.13	180.00	12.92	-2.58	-0.01	12.43	
XDOT		ZDOT	U0	V0	W0	VTO				
-67.51		0.00	-67.37	0.16	-4.42	67.51				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0439	0.0251	1.8145	0.0001	-0.7627	-0.0145	0.5544	0.9293	-0.0337	0.0535
Z	0.1559	-0.6323	-0.2270	-0.0177	0.3824	1.3540	-7.5711	-1.0542	-0.0209	-0.0377
M	0.0140	-0.0485	-2.2755	-0.0115	0.2764	0.2079	-0.3065	-0.7713	0.0364	-0.0311
Y	-0.0069	0.0080	-0.6201	-0.0678	-1.7191	0.5094	-0.0171	0.0755	0.5253	1.5678
L	0.0011	-0.0188	-1.2755	-0.0434	-5.3893	-0.2253	0.0245	0.1518	1.2588	-0.0768
N	0.0189	-0.0479	-0.8046	0.0713	-1.1928	-1.1483	0.5857	-0.0526	0.1664	-2.6145
CASE 2		-30 KT LEVEL FLIGHT AT SEA LEVEL						2550 LB MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	Omega	B1S	A1S	Theta	
-2.24	2.96	0.00	-177.04	0.12	180.00	13.24	-2.34	-0.03	13.72	
XDOT		ZDOT	U0	V0	W0	VTO				
-50.63		0.00	-50.57	0.10	-2.61	50.63				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0397	0.0173	1.6896	0.0002	-0.7799	-0.0257	0.4385	0.8982	-0.0355	0.0435
Z	0.1980	-0.5453	0.1472	-0.0232	0.5255	1.5799	-7.1588	-0.7427	0.0702	-0.0312
M	0.0157	-0.0357	-2.1514	-0.0084	0.2999	0.1740	-0.2294	-0.7549	0.0366	-0.0175
Y	-0.0060	0.0049	-0.6686	-0.0566	-1.6277	0.4433	-0.0137	0.0783	0.5236	1.4971
L	0.0027	-0.0139	-1.2462	-0.0436	-5.2968	-0.2487	0.0637	0.1786	1.2584	-0.0713
N	0.0177	-0.0334	-0.6168	0.0516	-1.1801	-1.0321	0.6656	-0.0276	0.1686	-2.4974
CASE 3		-20 KT LEVEL FLIGHT AT SEA LEVEL						2550 LB MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	Omega	B1S	A1S	Theta	
-2.58	2.39	0.00	-177.62	0.11	180.00	13.85	-2.04	-0.10	15.43	
XDOT		ZDOT	U0	V0	W0	VTO				
-33.76		0.00	-33.73	0.06	-1.40	33.76				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0346	0.0109	1.5245	0.0019	-0.7990	-0.0118	0.3590	0.8820	-0.0322	0.0358
Z	0.1984	-0.4344	-0.1287	-0.0492	0.1091	1.0238	-7.1815	-0.6213	-0.0471	-0.0238
M	0.0153	-0.0240	-2.0047	-0.0056	0.3334	0.1543	-0.1722	-0.7435	0.0387	-0.0007
Y	-0.0045	0.0055	-0.6915	-0.0467	-1.4651	0.4757	-0.0088	0.0843	0.5339	1.6559
L	0.0029	-0.0091	-1.1905	-0.0431	-5.1219	-0.2131	0.0960	0.1951	1.2746	-0.0778
N	0.0133	-0.0238	-0.5092	0.0334	-1.2004	-1.0663	0.7499	-0.0252	0.1599	-2.7632

TABLE II-4 CONTINUED
OH-6A STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 4		0 KT LEVEL FLIGHT AT SEA LEVEL						2550 LB MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-3.05	1.66	0.00	1.65	-0.09	0.00	14.70	-1.21	-0.22	17.33	
	XDOT	ZDOT	U0	V0	W0	VTO				
	0.00	0.00	0.00	0.00	0.00	0.00				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0257	0.0113	1.3031	0.0004	-0.8182	-0.0608	0.2167	0.8601	-0.0281	-0.0325
Z	-0.0422	-0.3404	0.0164	-0.0440	0.0582	1.4747	-7.3434	-0.0161	0.0110	-0.0380
M	0.0126	-0.0060	-1.7645	-0.0026	0.3763	0.0719	-0.0785	-0.7408	0.0350	-0.0096
Y	0.0158	-0.0194	-0.8441	-0.0435	-1.3463	0.3428	-0.0577	0.0387	0.5141	1.5340
L	0.0003	-0.0019	-1.1360	-0.0462	-4.9198	-0.2873	0.1206	0.1874	1.2793	-0.0781
M	-0.0262	0.0310	-0.1724	-0.0017	-1.0748	-0.8645	0.9507	0.0493	0.1982	-2.5676
CASE 5		20 KT LEVEL FLIGHT AT SEA LEVEL						2550 LB MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.45	1.52	0.00	1.52	-0.06	0.00	13.84	-0.03	-0.36	14.63	
	XDOT	ZDOT	U0	V0	W0	VTO				
	33.76	0.00	33.74	-0.04	0.89	33.76				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0167	0.0216	1.5171	0.0024	-0.7792	-0.0989	0.0901	0.8302	-0.0005	-0.0504
Z	-0.1896	-0.4337	0.1585	-0.0370	-0.0019	1.5269	-6.9870	0.7010	0.1043	-0.0014
M	0.0156	-0.0030	-1.8793	-0.0019	0.3497	0.0954	0.0573	-0.7366	0.0355	0.0274
Y	0.0080	-0.0061	-0.7971	-0.0490	-1.5795	0.4836	-0.0095	0.0605	0.5211	1.5541
L	0.0005	-0.0068	-1.1404	-0.0445	-5.1712	-0.2623	0.1320	0.1807	1.2678	-0.0701
M	-0.0214	-0.0076	-0.1569	0.0251	-1.1071	-1.1038	0.7451	0.0350	0.1775	-2.6022
CASE 6		30 KT LEVEL FLIGHT AT SEA LEVEL						2550 LB MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.00	1.68	0.00	1.68	-0.06	0.00	13.18	0.53	-0.41	12.54	
	XDOT	ZDOT	U0	V0	W0	VTO				
	50.63	0.00	50.61	-0.05	1.48	50.63				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0204	0.0180	1.6589	0.0038	-0.6973	-0.1691	0.0234	0.8191	-0.0362	-0.0457
Z	-0.1420	-0.5473	-0.2132	-0.0313	-0.2569	1.2557	-7.2944	0.8619	0.0208	0.0110
M	0.0164	-0.0006	-2.0215	-0.0045	0.3529	0.0824	0.0617	-0.7265	0.0391	0.0371
Y	0.0054	-0.0103	-0.8381	-0.0581	-1.7729	0.4722	-0.0487	0.0459	0.5042	1.3747
L	0.0001	-0.0110	-1.1554	-0.0446	-5.3030	-0.2649	0.1066	0.1955	1.2681	-0.0598
M	-0.0176	-0.0134	-0.0275	0.0382	-1.0852	-1.0691	0.7096	0.0836	0.1986	-2.3014

TABLE II-4 CONTINUED
OH-6A STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 7		40 KT LEVEL FLIGHT AT SEA LEVEL				2550 LB MID CG					
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
	-1.74	1.48	0.00	1.48	-0.04	0.00	12.79	0.96	-0.43	11.25	
		XDOT	ZDOT		00	V0	W0		VTO		
		67.51	0.00		67.49	-0.05	1.74		67.51		
		U	V	Q	V	P	R	DC	DB	DA	DP
X	-0.0270	0.0125	1.7025	0.0008	-0.7496	-0.0553	0.0480	0.7974	-0.0386	-0.0480	
Z	-0.0941	-0.6299	-0.5131	-0.0234	-0.4076	1.4486	-7.5579	1.1230	0.0481	0.0183	
S	0.0130	-0.0034	-2.2421	-0.0108	0.2852	0.1843	0.1576	-0.7310	0.0386	0.0428	
Y	0.0041	-0.0120	-0.8925	-0.0679	-1.9293	0.4781	-0.0312	0.0457	0.5021	1.3445	
L'	-0.0019	-0.0174	-1.2325	-0.0479	-5.4483	-0.2164	0.1262	0.1959	1.2638	-0.0570	
M'	-0.0143	-0.0217	0.1582	0.0504	-1.0122	-1.1024	0.5804	0.1108	0.1993	-2.2509	
CASE 8		60 KT LEVEL FLIGHT AT SEA LEVEL				2550 LB MID CG					
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
	-1.54	0.58	0.00	0.58	-0.02	0.00	12.59	1.79	-0.48	10.08	
		XDOT	ZDOT		00	V0	W0		VTO		
		101.27	0.00		101.26	-0.03	1.02		101.27		
		U	V	Q	V	P	R	DC	DB	DA	DP
X	-0.0314	0.0107	1.8063	0.0015	-0.7330	-0.0511	-0.0471	0.7747	-0.0370	-0.0600	
Z	-0.0371	-0.7150	-0.7060	-0.0210	-0.9559	1.3307	-8.2958	1.8424	0.0266	0.0431	
S	0.0105	-0.0040	-2.4843	-0.0186	0.2077	0.2636	0.2750	-0.7463	0.0367	0.0797	
Y	0.0009	-0.0186	-0.9996	-0.0836	-1.9421	0.6765	-0.0323	0.0519	0.5016	1.5936	
L'	-0.0025	-0.0257	-1.3056	-0.0501	-5.4853	-0.1582	0.1211	0.1852	1.2550	-0.0820	
M'	-0.0073	-0.0244	0.5060	0.0646	-1.1022	-1.4412	0.4629	0.1437	0.1883	-2.6705	
CASE 9		80 KT LEVEL FLIGHT AT SEA LEVEL				2550 LB MID CG					
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
	-1.60	-0.77	0.00	-0.77	0.02	0.00	13.02	2.57	-0.60	9.85	
		XDOT	ZDOT		00	V0	W0		VTO		
		135.02	0.00		135.01	0.05	-1.82		135.02		
		U	V	Q	V	P	R	DC	DB	DA	DP
X	-0.0379	0.0064	1.7497	0.0011	-0.7229	-0.0641	-0.1749	0.7494	-0.0411	-0.0940	
Z	-0.0126	-0.7655	-0.7199	-0.0249	-1.1828	1.5283	-8.9288	2.6539	0.0274	0.0453	
S	0.0106	-0.0026	-2.6776	-0.0227	0.2004	0.3948	0.3990	-0.7540	0.0415	0.0724	
Y	0.0018	-0.0218	-0.9221	-0.0994	-1.9594	0.9452	-0.0296	0.0818	0.5176	1.7909	
L'	-0.0011	-0.0317	-1.3420	-0.0541	-5.4042	-0.0739	0.1423	0.2607	1.2654	-0.0700	
M'	-0.0073	-0.0246	0.5444	0.0765	-0.9747	-1.8727	0.4208	0.1406	0.1642	-3.0011	

TABLE II-4 CONTINUED
OH-6A STABILITY AND CONTROL DERIVATIVES-- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 10		100 KT LEVEL FLIGHT AT SEA LEVEL				2550 LB		MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.88	-2.14	0.00	-2.14	0.07	0.00	14.03	3.89	-0.86	10.18	
XDOT	ZDOT	00	V0	W0	VTO					
168.78	0.00	168.66	0.21	-6.30	168.78					
U	W	Q	V	P	R	DC	DB	DA	DP	
X -0.0437	0.0081	1.5842	0.0015	-0.7338	-0.0515	-0.2188	0.7329	-0.0341	-0.1237	
Z 0.0023	-0.7977	-0.8934	-0.0374	-1.5818	1.5950	-9.4861	3.3472	0.0043	0.0914	
S 0.0105	-0.0028	-2.8275	-0.0298	0.1469	0.4617	0.4989	-0.7764	0.0393	0.1484	
Y 0.0021	-0.0325	-1.1926	-0.1174	-1.8009	1.0293	-0.1012	0.0665	0.5092	1.8299	
L* -0.0009	-0.0377	-1.4309	-0.0617	-5.2565	-0.0058	0.1422	0.1943	1.2713	-0.1057	
M* -0.0074	-0.0038	1.0475	0.0892	-0.9802	-2.0187	0.5988	0.1716	0.1855	-3.0738	
CASE 11		120 KT LEVEL FLIGHT AT SEA LEVEL				2550 LB		MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.34	-3.94	0.00	-3.94	0.16	0.00	15.64	5.41	-1.32	10.81	
XDOT	ZDOT	00	V0	W0	VTO					
202.54	0.00	202.06	0.57	-13.91	202.54					
U	W	Q	V	P	R	DC	DB	DA	DP	
X -0.0536	0.0075	1.2132	0.0003	-0.7981	-0.0744	-0.2886	0.7085	-0.0340	-0.2170	
Z 0.0127	-0.8050	-0.7570	-0.0444	-1.7506	1.9030	-9.6053	4.0888	0.0325	0.0871	
S 0.0131	-0.0014	-2.9488	-0.0329	0.1673	0.5662	0.6281	-0.7993	0.0428	0.1297	
Y 0.0026	-0.0421	-1.0644	-0.1344	-1.6194	1.2626	-0.2043	0.1027	0.5237	1.9667	
L* 0.0003	-0.0455	-1.5519	-0.0716	-5.0022	0.0595	0.1217	0.1897	1.2836	-0.0714	
M* -0.0075	0.0213	0.7900	0.0987	-0.8117	-2.4360	0.9181	0.0844	0.1805	-3.3069	
CASE 12		130 KT LEVEL FLIGHT AT SEA LEVEL				2550 LB		MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.66	-4.80	0.00	-4.80	0.22	0.00	16.70	6.48	-1.61	11.46	
XDOT	ZDOT	00	V0	W0	VTO					
219.42	0.00	218.64	0.85	-18.35	219.42					
U	W	Q	V	P	R	DC	DB	DA	DP	
X -0.0570	0.0138	0.9531	0.0001	-0.8457	-0.0789	-0.2938	0.6888	-0.0338	-0.2645	
Z 0.0178	-0.8096	-1.0144	-0.0485	-1.9111	2.0487	-9.7222	4.3435	0.0357	0.1178	
S 0.0152	-0.0020	-2.9912	-0.0354	0.1693	0.6034	0.6736	-0.8228	0.0438	0.1680	
Y 0.0036	-0.0488	-1.0486	-0.1438	-1.3789	1.3700	-0.2829	0.1361	0.5331	1.9331	
L* 0.0014	-0.0505	-1.6260	-0.0775	-4.8062	0.0913	0.0912	0.1773	1.2925	-0.0652	
M* -0.0092	0.0409	0.6085	0.1037	-0.8152	-2.6430	1.1948	-0.0286	0.1794	-3.2550	

TABLE II-4 CONTINUED
OH-6A STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 13		0 KT		LEVEL FLIGHT AT SEA LEVEL			2550 LB		FWD CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-3.05	0.20	0.00		0.20	-0.01	0.00	14.70	-2.58	-0.10	17.16	
	XDOT	ZDOT		00	00	00		VTO			
	0.00	0.00		0.00	0.00	0.00		0.00			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0267	0.0036	1.3039	-0.0008	-0.8226	-0.0195	0.0248	0.8569	-0.0288	-0.0293	
Z	-0.0555	-0.3449	0.0016	-0.0457	0.2204	1.5963	-7.2910	0.0323	0.0463	-0.0371	
S	0.0118	-0.0109	-1.7601	-0.0031	0.3867	0.0866	-0.1665	-0.7368	0.0368	-0.0103	
Y	0.0156	-0.0197	-0.8527	-0.0437	-1.3486	0.3488	-0.0601	0.0353	0.5131	1.5186	
L'	-0.0001	-0.0024	-1.0767	-0.0463	-4.8978	-0.2795	0.1209	0.1832	1.2761	-0.0896	
M'	-0.0270	0.0313	0.2259	-0.0008	-1.0287	-0.8760	0.9546	0.0509	0.1867	-2.5848	
CASE 14		100 KT		LEVEL FLIGHT AT SEA LEVEL			2550 LB		FWD CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.78	-3.54	0.00	-3.54	0.11	0.00	14.05	2.54	-0.84	9.80		
	XDOT	ZDOT		00	00	00		VTO			
	168.78	0.00		168.46	0.32	-10.42		168.78			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0439	-0.0095	1.5463	0.0004	-0.7628	0.0013	-0.4437	0.8215	-0.0300	-0.1344	
Z	-0.0160	-0.7995	-1.1060	-0.0369	-1.5381	1.6069	-9.5068	3.3057	-0.0084	0.0510	
S	0.0106	-0.0146	-2.8644	-0.0292	0.1390	0.4761	0.3643	-0.7413	0.0336	0.0780	
Y	0.0015	-0.0328	-1.0170	-0.1173	-1.8808	1.0993	-0.1146	0.0810	0.5135	1.9022	
L'	-0.0015	-0.0414	-1.4157	-0.0628	-5.2860	-0.0495	0.1030	0.1779	1.2552	-0.0922	
M'	-0.0081	-0.0062	1.1367	0.0914	-0.8335	-2.1766	0.5884	0.1521	0.1627	-3.2454	
CASE 15		130 KT		LEVEL FLIGHT AT SEA LEVEL			2550 LB		FWD CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.60	-6.22	0.00	-6.22	0.28	0.00	16.96	5.56	-1.69	11.15		
	XDOT	ZDOT		00	00	00		VTO			
	219.42	0.00		218.12	1.08	-23.76		219.42			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0585	0.0136	0.9021	-0.0012	-0.8890	-0.0256	-0.4518	0.7858	-0.0287	-0.2523	
Z	0.0054	-0.8085	-1.2746	-0.0497	-1.8568	2.1065	-9.6876	4.2947	0.0339	0.0864	
S	0.0169	-0.0153	-3.0149	-0.0359	0.1444	0.6368	0.5166	-0.7660	0.0416	0.1257	
Y	0.0042	-0.0514	-1.0450	-0.1450	-1.3404	1.4402	-0.3072	0.1512	0.5398	2.0051	
L'	0.0026	-0.0518	-1.5831	-0.0773	-4.7637	0.1053	0.0806	0.1916	1.2958	-0.0925	
M'	-0.0111	0.0484	0.8704	0.1089	-0.7804	-2.7851	1.2912	-0.0448	0.1663	-3.4321	

TABLE II-4 CONTINUED
OH-6A STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 16		0 KT	LEVEL FLIGHT AT SEA LEVEL				2550 LB	APT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-3.08	3.60	0.00	3.59	-0.19	0.00	14.73	0.59	-0.38	17.46	
	XDOT	ZDOT	U0	V0	W0		VTO			
	0.00	0.00	0.00	0.00	0.00		0.00			
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0258	0.0218	1.2925	0.0026	-0.8203	-0.1221	0.4668	0.8638	-0.0292	-0.0325
Z	-0.0245	-0.3372	0.1247	-0.0587	-0.0669	1.4095	-7.3634	-0.0352	-0.0074	-0.0359
M	0.0135	0.0001	-1.7584	-0.0015	0.3822	0.0681	0.0475	-0.7390	0.0369	-0.0046
Y	0.0159	-0.0187	-0.8456	-0.0428	-1.3522	0.3311	-0.0554	0.0397	0.5166	1.5389
L	0.0006	-0.0015	-1.2357	-0.0467	-4.9471	-0.2927	0.1244	0.1881	1.2872	-0.0610
N	-0.0254	0.0304	-0.6967	-0.0048	-1.1246	-0.8418	0.9507	0.0503	0.2162	-2.5172
CASE 17		100 KT	LEVEL FLIGHT AT SEA LEVEL				2550 LB	APT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-1.97	-0.59	0.00	-0.59	0.02	0.00	13.96	5.33	-0.90	10.63	
	XDOT	ZDOT	U0	V0	W0		VTO			
	168.78	0.00	168.77	0.06	-1.74		168.78			
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0447	0.0250	1.5419	0.0021	-0.6978	-0.1300	0.0214	0.6288	-0.0394	-0.1496
Z	0.0215	-0.7961	-0.6147	-0.0351	-1.5860	1.5898	-9.4732	3.3887	0.0162	0.0676
M	0.0090	0.0141	-2.7721	-0.0270	0.2130	0.4646	0.6941	-0.8331	0.0438	0.1010
Y	0.0015	-0.0281	-1.0041	-0.1159	-1.8596	1.0313	-0.0806	0.0633	0.5089	1.8945
L	-0.0013	-0.0354	-1.5136	-0.0624	-5.2544	-0.0079	0.1668	0.1867	1.2752	-0.0518
N	-0.0053	-0.0090	0.2889	0.0829	-0.9133	-1.9918	0.5812	0.1595	0.1965	-3.1075
CASE 18		130 KT	LEVEL FLIGHT AT SEA LEVEL				2550 LB	APT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-2.85	-3.37	0.00	-3.37	0.17	0.00	16.69	7.94	-1.56	12.23	
	XDOT	ZDOT	U0	V0	W0		VTO			
	219.42	0.00	219.04	0.64	-12.90		219.42			
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0606	0.0297	0.9560	0.0026	-0.7631	-0.1374	-0.0156	0.5617	-0.0318	-0.2427
Z	0.0346	-0.8101	-0.7869	-0.0487	-2.0360	1.9696	-9.7572	4.3630	0.0284	0.1387
M	0.0124	0.0143	-2.9547	-0.0347	0.1900	0.5635	0.8612	-0.9110	0.0399	0.2065
Y	0.0040	-0.0453	-1.0202	-0.1423	-1.3420	1.3531	-0.2529	0.1214	0.5317	1.9328
L	0.0006	-0.0470	-1.7643	-0.0784	-4.7613	0.0845	0.1246	0.1577	1.2964	-0.0390
N	-0.0092	0.0383	0.1615	0.0967	-0.8628	-2.5713	1.1743	-0.0384	0.1943	-3.1780

TABLE II-4 CONTINUED
OH-6A STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 19		0 KT	LEVEL FLIGHT AT SEA LEVEL				2200 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-3.01	1.77	0.00	1.76	-0.09	0.00	13.78	-1.13	-0.19	15.95	
	XDOT	ZDOT	U0	V0	W0		VTO			
	0.00	0.00	0.00	0.00	0.00		0.00			
U	V	Q	V	P	R	DC	DB	DA	DP	
X	-0.0240	0.0137	1.2230	0.0012	-0.8221	-0.0654	0.2609	0.8601	-0.0260	-0.0387
Z	-0.0595	-0.3877	-0.0667	-0.0655	0.0013	1.3837	-8.4119	0.0187	-0.0146	-0.0315
S	0.0104	-0.0061	-1.7089	-0.0033	0.3481	0.0605	-0.0844	-0.7194	0.0334	-0.0028
Y	0.0165	-0.0210	-0.8565	-0.0432	-1.2802	0.3849	-0.0610	0.0286	0.5113	1.7860
L	-0.0004	-0.0017	-1.1067	-0.0405	-5.0207	-0.2977	0.1365	0.1861	1.3026	-0.1170
M	-0.0250	0.0319	-0.1862	-0.0004	-1.1131	-0.8438	0.9050	0.0566	0.2131	-2.7080
CASE 20		100 KT	LEVEL FLIGHT AT SEA LEVEL				2200 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.06	-2.86	0.00	-2.86	0.10	0.00	13.46	3.48	-0.85	9.69	
	XDOT	ZDOT	U0	V0	W0		VTO			
	168.78	0.00	168.57	0.30	-8.42		168.78			
U	V	Q	V	P	R	DC	DB	DA	DP	
X	-0.0483	0.0122	1.3737	0.0004	-0.7576	-0.0623	-0.2092	0.6947	-0.0377	-0.1506
Z	0.0093	-0.9375	-0.9210	-0.0375	-1.6918	1.8317	-11.0616	3.9330	0.0342	0.0554
S	0.0096	-0.0045	-2.7468	-0.0286	0.1533	0.4914	0.4895	-0.7444	0.0416	0.0770
Y	0.0023	-0.0340	-1.0665	-0.1313	-1.8017	1.2770	-0.0905	0.0677	0.5175	2.2063
L	-0.0003	-0.0387	-1.4729	-0.0596	-5.3111	-0.0091	0.1620	0.1864	1.2995	-0.1267
M	-0.0061	-0.0037	0.6236	0.0922	-0.9092	-2.1983	0.5245	0.1251	0.1902	-3.3526
CASE 21		130 KT	LEVEL FLIGHT AT SEA LEVEL				2200 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.98	-6.01	0.00	-6.01	0.31	0.00	16.62	6.50	-1.74	10.72	
	XDOT	ZDOT	U0	V0	W0		VTO			
	219.42	0.00	218.21	1.19	-22.96		219.42			
U	V	Q	V	P	R	DC	DB	DA	DP	
X	-0.0636	0.0376	0.6203	-0.0007	-0.8514	-0.0562	-0.1692	0.6324	-0.0243	-0.2644
Z	0.0261	-0.9657	-0.8739	-0.0596	-2.2409	2.2705	-11.6727	5.1251	0.0245	0.0983
S	0.0144	-0.0065	-2.8787	-0.0362	0.1318	0.6142	0.6160	-0.7834	0.0389	0.1233
Y	0.0049	-0.0551	-1.2399	-0.1646	-1.2603	1.6361	-0.2968	0.1088	0.5441	2.3176
L	0.0027	-0.0489	-1.7526	-0.0775	-4.7659	0.1038	0.1556	0.1562	1.3332	-0.1267
M	-0.0083	0.0495	0.5204	0.1106	-0.7973	-2.7841	1.1701	-0.0448	0.2005	-3.5312

TABLE II-4 CONTINUED
OH-6A STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 22		0 KT	LEVEL FLIGHT			5000 FT	2550 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	BTR	
-3.18	1.66	0.00	1.65	-0.09	0.00	15.75	-1.21	-0.22	18.99	
	XDOT	ZDOT	U0	V0	W0		VTO			
	0.00	0.00	0.00	0.00	0.00		0.00			
0	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0272	0.0101	1.5204	0.0010	-0.7823	-0.0632	0.1891	0.8573	-0.0328	-0.0396
Z	-0.0334	-0.3001	0.1288	-0.0425	0.3089	1.5434	-6.4051	0.0457	0.0327	-0.0268
M	0.0139	-0.0054	-2.0493	-0.0029	0.3207	0.0788	-0.0686	-0.7391	0.0388	0.0122
Y	0.0140	-0.0182	-0.7845	-0.0432	-1.5422	0.2862	-0.0456	0.0525	0.5152	1.3594
L'	-0.0017	-0.0020	-0.9629	-0.0522	-5.7392	-0.3433	0.1066	0.2045	1.2651	-0.0679
M'	-0.0248	0.0278	-0.1537	-0.0061	-1.2085	-0.8117	0.9150	0.0401	0.1894	-2.2763
CASE 23		100 KT	LEVEL FLIGHT			5000 FT	2550 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	BTR	
-1.84	-1.69	0.00	-1.69	0.05	0.00	14.77	4.18	-0.80	10.90	
	XDOT	ZDOT	U0	V0	W0		VTO			
	168.78	0.00	168.71	0.16	-4.98		168.78			
0	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0417	0.0043	1.8047	0.0011	-0.7167	-0.0824	-0.2304	0.7563	-0.0448	-0.1371
Z	0.0027	-0.6574	-0.6645	-0.0261	-1.0949	1.6074	-7.7135	2.8567	0.0329	0.0563
M	0.0124	0.0030	-2.9885	-0.0239	0.1738	0.4456	0.5240	-0.7756	0.0517	0.0877
Y	0.0010	-0.0291	-0.8743	-0.1038	-2.0469	0.9049	-0.1308	0.0839	0.5059	1.6426
L'	-0.0013	-0.0352	-1.1353	-0.0606	-5.9801	-0.0817	0.1027	0.2350	1.2605	-0.0636
M'	-0.0066	0.0036	0.7692	0.0749	-0.9537	-1.8553	0.8138	0.1551	0.1797	-2.7576
CASE 24		130 KT	LEVEL FLIGHT			5000 FT	2550 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	BTR	
-2.74	-4.06	0.00	-4.06	0.19	0.00	17.32	6.90	-1.42	12.95	
	XDOT	ZDOT	U0	V0	W0		VTO			
	219.42	0.00	218.86	0.74	-15.53		219.42			
0	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0551	0.0167	1.2758	0.0009	-0.7925	-0.0976	-0.1887	0.7586	-0.0334	-0.2059
Z	-0.0165	-0.6755	-1.5170	-0.0391	-1.4327	1.8076	-7.9962	3.6181	0.0412	0.1489
M	0.0152	-0.0017	-3.2237	-0.0303	0.1210	0.5472	0.6379	-0.8496	0.0472	0.2365
Y	0.0022	-0.0433	-0.8851	-0.1250	-1.5250	1.1880	-0.2486	0.1312	0.5258	1.6356
L'	-0.0009	-0.0456	-1.2957	-0.0728	-5.4983	-0.0138	0.0769	0.2209	1.2660	-0.0435
M'	-0.0071	0.0567	0.5306	0.0867	-0.6669	-2.3853	1.4718	-0.0141	0.1735	-2.7506

TABLE II-4 CONCLUDED
OH-6A STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 25		60 KT	1116 FT/MIN	SEA LEVEL	2550 LB	MID CG				
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-2.63	0.62	0.00	-9.96	0.45	10.58	15.19	2.64	-0.97	12.71	
	XDOT	ZDOT	U0	V0	W0	VTO				
	99.55	-18.60	99.74	0.80	-17.51	101.27				
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0308	0.0385	1.1910	0.0001	-0.8346	-0.0395	0.0199	0.7946	-0.0310	-0.1065
Z	-0.0245	-0.7023	-0.5048	-0.0227	-0.9254	1.6151	-8.3309	1.8087	0.0339	0.0279
S	0.0139	-0.0085	-2.1748	-0.0134	0.2977	0.2684	0.2474	-0.7496	0.0375	0.0597
Y	0.0069	-0.0218	-0.9955	-0.0906	-1.5130	0.7507	-0.0876	0.0464	0.5247	1.5646
L	0.0028	-0.0217	-1.3601	-0.0567	-4.9720	-0.1344	0.1457	0.1833	1.2925	-0.0656
M	-0.0147	0.0065	0.1343	0.0681	-0.9692	-1.5595	0.8829	0.0749	0.1962	-2.6249
CASE 26		60 KT	-1602 FT/MIN	SEA LEVEL	2550 LB	MID CG				
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-0.08	-0.20	0.00	15.09	-0.02	-15.29	8.91	0.23	0.25	6.50	
	XDOT	ZDOT	U0	V0	W0	VTO				
	97.69	26.70	97.78	-0.04	26.36	101.27				
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0254	-0.0004	2.6141	0.0041	-0.5657	-0.0861	-0.1776	0.7600	-0.0516	-0.0181
Z	-0.0536	-0.7181	-0.6779	-0.0113	-0.6817	0.9888	-8.1153	1.7578	0.0343	0.0079
S	0.0045	-0.0080	-2.6651	-0.0174	0.1787	0.2752	0.3346	-0.7376	0.0432	0.0158
Y	-0.0037	-0.0082	-0.8314	-0.0754	-2.6141	0.6649	0.0539	0.0581	0.4795	1.5546
L	-0.0066	-0.0227	-1.0646	-0.0367	-6.1313	-0.1793	0.1340	0.2155	1.2344	-0.0712
M	-0.0012	-0.0632	0.7524	0.0606	-1.0032	-1.4288	-0.0158	0.2345	0.1865	-2.5995

TABLE II-5
OH-6A TRANSFER FUNCTION FACTORS

CASE I -40 KT

DENOMINATOR: (0) (-.0433) (.0982) (-1.72) (5.15) [-.916;.402][+.987;3.45]<.0723>

CONTROL NUMERATORS:

PHI/DA	1.27 (0) (.101) (-1.75) [-.902;.400][.987;3.25]<-.378>
THE/DB	-.773 (0) (.0345) (-.0432) (.576) (-1.74) (3.01) (5.30)<-.0184>
PSI/DP	-2.62 (.109) (3.61) (5.29) [-.861;.382][-.0378;.512]<-.208>
PHI/DB	1.52 (0) (.0539) (-.211) (3.50) [-.984;1.21]<-.0877>
THE/DA	.586 (0) (.0349) (-.0492) (.533) (-1.80) (2.52)<.00244>
PHI/DA ; THE/DB	-.987 (0) (.0345) (.573) (-1.76) (2.88)<.0990>
PHI/DA ; PSI/DP	-3.28 (0) (.0380) (3.43) [-.843;.364]<-.132>
THE/DB ; PSI/DP	2.02 (.0346) (.552) (5.41) [-.0777;.536]<.0601>
PHI/DB ; PSI/DP	-.399 (.0169) (-.379) (9.77) [.0485;.291]<.00212>
PHI/DP ; THE/DB	.210 (0) (.0346) (.543) (-4.40) (7.23)<-.126>
PHI/DC ; THE/DB	-.282 (0) (.0349) (1.54) (-5.22)<.0793>
THE/DA ; PSI/DP	-1.41 (.0374) (.456) (-.862) (1.17)<.0243>
THE/DP ; PHI/DA	-.147 (0) (.0374) (.470) (-2.26) (8.75)<.0509>
THE/DC ; PHI/DA	-.365 (0) (.0386) (2.58) [-.971;1.35]<-.0662>
PSI/DA ; THE/DB	-.127 (.0345) (.571) (2.04) [-.943;3.05]<-.0472>
PSI/DB ; PHI/DA	-.0568 (.0137) (.180) (-.285) [-.654;6.60]<.00175>
XD/DB ; PHI/DA	1.09 (0) (.703) (-1.76) (2.80) [.0692;4.99]<-94.9>
YD/DA ; THE/DB	-.407 (.0345) (.573) (-1.77) (2.92) [.0813;8.75]<3.19>
ZD/DB ; PHI/DA	-1.41 (0) (-.0523) (-1.76) (3.01) [.189;5.17]<-10.4>
XD/DC ; PHI/DA	12.0 (0) (2.55) [-.984;1.34]<54.8>
YD/DP ; THE/DB	-1.20 (.0346) (.545) [-.643;2.79][.959;4.79]<-4.05>
ZD/DC ; PHI/DA	-9.63 (0) (-.0985) (-.690) (-1.71) [.970;2.98]<9.93>
PHI/DA ; THE/DB ; PSI/DP	2.55 (.00232) (.0352) (.559)<.000116>
PHI/DC ; THE/DB ; PSI/DP	-.111 (.0335) (-.0946) (-2.55)<-.000899>
THE/DC ; PHI/DA ; PSI/DP	1.03 (-.0163) (.0383) (-.503)<.000323>
PSI/DC ; PHI/DA ; THE/DB	-.598 (.0264) (.0470) (1.05)<-.000779>
XD/DB ; PHI/DA ; PSI/DP	-2.83 (.00190) (.666) [.0644;4.99]<-.0891>
YD/DA ; THE/DB ; PSI/DP	1.26 (.0355) (.558) [.0261;8.06]<1.62>
ZD/DC ; PHI/DA ; THE/DB	7.08 (0) (.0219) (-1.77) (2.81)<-.770>
ZD/DC ; PHI/DA ; PSI/DP	25.0 (-.00865) (-.140) (-.370) (2.77)<-.0310>
XD/DC ; PHI/DA ; THE/DB	.257 (0) (2.50) [-.927;1.88]<2.28>
XD/DC ; PHI/DA ; PSI/DP	-33.1 (-.0168) (-.497)<-.276>
YD/DP ; PHI/DA ; THE/DB	-1.65 (.0405) (.369) [.242;.564]<-.00784>
ZD/DB ; PHI/DA ; PSI/DP	3.64 (.00122) (-.0488) [.194;5.20]<-.00584>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-18.2 (-.0107) (.0192)<-.00376>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.714 (-.00872) (-1.16)<-.00724>

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 3 -20KT

DENOMINATOR: (0) (-.116) (-.302) (-.470) (2.06) (2.47) (5.01) [-.188; .460] <.0885>

CONTROL NUMERATORS:

PHI/DA	1.28	(0)	(.125)	(-.734)	(2.04)	(2.22)	[-.199; .452]	<-.110>
THE/DB	-.744	(0)	(.0245)	(-.299)	(.430)	(-.459)	(1.81)	(5.07) <-.00988>
PSI/DP	-2.76	(.125)	(2.61)	(5.03)	[-.257; .438]	[.0349; .518]	<-.234>	
PHI/DB	.195	(0)	(.0563)	(-.753)	(2.07)	(6.94)	[-.106; .541]	<-.0349>
THE/DA	.638	(0)	(.0278)	(-.318)	(.512)	(-.621)	(1.57)	<.00281>
PHI/DA ; THE/DB	-.962	(0)	(.0247)	(.441)	(-.734)	(1.74)	<.0133>	
PHI/DA ; PSI/DP	-3.51	(.00428)	(.126)	(2.47)	[-.181; .442]	<-.000911>		
THE/DB ; PSI/DP	2.06	(.0248)	(.392)	(5.09)	[-.0463; .535]	<.0292>		
PHI/DB ; PSI/DP	-.538	(6.88)	[-.174; .0115]	[.231; .357]	<-.626E-4>			
PHI/DP ; THE/DB	.168	(0)	(.0248)	(.384)	(-3.43)	(5.57)	<-.0305>	
PHI/DC ; THE/DB	-.0679	(0)	(.0253)	(.703)	(-2.57)	(5.14)	<.0159>	
THE/DA ; PSI/DP	-1.71	(.0296)	(.110)	(-.474)	(.818)	<.00216>		
THE/DP ; PHI/DA	-.152	(0)	(.0294)	(.153)	(-.530)	(6.16)	<.00223>	
THE/DC ; PHI/DA	-.183	(0)	(.0316)	(-.538)	(1.34)	(-1.57)	<-.00654>	
PSI/DA ; THE/DB	-.118	(.0247)	(.447)	(1.29)	(-1.86)	(-4.09)	<-.0128>	
PSI/DB ; PHI/DA	.238	(.00315)	(.0914)	[-.999; 1.22]	<.000102>			
XD/DB ; PHI/DA	1.10	(0)	(.477)	(-.734)	(1.72)	[.0667; 5.21]	<-18.0>	
YD/DA ; THE/DB	-.398	(.0247)	(.440)	(-.744)	(1.75)	[.101; 8.75]	<.431>	
ZD/DB ; PHI/DA	-.833	(0)	(-.365)	(-.730)	(1.89)	[.223; 4.07]	<-.6.94>	
XD/DC ; PHI/DA	.0813	(0)	(-.524)	(1.33)	(-1.45)	[.0788; 8.94]	<6.55>	
YD/DP ; THE/DB	-1.22	(.0248)	(.396)	(3.40)	(4.78)	[-.639; 2.28]	<-.985>	
ZD/DC ; PHI/DA	-9.19	(0)	(-.655)	[-.460; .399]	[.987; 2.00]	<3.83>		
PHI/DA ; THE/DB ; PSI/DP	2.63	(.00425)	(.0248)	(.407)	<.000113>			
PHI/DC ; THE/DB ; PSI/DP	.0606	(.0245)	(-.0795)	(3.42)	<-.000404>			
THE/DC ; PHI/DA ; PSI/DP	.613	(.00149)	(.0317)	(-.558)	<-.161E-4>			
PSI/DC ; PHI/DA ; THE/DB	-.717	(.0190)	(.0283)	(.611)	<-.000235>			
XD/DB ; PHI/DA ; PSI/DP	-3.02	(.00426)	(.437)	[.0653; 5.20]	<-.152>			
YD/DA ; THE/DB ; PSI/DP	1.29	(.0248)	(.403)	[.0378; 8.09]	<.846>			
ZD/DC ; PHI/DA ; THE/DB	6.78	(0)	(.00751)	(-.648)	(1.60)	<-.0528>		
ZD/DC ; PHI/DA ; PSI/DP	25.3	(.00464)	(2.23)	[-.334; .369]	<.0357>			
XD/DC ; PHI/DA ; THE/DB	.0964	(0)	(-.717)	(1.28)	(-3.14)	<.279>		
XD/DC ; PHI/DA ; PSI/DP	-.248	(.00118)	(-.528)	[-.00398; 9.08]	<.0128>			
YD/DP ; PHI/DA ; THE/DB	-1.67	(.0245)	(.226)	[.185; .643]	<-.00382>			
ZD/DB ; PHI/DA ; PSI/DP	2.28	(.00429)	(-.349)	[.231; 4.11]	<-.0575>			
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-18.6	[.807; .0135]	<-.00341>					
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.342	(.00228)	(-1.43)	<.00111>				

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 4 HOVER

DENOMINATOR: (0) (.229) (.821) (2.01) (4.93) [.00106; .408] [-.0283; .512] <.0814>
 HD YD PD R P PL

CONTROL NUMERATORS:

PHI/DA	1.28	(0)	(.0216)	(.232)	(.812)	(1.87)	[-.00771; .395]	<.00153>
THE/DB	-.737	(0)	(.0164)	(.249)	(.892)	(4.96)	[-.0338; .554]	<-.00409>
PSI/DP	-2.56	(.357)	(2.00)	(4.83)	[-.190; .476]	[.0541; .527]	<-.555>	
PHI/DB	.190	(0)	(.0203)	(.316)	(.915)	(6.25)	[-.144; .294]	<.000603>
PHI/DP	-.152	(0)	(.0103)	(.372)	(-1.88)	(2.16)	[-.202; .305]	<.000223>
PHI/DC	.148	(0)	(-.207)	(2.50)	[.897; .274]	[-.225; .418]	<-.00100>	
THE/DA	.662	(0)	(.115)	(-.177)	(.888)	[.914; .136]	<-.000223>	
THE/DP	-.146	(0)	(.0224)	(.269)	(2.47)	(5.79)	[-.0478; .551]	<-.00382>
THE/DC	-.0278	(0)	(.0198)	(-.206)	(4.21)	(-4.90)	[-.0780; .533]	<.000664>
PSI/DA	.196	(.0178)	(1.22)	(1.49)	[.365; .260]	[-.917; 1.63]	<.00114>	
PSI/DB	.0887	(.418)	(-1.94)	(5.50)	[-.0236; .578]	[.485; 1.65]	<-.359>	
PSI/DC	.954	(.161)	(1.95)	(4.77)	[-.185; .435]	[-.00342; .535]	<.0775>	
XD/DB	.859	(0)	(.250)	(.893)	(4.98)	[-.0336; .554]	[.0522; 5.25]	<8.06>
YD/DA	.514	(0)	(.231)	(.807)	(1.89)	[-.00771; .395]	[.0987; 8.91]	<2.25>
ZD/DC	-7.33	(0)	(.437)	(2.01)	(4.92)	[.121; .396]	[-.0327; .509]	<-1.29>
XD/DC	-.194	(0)	(.206)	(3.97)	[-.0779; .534]	[-.484; 4.89]	<-1.08>	
YD/DP	1.53	(0)	(.326)	(2.07)	(5.76)	[-.148; .320]	[-.328; 1.20]	<.873>
ZD/DB	-.0430	(0)	(1.55)	(2.50)	(5.51)	[-.0592; .522]	[-.392; 3.46]	<-2.99>
PHI/DA ; THE/DB	-.956	(0)	(.0161)	(.0216)	(.253)	(.892)	<-.750E-4>	
PHI/DA ; PSI/DP	-3.27	(.0216)	(.358)	(1.85)	[-.125; .471]	<-.0104>		
THE/DB ; PSI/DP	1.90	(.0115)	(.336)	(4.87)	[-.0306; .556]	<.0110>		
PHI/DB ; PSI/DP	-.474	(.0305)	(.362)	(6.41)	[-.0661; .306]	<-.00313>		
PHI/DP ; THE/DB	.140	(0)	(.0178)	(.540)	[-.216; .113]	<.171E-4>		
PHI/DC ; THE/DB	-.104	(0)	(.0163)	(-.117)	[.955; .478]	<.454E-4>		
THE/DA ; PSI/DP	-1.67	(-.269)	(.506)	[.790; .0831]	<.00157>			
THE/DP ; PHI/DA	-.181	(0)	(.274)	(2.97)	[.996; .0220]	<-.709E-4>		
THE/DC ; PHI/DA	-.0424	(0)	(.0114)	(.0291)	(.208)	(-3.31)	<.971E-5>	
PSI/DA ; THE/DB	-.149	(.880)	[.680; .0677]	[-.950; 1.32]	<-.00104>			
PSI/DB ; PHI/DA	.0767	(.0216)	(.406)	(-2.00)	[.592; 2.24]	<-.00674>		
PSI/DC ; THE/DB	-.701	(.0100)	(.0906)	(4.80)	[-.0341; .561]	<-.000962>		
PST/DC ; PHI/DA	1.20	(.0216)	(.165)	(1.83)	[-.174; .435]	<.00147>		
XD/DB ; PHI/DA	1.11	(0)	(.0216)	(.253)	(.893)	[.0601; 5.26]	<.151>	
XD/DB ; PSI/DP	-2.20	(.335)	(4.89)	[-.0307; .556]	[.0517; 5.27]	<-30.9>		
YD/DA ; THE/DB	-.381	(0)	(.0160)	(.252)	(.892)	[.0976; 8.95]	<-.110>	
YD/DA ; PSI/DP	-1.62	(.355)	(1.86)	[-.123; .471]	[.0521; 8.04]	<15.3>		
ZD/DC ; PHI/DA	-9.42	(0)	(.0269)	(.437)	(1.87)	[.0943; .375]	<-.0292>	
ZD/DC ; THE/DB	5.40	(0)	(.0172)	(.617)	(4.95)	[-.0312; .559]	<.0891>	
ZD/DC ; PSI/DP	18.9	(2.01)	(4.83)	[-.183; .480]	[.0598; .535]	<12.0>		
XD/DC ; PHI/DA	.0104	(0)	(.0204)	(.208)	(-4.41)	[-.396; 9.92]	<-.0192>	
XD/DC ; THE/DB	.0203	(0)	(.200)	(-1.35)	(6.46)	[-.0280; .571]	<-.0115>	
XD/DC ; PSI/DP	.759	(-.207)	(4.47)	(-8.98)	[-.100; .585]	<2.16>		
YD/DP ; PHI/DA	2.04	(0)	(.0906)	(.141)	(1.84)	[-.0120; .460]	<.0102>	
YD/DP ; THE/DB	-1.12	(0)	(-.00611)	(.365)	(5.76)	[-.818; .480]	<.00333>	
ZD/DB ; PHI/DA	-.0523	(0)	(.0217)	(1.50)	(3.68)	[-.360; 2.91]	<-.0530>	
ZD/DB ; PSI/DP	.121	(4.47)	(5.53)	[-.0281; .496]	[-.249; 2.68]	<5.26>		
PHI/DA ; THE/DB ; PSI/DP	2.44	(.0109)	(.0218)	(.340)	<.000198>			
PHI/DC ; THE/DB ; PSI/DP	.135	(.0114)	(-.127)	(.645)	<-.000127>			
THE/DC ; PHI/DA ; PSI/DP	.276	(0)	(.0329)	(-.192)	<-.00174>			

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 4 HOVER

CONTROL NUMERATORS CONCLUDED:

PSI/DC ;PHI/DA ;THE/DB	- .888 (.0952)[.828;.0186]<-.292E-4>
XD/DB ;PHI/DA ;PSI/DP	- 2.82 (.0216) (.339)[.0592;.5.28]<-.575>
YD/DA ;THE/DB ;PSI/DP	1.21 (.0112) (.337)[.0535;.8.06]<.296>
ZD/DC ;PHI/DA ;THE/DB	7.01 (0) (.0148) (.0276) (.618)<.00177>
ZD/DC ;THE/DB ;PSI/DP	- 14.0 (.0116) (4.87)[- .0316;.560]<-.248>
ZD/DC ;PHI/DA ;PSI/DP	24.1 (.0256) (1.86)[- .112;.476]<.260>
XD/DC ;PHI/DA ;THE/DB	.0289 (0) (.00111) (.220) (-1.83)<-.130E-4>
XD/DC ;PHI/DA ;PSI/DP	- 8.78 (.0180) (-.208)<.0328>
XD/DC ;THE/DB ;PSI/DP	- .197 (-.0214) (5.09)[- .0264;.561]<.00675>
YD/DP ;PHI/DA ;THE/DB	- 1.53 (0) (.0152) (.0960) (.179)<-.000399>
ZD/DB ;PHI/DA ;PSI/DP	.142 (.0205) (5.10)[- .189;2.36]<.0825>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	- 18.0 (.0105) (.0261)<-.00493>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP	- .254 [- .168;.0538]<-.000735>

GUST NUMERATORS:

PHI/UG	.0116 (0) (0) (0) (-.0155) (.101) (.610)<-.111E-4>
THE/UG	- .0111 (0) (0) (.223) (.690) (5.02)[- .0240;.544]<-.00253>
PSI/UG	.0260 (0) (0) (.393) (1.76) (5.07)[- .0200;.538]<.0264>
PHI/VG	.0462 (0) (0) (.227) (.847) (1.82)[- .00596;.395]<.00253>
THE/VG	.0298 (0) (0) (.0146) (.262) (.642)<.734E-4>
PSI/VG	- .0499 (0) (0) (-.388) (1.76) [.678;.403]<.00553>
PHI/WG	- .00143 (0) (0) (5.07) [.355;.346][- .428;.371]<-.000120>
THE/WG	.00449 (0) (0) (4.93) [.815;.0173][- .0233;.545]<.196E-5>
PSI/WG	- .0321 (0) (1.90) (4.93)[- .0787;.372][- .0144;.522]<-.0114>
PHI/PG	4.96 (0) (.0254) (.237) (.813) (1.98)[- .0118;.386]<.00717>
THE/PG	- .322 (0) (.0147) (-.263) (.652) (1.40)[- .503;1.44]<-.00236>
PSI/PG	1.12 (-.351) (1.19) (1.87) [.661;.400][- .425;1.12]<-.176>
PHI/QG	1.15 (0) (-.0150) (.0935) (.506) (1.09)[- .381;.632]<-.000356>
THE/QG	1.77 (0) (.0191) (.248) (.898) (5.27)[- .0354;.529]<.0111>
PSI/QG	.124 (-.397)[- .0342;.537][.669;1.90][- .915;4.07]<.849>
PHI/RG	.108 (0) (0) (.106) (.388) (3.12)[- .0862;.353]<.00172>
THE/RG	- .111 (0) (0) (.0209) (.275) (4.74)[- .0569;.578]<-.00100>
PSI/RG	.830 (.278) (1.91) (4.83)[- .0797;.367][- .0133;.534]<.0814>
XD/UG	.0269 (0) (.222) (.681) (5.02)[- .0252;.544][.194;3.67]<.0814>
ZD/UG	.0519 (0) (0) (1.50) (1.97) (4.89)[- .0419;.518]<.201>
YD/VG	.0477 (0) (.228) (.868) (1.81)[- .00673;.396][.327;5.52]<.0814>
XD/WG	- .00236 (0) (0) (.00675) (4.93)[- .0226;.545][- .0740;7.82]<-.00143>
ZD/WG	.335 (0) (.546) (2.01) (4.93)[.0300;.415][- .0293;.510]<.0814>
PHI/UG ;THE/DB	.00178 (0) (0) (.0203) (.384) (1.35)<.187E-4>
PHI/UG ;PSI/DP	- .0314 (0) (0) (0) (.354)<-.0111>
THE/UG ;PHI/DA	- .0143 (0) (0) (.0216) (.225) (.683)<-.475E-4>
THE/UG ;PSI/DP	.0322 (0) (.363) (5.00)[- .0281;.543]<.0173>
PSI/UG ;PHI/DA	.0333 (0) (0) (.0216) (.404) (1.70)<.000495>
PSI/UG ;THE/DB	- .0182 (0) (.406) (5.05)[- .0319;.547]<-.0112>
PHI/VG ;THE/DB	- .0346 (0) (0) (.0164) (.249) (.901)<-.000127>
PHI/VG ;PSI/DP	- .119 (0) (.357) (1.81)[- .125;.474]<-.0173>
THE/VG ;PHI/DA	.00167 (0) (0) (.0792) [.583;.229]<.694E-5>
THE/VG ;PSI/DP	- .0817 (0) (0) (.0105) (.282)<-.000241>
PSI/VG ;PHI/DA	- .00927 (0) (.0180) (1.79)[.0168;.344]<-.353E-4>
PSI/VG ;THE/DB	.0345 (0) (0) (.00868) (.155)<.464E-4>

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 4 HOVER

GUST NUMERATORS		CONTINUED:
PHI/WG ;THE/DB	.000204	(0) (.0164) [-.826; 1.34] <.600E-5>
PHI/WG ;PSI/DP	.0185	(0) (.429) [-.343; .327] <.000848>
THE/WG ;PHI/DA	.00584	(0) (0) (-.0244) [.816; .0452] <-.292E-6>
THE/WG ;PSI/DP	-.0162	(0) (-.0227) (5.00) [-.0433; .544] <-.000546>
PSI/WG ;PHI/DA	-.0410	(0) (.0217) (1.80) [-.0764; .364] <-.000211>
PSI/WG ;THE/DB	.0233	(0) (.0165) (4.95) [-.0347; .553] <.000579>
PHI/PG ;THE/DB	-3.59	(0) (.0164) (.0259) (.252) (.889) <-.000342>
PHI/PG ;PSI/DP	-12.5	(.0259) (-.358) (1.97) [-.117; .460] <-.0484>
THE/PG ;PHI/DA	-.639	(0) (.00827) (.0229) (.250) (.817) <-.246E-4>
THE/PG ;PSI/DP	.989	(.0106) (.279) (1.45) [-.473; 1.36] <.00787>
PSI/PG ;PHI/DA	.465	(.0216) (.489) (-.636) [.999; 1.04] <-.00339>
PSI/PG ;THE/DB	-.796	(.00894) (.151) (1.26) [-.432; 1.08] <-.00160>
PHI/QG ;THE/DB	-1.19	(0) (.252) (.889) [.983; .0156] <-.646E-4>
PHI/QG ;PSI/DP	-2.94	(0) (.352) (.709) [-.490; .701] <-.360>
THE/QG ;PHI/DA	2.22	(0) (.0183) (.0225) (.253) (.899) <.000208>
THE/QG ;PSI/DP	-4.51	(0) (.0164) (.342) (5.21) [-.0291; .524] <-.0361>
PSI/QG ;PHI/DA	-.0664	(.0216) (.403) (-3.26) [.445; 2.91] <.0159>
PSI/QG ;THE/DB	-.248	(-.0988) (.187) (1.23) [-.545; 1.07] <.00650>
PHI/RG ;THE/DB	-.0587	(0) (0) (.0163) (.161) (.513) <-.789E-4>
PHI/RG ;PSI/DP	-.151	(.00686) (.371) (4.94) [-.0784; .342] <-.000223>
THE/RG ;PHI/DA	-.147	(0) (0) (.0119) (.0288) (.280) <-.141E-4>
THE/RG ;PSI/DP	.405	(.0225) (.275) (4.83) [-.0338; .562] <.00382>
PSI/RG ;PHI/DA	1.05	(.0216) (.292) (1.80) [-.0770; .365] <.00153>
PSI/RG ;THE/DB	-.602	(.0163) (.276) (4.85) [-.0311; .557] <-.00409>
XD/UG ;PHI/DA	.0346	(0) (.0216) (.225) (.675) [.190; 3.67] <.00153>
XD/UG ;THE/DB	-.0103	(0) (.257) (1.00) (5.03) [-.0310; .554] <-.00409>
XD/UG ;PSI/DP	-.0681	(.364) (5.00) [-.0292; .543] [.144; 3.90] <-.555>
ZD/UG ;PHI/DA	.0667	(0) (0) (0) (.0210) (1.52) (1.75) <.00371>
ZD/UG ;THE/DB	-.0387	(0) (0) (1.51) (4.94) [-.0331; .567] <-.0929>
ZD/UG ;PSI/DP	-.130	(0) (0) (1.82) (4.82) [.0225; .478] <-.260>
YD/VG ;PHI/DA	.0375	(0) (.226) (.630) (1.83) [-.0119; .396] <.00153>
YD/VG ;THE/DB	-.0353	(0) (.0164) (.249) (.925) [.316; 5.55] <-.00409>
YD/VG ;PSI/DP	-.122	(.359) (1.80) [-.125; .474] [.264; 5.60] <-.555>
KD/WG ;PHI/DA	-.00308	(0) (0) (-.0125) (.0412) [-.0478; 7.81] <.965E-4>
KD/WG ;THE/DB	-.00212	(0) (0) (.0376) (5.03) [-.0410; .554] <-.000123>
KD/WG ;PSI/DP	.510	(0) (5.12) [-.0425; .544] <-.773>
ZD/WG ;PHI/DA	.430	(0) (.0218) (.542) (1.87) [.0191; .400] <.00153>
ZD/WG ;THE/DB	-.247	(0) (.0164) (.665) (4.96) [-.0348; .554] <-.00409>
ZD/WG ;PSI/DP	-.863	(2.01) (4.83) [-.179; .482] [.0505; .534] <-.555>
XD/UG ; ZD/DC	-.198	(0) (.309) (4.99) [-.0217; .554] [.196; 3.72] <-1.29>
YD/VG ; ZD/DC	-.323	(0) (.427) (1.86) [.0923; .381] [.306; 5.88] <-1.29>
PHI/UG ;THE/DB ;PSI/DP	-.00805	(0) (.0306) (.395) <-.972E-4>
THE/UG ;PHI/DA ;PSI/DP	.0409	(0) (.0216) (.366) <.000323>
PSI/UG ;PHI/DA ;THE/DB	-.0239	(0) (.0216) (.405) <-.000209>
PHI/VG ;THE/DB ;PSI/DP	.0894	(0) (.0115) (.334) <.000343>
THE/VG ;PHI/DA ;PSI/DP	-.00556	(0) [.812; .0938] <-.489E-4>
PSI/VG ;PHI/DA ;THE/DB	.00680	(0) [.680; .0690] <.323E-4>
PHI/WG ;THE/DB ;PSI/DP	.00389	(0) (.0107) (-.329) <-.138E-4>
THE/WG ;PHI/DA ;PSI/DP	-.0206	(0) (.0124) (.0307) <-.784E-5>
PSI/WG ;PHI/DA ;THE/DB	.0301	(0) (.0118) (.0256) <.910E-5>

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 4 HOVER

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	9.12 (.0115) (.0256) (.340)<.000917>
THE/PG ;PHI/DA ;PSI/DP	1.69 (0) (.0230) (.338)<.0131>
PSI/PG ;PHI/DA ;THE/DB	-.308 (.0238) (-.0242) (.327)<.578E-4>
PHI/QG ;THE/DB ;PSI/DP	3.01 (.340)[.904;.0140]<.000201>
THE/QG ;PHI/DA ;PSI/DP	-5.65 (.0153) (.0230) (.340)<-.000677>
PSI/QG ;PHI/DA ;THE/DB	-.0831 (.0206) (-.234) (.338)<.000136>
PHI/RG ;THE/D3 ;PSI/DP	.0373 (.0164) (-.0452) (.617)<-.171E-4>
THE/RG ;PHI/DA ;PSI/DP	.521 (.281)[.993;.0220]<.709E-4>
PSI/RG ;PHI/DA ;THE/DB	-.769 (.0163) (.0213) (.281)<-.750E-4>
XD/UG ;PHI/DA ;THE/DB	-.0134 (0) (.0217) (.259) (.998)<-.750E-4>
XD/UG ;PHI/DA ;PSI/DP	-.0866 (.0216) (.366)[.142;3.90]<-.0104>
XD/UG ;THE/DB ;PSI/DP	.0229 (.311) (5.00)[-0.0278;.557]<.0110>
ZD/UG ;PHI/DA ;THE/DB	-.0502 (0) (0) (.0217) (1.51)<-.00165>
ZD/UG ;PHI/DA ;PSI/DP	-.165 (0) (0) (.0172) (1.71)<-.00486>
ZD/UG ;THE/DB ;PSI/DP	.0980 (0) (4.87)[-0.0391;.585]<.163>
YD/VG ;PHI/DA ;THE/DB	-.0278 (0) (.0161) (.243) (.689)<-.750E-4>
YD/VG ;PHI/DA ;PSI/DP	-.0805 (.311) (1.84)[-1.122;.476]<-.0104>
YD/VG ;THE/DB ;PSI/DP	.0912 (.0115) (.335)[.255;5.61]<.0110>
XD/WG ;PHI/DA ;THE/DB	-.00275 (0) (0) (-.0644) (.135)<.240E-4>
XD/WG ;PHI/DA ;PSI/DP	.663 (0) (.0203)<.0135>
XD/WG ;THE/DB ;PSI/DP	.0103 (0) (4.73)[-0.0348;.556]<.0150>
ZD/WG ;PHI/DA ;THE/DB	-.320 (0) (.0160) (.0220) (.667)<-.750E-4>
ZD/WG ;PHI/DA ;PSI/DP	-1.10 (.0218) (1.87)[-1.113;.482]<-.0104>
ZD/WG ;THE/DB ;PSI/DP	.640 (.0115) (4.88)[-0.0339;.555]<.0110>
XD/UG ; ZD/DC ;PHI/DA	-.254 (0) (.0269) (.309)[.192;3.72]<-.0292>
XD/UG ; ZD/DC ;THE/DB	.0745 (0) (.765) (4.99)[-0.0301;.559]<.0891>
XD/UG ; ZD/DC ;PSI/DP	.501 (4.98)[-0.0284;.550][.139;3.99]<12.0>
YD/VG ; ZD/DC ;PHI/DA	-.236 (0) (.483) (1.85)[.0584;-.373]<-.0292>
YD/VG ; ZD/DC ;THE/DB	.239 (0) (.0172) (.621)[.296;5.90]<.0891>
YD/VG ; ZD/DC ;PSI/DP	.919 (1.83)[-1.113;.473][.266;5.59]<12.0>
XD/UG ;PHI/DA ;THE/DB ;PSI/DP	.0294 (.0214) (.315)<.000198>
ZD/UG ;PHI/DA ;THE/DB ;PSI/DP	.125 (0) (-.0205)<.00257>
YD/VG ;PHI/DA ;THE/DB ;PSI/DP	.0602 (.0111) (.298)<.000198>
XD/WG ;PHI/DA ;THE/DB ;PSI/DP	.0131 (0) (.0134)<.000176>
ZD/WG ;PHI/DA ;THE/DB ;PSI/DP	.820 (.0109) (.0221)<.000198>
XD/UG ; ZD/DC ;PHI/DA ;THE/DB	.0968 (0) (.0240) (.764)<.00177>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB	.175 (0) (.0161) (.630)<.00177>
YD/VG ; ZD/DC ;PHI/DA ;PSI/DP	.609 (1.85)[-1.114;.480]<.260>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB	.0105 (0) (.00117) (1.06)<.130E-4>
XD/UG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.204 (.0242)<-.00493>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.455 (.0108)<-.00493>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0115 (-.0637)<.000735>

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 5 20KT

DENOMINATOR: (0) (-.256) (.499) (2.02) (5.25) [-.0913; .450] [.325; 1.10] <.330>

CONTROL NUMERATORS:

PHI/DA	1.27 (0) (.489) (1.93) [-.141; .480] [.511; 1.07] <.318>
THE/DB	-.734 (0) (.00822) (.256) (.423) (5.27) [.328; 1.09] <-.00412>
PST/DP	-2.60 (.490) (2.03) (5.09) [-.169; .495] [.0561; .517] <-.864>
PHI/DB	.182 (0) (.270) (-.414) (1.20) (6.31) [.285; 1.15] <-.204>
PHI/DP	-.139 (0) (.489) (2.01) [-.0929; .500] [-.108; 5.16] <-.908>
PHI/DC	.152 (0) (.573) (1.93) [-.121; .540] [.0385; 2.78] <.378>
THE/DA	.638 (0) (.0233) (.286) (.471) [.316; .925] <.00172>
THE/DP	-.0838 (0) (.0234) (.313) (.424) (7.48) [.884; 1.58] <-.00486>
THE/DC	.0891 (0) (.00596) (.272) (.726) (6.22) [-.554; 1.21] <.000958>
PST/DA	.176 (.487) [-.0897; .464] [.968; 1.68] [-.862; 2.40] <.300>
PST/DB	.0665 (.271) (-1.32) (5.72) [-.0224; .709] [.267; 1.69] <-.196>
PST/DC	.742 (.568) (2.07) (4.90) [-.182; .522] [.0466; .558] <.364>
XD/DB	.848 (0) (.257) (.433) (5.28) [.328; 1.09] [.0446; 5.25] <16.4>
YD/DA	.525 (.490) (1.93) [-.138; .483] [.493; 1.07] [.0902; 8.77] <10.1>
ZD/DC	-6.98 (0) (.150) (1.94) (5.25) [.340; .372] [.220; 1.06] <-1.67>
XD/DC	-.0948 (0) (.293) (.726) (6.74) [.568; 1.18] [.0887; 5.35] <-5.43>
YD/DP	1.55 (.490) (2.01) (-2.35) (6.35) [-.0894; .500] [.294; 2.26] <-29.2>
ZD/DB	.676 (0) (.257) (-.446) (5.25) [.339; 1.09] [.258; 4.07] <-8.07>
PHI/DA : THE/DB	-.942 (0) (.00664) (.436) [.521; 1.03] <-.00291>
PHI/DA : PSI/DP	-3.29 (.0110) (.489) (1.91) [-.106; .498] <-.00835>
THE/DB : PSI/DP	1.92 (.00666) (.423) (5.13) [-.0258; .534] <.00790>
PHI/DB : PSI/DP	-.465 (.0239) (.631) (6.48) [-.148; .345] <-.00540>
PHI/DP : THE/DB	.117 (0) (.00667) (.423) [.0322; 5.01] <.00833>
PHI/DC : THE/DB	-.128 (0) (.00869) (.509) [.189; 2.70] <-.00413>
THE/DA : PSI/DP	-1.61 (.0224) (.482) [-.515; .0674] <-.790E-4>
THE/DP : PHI/DA	-.101 (0) (-.00634) (.0226) (.490) (5.08) <.360E-4>
THE/DC : PHI/DA	.107 (0) (-.0142) (1.91) [.824; .600] <-.00104>
PSI/DA : THE/DB	-.132 (.00662) (.438) (1.32) [-.839; 2.32] <-.00272>
PSI/DB : PHI/DA	.0525 (.0151) (.355) (-1.63) [.414; 2.87] <-.00377>
PSI/DC : THE/DB	-.551 (.00869) (.500) (4.96) [-.0368; .579] <-.00398>
PSI/DC : PHI/DA	.918 (.0281) (.556) (1.93) [-.127; .532] <.00786>
XD/DB : PHI/DA	1.08 (0) (.443) [.521; 1.03] [.0491; 5.28] <14.2>
XD/DB : PSI/DP	-2.20 (.430) (5.14) [-.0254; .534] [.0445; 5.26] <-38.5>
YD/DA : THE/DB	-.390 (.00661) (.435) [.502; 1.03] [.0927; 8.79] <-.0919>
YD/DA : PSI/DP	-1.64 (.490) (1.90) [-.102; .499] [.0387; 8.01] <24.3>
ZD/DC : PHI/DA	-8.89 (0) (-1.93) [.00503; .399] [.410; 1.04] <-2.97>
ZD/DC : THE/DB	5.07 (0) (.00682) (.231) (5.25) [.277; 1.03] <.0442>
ZD/DC : PSI/DP	18.2 (1.95) (5.10) [-.135; .480] [.141; .529] <11.7>
XD/DC : PHI/DA	-.121 (0) (1.91) [.835; .581] [.0664; 5.39] <-2.25>
XD/DC : THE/DB	-.00597 (0) (.0573) (.726) (-8.61) [.525; 3.07] <.0202>
XD/DC : PSI/DP	.285 (.791) (5.92) [-.0364; .486] [.156; 4.35] <5.98>
YD/DP : PHI/DA	2.05 (.485) (.693) (-.801) (1.95) [-.0306; .512] <-.282>
YD/DP : THE/DB	-1.13 (.00665) (-.423) (-2.55) (6.35) [.323; 2.27] <.267>
ZD/DB : PHI/DA	.845 (0) (-.446) [.553; 1.05] [.213; 4.10] <-.04>
ZD/DB : PSI/DP	-1.75 (-.415) (5.11) [-.0426; .527] [.239; 4.08] <17.2>
PHI/DA : THE/DB : PSI/DP	2.44 (.00672) (.0109) (.429) <.768E-4>
PHI/DC : THE/DB : PSI/DP	.245 (.00766) (-.0882) (.798) <-.000132>
THE/DC : PHI/DA : PSI/DP	-.203 (.0108) (-.0149) (.810) <.265E-4>

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 5 20KT

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ;PHI/DA ;THE/DB - .684 (.00782) (.0327) (.482)<-.843E-4>
XD/DB ;PHI/DA ;PSI/DP - 2.78 (.0110) (.435)[.0487;5.29]<-.372>
YD/DA ;THE/DB ;PSI/DP 1.22 (.00667) (.426)[.0426;8.01]<.223>
ZD/DC ;PHI/DA ;THE/DB 6.52 (0) (0)[.487;.941]<5.77>

ZD/DC ;THE/DB ;PSI/DP - 13.3 (.00249) (5.12)[-.0291;.543]<-.0500>
ZD/DC ;PHI/DA ;PSI/DP 23.0 (.0157) (1.85)[.00914;.482]<.155>
XD/DC ;PHI/DA ;THE/DB .0205 (0) (.982) (3.34)<.0671>

XD/DC ;PHI/DA ;PSI/DP .360 (.0111) (.790)[-.153;4.29]<.0583>
XD/DC ;THE/DB ;PSI/DP -.0665 (1.54) (6.75)[-.0456;.513]<-.182>
YD/DP ;PHI/DA ;THE/DB - 1.52 (.00669) (.353)(-.825) (.876)<.00259>

ZD/DB ;PHI/DA ;PSI/DP - 2.18 (.0103) (-.394)[.205;4.09]<.148>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP - 16.9 (.00442) (.0128)<-.000959>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP -.0947 (.0107) (1.69)<-.00172>

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GUST NUMERATORS:

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PHI/UG - .0133 (0) (0) (.575)[.685;2.27]<.0397>
THE/UG -.0145 (0) (0) (.255) (.479) (5.30)[.278;1.04]<-.0103>
PSI/UG .0223 (0) (0) (.575) (1.67) (5.36)[-.0459;.578]<.0385>

PHI/VG .0441 (0) (0) (.607) (1.02) (1.86)[-.0622;.450]<.0103>
THE/VG .0160 (0) (0) (.141) (-.258) (.363)<-.000212>
PSI/VG -.0249 (0) (0) (.541) (1.94) (7.14)[-.0952;.447]<-.0372>

PHI/WG .00515 (0) (0) (1.77)[-.155;.649][.0820;1.68]<.0108>
THE/WG .00368 (0) (0) (-.0103) (.265) (5.87)[.376;1.13]<-.754E-4>
PSI/WG .00793 (0) (2.38) (4.14)[-.147;.541][.0797;.689]<.0108>

PHI/PG 5.21 (0) (.529) (2.00)[-.0929;.441][.472;1.09]<1.28>
THE/PG -.305 (0) (.137) (-.218) (.359) (1.34)[-.191;1.25]<.00682>
PSI/PG 1.15 (.539)[-.0968;.447][-.460;1.69][.993;1.84]<1.21>

PHI/QG 1.15 (0) (.332) (1.47)[-.680;.955][.387;.33]<.912>
THE/QG 1.88 (0) (.0140) (.259) (.422) (5.55)[.330;1.08]<.0186>
PSI/QG .124 (.333) (-3.10) (-4.31)[-.0685;.581][.654;2.16]<.872>

PHI/RG -.105 (0) (.543) (2.28)[-.0937;.444][.182;3.72]<.347>
THE/RG -.121 (0) (0) (.0989) (.362) (4.93)[-.0110;.621]<-.00822>
PSI/RG 1.07 (.540) (1.95) (5.10)[-.0919;.442][-.0307;.541]<.330>

XD/UG .0214 (0) (.253) (.482) (5.32)[.272;1.05][.104;4.66]<.330>
ZD/UG .201 (0) (0) (.233) (5.25)[.497;1.08][.819;1.10]<.346>
YD/VG .0516 (0) (.592) (1.20) (1.77)[-.0616;.450][.340;5.02]<.330>

XD/WG -.0106 (0) (0) (.279) (5.80)[.385;1.13][.176;3.34]<-.246>
ZD/WG .426 (0) (.248) (2.12) (5.24)[-.102;.483][.338;1.10]<.330>

PHI/UG ;THE/DB .00252 (0) (0) (.326) (-1.95) (3.94)<-.00633>
PHI/UG ;PSI/DP -.0365 (0) (0) (-.0933) (.571)<.00195>
THE/UG ;PHI/DA -.0185 (0) (0) (.476)[.425;1.06]<-.00989>

THE/UG ;PSI/DP .0397 (0) (.472) (5.22)[-.0197;.524]<.0269>
PSI/UG ;PHI/DA .0283 (0) (0) (.0402) (.577) (1.60)<.00105>
PSI/UG ;THE/DB -.0154 (0) (.330) (5.34)[.0421;.474]<-.00609>

PHI/VG ;THE/DB -.0326 (0) (0) (.00815) (.450) (1.07)<-.000128>
PHI/VG ;PSI/DP -.118 (0) (.481) (1.90)[-.105;.499]<-.0269>
THE/VG ;PHI/DA -.000734 (0) (0) (.0214) (.420) (8.09)<-.534E-4>

THE/VG ;PSI/DP -.0627 (0) (0) (.380)<-.0238>
PSI/VG ;PHI/DA -.0394 (0) (.506) (1.90)[-.109;.496]<-.00932>
PSI/VG ;THE/DB .0182 (0) (0) (.00600) (.438) (7.09)<.000339>

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TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 5 20KT

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	-.00446 (0) (0) (.0152) [.254; 1.63] <- .000181>
PHI/WG ;PSI/DP	-.0123 (0) (-.283) (1.40) [-.245; .563] <.00154>
THE/WG ;PHI/DA	.00447 (0) (0) (-.0268) [.653; 1.04] <- .000129>
THE/WG ;PSI/DP	-.00892 (0) (-.0290) (5.68) [-.0484; .493] <.000357>
PSI/WG ;PHI/DA	.00918 (0) (.0859) (2.08) [-.105; .624] <.000639>
PSI/WG ;THE/DB	-.00607 (0) (-.0148) (4.39) [.0441; .676] <- .000180>
PHI/PG ;THE/DB	-3.77 (0) (.00605) (.437) [.494; 1.09] <- .0118>
PHI/PG ;PSI/DP	-13.4 (-.0140) (.500) (2.00) [-.102; .488] <- .0447>
THE/PG ;PHI/DA	-.613 (0) (0) (.434) [.465; 1.04] <- .289>
THE/PG ;PSI/DP	.891 (0) (.376) (1.36) [-.466; 1.30] <.771>
PSI/PG ;PHI/DA	.548 (-.330) [.883; .120] [.959; 1.21] <- .00384>
PSI/PG ;THE/DB	-.825 (.00602) (.438) (1.76) [-.459; 1.70] <- .0110>
PHI/QG ;THE/DB	-1.19 (0) (0) (.417) [.509; 1.07] <- .565>
PHI/QG ;PSI/DP	-2.99 (-.0256) (.261) (.969) [-.508; .742] <.0107>
THE/QG ;PHI/DA	2.34 (0) (.0122) (.433) [.524; 1.03] <.0132>
THE/QG ;PSI/DP	-4.88 (-.0123) (.422) (5.41) [-.0248; .512] <- .0359>
PSI/QG ;PHI/DA	-.0456 (.0193) (.352) (-2.47) [.166; 3.98] <.0121>
PSI/QG ;THE/DB	-.216 (0) (.417) (1.56) [-.618; 1.94] <- .529>
PHI/RG ;THE/DB	-.0549 (0) (.00814) (.439) [.0582; 4.69] <- .00432>
PHI/RG ;PSI/DP	-.123 (-.0144) (.678) (5.68) [-.125; .372] <.000948>
THE/RG ;PHI/DA	-.158 (0) (.0215) (.430) [-.0101; 1.11] <- .00180>
THE/RG ;PSI/DP	-.404 (-.0215) (.379) (5.11) [-.0287; .538] <.00486>
PSI/RG ;PHI/DA	1.35 (-.0132) (.531) (1.85) [-.0946; .450] <.00352>
PSI/RG ;THE/DB	-.780 (-.0814) (.437) (5.12) [-.0289; .538] <- .00412>
XD/UG ;PHI/DA	.0272 (0) (.478) [.420; 1.06] [.102; 4.67] <.318>
XD/UG ;THE/DB	-.00339 (0) (.282) (1.33) (5.42) [.242; .772] <- .00412>
XD/UG ;PSI/DP	-.0545 (.473) (5.25) [-.0196; .524] [.0840; 4.82] <- .864>
ZD/UG ;PHI/DA	.255 (0) (0) [.648; .856] [.737; 1.34] <.334>
ZD/UG ;THE/DB	-.137 (0) (0) (.261) (5.26) [.382; 1.16] <- .255>
ZD/UG ;PSI/DP	-.520 (0) (5.10) [-.0450; .510] [.863; 1.15] <- .906>
YD/VG ;PHI/DA	.0424 (0) (1.94) [.0645; .432] [.735; .478] <.00352>
YD/VG ;THE/DB	-.0380 (0) (.00815) (.448) (1.18) [.332; 5.02] <- .00412>
YD/VG ;PSI/DP	-.0956 (.487) (1.88) [-.102; .499] [.186; 6.30] <- .864>
XD/WG ;PHI/DA	-.0135 (0) (0) [.674; 1.03] [.171; 3.25] <- .152>
XD/WG ;THE/DB	.00468 (0) (0) (.191) (5.69) [.308; 1.16] <.00681>
XD/WG ;PSI/DP	.0281 (0) (5.58) [-.0497; .493] [.211; 3.23] <.398>
ZD/WG ;PHI/DA	.542 (0) (2.01) [-.145; .507] [.528; 1.07] <.318>
ZD/WG ;THE/DB	-.316 (0) (-.00816) (.252) (5.28) [.338; 1.10] <- .00412>
ZD/WG ;PSI/DP	-.11 (2.13) (5.09) [-.167; .507] [.0300; .529] <- .864>
XD/UG ; ZD/DC	-.130 (0) (.176) (5.12) [.118; .823] [.120; 4.57] <- .67>
YD/VG ; ZD/DC	-.343 (0) (.304) (1.95) [.547; .542] [.328; 5.29] <- .67>
PHI/UG ;THE/DB ;PSI/DP	-.00905 (0) (.0240) (.771) <- .000168>
THE/UG ;PHI/DA ;PSI/DP	.0501 (0) (.0110) (.473) <.000260>
PSI/UG ;PHI/DA ;THE/DB	-.0202 (0) (.0151) (.383) <- .000117>
PHI/VG ;THE/DB ;PSI/DP	-.0879 (0) (-.00666) (.419) <.000245>
THE/VG ;PHI/DA ;PSI/DP	-.00122 (0) (.0232) (-.0866) <.246E-5>
PSI/VG ;PHI/DA ;THE/DB	.0292 (0) (-.00662) (.438) <.846E-4>
PHI/WG ;THE/DB ;PSI/DP	.0107 (0) (.00755) (-.202) <- .163E-4>
THE/WG ;PHI/DA ;PSI/DP	-.0108 (0) (.0108) (-.0285) <.331E-5>
PSI/WG ;PHI/DA ;THE/DB	-.00698 (0) (.00783) (.135) <- .737E-5>

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 5 20KT

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	9.70 (.00755) (.0130) (.430) <.000409>
THE/PG ;PHI/DA ;PSI/DP	1.63 (0) (.0109) (.423) <.00749>
PSI/PG ;PHI/DA ;THE/DB	-.381 (.00912) (-.0222) (.439) <.338E-4>
PHI/QG ;THE/DB ;PSI/DP	3.07 (.420) [.642; .00991] <.000127>
THE/QG ;PHI/DA ;PSI/DP	-6.06 (.0113) (.0119) (.426) <-.000348>
PSI/QG ;PHI/DA ;THE/DB	-.0629 (.0342) (-.0676) (.312) <.454E-4>
PHI/RG ;THE/DB ;PSI/DP	.0187 (.0105) (-.129) (1.54) <-.390E-4>
THE/RG ;PHI/DA ;PSI/DP	.515 (.0109) (.0215) (.389) <.469E-4>
PSI/RG ;PHI/DA ;THE/DB	-.991 (.00996) (.0124) (.437) <-.536E-4>
XD/UG ;PHI/DA ;THE/DB	-.00448 (0) (1.08) [.561; .775] <-.00291>
XD/UG ;PHI/DA ;PSI/DP	-.0689 (.0110) (.474) [.0826; .483] <-.00835>
XD/UG ;THE/DB ;PSI/DP	.00655 (.802) (5.63) [-.0264; .517] <.00790>
ZD/UG ;PHI/DA ;THE/DB	-.177 (0) (0) [.566; 1.12] <-.222>
ZD/UG ;PHI/DA ;PSI/DP	-.658 (0) (.0111) [.830; 1.10] <-.00876>
ZD/UG ;THE/DB ;PSI/DP	.357 (0) (5.12) [-.0340; .545] <.542>
YD/VG ;PHI/DA ;THE/DB	-.0314 (0) (.00913) [.953; .432] <-.536E-4>
YD/VG ;PHI/DA ;PSI/DP	-.0462 (.372) (1.92) [-.101; .503] <-.00835>
YD/VG ;THE/DB ;PSI/DP	.0710 (.00666) (.421) [.183; 6.30] <.00790>
XD/WG ;PHI/DA ;THE/DB	.00623 (0) (0) [.483; 1.07] <-.00713>
XD/WG ;PHI/DA ;PSI/DP	.0354 (0) (.0112) [.220; 3.13] <.00391>
XD/WG ;THE/DB ;PSI/DP	-.0131 (0) (5.43) [-.0339; .524] <-.0195>
ZD/WG ;PHI/DA ;THE/DB	-.405 (0) (.00659) [.532; 1.05] <-.00291>
ZD/WG ;PHI/DA ;PSI/DP	-.140 (.0111) (2.00) [-.120; .520] <-.00835>
ZD/WG ;THE/DB ;PSI/DP	.823 (.00661) (5.13) [-.0315; .532] <.00790>
XD/UG ; ZD/DC ; PHI/DA	-.166 (0) [.222; .923] [.119; 4.58] <-.297>
XD/UG ; ZD/DC ; THE/DB	.0245 (0) (1.66) (4.82) [-.231; .475] <.0442>
XD/UG ; ZD/DC ; PSI/DP	.325 (5.16) [-.0222; .540] [.0699; 4.89] <11.7>
YD/VG ; ZD/DC ; PHI/DA	-.273 (0) (.00954) (1.90) [.286; .625] <-.00193>
YD/VG ; ZD/DC ; THE/DB	.250 (0) (.00659) (.955) [.319; 5.30] <.0442>
YD/VG ; ZD/DC ; PSI/DP	.688 (1.81) [.00869; .487] [.192; 6.28] <11.7>
KD/UG ; PHI/DA ; THE/DB ; PSI/DP	.00870 (.0110) (.802) <.768E-4>
ZD/WG ; PHI/DA ; THE/DB ; PSI/DP	.455 (0) (.0103) <.00468>
YD/VG ; PHI/DA ; THE/DB ; PST/DP	.0343 (.00669) (.335) <.768E-4>
XD/WG ; PHI/DA ; THE/DB ; PSI/DP	-.0171 (0) (.0107) <-.000184>
ZD/WG ; PHI/DA ; THE/DB ; PSI/DP	1.05 (.00668) (.0110) <.768E-4>
XD/UG ; ZD/DC ; PHI/DA ; THE/DB	.0312 (0) (.116) (1.13) <.00408>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB	.200 (0) (.0117) (.385) <.000900>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	.337 (1.87) [-.0263; .496] <.155>
XD/WG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0426 (0) [.239; 1.25] <-.0671>
KD/UG ; ZD/DC ; PHI/DA ; THE/DB ; PST/DP	-.0428 (.0224) <-.000959>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.249 (.00385) <-.000959>
XD/WG ; ZD/DC ; PHI/DA ; THE/DB ; PST/DP	.160 (.0108) <.00172>

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 7 40 KT

DENOMINATOR: (0) (.0811) (.949) {2.07} {5.57} [.00412; .347] [.212; 1.98] <.419>

CONTROL NUMERATORS:

PHI/DA	1.27	(0)	(.852)	(2.11)	[-.00998; .371]	[.262; 1.95]	<1.19>	
THE/DB	-7.27	(0)	(.0159)	(-.0807)	(.640)	{5.57}	[-.217; 2.00]	<-.0133>
PSI/DP	-2.25	(.741)	(2.18)	(5.41)	[-.241; .437]	[.231; .497]	<-.932>	
PHI/DB	.199	(0)	(.147)	(-.200)	(2.62)	(5.15)	[.170; 1.94]	<-.298>
THE/DA	.603	(0)	(.0176)	(.0618)	(.663)	[.321; 1.70]	<.00126>	
PHI/DA ; THE/DB	-.932	(0)	(.0159)	(.647)	[.276; 1.96]	<-.0368>		
PHI/DA ; PSI/DP	-2.83	(.0137)	(.751)	(2.14)	[-.0481; .410]	<-.0104>		
THE/DB ; PSI/DP	1.64	(.0147)	(.626)	(5.42)	[-.0156; .552]	<.0250>		
PHI/DB ; PSI/DP	-.434	(.0279)	(1.43)	(6.10)	[-.172; .196]	<-.00404>		
PHI/DP ; THE/DB	.0888	(0)	(.0147)	(.620)	[.0943; 8.05]	<.0526>		
PHI/DC ; THE/DB	-.137	(0)	(.0146)	(1.00)	[.196; 3.74]	<-.0280>		
THE/DA ; PSI/DP	-1.26	(.0327)	(.581)	(-.774)	(.816)	<.0151>		
THE/DP ; PHI/DA	-.577	(0)	(.0327)	(.612)	(2.76)	<-.0319>		
THE/DC ; PHI/DA	.216	(0)	(.0260)	(.815)	[.378; 2.38]	<.0259>		
PSI/DA ; THE/DB	-.150	(.0159)	(.650)	(2.00)	[-.524; 2.37]	<-.0174>		
PSI/DB ; PHI/DA	.129	(.0201)	(.315)	(-.531)	[-.00375; 3.05]	<-.00404>		
XD/DB ; PHI/DA	1.06	(0)	(.631)	[.277; 1.97]	[.0699; 5.37]	<74.4>		
YD/DA ; THE/DB	-.370	(.0159)	(.646)	[.256; 1.95]	[.0479; 9.04]	<-1.18>		
ZD/DB ; PHI/DA	1.39	(0)	(-.0593)	[.284; 1.99]	[.246; 5.34]	<-.929>		
XD/DC ; PHI/DA	-.181	(0)	(.813)	[.390; 2.45]	[-.0615; 6.02]	<-32.2>		
YD/DP ; THE/DB	-.976	(.0147)	(.622)	(-3.26)	(6.93)	[.331; 2.89]	<1.69>	
ZD/DC ; PHI/DA	-9.59	(0)	(.162)	[.964; 1.30]	[.156; 1.86]	<-.908>		
PHI/DA ; THE/DB ; PSI/DP	2.08	(.00939)	(.0172)	(.634)	<.000214>			
PHI/DC ; THE/DB ; PSI/DP	.256	(.0147)	(-.0515)	(1.45)	<-.000280>			
THE/DC ; PHI/DA ; PSI/DP	-.467	(-.0115)	(.0277)	(.794)	<.000118>			
PSI/DC ; PHI/DA ; THE/DB	-.538	(.0153)	(.0434)	(.868)	<-.000310>			
XD/DB ; PHI/DA ; PSI/DP	-2.35	(.0129)	(.624)	[.0683; 5.38]	<-.545>			
YD/DA ; THE/DB ; PSI/DP	1.04	(.0139)	(.632)	[.0205; 8.04]	<.587>			
ZD/DC ; PHI/DA ; THE/DB	6.80	(0)	(.0200)	[.253; 1.88]	<.483>			
ZD/DC ; PHI/DA ; PSI/DP	21.4	(.0217)	(1.62)	[.671; .447]	<.151>			
XD/DC ; PHI/DA ; THE/DB	-.0467	(0)	(1.26)	[.586; 3.26]	<-.626>			
XD/DC ; PHI/DA ; PSI/DP	.441	(-.00486)	(.797)	[-.0132; 5.84]	<-.0584>			
YD/DP ; PHI/DA ; THE/DB	-1.30	(.0127)	(.527)	(-1.22)	(1.37)	<.0144>		
ZD/DB ; PHI/DA ; PSI/DP	-3.10	(.0123)	(-.0538)	[.233; 5.36]	<.0589>			
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-15.2	(.00639)	(.0250)	<-.00243>				
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0633	(-.0342)	(2.30)	<-.00498>				

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 8 60KT

DENOMINATOR: (0) (.0636) (5.72) [.0426;.287][.985;1.66][.223;2.63]<.569>
 S R P SP D

CONTROL NUMERATORS:

PHI/DA	1.26	(0)	(1.39)	(1.86)	[.0518;.303]	[.268;2.59]<2.00>
THE/DB	-.742	(0)	(.0216)	(.0625)	(-.734)	(5.70)[.215;2.68]<-.0300>
PSI/DP	-2.67	(.870)	(2.22)	(5.49)	[-.347;.395]	[.402;.500]<-1.10>
PHI/DB	.187	(0)	(-.117)	(.119)	[.169;2.49]	[.882;4.94]<-.395>
PHI/DP	-13.1	(0)	(.609)	(2.28)	[-.122;.437]	<-3.48>
PHI/DC	.126	(0)	(.526)	(3.03)	[-.415;.631]	[.0168;4.77]<1.81>
THE/DA	.479	(0)	(.0306)	(-.0594)	(-.781)	[.468;2.12]<-.00305>
THE/DP	-.849	(0)	(.702)	(.997)	[.0390]	[.952;5.63]<-.0286>
THE/DC	.287	(0)	(.0281)	(.0524)	(-.912)	(5.83)[.256;3.18]<.0227>
PSI/DA	.187	(1.08)	[.0537;.301]	[.911;2.20]	[-.647;2.68]	<.632>
PSI/DB	.164	(.120)	(-.122)	(5.50)	[.238;1.08]	[-.208;2.87]<-.126>
PSI/DC	.455	(.618)	(3.63)	(4.96)	[-.544;.480]	[.409;.703]<.577>
XD/DB	.793	(0)	(.0626)	(.734)	(5.68)	[.213;2.69][.0661;5.47]<44.8>
YD/DA	.502	(1.47)	(1.76)	[.0544;.303]	[.237;2.57]	[.0526;9.02]<64.0>
ZD/DC	-8.29	(0)	(5.75)	[.981;.0647]	[.690;2.26]	[.0991;2.50]<-6.37>
XD/DC	-.131	(0)	(.0548)	(.921)	(6.02)	[.267;3.21][-.0753;8.12]<-27.2>
YD/DP	1.59	(.646)	(2.16)	(-3.44)	(7.38)	[-.111;.445][.374;3.16]<-112.>
ZD/DB	1.83	(0)	(.0102)	(.0633)	(5.69)	[.206;2.70][.268;5.45]<1.47>
PHI/DA ; THE/DB	-.941	(0)	(.0218)	(.743)	[.269;2.66]	<-.108>
PHI/DA ; PSI/DP	-3.34	(.0207)	(.946)	(2.24)	[-.0330;.339]	<-.0168>
THE/DB ; PSI/DP	1.98	(.0208)	(.710)	(5.49)	[-.0134;.569]	<.0519>
PHI/DB ; PSI/DP	-.481	(.0594)	(2.81)	(5.62)	[-.439;.0917]	<-.00379>
PHI/DP ; THE/DB	11.3	(0)	(.0208)	(.696)	<.164>	
PHI/DC ; THE/DB	-.147	(0)	(.0207)	(1.28)	[.214;4.53]	<-.0798>
THE/DA ; PSI/DP	-1.16	(.0333)	(.692)	(-1.13)	(1.24)<.0378>	
THE/DP ; PHI/DA	-1.06	(0)	(.0333)	(-.705)	(4.83)<-.119>	
THE/DC ; PHI/DA	.356	(0)	(.0288)	(.894)	[.302;3.13]<.0897>	
PSI/DA ; THE/DB	-.146	(.0218)	(.748)	(2.01)	[-.610;2.66]	<-.0341>
PSI/DB ; PHI/DA	.171	(.0358)	(-.222)	(.273)	[-.180;3.32]	<-.00409>
PSI/DC ; THE/DB	-.385	(.0207)	(1.10)	(5.22)	[-.0653;.744]	<-.0254>
PSI/DC ; PHI/DA	.549	(.0555)	(.752)	(3.45)	[-.207;.432]	<.0148>
XD/DB ; PHI/DA	1.00	(0)	(.730)	[.266;2.68]	[.0754;5.50]	<159.>
XD/DB ; PSI/DP	-2.11	(.719)	(5.49)	[-.0216;.567]	[.0600;5.48]	<-80.3>
YD/DA ; THE/DB	-.377	(.0218)	(.742)	[.239;2.63]	[.0561;9.05]	<-.345>
YD/DA ; PSI/DP	-1.64	(.926)	(2.20)	[.00786;.346]	[.00795;8.07]	<-.26.0>
ZD/DC ; PHI/DA	-10.4	(0)	(.0807)	[.706;2.24]	[.137;2.42]	<-24.7>
ZD/DC ; THE/DB	5.63	(0)	(.0227)	(.0568)	(5.71)	[.198;2.59]<.277>
ZD/DC ; PSI/DP	22.2	(.216)	(5.51)	[-.0610;.426]	[.701;1.68]	<13.5>
XD/DC ; PHI/DA	-.160	(0)	(.895)	[.297;3.20]	[-.0969;8.26]	<-100.>
XD/DC ; THE/DB	-.131	(0)	(.0680)	(.734)	(4.92)	[.305;3.34]<-.359>
XD/DC ; PSI/DP	.377	(.795)	(5.68)	[.0564;.450]	[-.0440;8.00]	<22.0>
YD/DP ; PHI/DA	2.06	(.293)	(-1.25)	[-.553;.586]	[.958;2.57]	<-1.70>
YD/DP ; THE/DB	-1.18	(.0208)	(.699)	(-3.86)	(7.35)	[.329;3.28]<5.26>
ZD/DB ; PHI/DA	2.30	(0)	(.0113)	[.263;2.70]	[.263;5.45]	<5.67>
ZD/DB ; PSI/DP	-4.90	(.0122)	(5.49)	[-.0340;.564]	[.247;5.44]	<-3.09>
PHI/DA ; THE/DB ; PSI/DP	2.50	(.0149)	(.0245)	(.726)	<.000661>	
PHI/DC ; THE/DB ; PSI/DP	.351	(.0207)	(-.0329)	(1.83)	<-.000439>	
THE/DC ; PHI/DA ; PSI/DP	-.952	(-.00517)	(.0309)	(.840)	<.000128>	

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS
CASE 8 60KT

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ; PHI/DA ; THE/DB - .459 (.0209) (.0615) (1.04) <-.000611>
XD/DB ; PHI/DA ; PSI/DP - 2.66 (.0189) (.723) [.0708; 5.50] <-1.10>
YD/DA ; THE/DB ; PSI/DP 1.24 (.0206) (.722) [.0125; 8.05] <1.19>
ZD/DC ; PHI/DA ; THE/DB 7.15 (0) (.0230) [.257; 2.56] <1.08>

ZD/DC ; THE/DB ; PSI/DP - 15.0 (.0209) (5.59) [-.0235; .586] <-.591>
ZD/DC ; PHI/DA ; PSI/DP 27.7 (.0259) (.107) [.726; 1.62] <.203>
XD/DC ; PHI/DA ; THE/DB -.165 (0) (.889) [.289; 3.43] <-1.72>

XD/DC ; PHI/DA ; PSI/DP .459 (0) (.841) [-.0665; 8.15] <25.7>
XD/DC ; THE/DB ; PSI/DP .329 (.271) (5.05) [.404; .372] <.0623>
YD/DP ; PHI/DA ; THE/DB - 1.54 (.0194) (.604) (-1.83) (2.03) <.0669>

ZD/DB ; PHI/DA ; PSI/DP - 6.11 [.983; .0159] [.245; 5.46] <-.0463>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP - 19.0 (.0152) (.0289) <-.00833>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP .414 (-.0246) (.778) <-.00792>

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GUST NUMERATORS:

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PHI/UG .00285 (0) (0) (0) [.436; 2.51] [.692; 4.78] <.409>
THE/UG -.0103 (0) (0) (.0639) (.760) (5.68) [-.199; 2.50] <-.0177>
PSI/UG .00785 (0) (0) (5.48) [-.0333; .924] [.555; 1.89] <.131>

PHI/VG .0501 (0) (0) (2.74) [.109; .317] [.660; 1.13] <.0177>
THE/VG .0170 (0) (0) (-.0199) (.431) (.561) (6.10) <.000497>
PSI/VG -.0644 (0) (0) (6.37) [.0599; .284] [.943; 1.61] <-.0855>

PHI/WG .0246 (0) (0) (2.29) [-.0598; .393] [.210; 3.35] <.0974>
THE/WG .00428 (0) (0) (.0260) (.0427) (6.82) [.371; 3.78] <.000463>
PSI/WG .0259 (0) (2.86) (4.28) [-.0801; .396] [.0757; .791] <.0312>

PHI/PG 5.50 (0) [.0632; .284] [.975; 1.69] [.269; 2.62] <8.72>
THE/PG -.181 (0) (.0199) (.416) (.552) (3.01) [-.644; 2.53] <-.0160>
PSI/PG 1.12 (2.53) [.0606; .284] [.931; 1.54] [-.458; 2.25] <2.76>

PHI/QG 1.30 (0) (.197) (-.278) (-2.09) (3.19) [.237; 2.63] <3.31>
THE/QG 2.46 (0) (.0242) (-.0599) (.709) (5.82) [.226; 2.62] <1.101>
PSI/QG -.533 (.197) (-.257) (7.45) [-.0531; .847] [.300; 2.69] <1.05>

PHI/RG .0823 (0) [.0386; .311] [.947; 1.55] [.299; 9.66] <1.79>
THE/RG 11831. (.00144) (.0187) <.319>
PSI/RG 1.45 (5.53) [.0381; .319] [.00147; .528] [.964; 1.58] <.569>

XD/UG -.0317 (0) (-.0641) (.707) (5.67) [.228; 2.36] [.286; 3.54] <.569>
ZD/UG .0440 (0) (0) (.0637) (5.67) [.213; 2.38] [.345; 4.45] <1.79>
YD/VG .0852 (0) (2.80) [.113; .317] [.609; 1.22] [.482; 4.00] <.569>

XD/WG -.00377 (0) (0) (.0462) (9.20) [.530; 3.95] [-.0615; 4.97] <-.618>
ZD/WG .713 (0) (.0637) (2.46) (5.65) [-.0474; .353] [.259; 2.69] <.569>

PHI/UG ; THE/DB -.0234 (0) (0) (.524) <-.0123>
PHI/UG ; PSI/DP -.00677 (0) (0) (-.0424) (2.86) (5.25) <.00431>
THE/UG ; PHI/DA -.0130 (0) (0) (.764) [.252; 2.50] <-.0622>

THE/UG ; PSI/DP .0274 (0) (.714) (5.49) [-.00534; .565] <.0343>
PSI/UG ; PHI/DA .00933 (0) (0) (.118) [.477; 2.01] <.00446>
PSI/UG ; THE/DB -.00414 (0) (.583) (5.46) [.0619; .545] <-.00391>

PHI/VG ; THE/DB -.0403 (0) (0) (.0215) (.935) (1.15) <-.000933>
PHI/VG ; PSI/DP -.141 (0) (.573) (2.31) [-.139; .429] <-.0343>
THE/VG ; PHI/DA .0193 (0) (0) (.664) [.829; .0861] <.949E-4>

THE/VG ; PSI/DP -.0449 (0) (0) (.0279) (.700) (6.01) <-.00527>
PSI/VG ; PHI/DA -.0903 (0) [.0503; .303] [.972; 1.54] <-.0197>
PSI/VG ; THE/DB .0450 (0) (0) (.0215) (.743) (6.43) <.00462>

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TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 8 60KT

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	-.0191 (0) (0) (-.0214) [.202; 3.44] <- .00482 >
PHI/WG ;PSI/DP	-.0629 (0) (-.0672) (2.28) [-.0462; .390] <- .00147 >
THE/WG ;PHI/DA	.00435 (0) (0) (.0285) [.392; 4.16] <- .00215 >
THE/WG ;PSI/DP	-.0116 (0) (.0478) (.375) (-.506) (6.35) <- .000671 >
PSI/WG ;PHI/DA	.0280 (0) (.127) (2.61) [-.0327; .376] <- .00132 >
PSI/WG ;THE/DB	-.0199 (0) (.0214) (4.59) [.00227; .887] <- .00154 >
PHI/PG ;THE/DB	-4.05 (0) (.0215) (.742) [.265; 2.70] <- .471 >
PHI/PG ;PSI/DP	-14.5 (.0221) (1.05) (2.21) [-.0269; .322] <- .0775 >
THE/PG ;PHI/DA	-.457 (0) (.00460) (.748) [.249; 2.46] <- .00951 >
THE/PG ;PSI/DP	.475 (.0279) (.700) (2.70) [-.444; 2.61] <- .170 >
PSI/PG ;PHI/DA	.381 (-.0700) [.540; .155] [.545; 1.95] <- .00242 >
PSI/PG ;THE/DB	-.803 (.0215) (.746) (2.28) [-.456; 2.25] <- .149 >
PHI/QG ;THE/DB	-1.43 (0) (.0202) (.577) [.298; 2.51] <- .105 >
PHI/QG ;PSI/DP	-3.54 (.00985) (.194) (-.393) (-1.51) (2.45) <- .00983 >
THE/QG ;PHI/DA	3.04 (0) (.0247) (.722) [.268; 2.62] <- .373 >
THE/QG ;PSI/DP	-6.58 (.0223) (.704) (5.61) [-.0113; .497] <- .143 >
PSI/QG ;PHI/DA	-.915 (.0466) (-.150) (.206) [.118; 2.80] <- .0103 >
PSI/QG ;THE/DB	1.56 (.0202) (.518) (-1.23) (1.64) <- .0330 >
PHI/RG ;THE/DB	-5.68 (0) (.0215) (.773) <- .0945 >
PHI/RG ;PSI/DP	-1.12 (-.0986) (2.60) [.267; .118] <- .00400 >
THE/RG ;PHI/DA	-.367 (0) (.0658) (-.694) [.910; .757] <- .00961 >
THE/RG ;PSI/DP	.761 (.0305) (.693) (5.52) [-.0257; .568] <- .0286 >
PSI/RG ;PHI/DA	1.81 (.0273) [.0430; .305] [.976; 1.54] <- .0110 >
PSI/RG ;THE/DB	-1.03 (.0215) (.758) (5.53) [-.0230; .568] <- .0300 >
XD/UG ;PHI/DA	.0400 (0) (.708) [.272; 2.39] [.290; 3.52] <2.00 >
XD/UG ;THE/DB	-.0154 (0) (.0628) (.734) (5.66) [.228; 2.73] <- .0300 >
XD/UG ;PSI/DP	-.0842 (.713) (5.49) [-.0354; .558] [.286; 3.28] <- 1.10 >
ZD/UG ;PHI/DA	.0553 (0) (0) [.261; 2.41] [.344; 4.43] <6.30 >
ZD/UG ;THE/DB	-.0138 (0) (0) (.0673) (5.67) [.296; 3.04] <- .0489 >
ZD/UG ;PSI/DP	-.118 (0) (5.49) [-.0344; .558] [.314; 4.16] <- 3.47 >
YD/VG ;PHI/DA	.0819 (0) (2.64) [.126; .342] [.666; .658] <- .0110 >
YD/VG ;THE/DB	-.0649 (0) (.0215) (.869) (1.49) [.419; 4.07] <- .0300 >
YD/VG ;PSI/DP	-.125 (.609) (2.13) [-.129; .437] [.232; 5.98] <- 1.10 >
XD/WG ;PHI/DA	-.00383 (0) (0) [.506; 4.50] [-.182; 5.60] <- 2.43 >
XD/WG ;THE/DB	-.000597 (0) (0) (.112) (.722) [-.255; 8.98] <- .00388 >
XD/WG ;PSI/DP	.0116 (0) (.407) (-.466) (7.88) [.217; 5.15] <- .460 >
ZD/WG ;PHI/DA	.896 (0) (2.42) [-.0435; .359] [.301; 2.68] <2.00 >
ZD/WG ;THE/DB	-.537 (0) (.0216) (.0623) (5.68) [.229; 2.71] <- .0300 >
ZD/WG ;PSI/DP	-1.91 (2.56) (5.42) [-.209; .423] [.155; .483] <- 1.10 >
XD/UG ; ZD/DC	-.257 (0) (.0580) (5.66) [.217; 2.42] [.287; 3.59] <- 6.37 >
YD/VG ; ZD/DC	-.696 (0) (.0735) (2.88) [.210; 1.53] [.453; 4.29] <- 6.37 >
PHI/UG ;THE/DB ;PSI/DP	-.00112 (0) (.105) <- .000118 >
THE/UG ;PHI/DA ;PSI/DP	.0345 (0) (.0206) (.734) <- .000522 >
PSI/UG ;PHI/DA ;THE/DB	-.00521 (0) (.0370) (.660) <- .000127 >
PHI/VG ;THE/DB ;PSI/DP	.113 (0) (-.0208) (.689) <.00161 >
THE/VG ;PHI/DA ;PSI/DP	-.0501 (0) (.0333) (.704) <- .00117 >
PSI/VG ;PHI/DA ;THE/DB	.0650 (0) (.0218) (.746) <.00106 >
PHI/WG ;THE/DB ;PSI/DP	.0488 (0) (.0210) (-.0695) <- .713E-4 >
THE/WG ;PHI/DA ;PSI/DP	-.0119 (0) (.0325) (-.157) <.604E-4 >
PSI/WG ;PHI/DA ;THE/DB	-.0215 (0) (.0217) (.142) <- .664E-4 >

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 8 60KT

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	10.7	(.0162)	(.0242)	(.726) < .00306 >
THE/PG ;PHI/DA ;PSI/DP	1.21	(-.00312)	(.0237)	(.725) < -.648E-4 >
PSI/PG ;PHI/DA ;THE/DB	-.223	(.0256)	(-.0267)	(.730) < .000111 >
PHI/QG ;THE/DB ;PSI/DP	3.81	(.631)	[.988; .0199]	< .000953 >
THE/QG ;PHI/DA ;PSI/DP	-8.07	(.0165)	(.0264)	(.714) < -.00251 >
PSI/QG ;PHI/DA ;THE/DB	.271	(1.16)	[.909; .0255]	< .000205 >
PHI/RG ;THE/DB ;PSI/DP	-.0914	(.0227)	[-.377; .372]	< -.000286 >
THE/RG ;PHI/DA ;PSI/DP	.954	(.694)	[.988; .0294]	< .000573 >
PSI/RG ;PHI/DA ;THE/DB	-1.30	(.0209)	(.0278)	(.754) < -.000570 >
XD/UG ;PHI/DA ;THE/DB	-.0195	(0)	(.737)	[.273; 2.74] < -.108 >
XD/UG ;PHI/DA ;PSI/DP	-.106	(.0208)	(.711)	[.282; 3.28] < -.0168 >
XD/UG ;THE/DB ;PSI/DP	.0408	(.714)	(5.48)	[-.0160; .570] < .0519 >
ZD/UG ;PHI/DA ;THE/DB	-.0175	(0)	(0)	[.339; 3.05] < -.163 >
ZD/UG ;PHI/DA ;PSI/DP	-.147	(0)	(.0208)	[.308; 4.16] < -.0529 >
ZD/UG ;THE/DB ;PSI/DP	.0371	(0)	(5.48)	[-.0307; .576] < .0675 >
YD/VG ;PHI/DA ;THE/DB	-.0618	(0)	(.0213)	[.939; .657] < -.000570 >
YD/VG ;PHI/DA ;PSI/DP	-.0695	(.284)	(3.36)	[-.573; .503] < -.0168 >
YD/VG ;THE/DB ;PSI/DP	.102	(.0208)	(.693)	[.210; 5.95] < .0519 >
XD/WG ;PHI/DA ;THE/DB	-.000609	(0)	(0)	[.551; 8.11] < -.0401 >
XD/WG ;PHI/DA ;PSI/DP	.0119	(0)	(-.143)	[.0761; 5.70] < -.0556 >
XD/WG ;THE/DB ;PSI/DP	-.0248	(0)	(.142; 1.05)	< -.0272 >
ZD/WG ;PHI/DA ;THE/DB	-.678	(0)	(.0218)	[.280; 2.70] < -.108 >
ZD/WG ;PHI/DA ;PSI/DP	-2.38	(.0208)	(2.48)	[-.0455; .370] < -.0168 >
ZD/WG ;THE/DB ;PSI/DP	1.43	(.0208)	(5.47)	[-.0253; .564] < .0519 >
XD/UG ; ZD/DC ; PHI/DA	-.324	(0)	[.261; 2.45]	[.289; 3.57] < -.24.7 >
XD/UG ; ZD/DC ; THE/DB	.119	(0)	(.0580)	(5.66) [.215; 2.67] < .277 >
XD/UG ; ZD/DC ; PSI/DP	.682	(5.49)	[-.0343; .557]	[.289; 3.41] < 13.5 >
YD/VG ; ZD/DC ; PHI/DA	-.665	(0)	(.0704)	(1.29) [.554; 1.40] < -.118 >
YD/VG ; ZD/DC ; THE/DB	.479	(0)	(.0226)	(1.38) [.415; 4.31] < .277 >
YD/VG ; ZD/DC ; PSI/DP	1.04	(.242)	[.683; 1.21]	[.234; 6.04] < 13.5 >
XD/UG ; PHI/DA ; THE/DB ; PSI/DP	.0514	(.0177)	(.725)	< .000661 >
ZD/UG ; PHI/DA ; THE/DB ; PSI/DP	.0467	(0)	(-.0138)	< .000642 >
YD/VG ; PHI/DA ; THE/DB ; PSI/DP	.0575	(.0194)	(.593)	< .000661 >
XD/WG ; PHI/DA ; THE/DB ; PSI/DP	.000522	(0)	(-3.37)	< -.00176 >
ZD/WG ; PHI/DA ; THE/DB ; PSI/DP	1.80	(.0149)	(.0247)	< .000661 >
XD/UG ; ZD/DC ; PHI/DA ; THE/DB	.151	(0)	[.263; 2.67]	< 1.08 >
YD/VG ; ZD/DC ; PHI/DA ; THE/DB	.449	(0)	(.0223)	(.514) < .00515 >
YD/VG ; ZD/DC ; PHI/DA ; PSI/DP	.572	(2.51)	[-.0781; .376]	< .203 >
XD/WG ; ZD/DC ; PHI/DA ; THE/DB	.123	(0)	[.326; 3.73]	< 1.72 >
XD/UG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.398	(.0209)	< -.00833 >	
YD/VG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.438	(.0190)	< -.00833 >	
XD/WG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.302	(-.0262)	< .00792 >	

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 9 80KT

DENOMINATOR: (0) (.0611) (5.70) [.0591;.268][.981;1.79][.241;3.23]<.831>

CONTROL NUMERATORS:

PHI/DA	1.26	(0)	(1.43)	(2.05)	[.0627;.287]	[.288;3.22]<3.19>
THE/DB	-.750	(0)	(.0286)	(.0600)	(.789)	(5.67)[-.233;3.28]<-.0620>
PST/DP	-3.00	(.703)	(2.47)	(5.47)	[-.463;.378]	[.508;.583]<-1.39>
PHI/DB	.199	(0)	(-.0960)	(.122)	[.183;3.07]	[.778;5.72]<-.719>
THE/DA	.485	(0)	(-.0352)	(.0369)	(.824)	[.520;2.74]<-.00388>
PHI/DA ; THE/DB	-.956	(0)	(.0289)	(.798)	[.284;3.31]	<-.241>
PHI/DA ; PSI/DP	-3.79	(.0291)	(.925)	(2.53)	[-.0701;.332]	<-.0283>
THE/DB ; PSI/DP	2.25	(.0275)	(.749)	(5.46)	[-.0302;.592]	<.0889>
PHI/DB ; PSI/DP	-.591	(.0712)	[-.374;.0895]	[.900;4.56]	<-.00699>	
PHI/DP ; THE/DB	18.7	(0)	(.0275)	(.724)	<.374>	
PHI/DC ; THE/DB	-.184	(0)	(.0277)	(1.35)	[.231;5.16]	<-.183>
THE/DA ; PSI/DP	-.136	(.0398)	(.753)	(-1.18)	(1.47)	(9.77)<.0698>
THE/DP ; PHI/DA	-1.59	(0)	(.0398)	(.760)	(6.13)	<-.294>
THE/DC ; PHI/DA	.512	(0)	(.0345)	(.890)	[.310;3.72]	<.218>
PSI/DA ; THE/DB	-.130	(-.0289)	(.802)	(2.39)	[-.662;2.82]	<-.0571>
PSI/DB ; PHI/DA	.172	(-.0478)	(-.192)	(.304)	[-.159;3.92]	<-.00733>
XD/DB ; PHI/DA	.910	(0)	(.826)	[.278;3.34]	[.0787;5.66]	<268.>
YD/DA ; THE/DB	-.396	(.0289)	(.797)	[.246;3.24]	[.0646;8.98]	<-.7.71>
ZD/DB ; PHI/DA	3.36	(0)	(.0369)	[.271;3.38]	[.277;5.41]	<41.5>
XD/DC ; PHI/DA	-15.5	(0)	(.929)	[.295;3.75]	<-203.>	
YD/DP ; THE/DB	-1.34	(.0275)	(.728)	(-4.52)	(7.61)	[.328;3.60]<12.0>
ZD/DC ; PHI/DA	-11.3	(0)	(.0759)	[.628;2.88]	[.148;2.99]	<-63.6>
PHI/DA ; THE/DB ; PSI/DP	2.87	(.0200)	(.0329)	(.775)	<.00146>	
PHI/DC ; THE/DB ; PSI/DP	.541	(-.0167)	(.0277)	(1.77)	<-.000442>	
THE/DC ; PHI/DA ; PSI/DP	-1.53	(.00222)	(.0375)	(.824)	<-.000105>	
PSI/DC ; PHI/DA ; THE/DB	-.444	(.0274)	(.0753)	(1.09)	<-.00100>	
XD/DB ; PHI/DA ; PSI/DP	-2.71	(.0258)	(.818)	[.0727;5.66]	<-1.83>	
YD/DA ; THE/DB ; PSI/DP	1.42	(.0272)	(.769)	[.0149;8.07]	<1.93>	
ZD/DC ; PHI/DA ; THE/DB	7.18	(0)	(.0275)	[.272;3.16]	<1.97>	
ZD/DC ; PHI/DA ; PSI/DP	33.8	(.0281)	(.0823)	[.595;2.17]	<.370>	
XD/DC ; PHI/DA ; THE/DB	-.321	(0)	(.663)	[.275;3.78]	<-3.03>	
XD/DC ; PHI/DA ; PSI/DP	47.1	(.00788)	(.856)	<.318>		
YD/DP ; PHI/DA ; THE/DB	-1.72	(.0256)	(.638)	(-2.56)	(2.75)	<.198>
ZD/DB ; PHI/DA ; PSI/DP	-10.1	(.0279)	(.0357)	[.256;5.44]	<-.296>	
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-21.5	(.0265)	(.0315)	<-.0180>		
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.916	(-.0218)	(.481)	<-.00963>		

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 10 100KT

DENOMINATOR: (0) (.0551) (1.00) (2.41) (5.65) [-.0146; .297] [.248; 3.93] <1.03>

CONTROL NUMERATORS:

PHI/DA	1.26	(0)	(.905)	(2.47)	[-.0199; .317]	[.298; 4.01]	<4.58>	
THE/DB	-.770	(0)	(-.0348)	(-.0535)	(-.791)	(5.65)	[.207; 3.89]	<-.0972>
PSI/DP	-3.08	(.489)	(2.66)	(5.42)	[-.580; .369]	[.502; .751]	<-1.66>	
PHI/DB	.187	(0)	(-.101)	(.140)	[.292; 3.09]	[.663; 7.00]	<-1.25>	
THE/DA	.0453	(0)	(.0379)	(-.0518)	(.813)	(6.27)	[.778; 3.92]	<-.00697>
PHI/DA ; THE/DB	-.983	(0)	(.0351)	(.802)	[.260; 4.00]	<-.442>		
PHI/DA ; PSI/DP	-3.90	(.0367)	(-.943)	(2.67)	[-.116; .320]	<-.0368>		
THE/DB ; PSI/DP	2.36	(.0334)	(-.760)	(5.41)	[-.0705; .638]	<.132>		
PHI/DB ; PSI/DP	-.577	(.0894)	[-.529; .0663]	[.810; 5.50]	<-.00688>			
PHI/DP ; THE/DB	28.5	(0)	(.0334)	(.728)	<.693>			
PHI/DC ; THE/DB	-.190	(0)	(.0336)	(1.09)	[.218; 7.08]	<-.347>		
THE/DA ; PSI/DP	-.148	(.0455)	(.788)	(-1.29)	(2.34)	(6.52)	<.104>	
THE/DP ; PHI/DA	-2.25	(0)	(.0455)	(.793)	(6.77)	<-.549>		
THE/DC ; PHI/DA	.650	(0)	(.0400)	(.814)	[.297; 4.63]	<.454>		
PSI/DA ; THE/DB	-.151	(.0351)	(.801)	(2.92)	[-.694; 2.60]	<-.0837>		
PSI/DB ; PHI/DA	.215	(.0607)	(-.485)	(-.543)	(1.09)	(-2.36)	<-.00886>	
XD/DB ; PHI/DA	.774	(0)	(.965)	[.232; 3.97]	[.0890; 5.85]	<404.>		
YD/DA ; THE/DB	-.400	(.0351)	(.801)	[.213; 3.81]	[.0798; 9.30]	<-14.1>		
ZD/DB ; PHI/DA	4.26	(0)	(.0509)	[.206; 3.88]	[.310; 5.75]	<108.>		
XD/DC ; PHI/DA	2.30	(0)	(.955)	(-8.13)	[.268; 4.51]	<-363.>		
YD/DP ; THE/DB	-1.42	(.0334)	(.732)	(-5.27)	(8.09)	[.318; 3.88]	<22.3>	
ZD/DC ; PHI/DA	-12.0	(0)	(.0749)	[.125; 3.46]	[.547; 3.63]	<-141.>		
PHI/DA ; THE/DB ; PSI/DP	3.02	(.0254)	(.0402)	(.807)	<.00249>			
PHI/DC ; THE/DB ; PSI/DP	.593	(-.0111)	(.0336)	(1.88)	<-.000416>			
THE/DC ; PHI/DA ; PSI/DP	-2.04	(.00919)	(.0435)	(.836)	<-.000680>			
PSI/DC ; PHI/DA ; THE/DB	-.665	(.0331)	(.0892)	(.768)	<-.00151>			
XD/DB ; PHI/DA ; PSI/DP	-2.36	(.0322)	(.966)	[.0675; 5.83]	<-2.49>			
YD/DA ; THE/DB ; PSI/DP	1.51	(.0335)	(.797)	[.0234; 8.06]	<2.61>			
ZD/DC ; PHI/DA ; THP/DB	7.12	(0)	(.0308)	[.237; 3.65]	<2.93>			
ZD/DC ; PHI/DA ; PSI/DP	36.9	(.0308)	(.0742)	[.501; 2.72]	<.621>			
XD/DC ; PHI/DA ; THE/DB	-.534	(0)	(.486)	[.247; 4.43]	<-5.09>			
XD/DC ; PHI/DA ; PSI/DP	-6.72	(.0150)	(.959)	(-8.36)	<.811>			
YD/DP ; PHI/DA ; THE/DB	-1.80	(.0318)	(.647)	(-3.26)	(3.47)	<.420>		
ZD/DB ; PHI/DA ; PSI/DP	-13.1	(.0335)	(.0504)	[.259; 5.55]	<-.682>			
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-21.7	[.983; .0368]	<-.0294>					
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	1.58	(-.0148)	(.372)	<-.00871>				

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE II 120KT

DENOMINATOR: (0) (.0616) (.489) (3.20) (5.47) [-.327; .405] [.262; 4.62] <1.84>

CONTROL NUMERATORS:

PHI/DA	1.27 (0) (-.456) (3.23) [-.373; .428] [.308; 4.82] <7.99>
THE/DB	-.795 (0) (.0424) (.0604) (.742) (5.48) [-.229; 4.47] <-1.165>
PSI/DP	-3.32 (.360) (3.11) (5.32) [-.737; .376] [.300; .948] <-2.51>
PHI/DB	.182 (0) (-.0955) (.153) [.524; 3.11] [.585; 7.70] <-1.53>
THE/DA	.0501 (0) (-.0216) (.0440) (.716) (4.96) [.707; 5.65] <-0.00540>
PHI/DA ; THE/DB	-1.02 (0) (.0425) (.747) [.279; 4.71] <-7.19>
PHI/DA ; PSI/DP	-4.25 (.0439) (.750) (3.11) [-.235; .373] <-0.0605>
THE/DB ; PSI/DP	2.64 (.0406) (.728) (5.32) [-.149; .684] <.194>
PHI/DB ; PSI/DP	-.621 (.0977) [-.502; .0476] [.726; 6.44] <-0.00569>
PHI/DP ; THE/DB	43.5 (0) (.0406) (.694) <1.23>
PHI/DC ; THE/DB	-17.3 (0) (.0410) (.852) <-0.605>
THE/DA ; PSI/DP	-.165 (.0575) (.808) (-1.11) (3.16) (6.11) <.164>
THE/DP ; PHI/DA	-2.50 (0) (.0575) (.806) (9.02) <-1.04>
THE/DC ; PHI/DA	.842 (0) (.0486) (.707) [.323; 5.46] <.862>
PSI/DA ; THE/DB	-.148 (.0425) (.744) (4.00) [-.830; 2.46] <-1.113>
PSI/DB ; PHI/DA	.117 (.0721) (4.84) (-8.88) [-.332; .155] <-0.00872>
XD/DB ; PHI/DA	.548 (0) (1.17) [.256; 4.58] [.0794; 6.33] <538.>
YD/DA ; THE/DB	-.431 (.0425) (.746) [.225; 4.35] [.109; 9.43] <-23.0>
ZD/DB ; PHI/DA	5.24 (0) (.0675) [.217; 4.25] [.315; 5.97] <228.>
XD/DC ; PHI/DA	.474 (0) (.982) (-5.62) (8.04) [.273; 5.16] <-560.>
YD/DP ; THE/DB	-1.56 (.0406) (.696) (-6.13) (8.49) [.306; 4.13] <39.3>
ZD/DC ; PHI/DA	-12.2 (0) (.0881) [.124; 4.04] [.515; 4.19] <-308.>
PHI/DA ; THE/DB ; PSI/DP	3.41 (.0327) (.0484) (.799) <.00431>
PHI/DC ; THE/DB ; PSI/DP	.682 (-.00523) (.0411) (1.85) <-0.000272>
THE/DC ; PHI/DA ; PSI/DP	-2.80 (-.0156) (.0534) (.790) <-0.00185>
PSI/DC ; PHI/DA ; THE/DB	-.980 (-.0405) (.0966) (-.597) <-0.0229>
XD/DB ; PHI/DA ; PSI/DP	-1.81 (.0401) (1.19) [.0655; 6.31] <-3.43>
YD/DA ; THE/DB ; PSI/DP	1.72 (.0411) (.786) [.0463; 8.06] <3.60>
ZD/DC ; PHI/DA ; THE/DB	6.31 (0) (.0315) [.230; 3.98] <3.15>
ZD/DC ; PHI/DA ; PSI/DP	40.7 (.0346) (.0885) [.442; 3.22] <1.29>
XD/DC ; PHI/DA ; THE/DB	-.744 (0) (.406) [.249; 5.01] <-7.57>
XD/DC ; PHI/DA ; PSI/DP	-1.34 (.0235) (1.06) (-5.50) (8.77) <1.63>
YD/DP ; PHI/DA ; THE/DB	-1.94 (.0395) (.649) (-4.13) (4.24) <.873>
ZD/DB ; PHI/DA ; PSI/DP	-17.5 (.0407) (.0673) [.265; 5.54] <-1.47>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-21.1 [.956; .0471] <-0.0470>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	2.27 (-.0159) (.306) <-0.0110>

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE I2 130KT

DENOMINATOR: (0) (.0652) (.383) (3.55) (5.34) [-.595;.453][.264;5.01]<2.44>

CONTROL NUMERATORS:

PHI/DA	1.28	(0)	(.373)	(3.55)	[-.628;.471]	[.310;5.28]<10.4>
THE/DB	-.823	(0)	(.0442)	(.0634)	(.708)	(5.36)[.238;4.83]<-.204>
PSI/DP	-3.27	(.347)	(3.31)	(5.23)	[-.800;.381]	[.189;1.03]<-3.00>
PHI/DB	.176	(0)	(-.123)	(.189)	[.763;2.97]	[.549;7.77]<-2.19>
THE/DA	.0520	(0)	(-.0389)	(.0432)	(.650)	(3.81)[.668;6.80]<-.0100>
PHI/DA ; THE/DB	-1.06	(0)	(.0441)	(.712)	[.289;5.14]	<-.882>
PHI/DA ; PSI/DP	-4.22	(.0479)	(.698)	(3.27)	[-.308;.404]	<-.0753>
THE/DB ; PSI/DP	2.69	(.0418)	(.712)	(5.24)	[-.206;.715]	<.215>
PHI/DB ; PSI/DP	-.579	(.102)	[-.414;.0449]	[.697;7.24]	<-.00625>	
PHI/DP ; THE/DB	51.5	(0)	(.0418)	(.681)	<1.47>	
PHI/DC ; THE/DB	-23.3	(0)	(.0425)	(.759)	<-.751>	
THE/DA ; PSI/DP	-.173	(.0625)	(.816)	(-1.03)	[.957;4.49]	<.183>
THE/DP ; PHI/DA	-2.77	(0)	(.0624)	(.813)	(8.94)<-1.26>	
THE/DC ; PHI/DA	.931	(0)	(.0503)	(.662)	[.335;5.99]<1.11>	
PSI/DA ; THE/DB	-.147	(.0441)	(.707)	(4.41)	[-.995;2.52]	<-.128>
PSI/DB ; PHI/DA	-9.76	(.0745)	[-.136;.124]	<-.0112>		
KD/DB ; PHI/DA	.419	(0)	(1.43)	[.279;4.94]	[.0690;6.56]<629.>	
YD/DA ; THE/DB	-.457	(.0441)	(.712)	[.222;4.65]	[.142;9.52]<-28.1>	
ZD/DB ; PHI/DA	5.59	(0)	(.0725)	[.229;4.46]	[.309;6.20]<311.>	
KD/DC ; PHI/DA	.663	(0)	(1.07)	(-4.86)	(6.57)[.267;5.51]<-691.>	
YD/DP ; THE/DB	-1.60	(.0418)	(.682)	(-6.57)	(8.69)[.299;4.25]<47.1>	
ZD/DC ; PHI/DA	-12.4	(0)	(.0916)	[.115;4.35]	[.509;4.47]<-429.>	
PHI/DA ; THE/DB ; PSI/DP	3.50	(.0347)	(.0518)	(.796)	<.00502>	
PHI/DC ; THE/DB ; PSI/DP	.608	(-.00769)	(.0426)	(2.02)	<-.000403>	
THE/DC ; PHI/DA ; PSI/DP	-3.08	(.0169)	(.0570)	(.780)	<-.00232>	
PSI/DC ; PHI/DA ; THE/DB	-1.22	(.0421)	(.102)	(.533)	<-.00281>	
KD/DB ; PHI/DA ; PSI/DP	-1.39	(.0442)	(1.46)	[.0655;6.54]	<-3.85>	
YD/DA ; THE/DB ; PSI/DP	1.78	(.0424)	(.782)	[.0629;8.06]	<3.83>	
ZD/DC ; PHI/DA ; THE/DB	6.21	(0)	(.0299)	[.228;4.12]	<3.15>	
ZD/DC ; PHI/DA ; PSI/DP	40.8	(.0377)	(.0919)	[.417;3.47]	<1.71>	
KD/DC ; PHI/DA ; THE/DB	-.857	(0)	(.355)	[.247;5.32]	<-8.59>	
XD/DC ; PHI/DA ; PSI/DP	-1.80	(.0277)	(1.23)	(-4.72)	(7.11)<2.06>	
YD/DP ; PHI/DA ; THE/DB	-1.96	(.0408)	(.661)	(-4.52)	(4.60)<1.10>	
ZD/DB ; PHI/DA ; PSI/DP	-18.4	(.0447)	(.0725)	[.265;5.66]	<-1.91>	
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-20.4	[.948;.0518]	<-.0547>			
KD/DC ; PHI/DA ; THE/DB ; PSI/DP	2.51	(-.0291)	(.256)	<-.0188>		

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 19 HOVER LIGHT WEIGHT

DENOMINATOR: (0) (.257) (.821) (1.92) (5.04) [.0236;.376] [-.0256;.470]<.0635>

CONTROL NUMERATORS:

PHI/DA	1.31	(0)	(-.0234)	(.263)	(.810)	(1.80)	[.00623;.359]	<.00151>
THE/DB	-.715	(0)	(.0171)	(.285)	(.877)	(5.06)	[-.0249;.516]	<-.00412>
PSI/DP	-2.71	(.413)	(1.91)	(4.92)	[-.197;.444]	[.0690;.487]	<-.490>	
PHI/DB	.189	(0)	(.0260)	(.364)	(.899)	(5.97)	[-.181;.262]	<.000657>
THE/DA	.629	(0)	(.0359)	(-.296)	(.905)	[.914;.258]	<-.000402>	
PHI/DA ; THE/DB	-.945	(0)	(.0166)	(.0235)	(.290)	(.876)	<-.939E-4>	
PHI/DA ; PSI/DP	-3.50	(.0235)	(.413)	(1.79)	[-.126;.437]	<-.0116>		
THE/DB ; PSI/DP	1.95	(.0126)	(.381)	(4.95)	[-.0206;.517]	<.0124>		
PHI/DB ; PSI/DP	-.493	(.0328)	(.416)	(6.15)	[-.0799;.281]	<-.00325>		
PHI/DP ; THE/DB	.171	(0)	(.0209)	(.566)	[.0415;.0869]	<.153E-4>		
PHI/DC ; THE/DB	-.111	(0)	(.0171)	(-.0892)	[.924;.509]	<.437E-4>		
THE/DA ; PSI/DP	-1.67	(.0547)	(.120)	(-.351)	(.599)	<.00231>		
THE/DP ; PHI/DA	-.181	(0)	(.314)	(2.85)	[.0000;.0226]	<-.826E-4>		
THE/DC ; PHI/DA	-.0554	(0)	(-.00867)	(.0282)	(.233)	(-2.09)<.659E-5>		
PSI/DA ; THE/DB	-.155	(.966)	[.394;.0725]	[-.886;1.27]	<-.00128>			
PSI/DB ; PHI/DA	.0836	(.0234)	(.485)	(-1.84)	[.614;2.15]	<-.00809>		
XD/DB ; PHI/DA	1.13	(0)	(.0234)	(.291)	(.877)	[.0657;5.18]<.181>		
YD/DA ; THE/DB	-.366	(0)	(.0167)	(.290)	(.874)	[.108;9.08]	<-.128>	
ZD/DB ; PHI/DA	-.00457	(0)	(.0232)	(1.27)	(4.72)	[-.825;9.93]	<-.0629>	
XD/DC ; PHI/DA	1.41	(0)	(.0178)	(.233)	(-2.64)	<-.0155>		
YD/DP ; THE/DB	-1.27	(0)	(-.00353)	(.413)	(5.90)	[-.991;.407]	<.00181>	
ZD/DC ; PHI/DA	-11.0	(0)	(.0314)	(.463)	(1.81)	[.108;.336]	<-.0325>	
PHI/DA ; THE/DB ; PSI/DP	2.54	(.0119)	(.0237)	(.387)	<.000277>			
PHI/DC ; THE/DB ; PSI/DP	.147	(.0126)	(-.0953)	(.761)	<-.000134>			
THE/DC ; PHI/DA ; PSI/DP	.308	(-.00497)	(.0316)	(-.192)	<.928E-5>			
PSI/DC ; PHI/DA ; THE/DB	-.830	(.0855)	[.711;.0214]	<-.326E-4>				
XD/DB ; PHI/DA ; PSI/DP	-3.02	(.0234)	(.386)	[.0647;5.20]	<-.736>			
YD/DA ; THE/DB ; PSI/DP	1.27	(.0122)	(.383)	[.0588;8.01]	<.383>			
ZD/DC ; PHI/DA ; THE/DB	7.93	(0)	(.0151)	(.0303)	(.613)	<.00229>		
ZD/DC ; PHI/DA ; PSI/DP	29.5	(.0286)	(1.80)	[-.106;.443]	<.297>			
XD/DC ; PHI/DA ; THE/DB	.0427	(0)	(-.0232)	(.245)	(-.710)	<.000172>		
XD/DC ; PHI/DA ; PSI/DP	-9.75	(.0149)	(-.210)	<.0305>				
YD/DP ; PHI/DA ; THE/DB	-1.77	(0)	(.0179)	(.0490)	(.279)	<-.000432>		
ZD/DB ; PHI/DA ; PSI/DP	.0231	(.0222)	(9.79)	[-.160;5.03]	<.127>			
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-21.4	(.0113)	(.0289)	<-.00700>				
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.291	[.0960;.0674]	<-.00132>					

TABLE II-5 CONTINUED
OH-6A TRANSFER FUNCTION FACTORS

CASE 25 60KT MAX CLIMB

DENOMINATOR: ,0) (.0750) (5.34) [-.0769;.341][.997;1.46][.231;2.70]<.728>

CONTROL NUMERATORS:

PHI/DA	1.29	(0)	(1.27)	(1.61)	[-.0974;.361]	[.301;2.76]	<.63>	
THE/DB	-.745	(0)	(.0194)	(.0746)	(.707)	(5.34)	[.212;2.68]	<-.0292>
PSI/DP	-2.63	(5.19)	[-.298;.429]	[.0588;.523]	[.998;1.45]	<-.144>		
PHI/DB	.184	(0)	(-.183)	(.213)	(2.46)	(5.19)	[.403;2.65]	<-.647>
THE/DA	.587	(0)	(.744)	[.952;.0544]	[.428;2.38]	<.00729>		
PHI/DA ; THE/DB	-.974	(0)	(.0187)	(.712)	[.290;2.76]	<-.0990>		
PHI/DA ; PSI/DP	-3.38	(.0230)	(1.38)	(1.56)	[-.122;.380]	<-.0241>		
THE/DB ; PSI/DP	1.96	(.0173)	(.704)	(5.20)	[-.200;.615]	<.0469>		
PHI/DB ; PSI/DP	-.474	(-.0503)	(2.25)	(6.16)	[-.189;.216]	<-.0154>		
PHI/DP ; THE/DB	12.1	(0)	(.0173)	(.697)	<.146>			
PHI/DC ; THE/DB	-.169	(0)	(.0182)	(.825)	[.224;5.55]	<-.0778>		
THE/DA ; PSI/DP	-1.41	(.0396)	(.621)	(-.676)	(1.24)	<.0291>		
THE/DP ; PHI/DA	-.825	(0)	(.0396)	(.657)	(4.22)	<-.0906>		
THE/DC ; PHI/DA	.365	(0)	(.0217)	(.852)	[.408;3.18]	<.0683>		
PSI/DA ; THE/DB	-.150	(.0187)	(.710)	(3.23)	[-.936;2.23]	<-.0318>		
PSI/DB ; PHI/DA	.106	(-.0385)	(1.94)	(-2.23)	[-.102;.847]	<-.0126>		
XD/DB ; PHI/DA	1.06	(0)	(.766)	[.287;2.76]	[.104;5.27]	<172.>		
YD/DA ; THE/DB	-.398	(.0187)	(.711)	[.259;2.67]	[.0936;9.16]	<-3.17>		
ZD/DB ; PHI/DA	2.32	(0)	(.0123)	[.278;2.75]	[.223;5.48]	<6.50>		
XD/DC ; PHI/DA	-10.6	(0)	(.900)	[.394;3.26]	<-102.>			
YD/DP ; THE/DB	-1.16	(.0173)	(-.699)	(-4.19)	(7.11)	[.309;3.35]	<4.67>	
ZD/DC ; PHI/DA	-10.8	(0)	(.106)	[.669;2.06]	[.162;2.56]	<-30.1>		
PHI/DA ; THE/DB ; PSI/DP	2.55	(.00992)	(.0261)	(.721)	<.000476>			
PHI/DC ; THE/DB ; PSI/DP	.370	(.0188)	(-.0456)	(1.64)	<-.000523>			
THE/DC ; PHI/DA ; PSI/DP	-.891	(-.00884)	(-.0306)	(.957)	<.000230>			
PSI/DC ; PHI/DA ; THE/DB	-.855	(.0177)	(.0647)	(.621)	<-.000610>			
XD/DB ; PHI/DA ; PSI/DP	-2.75	(-.0205)	(.771)	[.100;5.29]	<-.122>			
YD/DA ; THE/DB ; PSI/DP	1.28	(.0155)	(.715)	[.0474;8.05]	<.921>			
ZD/DC ; PHI/DA ; THE/DB	7.44	(0)	(.0189)	[.254;2.62]	<.964>			
ZD/DC ; PHI/DA ; PSI/DP	28.2	(.0276)	(.158)	[.641;1.56]	<.296>			
XD/DC ; PHI/DA ; THE/DB	-.235	(0)	(.241)	[.339;3.36]	<-.640>			
XD/DC ; PHI/DA ; PSI/DP	.343	(.00795)	(.991)	[.0780;8.97]	<.217>			
YD/DP ; PHI/DA ; THE/DB	-1.56	(.0126)	(.611)	(-1.92)	(2.05)	<.0474>		
ZD/DB ; PHI/DA ; PSI/DP	-6.06	[.923;.0196]	[.208;5.47]	<-.0696>				
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-19.6	(.0113)	(.0292)	<-.00649>				
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.468	(.106)	(-.319)	<-.0159>				

TABLE II-5 CONCLUDED
OH-6A TRANSFER FUNCTION FACTORS

CASE 26 60KT AUTOROTATION

DENOMINATOR: (0) (.0545) (6.16) [.127;.187][.872;2.21][.193;2.39]<.331>

CONTROL NUMERATORS:

PHI/DA	1.23	(0)	[.162;.195]	[.903;2.11]	[.203;2.36]	<1.17>		
THE/DB	-.737	(0)	(.0192)	(.0544)	(.775)	(6.10)	[.256;2.54]	<-.0236>
PSI/DP	-2.60	(1.52)	(1.88)	(5.95)	[.577;.330]	[-.267;.333]	<-.534>	
PHI/DB	.215	(0)	(.0579)	(-.0630)	[.0347;2.52]	[.817;4.88]	<-.118>	
THE/DA	.550	(0)	(.0246)	(-.0978)	(.773)	[.257;2.06]	<-.00436>	
PHI/DA ; THE/DB	-.919	(0)	(.0194)	(.775)	[.272;2.48]	<-.0848>		
PHI/DA ; PSI/DP	-3.20	(0.0160)	(1.31)	(2.02)	[.0994;.215]	<-.00626>		
THE/DB ; PSI/DP	1.91	(.0191)	(.735)	(5.93)	[.187;.476]	<.0360>		
PHI/DB ; PSI/DP	-.543	(.0390)	(.114)	(-.210)	(3.20)	(3.89)	<.00633>	
PHI/DP ; THE/DB	8.00	(0)	(.0191)	(.717)	<.109>			
PHI/DC ; THE/DB	-.171	(0)	(.0189)	(2.35)	[.0960;2.78]	<-.0587>		
THE/DA ; PSI/DP	-1.33	(.0249)	(.669)	(.801)	(-1.61)	<.0285>		
THE/DP ; PHI/DA	-1.00	(0)	(.0249)	(.716)	(4.88)	<-.0871>		
THE/DC ; PHI/DA	.407	(0)	(.0237)	(1.20)	[.218;2.60]	<.0780>		
PSI/DA ; THE/DB	-.148	(.0194)	(.773)	(1.15)	[-.127;3.30]	<-.0277>		
PSI/DB ; PHI/DA	.251	(.0428)	[.237;.137]	[-.0622;4.50]	<-.00409>			
XD/DB ; PHI/DA	.941	(0)	(.734)	[.275;2.52]	[.0133;5.61]	<138.>		
YD/DA ; THE/DB	-.356	(.0194)	(.775)	[.254;2.51]	[-.0178;8.99]	<-2.71>		
ZD/DB ; PHI/DA	2.16	(0)	(.00307)	[.285;2.57]	[.277;5.44]	<1.30>		
XD/DC ; PHI/DA	-.177	(0)	(1.19)	[.215;2.61]	[-.198;8.52]	<-104.>		
YD/DP ; THE/DB	-1.15	(.0191)	(.720)	(-3.28)	(7.47)	[.365;3.02]	<3.51>	
ZD/DC ; PHI/DA	-10.0	(0)	(.0411)	[.142;2.34]	[.709;2.43]	<-13.2>		
PHI/DA ; THE/DB ; PSI/DP	2.38	(.739)	[.977;.0208]	<.000759>				
PHI/DC ; THE/DB ; PSI/DP	.439	(-.0158)	(.0195)	(1.52)	<-.000205>			
THE/DC ; PHI/DA ; PSI/DP	-1.05	(.00496)	(.0243)	(.920)	<-.000117>			
PSI/DC ; PHI/DA ; THE/DB	-.0491	(.0208)	(.0601)	(9.22)	<-.000567>			
XD/DB ; PHI/DA ; PSI/DP	-2.43	(.0204)	(.724)	[.0102;5.61]	<-1.13>			
YD/DA ; THE/DB ; PSI/DP	1.15	(.0203)	(.738)	[-.0297;8.06]	<1.12>			
ZD/DC ; PHI/DA ; THE/DB	6.75	(0)	(.0215)	[.280;2.46]	<.875>			
ZD/DC ; PHI/DA ; PSI/DP	25.9	[.958;.0275]	[.693;1.91]	<.0713>				
XD/DC ; PHI/DA ; THE/DB	-.178	(0)	(1.39)	[.195;2.64]	<-1.72>			
XD/DC ; PHI/DA ; PSI/DP	-.458	(.00569)	(.917)	[-.198;8.53]	<.174>			
YD/DP ; PHI/DA ; THE/DB	-1.45	(.0213)	(.667)	(-1.80)	(2.00)	<.0742>		
ZD/DB ; PHI/DA ; PSI/DP	-5.61	(.00188)	(.0210)	[.264;5.48]	<-.00666>			
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-17.4	(.0190)	(.0256)	<-.00852>				
KD/DC ; PHI/DA ; THE/DB ; PSI/DP	.461	(0)	(.993)	<+.458>				

SECTION III

BOEING VERTOL BO-105C

The BO-105C is a twin turbine light weight utility helicopter designed by Messerschmitt-Bölkow-Blohm and marketed in the US by Boeing-Vertol. It has a maximum gross weight of 2300 kg (5070 lb) and seats a pilot and five passengers. The BO-105C is powered by two Allison 250-C18 or -C20 turbo-shaft engines. The main rotor system is a four-bladed, soft-in-plane, hingeless design.

The control system is hydraulically actuated. Cyclic controls involve a breakout and linear force gradient, the pedals have zero breakout and force gradient, and the collective stick has zero breakout and an adjustable force gradient.

The derivative data presented here are transcribed directly from Ref. 4. They were generated by the Boeing-Vertol Y-92 trim and stability analysis computer program. The flexible blade attachment to the hub was modeled as an equivalent flapping hinge. Model parameters were matched on the basis of the natural frequencies of a flexibly attached blade.

The stability derivative data, as taken directly from Ref. 4, do not contain the effects of a cross product of inertia, and thereby differ from the other vehicles included in this report. A non-zero I_{xz} is indicated in Ref. 9 and could be used to modify the lateral-directional derivative data presented here. The potential impact of such a modification is discussed in Volume Two (Ref. 1).

Several vehicle reference frames appear in the background documents (Refs. 4 and 9) with each differing in its datum location. The convention adopted here is based on a fuselage nose datum — that used in Ref. 9. Other reference frames include the MBB rotor reference axis which is taken with respect to the intersection of main rotor and tail rotor shafts (FS 100.4) and the Boeing-Vertol frame referenced to the main hub (FS 98.1).

TABLE III-1
BO-105C DESCRIPTIVE DATA

MAIN ROTOR

Blades 4
 Radius 4.91 m (16.11 ft)
 Chord 0.27 m (0.886 ft)
 Section NACA 23012 mod
 Hub type Hingeless
 Twist -8 deg linear
 Shaft tilt 3 deg forward
 Design rpm 403 to 433 (power on), 361 to 467 (power off)*
 Hub location FS 98.44, WL 61.2[†]
 Blade flapping inertia 219.50 kg-m² (161.9 slug-ft²)[†]

TAIL ROTOR

Blades 2
 Radius 0.95 m (3.12 ft)
 Chord 0.18 m (0.59 ft)
 Twist Zero
 Gear ratio 5.24
 Hub location FS 335, WL 68.7, BL -12.5[†]

HORIZONTAL STABILIZER

Area 0.809 m² (8.71 ft²)[†]
 Aspect ratio 8.09[†]
 Quarter chord location FS 277.5, WL 25.84[†]
 Dihedral Zero[†]
 Incidence Zero[†]

* 424 rpm for tabulated data

† From Ref. 9.

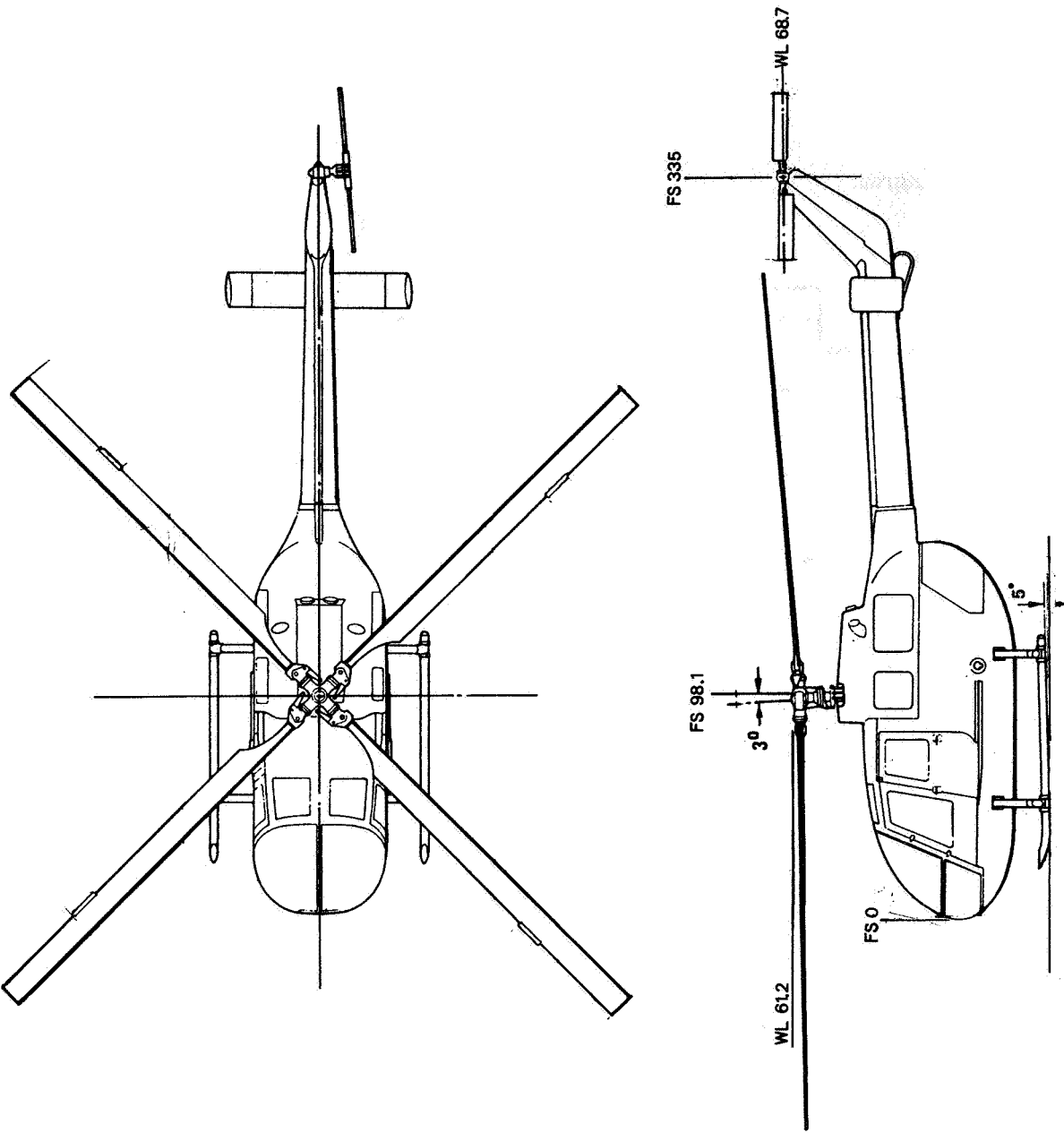
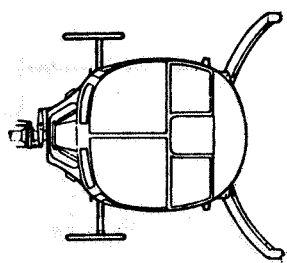
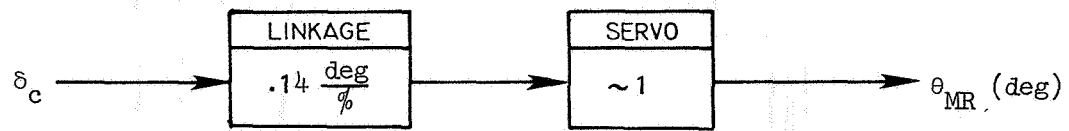


Figure III-1. BO-105C General Arrangement



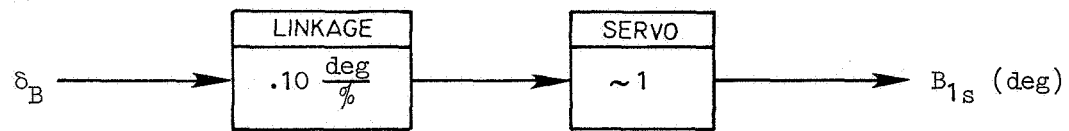
a. Block Diagram

COLLECTIVE

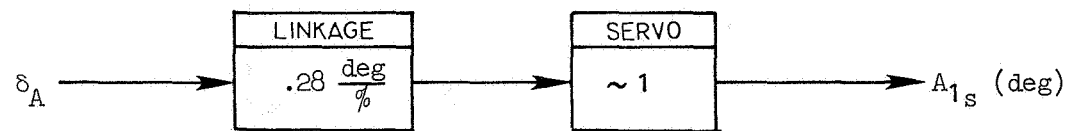


- All cockpit control deflections shown in this diagram have units of $\frac{1}{4}$ full travel.

PITCH



ROLL



YAW

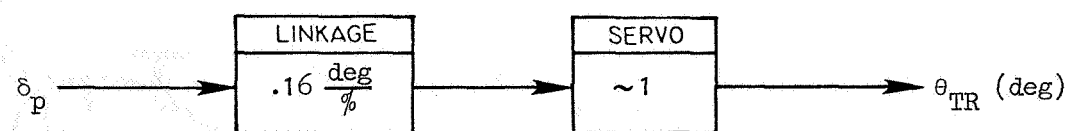


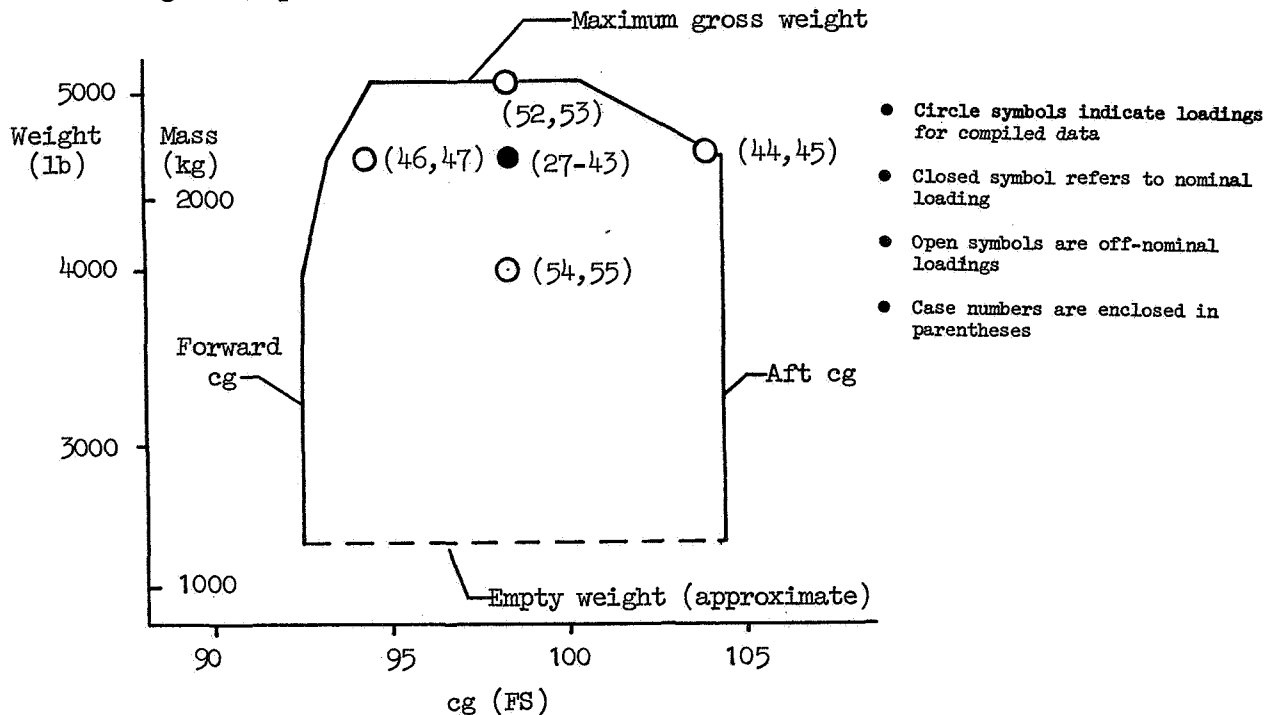
Figure III-2. BO-105C Control System Description

b. Cockpit Controller Characteristics

CONTROLLER	100% FULL TRAVEL cm (in)	FORCE GRADIENT N/cm (lb/in)	BREAKOUT N (lb)
Collective, δ_c	22.86 (9)	Adjustable	—
Longitudinal Cyclic, δ_B	30.78 (12.12)	1.75 (1)	2.63(1.5)
Lateral Cyclic, δ_A	21.97 (8.65)	1.75 (1)	1.31 (.75)
Rotary Rudder Pedal, δ_p	11.02 (4.34)	zero	zero

Figure III-2 (Concluded)

a. Loading Envelope



- The fuselage nose is the FS datum used here. Other datums in use are the MBB rotor reference axis (RRA) at FS 100.4 and the Boeing Vertol rotor hub reference at FS 98.1.

b. Moments of Inertia for Compiled Data

CONDITION	MASS (WEIGHT) kg (lb)	cg FS	I_x $\text{kg}\cdot\text{m}^2(\text{slug}\cdot\text{ft}^2)$	I_y $\text{kg}\cdot\text{m}^2(\text{slug}\cdot\text{ft}^2)$	I_z $\text{kg}\cdot\text{m}^2(\text{slug}\cdot\text{ft}^2)$	I_{xz}
Nominal Weight	2096 (4620)	94.4 to 103.9	1803(1330)	4892(3608)	4428(3266)	Zero
Heavy Weight	2300 (5070)	98.4	1924(1419)	5063(3734)	4515(3330)	Zero
Light Weight	1814 (4000)	98.4	1638(1208)	4655(3433)	4298(2170)	Zero

Figure III-3. BO-105C Loading Summary

TABLE III-2
BO-105C INDEX OF FLIGHT CONDITIONS
FOR DERIVATIVES AND TRANSFER FUNCTION FACTORS

CASE	CONDITION	AIRSPEED kt	VERTICAL VELOCITY m/sec (ft/sec)	ALTITUDE m (ft)	MASS (WEIGHT) kg (lb)	cg FS	REPORT PAGE NUMBER	
							DERIVATIVES SI (US)	TRANSFER FUNCTIONS
27	Airspeed Variation	-20	Zero	Sea Level	2096(4620)	98.4	74 (84)	94
28		-10						95*
29		Hover						
30		10					75 (85)	
31		20						99*
32		40						103
33		60					76 (86)	104*
34		80						108
35		100						109
36		120					77 (87)	110
37		145						111
38	Climb	Zero	5.1 (16.7)					
39	Descent	Zero	-5.1 (-16.7)				78 (88)	
40	Climb	60	5.1 (16.7)					112
41	Descent	60	-5.1 (-16.7)					113
42	Climb	100	5.1 (16.7)				79 (89)	
43	Descent	100	-5.1 (-16.7)					
44	Aft cg	Hover	Zero			103.9		
45	Aft cg	100				103.9	80 (90)	
46	Forward cg	Hover				94.4		
47	Forward cg	100				94.4		
48	Operation at altitude	Hover		1524 (5000)		98.4	81 (91)	
49		100		3048 (10000)				
50		Hover						
51	Heavy Weight	100		Sea Level	2300 (5070)		82 (92)	
52		Hover						
53		100						
54	Light Weight	Hover			1814 (4000)		83 (93)	
55		100						

* Extended list of transfer function factors.

TABLE III-3
BO-105C STABILITY AND CONTROL DERIVATIVES-- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 27		-20 KT		LEVEL FLIGHT AT SEA LEVEL				2096 KG		MID CG	
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
		-2.45	2.31	-0.09	-177.69	0.00	180.00	13.56	-1.36	-0.34	8.00
		XDOT	ZDOT		00	V0	W0		VTO		
		-10.29	0.00		-10.28	0.00	-0.41		10.29		
		U	W	Q	V	P	R	DC	DB	DA	DP
X		-0.0270	0.0217	0.5671	0.0024	-0.1790	-0.0136	0.0585	0.0986	-0.0044	-0.0143
Z		0.2359	-0.4538	-0.1077	-0.0082	-0.0321	0.4318	-1.1180	-0.0563	-0.0119	-0.0047
M		0.0781	-0.0369	-3.4330	-0.0181	-0.9080	0.0206	-0.1067	-0.3868	0.0636	0.0131
Y		-0.0123	-0.0027	-0.2135	0.0047	-0.6048	0.1764	-0.0081	0.0031	0.0930	-0.1796
L		-0.0725	-0.0025	2.2700	-0.2018	-9.3138	0.0622	-0.0134	0.1812	1.0107	-0.3643
M'		0.0338	-0.0005	0.1027	0.0361	-0.1038	-0.6328	0.1964	0.0060	0.0241	0.5006
CASE 28		-10 KT		LEVEL FLIGHT AT SEA LEVEL				2096 KG		MID CG	
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
		-2.80	2.37	-0.11	-177.63	0.01	180.00	14.16	-0.96	-0.34	9.54
		XDOT	ZDOT		00	V0	W0		VTO		
		-5.14	0.00		-5.14	0.00	-0.21		5.14		
		U	W	Q	V	P	R	DC	DB	DA	DP
X		-0.0228	0.0160	0.5297	0.0020	-0.2067	-0.0302	0.0536	0.0991	-0.0029	-0.0146
Z		0.1508	-0.3610	-0.0273	-0.0067	0.0184	0.4539	-1.1528	-0.0265	-0.0052	-0.0018
M		0.0834	-0.0151	-3.4094	-0.0144	-0.8250	0.0469	-0.0685	-0.3862	0.0669	0.0171
Y		-0.0085	-0.0002	-0.1768	0.0677	-0.6290	0.0710	-0.0078	0.0003	0.0948	-0.1910
L		-0.0733	0.0005	2.2850	-0.1967	-9.4074	-0.1780	-0.0382	0.1765	1.0366	-0.3873
M'		0.0268	-0.0033	-0.0363	0.0232	0.1066	-0.3465	0.2165	0.0091	0.0263	0.5327
CASE 29		0 KT		LEVEL FLIGHT AT SEA LEVEL				2096 KG		MID CG	
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
		-2.97	2.64	0.00	2.63	-0.14	0.00	14.32	-0.42	-0.33	10.17
		XDOT	ZDOT		00	V0	W0		VTO		
		0.00	0.00		0.00	0.00	0.00		0.00		
		U	W	Q	V	P	R	DC	DB	DA	DP
X		-0.0166	0.0124	0.4909	0.0004	-0.2213	-0.0363	0.0536	0.0947	-0.0005	-0.0144
Z		0.0100	-0.3317	0.1006	-0.0010	0.0449	0.5581	-1.1857	0.0051	-0.0019	-0.0016
M		0.0663	-0.0087	-3.3972	-0.0130	-0.8400	0.0439	-0.0317	-0.3830	0.0629	0.0227
Y		-0.0012	-0.0054	-0.1473	-0.0320	-0.5320	0.0625	-0.0059	0.0046	0.0962	-0.1966
L		-0.0365	-0.0396	2.3006	-0.2075	-9.2439	-0.2240	-0.0502	0.1807	1.0412	-0.3987
M'		-0.0025	0.0061	-0.1215	0.0325	-0.0759	-0.3270	0.2225	-0.0018	0.0134	0.5485

TABLE III-3 CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 30		10 KT LEVEL FLIGHT AT SEA LEVEL						2096 KG MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-2.76	2.27	-0.11	2.28	-0.00	0.00	14.12	-0.10	-0.28	9.70		
XDOT	ZDOT		U0	V0	W0		VTO				
5.14	0.00		5.14	-0.00	0.20		5.14				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0196	0.0148	0.5201	-0.0000	-0.2097	-0.0245	-0.0388	0.0957	-0.0031	-0.0144	
Z	-0.1320	-0.3768	0.0464	0.0025	-0.3505	0.4668	-1.1544	0.0364	0.0039	0.0024	
M	0.0593	-0.0012	-3.4105	-0.0158	-0.8600	0.0494	0.0004	-0.3844	0.0674	0.0248	
Y	0.0037	-0.0045	-0.1595	-0.1259	-0.6369	0.1249	-0.0116	0.0011	0.0986	-0.1919	
L	-0.0202	-0.0111	2.3180	-0.2290	-9.4386	0.0537	-0.0698	0.1739	1.0450	-0.3902	
M'	-0.0233	0.0079	-0.0601	0.0474	0.1119	-0.4741	0.2203	0.0080	0.0153	0.5353	
CASE 31		20 KT LEVEL FLIGHT AT SEA LEVEL						2096 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-2.41	2.07	-0.09	2.07	-0.00	0.00	13.56	0.33	-0.21	8.34		
XDOT	ZDOT		U0	V0	W0		VTO				
10.29	0.00		10.28	-0.00	0.37		10.29				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0154	0.0193	0.5601	-0.0004	-0.1695	-0.0301	-0.0289	0.0938	-0.0052	-0.0131	
Z	-0.1978	-0.4699	0.0196	0.0021	-0.1383	0.4159	-1.1252	0.0626	0.0111	0.0001	
M	0.0671	0.0056	-3.4423	-0.0113	-0.8750	0.0500	0.0324	-0.3824	0.0645	0.0267	
Y	0.0093	-0.0026	-0.1733	-0.0725	-0.5497	0.0276	-0.0084	0.0080	0.0962	-0.1808	
L	-0.0171	-0.0090	2.3300	-0.2236	-9.1973	-0.2979	-0.0659	0.1908	1.0183	-0.3684	
M'	-0.0391	-0.0047	0.1101	0.0544	-0.2249	-0.2290	0.1861	-0.0022	0.0108	0.5046	
CASE 32		40 KT LEVEL FLIGHT AT SEA LEVEL						2096 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.97	1.63	-0.06	1.63	-0.00	0.00	12.49	1.08	-0.10	5.75		
XDOT	ZDOT		U0	V0	W0		VTO				
20.58	0.00		20.57	-0.00	0.58		20.58				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0245	0.0253	0.6431	0.0013	-0.1330	-0.0260	0.0198	0.0884	-0.0091	-0.0122	
Z	-0.1277	-0.6648	-0.0234	0.0023	-0.1362	0.3343	-1.2198	0.1334	0.0181	0.0032	
M	0.0731	0.0327	-3.4724	-0.0077	-0.9120	0.0647	0.1010	-0.3826	0.0701	0.0236	
Y	0.0044	-0.0001	-0.0563	-0.0779	-0.7429	0.0728	-0.0119	0.0118	0.0919	-0.1891	
L	-0.0358	-0.0175	2.3650	-0.2232	-9.4976	-0.2071	-0.0834	0.1900	1.0299	-0.3859	
M'	-0.0190	-0.0264	-0.0142	0.0765	0.0934	-0.3490	0.1359	0.0035	0.0161	0.5278	

TABLE III-3 CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES-- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 33		60 KT		LEVEL FLIGHT AT SEA LEVEL			2096 KG		MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	0MR	B1S	A1S	0TR		
-2.08	0.59	-0.02	0.59	-0.00	0.00	12.28	1.97	-0.06	4.77		
	XDOT	ZDOT	00	V0	W0		VTO				
	30.87	0.00	30.86	-0.00	0.32		30.87				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0338	0.0311	0.6384	0.0014	-0.1137	-0.0195	0.0190	0.0844	-0.0105	-0.0124	
Z	-0.0564	-0.7886	0.0565	0.0039	-0.2896	0.4867	-1.3723	0.2157	0.0333	0.0061	
M	0.0586	0.0423	-3.6151	-0.0061	-0.9460	0.0252	0.2033	-0.3922	0.0683	0.0254	
Y	0.0059	-0.0051	-0.1146	-0.0910	-0.7155	0.1808	-0.0179	0.0116	0.0926	-0.2082	
L'	-0.0327	-0.0338	2.3950	-0.2259	-9.3541	-0.0251	-0.1205	0.1915	1.0296	-0.4258	
M'	-0.0181	-0.0304	0.2080	0.0825	-0.0220	-0.6627	0.1203	0.0148	0.0116	0.5810	
CASE 34		80 KT		LEVEL FLIGHT AT SEA LEVEL			2096 KG		MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	0MR	B1S	A1S	0TR		
-2.49	-0.86	0.03	-0.86	0.00	0.00	12.64	2.69	-0.01	4.54		
	XDOT	ZDOT	00	V0	W0		VTO				
	41.16	0.00	41.15	0.00	-0.62		41.16				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0423	0.0292	0.6129	0.0012	-0.1215	-0.0244	0.0062	0.0835	-0.0096	-0.0124	
Z	-0.0158	-0.8734	0.0051	0.0091	-0.5216	0.4669	-1.5257	0.3076	0.0498	0.0062	
M	0.0503	0.0559	-3.6267	-0.0060	-0.9620	0.0246	0.3010	-0.4088	0.0639	0.0273	
Y	0.0060	-0.0078	-0.1784	-0.1083	-0.6730	0.1320	-0.0227	0.0114	0.0929	-0.2258	
L'	-0.0334	-0.0471	2.4250	-0.2409	-9.1807	-0.1203	-0.1571	0.1901	1.0308	-0.4621	
M'	-0.0108	-0.0235	0.4221	0.0911	-0.0607	-0.5253	0.1162	0.0205	0.0117	0.6303	
CASE 35		100 KT		LEVEL FLIGHT AT SEA LEVEL			2096 KG		MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	0MR	B1S	A1S	0TR		
-3.26	-2.80	0.15	-2.81	0.01	0.00	13.76	3.69	-0.02	5.09		
	XDOT	ZDOT	00	V0	W0		VTO				
	51.44	0.00	51.38	0.01	-2.52		51.44				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0524	0.0269	0.5652	0.0013	-0.1618	-0.0305	-0.0130	0.0883	-0.0066	-0.0111	
Z	0.0026	-0.9441	-0.0451	0.0097	-0.6807	0.5150	-1.6683	0.4034	0.0685	0.0092	
M	0.0601	0.0821	-3.6032	-0.0055	-1.0170	0.0396	0.3979	-0.4312	0.0574	0.0341	
Y	0.0101	-0.0083	-0.1336	-0.1265	-0.6283	0.1797	-0.0275	0.0107	0.0994	-0.2355	
L'	-0.0269	-0.0601	2.4600	-0.2640	-9.0127	-0.0095	-0.1938	0.1879	1.0451	-0.4828	
M'	-0.0177	-0.0107	0.2566	0.0912	-0.0359	-0.6641	0.1442	0.0180	0.0052	0.6579	

TABLE III-3 CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES-- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 36		120 KT	LEVEL FLIGHT AT SEA LEVEL				2096 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-4.34	-5.25	0.39	-5.26	0.01	0.00	15.56	5.07	-0.09	6.30	
	XDOT	ZDOT	U0	V0	W0	VTO				
	61.73	0.00	61.47	0.01	-5.66	61.73				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0650	0.0209	0.5069	0.0014	-0.2098	-0.0409	-0.0315	0.0970	-0.0029	-0.0095
Z	0.0210	-0.9986	-0.1570	0.0061	-0.8304	0.6014	-1.7992	0.4969	0.0887	0.0141
M	0.0704	0.1259	-3.6633	-0.0050	-1.1000	0.0566	0.4979	-0.4630	0.0520	0.0493
Y	0.0126	-0.0052	-0.1919	-0.1462	-0.5315	0.2451	-0.0344	0.0095	0.1061	-0.2416
L'	-0.0317	-0.0727	2.4900	-0.2978	-8.7458	0.1204	-0.2402	0.1880	1.0605	-0.4974
M'	-0.0229	0.0065	0.3165	0.0947	-0.0070	-0.8654	0.2216	0.0025	0.0011	0.6752
CASE 37		145 KT	LEVEL FLIGHT AT SEA LEVEL				2096 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-6.30	-8.75	0.96	-8.80	0.00	0.00	19.14	7.75	-0.30	10.17	
	XDOT	ZDOT	U0	V0	W0	VTO				
	74.59	0.00	73.72	0.01	-11.41	74.59				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0816	0.0269	0.1715	0.0003	-0.3670	-0.0854	-0.0151	0.1040	-0.0103	-0.0073
Z	0.0363	-1.0427	-0.4021	-0.0028	-1.1458	0.8171	-1.9490	0.6129	0.1226	0.0314
M	0.0871	0.1623	-3.5179	0.0001	-1.1450	0.0512	0.6085	-0.5084	0.0339	0.0986
Y	0.0158	-0.0205	-0.2763	-0.1734	-0.3146	0.2351	-0.0717	0.0095	0.1190	-0.2434
L'	-0.0296	-0.1367	2.5280	-0.3646	-8.3443	0.1336	-0.3890	0.2054	1.0921	-0.5056
M'	-0.0234	0.1376	-0.1268	0.0922	-0.0713	-0.9315	0.5558	-0.0631	0.0113	0.6804
CASE 38		0 KT	LEVEL FLIGHT				1524 KG	2096 KG	MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-3.11	2.64	0.00	2.64	-0.14	0.00	15.21	-0.46	-0.30	11.42	
	XDOT	ZDOT	U0	V0	W0	VTO				
	0.00	0.00	0.00	0.00	0.00	0.00				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0189	0.0135	0.4649	0.0013	-0.1460	-0.0222	0.0444	0.0939	-0.0032	-0.0135
Z	0.0094	-0.2937	-0.0008	-0.0018	0.0360	0.5342	-1.0509	0.0037	-0.0024	0.0017
M	0.0738	-0.0028	-3.7094	-0.0192	-0.8400	0.0303	-0.0274	-0.3750	0.0805	0.0229
Y	-0.0039	-0.0016	-0.2092	-0.0351	-0.5191	0.0608	-0.0089	0.0011	0.0942	-0.1799
L'	-0.0560	-0.0033	2.1000	-0.2315	-10.0928	-0.2295	-0.0605	0.2068	1.0116	-0.3641
M'	0.0030	0.0106	0.0954	0.0356	-0.0717	-0.3152	0.2471	0.0039	0.0186	0.5013

TABLE III-3 CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 39 100 KT LEVEL FLIGHT 1524 M 2096 KG MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-3.01	-2.06	0.11	-2.06	0.00	0.00	14.29	4.06	0.02	5.62	
	XDOT	ZDOT	U0	V0	W0		VTO			
	51.44	0.00	51.41	0.00	-1.85		51.44			
U	V	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0087	0.0171	0.6700	0.0026	-0.0959	-0.0291	-0.0245	0.0891	-0.0103	-0.0096
Z	-0.0014	-0.8113	-0.1179	0.0075	-0.6438	0.5344	-1.4399	0.3462	0.0615	0.0090
M	0.0624	0.0866	-4.0035	-0.0109	-1.0170	0.0429	0.3965	-0.4236	0.0738	0.0348
Y	0.0072	-0.0085	-0.0751	-0.1125	-0.6745	0.2005	-0.0317	0.0144	0.0958	-0.2097
L	-0.0432	-0.0775	2.4600	-0.2639	-9.9772	-0.0392	-0.2706	0.2386	1.0162	-0.4304
N	-0.0152	-0.0196	0.3631	0.0814	-0.0511	-0.7441	0.1386	0.0186	0.0035	0.5858
CASE 40 0 KT LEVEL FLIGHT 3048 M 2096 KG MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-3.36	2.58	0.00	2.58	-0.15	0.00	16.25	-0.49	-0.34	13.40	
	XDOT	ZDOT	U0	V0	W0		VTO			
	0.00	0.00	0.00	0.00	0.00		0.00			
U	V	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0225	0.0099	0.5665	0.0023	-0.1365	-0.0426	0.0402	0.0941	-0.0048	-0.0123
Z	0.0089	-0.2617	0.0035	-0.0036	-0.1133	0.5083	-0.9265	0.0044	-0.0023	-0.0018
M	0.0806	-0.0016	-4.1245	-0.0223	-0.8400	0.0405	-0.0254	-0.3615	0.0972	0.0269
Y	-0.0033	-0.0023	-0.0803	-0.0366	-0.4082	0.0735	-0.0075	0.0053	0.0946	-0.1667
L	-0.0742	-0.0071	2.3000	-0.2526	-8.1107	-0.2647	-0.0658	0.2636	0.9801	-0.3361
N	-0.0002	0.0089	-0.0051	0.0285	-0.1633	-0.4153	0.2556	0.0037	0.0161	0.4652
CASE 41 100 KT LEVEL FLIGHT 3048 M 2096 KG MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.83	-1.32	0.06	-1.32	0.00	0.00	14.91	4.63	0.12	6.16	
	XDOT	ZDOT	U0	V0	W0		VTO			
	51.44	0.00	51.43	0.00	-1.18		51.44			
U	V	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0424	0.0127	0.7083	0.0039	-0.0141	-0.0274	-0.0192	0.0859	-0.0130	-0.0083
Z	-0.0055	-0.6917	-0.1738	0.0061	-0.5262	0.4866	-1.2316	0.2992	0.0543	0.0099
M	0.0581	0.0858	-4.4079	-0.0183	-1.0170	0.0081	0.3775	-0.4069	0.0910	0.0354
Y	0.0047	-0.0100	-0.0894	-0.1020	-0.7570	0.1086	-0.0347	0.0147	0.0893	-0.1841
L	-0.0474	-0.1025	2.4600	-0.2680	-11.0415	-0.2773	-0.3549	0.2893	0.9731	-0.3782
N	-0.0117	-0.0163	0.6095	0.0767	0.1168	-0.5041	0.1650	0.0204	0.0030	0.5142

TABLE III-3 CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES-- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 42		10 KT		5 M/S		SEA LEVEL		2096 KG		MID CG	
Psi	Theta	Psi	Alpha	Beta	Gamma	Omega	B1S	A1S	GTR		
-3.56	2.59	0.00	2.59	-0.16	0.00	15.44	-0.49	-0.38	11.57		
	XDOT	ZDOT	U0	V0	W0	VTO					
	0.00	-5.08	0.23	0.32	-5.06	5.08					
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0254	0.0166	0.3893	-0.0001	-0.2709	-0.0357	0.0510	0.1005	0.0022	-0.0163	
Z	0.0176	-0.4178	0.0158	-0.0075	-0.0178	0.5533	-1.1963	0.0040	0.0035	0.0006	
H	0.0720	-0.0076	-3.2693	-0.0151	-0.8400	0.0484	-0.0308	-0.3882	0.0642	0.0278	
T	-0.1314	0.0083	-0.3162	-0.7210	-0.4676	0.0810	-0.0732	-0.0049	0.0986	-0.1993	
L	-0.0538	-0.0151	2.3000	-0.2675	-9.1836	-0.1779	-0.0790	0.1694	1.0499	-0.4036	
M	0.0086	0.0309	0.2104	0.0655	-0.0109	-0.3057	0.2837	0.0094	0.0228	0.5557	
CASE 43		10 KT		-5 M/S		SEA LEVEL		2096 KG		MID CG	
Psi	Theta	Psi	Alpha	Beta	Gamma	Omega	B1S	A1S	GTR		
-2.51	2.58	0.00	2.57	-0.11	0.00	13.44	-0.42	-0.27	8.74		
	XDOT	ZDOT	U0	V0	W0	VTO					
	0.00	5.08	-0.23	-0.22	5.07	5.08					
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0176	0.0113	0.5642	0.0005	-0.1858	-0.0213	0.0527	0.0954	-0.0051	-0.0127	
Z	0.0013	-0.2624	0.0804	0.0048	0.0531	0.4487	-1.1908	0.0068	0.0002	0.0010	
H	0.0671	-0.0057	-3.4235	-0.0146	-0.8400	0.0282	-0.0313	-0.3828	0.0683	0.0157	
T	0.0515	0.0016	-0.2696	0.4420	-0.7040	0.1970	-0.0473	0.0080	0.0980	-0.1877	
L	-0.0526	0.0015	2.3000	-0.1922	-9.5464	0.0441	-0.0400	0.1903	1.0414	-0.3816	
M	0.0139	-0.0118	0.2864	0.0327	0.1299	-0.6473	0.1841	-0.0047	0.0104	0.5230	
CASE 44		60 KT		5 M/S		SEA LEVEL		2096 KG		MID CG	
Psi	Theta	Psi	Alpha	Beta	Gamma	Omega	B1S	A1S	GTR		
-2.82	0.46	0.45	-9.03	-0.01	0.00	14.36	2.14	-0.16	7.23		
	XDOT	ZDOT	U0	V0	W0	VTO					
	30.45	-5.08	30.48	-0.00	-4.84	30.87					
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0426	0.0265	0.5248	0.0008	-0.1935	-0.0297	0.0101	0.0931	-0.0038	-0.0127	
Z	-0.0420	-0.7741	0.1169	0.0063	-0.2977	0.5308	-1.4006	0.2144	0.0339	0.0098	
H	0.0845	0.0605	-3.4486	-0.0070	-0.9460	0.0402	0.1797	-0.3953	0.0653	0.0377	
T	0.0053	-0.0031	-0.2002	-0.0985	-0.5734	0.1713	-0.0186	0.0057	0.1002	-0.2091	
L	-0.0435	-0.0365	2.3950	-0.2635	-9.1673	-0.0112	-0.1322	0.1846	1.0473	-0.4286	
M	-0.0178	0.0087	0.2174	0.0840	-0.0758	-0.6354	0.2071	0.0036	0.0097	0.5835	

TABLE III-3 CONTINUED
B0-105C STABILITY AND CONTROL DERIVATIVES-- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 45		60 KT		-5 M/S		SEA LEVEL		2096 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.16	0.70	-0.21	10.17	-0.00	0.00	10.11	1.48	0.09	2.73		
		XDOT	ZDOT	U0	V0	W0		VTO			
		30.45	5.08	30.38	-0.00	5.45		30.87			
		U	W	Q	V	P	R		DC	DB	DA
X	-0.0296	0.0277	0.7998	0.0016	-0.0340	-0.0128	0.0206	0.0780	-0.0172	-0.0136	
Z	-0.0671	-0.7936	-0.0305	0.0075	-0.3593	0.3421	-1.3541	0.2105	0.0330	0.0006	
M	0.0424	0.0384	-3.6705	-0.0055	-0.9460	0.0108	0.2157	-0.3888	0.0718	0.0179	
Y	0.0019	-0.0098	-0.0096	-0.0867	-0.8352	0.0730	-0.0136	0.0173	0.0862	-0.2060	
L'	-0.0371	-0.0213	2.3950	-0.1909	-9.5188	-0.2480	-0.1105	0.2006	1.0161	-0.4207	
M'	-0.0103	-0.0727	0.1501	0.0854	-0.0354	-0.3637	0.0347	0.0238	0.0116	0.5748	
CASE 46		100 KT		5 M/S		SEA LEVEL		2096 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-3.98	-2.72	0.57	-8.40	0.01	0.00	15.99	4.42	-0.21	7.50		
		XDOT	ZDOT	U0	V0	W0		VTO			
		51.19	-5.08	50.89	0.01	-7.52		51.44			
		U	W	Q	V	P	R		DC	DB	DA
X	-0.0584	0.0199	0.4803	0.0019	-0.1937	-0.0079	-0.0133	0.0983	-0.0019	-0.0111	
Z	0.0068	-0.9333	-0.0872	0.0046	-0.7695	0.6082	-1.6644	0.3950	0.0696	0.0147	
M	0.0793	0.1029	-3.6322	-0.0061	-1.0170	0.0253	0.3832	-0.4363	0.0576	0.0549	
Y	0.0119	-0.0025	-0.2137	-0.1327	-0.4785	0.2475	-0.0299	0.0066	0.1092	-0.2338	
L'	-0.0267	-0.0638	2.4600	-0.3028	-8.8091	0.1580	-0.2139	0.1875	1.0663	-0.4812	
M'	-0.0215	0.0281	0.2076	0.0929	-0.0790	-0.8435	0.2569	-0.0056	0.0012	0.6531	
CASE 47		100 KT		-5 M/S		SEA LEVEL		2096 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-2.44	-2.92	-0.12	2.75	0.00	0.00	11.42	2.74	0.17	3.19		
		XDOT	ZDOT	U0	V0	W0		VTO			
		51.19	5.08	51.39	0.00	2.47		51.44			
		U	W	Q	V	P	R		DC	DB	DA
X	-0.0473	0.0231	0.7082	0.0009	-0.0878	-0.0130	-0.0150	0.0805	-0.0133	-0.0138	
Z	-0.0039	-0.9441	0.0063	0.0142	-0.6617	0.3297	-1.6703	0.4056	0.0680	0.0038	
M	0.0402	0.0886	-3.6571	-0.0035	-1.0170	0.0345	0.4011	-0.4264	0.0607	0.0234	
Y	0.0070	-0.0177	-0.1018	-0.1224	-0.7600	0.1531	-0.0248	0.0156	0.0887	-0.2368	
L'	-0.0269	-0.0555	2.4600	-0.2233	-9.1746	0.0543	-0.1789	0.1932	1.0227	-0.4842	
M'	-0.0061	-0.0520	0.4534	0.0982	0.0051	-0.5513	0.0116	0.0395	0.0117	0.6609	

TABLE III-3 CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES--SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 48		0 KT LEVEL FLIGHT AT SEA LEVEL						2096 KG AFT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	GMR	B1S	A1S	OTR	
-2.94	3.47	0.00	3.47	-0.18	0.00	14.33	0.24	-0.46	10.34	
XDOT	ZDOT	00	V0	W0	Y0	VTO	00	00	00	
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
U	W	Q	V	P	R	DC	DB	DA	DP	
X -0.0174	0.0189	0.4802	0.0011	-0.1833	-0.0421	0.0691	0.0949	-0.0029	-0.0145	
Z 0.0187	-0.3301	0.0326	-0.0072	-0.0646	0.4862	-1.1852	0.0048	-0.0011	-0.0003	
R 0.0658	0.0113	-3.3788	-0.0129	-0.8400	0.0439	0.0284	-0.3839	0.0642	0.0229	
Y -0.0001	-0.0019	-0.1638	-0.0319	-0.4574	0.0530	-0.0088	0.0031	0.0964	-0.1970	
L' -0.0347	-0.0025	2.3000	-0.2073	-9.0283	-0.3233	-0.0564	0.1788	1.0384	-0.3996	
M' -0.0035	0.0001	-0.2183	0.0304	-0.3382	-0.3098	0.2217	-0.0007	0.0190	0.5357	
CASE 49		100 KT LEVEL FLIGHT AT SEA LEVEL						2096 KG AFT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	GMR	B1S	A1S	OTR	
-3.27	-1.99	0.11	-1.99	0.01	0.00	13.69	4.29	-0.13	5.26	
XDOT	ZDOT	00	V0	W0	Y0	VTO	00	00	00	
51.44	0.00	51.41	0.00	-1.79	51.44	00	00	00	00	
U	W	Q	V	P	R	DC	DB	DA	DP	
X -0.0526	0.0365	0.5661	0.0016	-0.1481	-0.0389	0.0095	0.0827	-0.0078	-0.0107	
Z 0.0127	-0.9421	0.0713	0.0061	-0.6964	0.5030	-1.6687	0.4048	0.0681	0.0093	
R 0.0541	0.1258	-3.6141	-0.0056	-1.0170	0.0356	0.4891	-0.4537	0.0537	0.0342	
Y 0.0102	-0.0076	-0.1401	-0.1262	-0.6315	0.1703	-0.0297	0.0100	0.0975	-0.2354	
L' -0.0269	-0.0560	2.4600	-0.2625	-9.0075	-0.1213	-0.1974	0.1867	1.0412	-0.4827	
M' -0.0147	-0.0081	0.1533	0.0844	-0.0931	-0.6449	0.1405	0.0208	0.0156	0.6411	
CASE 50		0 KT LEVEL FLIGHT AT SEA LEVEL						2096 KG FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	GMR	B1S	A1S	OTR	
-3.01	2.02	0.00	2.02	-0.11	0.00	14.32	-0.90	-0.23	10.07	
XDOT	ZDOT	00	V0	W0	Y0	VTO	00	00	00	
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
U	W	Q	V	P	R	DC	DB	DA	DP	
X -0.0164	0.0107	0.4920	0.0002	-0.2210	-0.0323	0.0413	0.0971	-0.0018	-0.0144	
Z 0.0016	-0.3352	-0.0146	-0.0011	-0.0383	0.4251	-1.1838	0.0053	0.0028	0.0002	
R 0.0654	-0.0191	-3.3795	-0.0135	-0.8400	0.0823	-0.0758	-0.3845	0.0617	0.0221	
Y -0.0019	-0.0043	-0.2058	-0.0329	-0.5030	0.0878	-0.0045	0.0021	0.0942	-0.1963	
L' -0.0304	-0.0156	2.3000	-0.2079	-8.9592	-0.0568	-0.0486	0.1756	1.0160	-0.3982	
M' -0.0020	0.0075	0.1402	0.0336	-0.0298	-0.3375	0.2232	0.0037	0.0145	0.5563	

TABLE III-3 CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 51		100 KT LEVEL FLIGHT AT SEA LEVEL						2096 KG FWD CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR		
-3.27	-3.43	0.19	-3.43	0.01	0.00	-13.81	3.23	-0.06	5.01		
XDOT	ZDOT	00	V0	W0		VTO					
51.44	0.00	51.35	0.01	-3.08		51.44					
U	W	Q	V	P	R	DC	DB	DA	DP		
X -0.0525	0.0193	0.5623	0.0012	-0.1795	-0.0236	-0.0298	0.0926	-0.0057	-0.0114		
Z -0.0039	-0.9443	-0.1227	0.0117	-0.6242	0.5288	-1.6690	0.4028	0.0691	0.0092		
M 0.0621	0.0527	-3.6019	-0.0054	-1.0170	0.0390	0.3311	-0.4155	0.0599	0.0348		
Y 0.0101	-0.0070	-0.1308	-0.1266	-0.6171	0.1859	-0.0270	0.0127	0.0998	-0.2356		
L -0.0268	-0.0598	2.4600	-0.2624	-8.9286	0.0667	-0.1936	0.1914	1.0461	-0.4831		
M' -0.0189	-0.0179	0.3356	0.0987	-0.0034	-0.6769	0.1495	0.0123	-0.0003	0.6685		
CASE 52		0 KT LEVEL FLIGHT AT SEA LEVEL						2300 KG MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR		
-2.97	2.59	0.00	2.59	-0.13	0.00	14.86	-0.46	-0.36	11.06		
XDOT	ZDOT	00	V0	W0		VTO					
0.00	0.00	0.00	0.00	0.00		0.00					
U	W	Q	V	P	R	DC	DB	DA	DP		
X -0.0177	0.0140	0.4719	0.0000	-0.2257	-0.0320	0.0468	0.0948	-0.0009	-0.0134		
Z 0.0074	-0.3069	0.0060	-0.0035	-0.0781	0.4157	-1.0986	0.0019	-0.0027	-0.0012		
M 0.0694	-0.0043	-3.2978	-0.0118	-0.8400	0.0644	-0.0300	-0.3755	0.0629	0.0237		
Y -0.0027	-0.0016	-0.1946	-0.0338	-0.5151	0.0772	-0.0092	0.0027	0.0948	-0.1826		
L -0.0395	-0.0023	2.3000	-0.2152	-8.7289	-0.1240	-0.0603	0.1678	0.9900	-0.3805		
M' 0.0020	0.0069	0.0498	0.0383	-0.0403	-0.3804	0.2496	0.0021	0.0171	0.5482		
CASE 53		100 KT LEVEL FLIGHT AT SEA LEVEL						2300 KG MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR		
-3.02	-2.31	0.12	-2.31	0.00	0.00	14.08	3.93	-0.03	5.37		
XDOT	ZDOT	00	V0	W0		VTO					
51.44	0.00	51.40	0.00	-2.07		51.44					
U	W	Q	V	P	R	DC	DB	DA	DP		
X -0.0501	0.0205	0.5940	0.0017	-0.1557	-0.0251	-0.0214	0.0897	-0.0076	-0.0097		
Z 0.0006	-0.8570	-0.0226	0.0089	-0.6205	0.4815	-1.5148	0.3675	0.0635	0.0075		
M 0.0615	-0.0818	-3.5477	-0.0058	-1.0170	0.0358	0.3957	-0.4247	0.0564	0.0346		
Y -0.0086	-0.0091	-0.1316	-0.1174	-0.6425	0.1691	-0.0295	0.0112	0.0969	-0.2145		
L -0.0304	-0.0587	2.4600	-0.2603	-8.5861	0.1137	-0.1945	0.1760	0.9901	-0.4525		
M' -0.0178	-0.0184	0.3062	0.0914	-0.0309	-0.6549	0.1472	0.0227	0.0079	0.6449		

TABLE III-3 CONCLUDED
BO-105C STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 54		0 KT	LEVEL FLIGHT AT SEA LEVEL				1814 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	ΩMR	B1S	A1S	ΩTR	
-2.95	2.67	0.00	2.67	-0.14	0.00	13.51	-0.37	-0.28	9.15	
XDOT		ZDOT	U0	V0	W0	VTO				
0.00		0.00	0.00	0.00	0.00	0.00				
U	W	Q	V	P	R	DC	DB	DA	DP	
X -0.0170	0.0148	0.4775	0.0002	-0.2296	-0.0319	0.0629	0.0962	-0.0018	-0.0162	
Z 0.0113	-0.3769	0.0326	-0.0045	-0.0538	0.3833	-1.3290	0.0070	0.0010	0.0003	
M 0.0620	-0.0059	-3.4952	-0.0130	-1.0170	0.0613	-0.0329	-0.3951	0.0690	0.0205	
T -0.0031	-0.0047	-0.2204	-0.0356	-0.5363	0.0911	-0.0070	0.0006	0.0968	-0.2208	
L' -0.0394	-0.0121	2.4600	-0.2075	-9.9053	-0.1824	-0.0503	0.1933	1.1206	-0.4274	
N' 0.0042	0.0080	0.0403	0.0365	-0.0569	-0.3445	0.2032	0.0033	0.0189	0.5493	
CASE 55		100 KT	LEVEL FLIGHT AT SEA LEVEL				1814 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	ΩMR	B1S	A1S	ΩTR	
-3.69	-3.77	0.24	-3.78	0.00	0.00	13.44	3.41	-0.01	4.94	
XDOT		ZDOT	U0	V0	W0	VTO				
51.44		0.00	51.33	0.00	-3.39	51.44				
U	W	Q	V	P	R	DC	DB	DA	DP	
X -0.0581	0.0358	-0.5208	0.0007	-0.1862	-0.0263	0.0007	0.0870	-0.0053	-0.0132	
Z 0.0107	-1.0924	-0.0948	0.0111	-0.7524	0.5546	-1.9340	0.4646	0.0780	0.0090	
M 0.0573	0.0900	-3.7048	-0.0048	-1.0170	0.0433	0.4024	-0.4439	0.0592	0.0355	
T 0.0099	-0.0075	-0.1315	-0.1438	-0.6737	0.2938	-0.0292	0.0101	0.1017	-0.2729	
L' -0.0362	-0.0672	2.4600	-0.2718	-9.7571	0.1412	-0.2060	0.2038	1.1295	-0.5334	
N' -0.0118	-0.0010	0.1656	0.0985	0.1494	-0.8804	0.1586	0.0090	0.0074	0.6800	

TABLE III-4
BO-105C STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 27		-20 KT		LEVEL FLIGHT AT SEA LEVEL				4620 LB		MID CG									
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	U	W	Q	V	P	R	DC	DR	DA	DP
-2.45	2.31	-0.09	-177.69	0.00	180.00	13.56	-1.36	-0.34	8.00	XDOT	ZDOT	U0	V0	W0	VTO				
										-33.76	0.00	-33.73	0.00	-1.36	33.76				
X	-0.0270	0.0217	1.8605	0.0024	-0.5971	-0.0447	0.4872	0.8218	-0.0367	-0.0228	0.0160	1.7378	0.0020	-0.6781	-0.0992	0.4465	0.8257	-0.0245	-0.1214
Z	0.2359	-0.4538	-0.3535	-0.0062	-0.1052	1.4166	-9.3170	-0.4693	-0.0989	-0.0223	0.0001	2.2700	-0.0615	-9.3138	0.0622	-0.0341	0.4601	2.5671	-0.9253
M	0.0238	-0.0112	-3.4330	-0.0055	-0.8080	0.0206	-0.2710	-0.9826	0.1614	-0.0223	0.0001	0.1027	0.0110	-0.1038	-0.6328	0.4989	0.0151	0.0613	1.2716
Y	-0.0123	-0.0027	-0.7004	0.0047	-1.9843	0.5788	-0.0678	0.0262	0.7750	-0.0085	-0.0002	-0.5801	0.0677	-2.0636	0.2329	-0.0653	0.0025	0.7903	-1.5919
L	-0.0221	-0.0008	2.2700	-0.0615	-9.3138	0.0622	-0.0341	0.4601	2.5671	-0.0223	0.0001	2.2850	-0.0599	-9.4074	-0.1780	-0.0970	0.4482	2.6329	-0.9837
N	0.0103	-0.0001	0.1027	0.0110	-0.1038	-0.6328	0.4989	0.0151	0.0613	-0.0082	-0.0010	-0.0363	0.0071	0.1066	-0.3465	0.5498	0.0232	0.0668	1.3531
CASE 28		-10 KT		LEVEL FLIGHT AT SEA LEVEL				4620 LB		MID CG									
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	U	W	Q	V	P	R	DC	DR	DA	DP
-2.80	2.37	-0.11	-177.63	0.01	180.00	14.16	-0.96	-0.34	9.54	XDOT	ZDOT	U0	V0	W0	VTO				
										-16.88	0.00	-16.86	0.00	-0.70	16.88				
X	-0.0228	0.0160	1.7378	0.0020	-0.6781	-0.0992	0.4465	0.8257	-0.0245	-0.0228	0.0160	1.7378	0.0020	-0.6781	-0.0992	0.4465	0.8257	-0.0245	-0.1214
Z	0.1508	-0.3610	-0.0895	-0.0067	0.0605	1.4892	-9.6070	-0.2205	-0.0433	-0.0223	0.0001	2.2700	-0.0615	-9.3138	0.0622	-0.0341	0.4601	2.5671	-0.9253
M	0.0254	-0.0046	-3.4094	-0.0044	-0.8250	0.0469	-0.1739	-0.9810	0.1699	-0.0223	0.0001	0.1027	0.0110	-0.1038	-0.6328	0.4989	0.0151	0.0613	1.2716
Y	-0.0085	-0.0002	-0.5801	0.0677	-2.0636	0.2329	-0.0653	0.0025	0.7903	-0.0085	-0.0002	-0.5801	0.0677	-2.0636	0.2329	-0.0653	0.0025	0.7903	-1.5919
L	-0.0223	0.0001	2.2700	-0.0615	-9.3138	0.0622	-0.0341	0.4601	2.5671	-0.0223	0.0001	2.2850	-0.0599	-9.4074	-0.1780	-0.0970	0.4482	2.6329	-0.9837
N	0.0082	-0.0010	-0.0363	0.0071	0.1066	-0.3465	0.5498	0.0232	0.0668	-0.0082	-0.0010	-0.0363	0.0071	0.1066	-0.3465	0.5498	0.0232	0.0668	1.3531
CASE 29		0 KT		LEVEL FLIGHT AT SEA LEVEL				4620 LB		MID CG									
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	U	W	Q	V	P	R	DC	DR	DA	DP
-2.97	2.64	0.00	2.63	-0.14	0.00	14.32	-0.42	-0.33	10.17	XDOT	ZDOT	U0	V0	W0	VTO				
										0.00	0.00	0.00	0.00	0.00	0.00	0.00			
X	-0.0166	0.0124	1.6105	0.0004	-0.7260	-0.1192	0.4467	0.7894	-0.0045	-0.0166	0.0124	1.6105	0.0004	-0.7260	-0.1192	0.4467	0.7894	-0.0045	-0.1202
Z	0.0100	-0.3317	0.1100	-0.0010	0.1473	1.8309	-9.8810	0.0429	-0.0160	-0.0100	-0.3317	0.1100	-0.0010	0.1473	1.8309	-9.8810	0.0429	-0.0160	-0.0131
M	0.0202	-0.0027	-3.3972	-0.0040	-0.8400	0.0439	-0.0805	-0.9727	0.1598	-0.0202	0.0027	-3.3972	-0.0040	-0.8400	0.0439	-0.0805	-0.9727	0.1598	0.0577
Y	-0.0012	-0.0054	-0.4834	-0.0320	-1.7454	0.2050	-0.0489	0.0343	0.8014	-0.0012	-0.0054	-0.4834	-0.0320	-1.7454	0.2050	-0.0489	0.0343	0.8014	-1.6381
L	-0.0111	-0.0121	2.1000	-0.0612	-9.2439	-0.2240	-0.1275	0.4590	2.6446	-0.0111	-0.0121	2.1000	-0.0612	-9.2439	-0.2240	-0.1275	0.4590	2.6446	-1.0126
N	-0.0008	0.0018	-0.1215	0.0000	-0.0759	-0.3270	0.5651	-0.0045	0.0341	-0.0008	0.0018	-0.1215	0.0000	-0.0759	-0.3270	0.5651	-0.0045	0.0341	1.3931

TABLE III-4 CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 30 20 KT LEVEL FLIGHT AT SEA LEVEL 4620 LB MID CG									
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR
-2.76	2.27	-0.11	2.28	-0.00	0.00	14.12	-0.10	-0.28	9.70
XDOT	ZDOT	00	V0	W0		VTO			
16.88	0.00	16.86	-0.00	0.67		16.88			
U	W	Q	V	P	R		DC	DB	DA
X	-0.0196	0.0148	1.7064	-0.0000	-0.6381	-0.0903	0.3234	0.7976	-0.0262
Z	-0.1320	-0.3768	0.1521	0.0025	-0.1658	1.5316	-9.6200	0.3033	0.0325
M	0.0181	-0.0004	-3.4105	-0.0048	-0.3500	0.0494	0.0011	-0.9764	0.1713
Y	0.0037	-0.0045	-0.5234	-0.1259	-2.0897	0.4097	-0.0967	0.0092	0.8214
L	-0.0062	-0.0034	2.3180	-0.0698	-9.4386	0.0537	-0.1774	0.4416	2.6544
N	-0.0071	0.0024	-0.0601	0.0144	0.1119	-0.4741	0.5597	0.0204	0.0389
									1.3596
CASE 31 20 KT LEVEL FLIGHT AT SEA LEVEL 4620 LB MID CG									
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR
-2.41	2.07	-0.09	2.07	-0.00	0.00	13.56	0.33	-0.21	8.34
XDOT	ZDOT	00	V0	W0		VTO			
33.76	0.00	33.73	-0.00	1.22		33.76			
U	W	Q	V	P	R		DC	DB	DA
X	-0.0154	0.0193	1.8376	-0.0004	-0.5561	-0.0988	0.2412	0.7813	-0.0437
Z	-0.1978	-0.4699	0.0642	0.0021	-0.4538	1.3646	-9.3763	0.5217	0.0926
M	0.0204	0.0017	-3.4423	-0.0034	-0.9750	0.0500	0.0823	-0.9712	0.1638
Y	0.0093	-0.0026	-0.5687	-0.0725	-1.8036	0.0904	-0.0699	0.0663	0.8019
L	-0.0052	-0.0027	2.3300	-0.0681	-9.1973	-0.2979	-0.1675	0.4846	2.5864
N	-0.0119	-0.0014	0.1101	0.0166	-0.2249	-0.2290	0.4727	-0.0056	0.0274
									1.2817
CASE 32 40 KT LEVEL FLIGHT AT SEA LEVEL 4620 LB MID CG									
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR
-1.97	1.63	-0.06	1.63	-0.00	0.00	12.43	1.08	-0.10	5.75
XDOT	ZDOT	00	V0	W0		VTO			
67.51	0.00	67.49	-0.00	1.92		67.51			
U	W	Q	V	P	R		DC	DB	DA
X	-0.0245	0.0253	2.1098	0.0013	-0.4364	-0.0853	0.1651	0.7363	-0.0759
Z	-0.1277	-0.6648	-0.0766	0.0023	-0.4470	1.0969	-10.1648	1.1113	0.1505
M	0.0223	0.0100	-3.4724	-0.0024	-0.9120	0.0647	0.2566	-0.9717	0.1781
Y	0.0044	-0.0001	-0.1847	-0.0779	-2.4374	0.2369	-0.0995	0.0980	0.7661
L	-0.0109	-0.0051	2.3650	-0.0680	-9.4076	-0.2971	-0.2119	0.4826	2.6113
N	-0.0058	-0.0031	-0.0162	0.0213	0.5114	-0.3490	0.3452	0.0088	0.0409
									1.3407

TABLE III-4. CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 33		60 KT		LEVEL FLIGHT AT SEA LEVEL				4620 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	STR	
-2.08	0.59	-0.02		0.59	-0.00	0.00	12.78	1.97	-0.06	4.77	
XDOT	ZDOT			U0	V0	W0		VTO			
101.27	0.00			101.26	-0.01	1.05		101.27			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0338	0.0311	2.0944	0.0014	-0.3731	-0.0640	0.1583	0.7037	-0.0875	-0.1034	
Z	-0.0564	-0.7886	0.1852	0.0039	-0.9501	1.5967	-11.4355	1.7973	0.2775	0.0508	
M	0.0179	0.0129	-3.6151	-0.0019	-0.9460	0.0252	0.5163	-0.9962	0.1735	0.0644	
Y	0.0059	-0.0051	-0.3750	-0.0910	-2.3476	0.5933	-0.1493	0.0963	0.7716	-1.7346	
L	-0.0100	-0.0103	2.3950	-0.0689	-9.3541	-0.0251	-0.3060	0.4863	2.6151	-1.0815	
N	-0.0055	-0.0093	0.2080	0.0252	-0.0220	-0.6627	0.3055	0.0377	0.0293	1.4758	
CASE 34		80 KT		LEVEL FLIGHT AT SEA LEVEL				4620 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	STR	
-2.49	-0.86	0.03	-0.86	0.00	0.00	0.00	12.64	2.69	-0.01	4.54	
XDOT	ZDOT			U0	V0	W0		VTO			
135.02	0.00			135.01	0.01	-2.02		135.02			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0423	0.0292	2.0108	0.0012	-0.3987	-0.0302	0.0515	0.6957	-0.0802	-0.1035	
Z	-0.0158	-0.8734	0.0168	0.0091	-1.7114	1.5317	-12.7138	2.5634	0.4154	0.0513	
M	0.0153	0.0170	-3.6267	-0.0018	-0.9620	0.0246	0.7645	-1.0384	0.1623	0.0695	
Y	0.0060	-0.0078	-0.5854	-0.1083	-2.2082	0.4332	-0.1889	0.0947	0.7739	-1.8813	
L	-0.0102	-0.0144	2.4250	-0.0734	-9.1807	-0.1203	-0.3989	0.4828	2.6183	-1.1738	
N	-0.0033	-0.0072	0.4221	0.0278	-0.0607	-0.5253	0.2952	0.0521	0.0298	1.6010	
CASE 35		100 KT		LEVEL FLIGHT AT SEA LEVEL				4620 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	STR	
-3.26	-2.80	0.15	-2.81	0.01	0.00	0.00	13.76	3.69	-0.02	5.09	
XDOT	ZDOT			U0	V0	W0		VTO			
168.78	0.00			168.58	0.02	-8.27		168.78			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0524	0.0269	1.8542	0.0013	-0.5307	-0.0999	-0.1082	0.7361	-0.0551	-0.0923	
Z	0.0026	-0.9441	-0.1480	0.0097	-2.2311	1.6907	-13.9028	3.3620	0.5710	0.0764	
M	0.0183	0.0250	-3.6012	-0.0017	-1.0170	0.0396	1.0107	-1.0953	0.1459	0.0866	
Y	0.0101	-0.0083	-0.4384	-0.1265	-2.0613	0.5826	-0.2288	0.0922	0.8280	-1.9629	
L	-0.0082	-0.0193	2.4600	-0.0805	-9.0127	-0.0905	-0.4923	0.4772	2.6546	-1.2261	
N	-0.0054	-0.0033	0.2566	0.0294	-0.0359	-0.6641	0.3662	0.0456	0.0131	1.6710	

TABLE III-4 CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 36 120 KT LEVEL FLIGHT AT SEA LEVEL 4620 LB MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-4.34	-5.25	0.39	-5.26	0.01	0.00	15.56	5.07	-0.09	6.30	
XDOT	ZDOT		U0	V0	W0		VTO			
202.54	0.00		201.68	0.04	-18.57		202.54			
U	W	Q	V	P	R		DC	DB	DA	DP
X -0.0650	0.0209	1.6631	0.0014	-0.6882	+0.1341	-0.3621	0.8080	-0.0244	-0.0791	
Z 0.0210	-0.9986	-0.5151	0.0061	-2.7244	1.9730	-14.9931	4.1412	0.7392	0.1176	
M 0.0215	0.0384	-3.6633	-0.0015	-1.1000	0.0566	-1.2647	-1.1750	0.1320	0.1251	
Y 0.0126	-0.0052	-0.6295	-0.1462	-1.7438	0.8042	-0.2867	0.0793	0.8846	-2.0135	
L* -0.0097	-0.0222	2.4900	-0.0908	-8.7458	0.1204	-0.6101	0.4774	2.6937	-1.2635	
N* -0.0070	0.0020	0.3165	0.0289	-0.0070	-0.8654	0.5629	0.0065	0.0027	1.7151	
CASE 37 145 KT LEVEL FLIGHT AT SEA LEVEL 4620 LB MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-6.30	-8.75	0.96	-8.80	0.00	0.00	19.14	7.75	-0.30	10.17	
XDOT	ZDOT		U0	V0	W0		VTO			
244.73	0.00		241.85	0.02	-37.44		244.73			
U	W	Q	V	P	R		DC	DB	DA	DP
X -0.0816	0.0269	0.5627	0.0003	-1.2041	-0.2802	-0.1260	0.8669	0.0862	-0.0609	
Z 0.0363	-1.0427	-1.3191	-0.0028	-3.7592	2.6809	-16.2418	5.1074	1.0219	0.2614	
M 0.0265	0.0495	-3.5179	0.0000	-1.1450	0.0512	1.5456	-1.2913	0.0861	0.2505	
Y 0.0158	-0.0205	-0.9064	-0.1734	-1.0320	0.7712	-0.5978	0.0792	0.9919	-2.0282	
L* -0.0090	-0.0417	2.5280	-0.1111	-8.3443	0.1336	-0.9980	0.5217	2.7738	-1.2841	
N* -0.0071	0.0419	-0.1268	0.0281	-0.0713	-0.9315	1.4117	-0.1603	0.0286	1.7283	
CASE 38 0 KT LEVEL FLIGHT 5000 FT 4620 LB MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-3.11	2.64	0.00	2.64	-0.18	0.00	15.21	-0.46	-0.30	11.42	
XDOT	ZDOT		U0	V0	W0		VTO			
0.00	0.00		0.00	0.00	0.00		0.00			
U	W	Q	V	P	R		DC	DB	DA	DP
X -0.0189	0.0135	1.5254	0.0013	-0.4791	-0.0727	-0.1701	0.7828	-0.0266	-0.1128	
Z 0.0094	-0.2937	-0.0027	-0.0018	0.1183	1.7528	-8.7571	0.0310	-0.0198	0.0146	
M 0.0225	-0.0009	-3.7034	-0.0059	-0.8409	0.0303	-0.0697	-0.9525	0.2045	0.0581	
Y -0.0039	-0.0016	-0.6863	-0.0351	-1.7030	0.1996	-0.0738	0.0094	0.7853	-1.4989	
L* -0.0171	-0.0010	2.1000	-0.0706	-10.3924	-0.2245	-0.1536	0.5253	2.5695	-0.9249	
N* 0.0009	-0.0032	0.0954	0.0169	-0.0717	-0.1352	0.6276	0.0094	0.9472	1.2732	

TABLE III-4 CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 39		100 KT		LEVEL FLIGHT		5000 FT		4620 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-3.01	-2.06	0.11		-2.06	0.00	0.00	14.29	4.06	0.02	5.62	
	XDOT	ZDOT		U0	V0	W0		VTO			
	168.78	0.00		168.67	0.00	-6.09		168.78			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0487	0.0171	2.1983	0.0026	-0.3145	-0.0954		-0.2040	0.7422	-0.0859	-0.0797
Z	-0.0014	-0.8113	-0.3867	0.0075	-2.1122	1.7534		-11.9988	2.8851	0.5128	0.0746
M	0.0190	0.0264	-4.0035	-0.0033	-1.0170	0.0429		1.0071	-1.0759	0.1873	0.0885
Y	0.0072	-0.0085	-0.2464	-0.1125	-2.2130	0.6576		-0.2642	0.1201	0.7984	-1.7475
L	-0.0132	-0.0236	2.4600	-0.0804	-9.9772	-0.0392		-0.6874	0.6060	2.5811	-1.0933
N	-0.0046	-0.0060	0.3631	0.0248	-0.0511	-0.7441		0.3521	0.0471	0.0090	1.4880
CASE 40		0 KT		LEVEL FLIGHT		10000 FT		4620 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-3.36	2.58	0.00		2.58	-0.15	0.00	16.25	-0.49	-0.34	13.40	
	XDOT	ZDOT		U0	V0	W0		VTO			
	0.00	0.00		0.00	0.00	0.00		0.00			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0225	0.0099	1.8587	0.0023	-0.4477	-0.1396		0.3351	0.7844	-0.0397	-0.1022
Z	0.0089	-0.2617	0.0116	-0.0036	-0.3716	1.6675		-7.7207	0.0368	-0.0195	-0.0154
M	0.0246	-0.0005	-4.1245	-0.0068	-0.8400	0.0405		-0.0645	-0.9182	0.2469	0.0682
Y	-0.0033	-0.0023	-0.2635	-0.0366	-1.3393	0.2412		-0.0625	0.0445	0.7883	-1.3889
L	-0.0226	-0.0022	2.3000	-0.0770	-8.1107	-0.2647		-0.1672	0.6696	2.4894	-0.8538
N	-0.0001	0.0027	-0.0051	0.0087	-0.1633	-0.4153		0.6491	0.0095	0.0408	1.1816
CASE 41		100 KT		LEVEL FLIGHT		10000 FT		4620 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.83	-1.32	0.06		-1.12	0.00	0.00	14.91	4.63	0.12	6.16	
	XDOT	ZDOT		U0	V0	W0		VTO			
	168.78	0.00		168.74	0.01	-3.88		168.78			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0424	0.0127	2.4562	0.0019	-0.0462	-0.0997		-0.1602	0.7158	-0.1079	-0.0691
Z	-0.0055	-0.6917	-0.5703	0.0061	-1.7262	1.5964		-10.2630	2.4930	0.4527	0.0824
M	0.0177	0.0261	-4.4079	-0.0056	-1.0170	0.0081		0.3589	-1.0335	0.2311	0.0898
Y	0.0047	-0.0100	-0.2333	-0.1020	-2.4938	0.1562		-0.2890	0.1224	0.7441	-1.5333
L	-0.0148	-0.0312	2.4600	-0.0817	-11.0435	-0.2773		-0.9014	0.7349	2.4716	-0.9606
N	-0.0036	-0.0050	0.6915	0.0214	0.1169	-0.5141		0.4190	0.0510	0.0076	1.3060

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TABLE III-4 CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 42		10 KT	1000 FT/MIN		SEA LEVEL		4620 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	RIS	AIS	OTR	
-1.56	2.59	0.00	2.59	-0.16	0.00	15.44	-0.49	-0.38	11.57	
	XDOT	ZDOT	00	V0	W0	VTO				
	0.00	-16.67		0.75	1.03	-16.62		16.67		
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0254	0.0166	1.2773	-0.0001	-0.8887	-0.1171	0.4252	0.8375	0.0184	-0.1355
Z	0.0176	-0.4179	0.0519	-0.0075	-0.0584	1.8152	-9.9689	0.0317	0.0289	0.0048
M	0.0219	-0.0023	-3.2593	-0.0046	-0.8400	0.0484	-0.0782	-0.9859	0.1631	0.0707
Y	-0.1314	0.0083	-1.0374	-0.7210	-1.5340	0.2657	-0.6102	-0.0411	0.8219	-1.6609
L'	-0.0164	-0.0046	2.3000	-0.0815	-9.1836	-0.1779	-0.2006	0.4303	2.6668	-1.0250
N'	0.0026	0.0094	0.2104	0.0200	-0.0109	-0.3057	0.7207	0.0238	0.0579	1.4114
CASE 43		10 KT	-1000 FT/MIN		SEA LEVEL		4620 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	RIS	AIS	OTR	
-2.51	2.59	0.00	2.57	-0.11	0.00	13.44	-0.42	-0.27	8.74	
	XDOT	ZDOT	00	V0	W0	VTO				
	0.00	16.67		-0.75	-0.73	16.63		16.67		
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0176	0.0113	1.8511	0.0005	-0.6095	-0.0700	0.4390	0.7951	-0.0425	-0.1059
Z	0.0013	-0.2624	0.2639	0.0048	0.1742	1.4722	-9.9233	0.0570	0.0021	0.0085
M	0.0205	-0.0017	-3.4235	-0.0044	-0.8400	0.0282	-0.0795	-0.9723	0.1734	0.0398
Y	0.0515	0.0016	-0.8845	0.4420	-2.3097	0.6463	-0.3939	0.0667	0.8168	-1.5639
L'	-0.0160	0.0005	2.3000	-0.0586	-9.5464	0.0441	-0.1015	0.4834	2.6453	-0.9693
N'	0.0042	-0.0036	0.2864	0.0100	0.1299	-0.6473	0.4675	-0.0120	0.0263	1.3283
CASE 44		60 KT	1000 FT/MIN		SEA LEVEL		4620 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	RIS	AIS	OTR	
-2.82	0.46	0.45	-9.03	-0.01	0.00	14.36	2.14	-0.16	7.23	
	XDOT	ZDOT	00	V0	W0	VTO				
	99.89	-16.67	100.01	-0.01	-15.89	101.27				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0424	0.0265	1.7217	0.0008	-0.6349	-0.0375	0.0343	0.7759	-0.0315	-0.1058
Z	-0.0420	-0.7741	0.3816	0.0063	-0.9769	1.7414	-11.6717	1.7871	0.2821	0.0820
M	0.0258	0.0184	-3.4486	-0.0021	-0.9460	0.0402	0.4565	-1.0042	0.1658	0.0958
Y	0.0053	-0.0031	-0.6569	-0.0985	-1.0812	0.5618	-0.1547	0.0471	0.9146	-1.7426
L'	-0.0133	-0.0111	2.3750	-0.0803	-9.1473	-0.0112	-0.3357	0.4690	2.6600	-1.0886
N'	-0.0054	0.0026	0.2174	0.0256	-0.0759	-0.6354	0.5260	0.0090	0.0247	1.4822

TABLE III-4 CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 45		60 KT	-1000 FT/MIN		SEA LEVEL		4620 LB	MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.16	0.70	-0.21	10.17	-0.00	0.00	10.11	1.48	0.09	2.73		
		XDOT	ZDOT	UO	V0	W0	VTO				
		99.87	16.67	99.68	-0.00	17.88	101.27				
		U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0296	0.0277	2.6242	0.0016	-0.1114	-0.0420	0.1713	0.6502	-0.1436	-0.1132	
Z	-0.0671	-0.7936	-0.1901	0.0075	-1.1790	1.1225	-11.2840	1.7540	0.2754	0.0049	
M	0.0129	0.0117	-3.6705	-0.0017	-0.9460	0.0108	0.5480	-0.9875	0.1823	0.0455	
Y	0.0019	-0.0098	-0.0315	-0.0867	-2.7401	0.2396	-0.1133	0.1442	0.7105	-1.7169	
L	-0.0113	-0.0065	2.3950	-0.0582	-0.5183	-0.2480	-0.2807	0.5095	2.5810	-1.0685	
N	-0.0031	-0.0222	0.1501	0.0260	-0.0354	-0.3637	0.0881	0.0604	0.0294	1.4599	
CASE 46		100 KT	1000 FT/MIN		SEA LEVEL		4620 LB	MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-3.98	-2.72	0.57	-8.40	0.01	0.00	15.99	4.42	-0.21	7.50		
		XDOT	ZDOT	UO	V0	W0	VTO				
		167.96	16.67	166.97	0.03	-24.66	168.78				
		U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0584	0.0199	1.5759	0.0019	-0.6354	-0.0260	-0.1110	0.8189	-0.0160	-0.0927	
Z	0.0068	-0.9333	-0.2862	0.0045	-2.5245	1.9953	-13.8700	3.2921	0.5798	0.1227	
M	0.0242	0.0314	-3.6322	-0.0018	-1.0170	0.0253	0.9734	-1.1082	0.1463	0.1394	
Y	0.0119	-0.0025	-0.7013	-0.1327	-1.5699	0.8122	-0.2492	0.0552	0.9096	-1.9482	
L	-0.0081	-0.0195	2.4600	-0.0923	-8.8091	0.1580	-0.5432	0.4763	2.7083	-1.2221	
N	-0.0066	0.0086	0.2076	0.0283	-0.0790	-0.8435	0.6526	-0.0143	0.0031	1.6589	
CASE 47		100 KT	-1000 FT/MIN		SEA LEVEL		4620 LB	MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-2.44	-2.92	-0.12	2.75	0.00	0.00	11.42	2.74	0.17	3.19		
		XDOT	ZDOT	UO	V0	W0	VTO				
		167.96	16.67	168.59	0.01	8.10	168.78				
		U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0473	0.0231	2.3235	0.0009	-0.2882	-0.0426	-0.1246	0.6712	-0.1104	-0.1153	
Z	-0.0039	-0.9441	0.0207	0.0142	-2.1708	1.9317	-13.9194	3.3801	0.5665	0.0317	
M	0.0122	0.0270	-3.6571	-0.0011	-1.0170	0.0345	1.0187	-1.0832	0.1541	0.0595	
Y	0.0070	-0.0177	-0.3319	-0.1224	-2.4914	0.5024	-0.2064	0.1302	0.7392	-1.9730	
L	-0.0082	-0.0169	2.4600	-0.0680	-0.1746	0.0503	-0.4584	0.4206	2.5978	-1.2298	
N	-0.0019	-0.0158	0.4534	0.0299	0.0051	-0.5511	0.0802	0.1003	0.0297	1.6787	

TABLE III-4 CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 48		0 KT	LEVEL FLIGHT AT SEA LEVEL				4620 LB	AFT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	STR	
-2.04	3.47	0.00	3.47	-0.18	0.00	14.33	0.24	-0.46	10.34	
XDOT	ZDOT		U0	V0	W0		VTO			
0.00	0.00		0.00	0.00	0.00		0.00			
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0174	0.0189	1.5755	0.0011	-0.6013	-0.1382	0.5760	0.7910	-0.0244	-0.1205
Z	0.0187	-0.3301	0.1071	-0.0072	-0.2121	1.5952	-9.9770	0.0400	-0.0091	-0.0021
H	0.0201	0.0034	-3.3788	-0.0039	-0.8400	0.0439	0.0721	-0.9751	0.1630	0.0581
Y	-0.0001	-0.0019	-0.5375	-0.0319	-1.5007	0.1740	-0.0731	0.0256	0.8033	-1.6414
L	-0.0106	-0.0008	2.3000	-0.0632	-9.0283	-0.3233	-0.1433	0.4542	2.6376	-1.0151
N	-0.0011	0.0000	-0.2183	0.0093	-0.3382	-0.3098	0.5631	-0.0018	0.0482	1.3606
CASE 49		100 KT	LEVEL FLIGHT AT SEA LEVEL				4620 LB	AFT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	STR	
-3.27	-1.99	0.11	-1.99	0.01	0.00	13.69	4.29	-0.13	5.26	
XDOT	ZDOT		U0	V0	W0		VTO			
168.78	0.00		168.68	0.02	-5.87		168.78			
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0526	0.0365	1.8573	0.0016	-0.4960	-0.1276	0.0795	0.6890	-0.0650	-0.0895
Z	0.0127	-0.9421	0.2341	0.0061	-2.2848	1.6502	-13.9060	3.3737	0.5673	0.0776
H	0.0165	0.0384	-3.6141	-0.0017	-1.0170	0.0356	1.2423	-1.1524	0.1363	0.0869
Y	0.0102	-0.0076	-0.4596	-0.1262	-2.0718	0.5586	-0.2472	0.0837	0.8128	-1.9619
L	-0.0082	-0.0171	2.4600	-0.0800	-9.0075	-0.1213	-0.5015	0.4743	2.6446	-1.2261
N	-0.0045	-0.0025	0.1533	0.0257	-0.0931	-0.6449	0.3568	0.0527	0.0397	1.6284
CASE 50		0 KT	LEVEL FLIGHT AT SEA LEVEL				4620 LB	FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	STR	
-3.01	2.02	0.00	2.02	-0.11	0.00	14.32	-0.90	-0.23	10.07	
XDOT	ZDOT		U0	V0	W0		VTO			
0.00	0.00		0.00	0.00	0.00		0.00			
U	W	Q	V	P	R		DC	DR	DA	DP
X	-0.0164	0.0107	1.6142	0.0002	-0.7252	-0.1060	0.3440	0.8094	-0.0151	-0.1201
Z	0.0016	-0.3352	-0.0478	-0.0011	-0.1256	1.3947	-9.8652	0.0444	0.0213	0.0020
H	0.0199	-0.0058	-3.3795	-0.0041	-0.8400	0.0821	-0.1925	-0.9766	0.1566	0.0562
Y	-0.0019	-0.0043	-0.6752	-0.0329	-1.6504	0.2882	-0.0376	0.0176	0.7850	-1.6357
L	-0.0117	-0.0048	2.1070	-0.0634	-9.0592	-0.0568	-0.1235	0.4459	2.5805	-1.0113
N	-0.0006	0.0023	0.1402	0.0102	-0.0298	-0.3375	0.5670	0.0091	0.0369	1.4130

TABLE III-4 CONTINUED
BO-105C STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 51		100 KT		LEVEL FLIGHT AT SEA LEVEL				4620 LB		FWD CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	WHR	B1S	A1S	BTB	
-3.27	-3.43	0.19	-3.43	0.01	0.00	13.81	3.23	0.06	5.01		
	XDOT	ZDOT		U0	V0	W0		VTO			
	168.73	0.00		168.48	0.02	-10.11		168.78			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0525	0.0193	1.8449	0.0012	-0.5890	-0.0773	-0.2482	0.7714	-0.0476	-0.0949	
Z	-0.0039	-0.9443	-0.4025	0.0117	-2.0480	1.7349	-13.9082	3.3566	0.5756	0.0770	
M	0.0189	0.0160	-3.6019	-0.0017	-1.0170	0.0190	0.8410	-1.0554	0.1522	0.0884	
Y	0.0101	-0.0070	-0.4290	-0.1266	-2.0247	0.6098	-0.2250	0.1056	0.8318	-1.9631	
L'	-0.0082	-0.0182	2.4600	-0.0800	-8.9286	0.0667	-0.4917	0.4862	2.6572	-1.2270	
N'	-0.0057	-0.0055	0.3356	0.0301	-0.0034	-0.6769	0.3798	0.0313	-0.0008	1.6980	
CASE 52		0 KT		LEVEL FLIGHT AT SEA LEVEL				5070 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	WHR	B1S	A1S	BTB	
-2.97	2.59	0.00	2.59	-0.13	0.00	14.86	-0.46	-0.36	11.06		
	XDOT	ZDOT		U0	V0	W0		VTO			
	0.00	0.00		0.00	0.00	0.00		0.00			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0177	0.0140	1.5483	0.0000	-0.7404	-0.1050	0.3898	0.7901	-0.0073	-0.1118	
Z	0.0074	-0.3069	0.0197	-0.0035	-0.2561	1.3638	-9.1554	0.0162	-0.0225	-0.0101	
M	0.0211	-0.0013	-3.2978	-0.0036	-0.8400	0.0644	-0.0761	-0.9537	0.1598	0.0601	
Y	-0.0027	-0.0016	-0.6385	-0.0338	-1.6899	0.2532	-0.0768	0.0224	0.7896	-1.5213	
L'	-0.0121	-0.0007	2.3000	-0.0656	-8.7289	-0.1240	-0.1532	0.4261	2.5145	-0.9665	
N'	0.0006	0.0021	0.0498	0.0117	-0.0403	-0.3804	0.6341	0.0054	0.0434	1.3924	
CASE 53		100 KT		LEVEL FLIGHT AT SEA LEVEL				5070 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	WHR	B1S	A1S	BTB	
-3.02	-2.31	0.12	-2.31	0.00	0.00	14.08	3.93	-0.03	5.37		
	XDOT	ZDOT		U0	V0	W0		VTO			
	168.78	0.00		168.64	0.01	-6.80		168.78			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0501	0.0205	1.9489	0.0017	-0.5108	-0.0822	-0.1785	0.7474	-0.0634	-0.0811	
Z	0.0006	-0.8570	-0.0743	0.0089	-2.0359	1.5798	-12.6234	3.0624	0.5294	0.0622	
M	0.0188	0.0249	-3.5477	-0.0018	-1.0170	0.0158	1.0051	-1.0708	0.1411	0.0878	
Y	0.0086	-0.5001	-0.4318	-0.1174	-2.1079	0.5546	-0.2455	0.0930	0.8077	-1.7872	
L'	-0.0093	-0.0179	2.4600	-0.0793	-8.5951	0.1177	-0.4941	0.4471	2.5149	-1.1493	
N'	-0.0054	-0.0006	0.3062	0.0278	-0.0109	-0.6549	0.3740	0.0577	0.0201	1.6381	

TABLE III-4 CONCLUDED
BO-105C STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 54		0 KT		LEVEL FLIGHT AT SEA LEVEL			4000 LB		MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
-2.95	2.67	0.00	2.67	-0.14	0.00	13.51	-0.37	-0.28	9.15		
XDOT	ZDOT		U0	V0	W0		VTO				
0.00	0.00		0.00	0.00	0.00		0.00				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0170	0.0148	1.5665	0.0002	-0.7534	-0.1048	0.5241	0.9020	-0.0148	-0.1353	
Z	0.0113	-0.3769	0.1070	-0.0045	-0.1766	1.2575	-11.0749	0.0580	0.0086	0.0028	
M	0.0189	-0.0018	-3.4952	-0.0040	-1.0170	0.0613	-0.0836	-1.0036	0.1752	0.0520	
Y	-0.0031	-0.0047	-0.7233	-0.0356	-1.7597	0.2989	-0.0585	0.0048	0.8067	-1.8397	
L	-0.0120	-0.0037	2.4600	-0.0632	-9.9053	-0.1824	-0.1278	0.4910	2.8463	-1.0857	
N	0.0013	0.0024	0.0403	0.0111	-0.0569	-0.3445	0.5162	0.0084	0.0479	1.3951	
CASE 55		100 KT		LEVEL FLIGHT AT SEA LEVEL			4000 LB		MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
-3.69	-3.77	0.24	-3.78	0.00	0.00	13.44	3.41	-0.01	4.94		
XDOT	ZDOT		U0	V0	W0		VTO				
168.78	0.00		168.41	0.01	-11.13		168.78				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0581	0.0358	1.7086	0.0007	-0.6108	-0.0862	0.0056	0.7251	-0.0439	-0.1102	
Z	0.0107	-1.0924	-0.3111	0.0111	-2.4683	1.8197	-16.1164	3.8714	0.6498	0.0750	
M	0.0175	0.0274	-3.7048	-0.0015	-1.0170	0.0433	1.0220	-1.1274	0.1503	0.0902	
Y	0.0099	-0.0075	-0.4313	-0.1438	-2.2103	0.9638	-0.2435	0.0846	0.8471	-2.2741	
L	-0.0110	-0.0205	-2.4600	-0.0828	-9.7571	0.1412	-0.5232	0.5176	2.8690	-1.3548	
N	-0.0036	-0.0003	0.1656	0.0300	0.1494	-0.8804	0.4028	0.0228	0.0187	1.7271	

TABLE III-5
BO-105C TRANSFER FUNCTION FACTORS

CASE 27 -20KT

DENOMINATOR: (0) (.347) (.957) (3.96) (9.03) [-.510;.367][-.0616;.470]<.353>

CONTROL NUMERATORS:

PHI/DA	2.57 (0) (.347) (-.423) (1.05) (3.77) [-.0829;.478]<-.343>
THE/DB	-.981 (0) (.458) (.946) (9.74) [-.515;.350]<-.507>
PSI/DP	1.27 (.348) (3.98) (9.05) [-.0590;.428][-.0712;.459]<.615>
PHI/DB	.462 (0) (.368) (-1.89) [-.478;.801][-.905;1.10]<-.247>
THE/DA	.164 (0) (.00545) (.288) (-.488) (-3.41) [.901;.750]<.000242>
PHI/DA ; THE/DB	-2.60 (0) (0) (-.425) (.457) (1.04)<.524>
PHI/DA ; PSI/DP	3.31 (-.0354) (.347) (3.78) [-.0665;.456]<-.0320>
THE/DB ; PSI/DP	-1.25 (0) (.454) (9.81) [-.0644;.429]<-1.03>
PHI/DB ; PSI/DP	.637 (-.0241) (.683) (-1.59) [.0295;.410]<.00281>
PHI/DP ; THE/DB	.817 (0) (0) (.450) [-.0262;1.71]<1.08>
PHI/DC ; THE/DB	.129 (0) (0) (.484) [-.238;2.81]<.492>
THE/DA ; PSI/DP	.203 (-.00386) (.369) (-3.93) [.187;.607]<.000420>
THE/DP ; PHI/DA	.368 (0) (-.00355) (.352) (-.383) (2.50)<.000441>
THE/DC ; PHI/DA	-.639 (0) (.0105) (-.0687) (-.473) (.853)<-.000186>
PSI/DA ; THE/DB	-.0627 (0) (.456) (5.68) [-.191;1.71]<-.475>
PSI/DB ; PHI/DA	.122 (-.0338) (.439) (2.04) [-.516;1.93]<-.0138>
KD/DB ; PHI/DA	2.08 (0) (-.425) (.462) (1.04) [.0971;6.32]<-17.0>
YD/DA ; THE/DB	-83.6 (0) (-.403) (.457) (1.04)<16.0>
ZD/DB ; PHI/DA	-1.23 (0) (1.07) [-.983;.441][.261;5.80]<-8.57>
KD/DC ; PHI/DA	.286 (0) (-.0707) (-.461) (.853) [-.0224;8.53]<.578>
YD/DP ; THE/DB	1.47 (0) (.453) [-.372;1.43][.956;5.05]<34.7>
ZD/DC ; PHI/DA	-23.9 (0) (-.403) (.997) (3.61) [-.0987;.424]<6.25>
PHI/DA ; THE/DB ; PSI/DP	-3.36 (0) (-.0353) (.455)<.0540>
PHI/DC ; THE/DB ; PSI/DP	-.241 (0) (-.126) (.709)<.0216>
THE/DC ; PHI/DA ; PSI/DP	-1.01 (.0954) [-.918;.0173]<-.288E-4>
PSI/DC ; PHI/DA ; THE/DB	-1.30 (0) (-.0238) (.463)<.0143>
KD/DB ; PHI/DA ; PSI/DP	2.70 (-.0353) (.460)[.0967;6.32]<-1.75>
YD/DA ; THE/DB ; PSI/DP	-108. (0) (.454)<-49.0>
ZD/DC ; PHI/DA ; THE/DB	23.9 (0) (0) (-.406) (.949)<-9.20>
ZD/DC ; PHI/DA ; PSI/DP	-30.8 (-.0351) (3.60) [-.0112;.389]<.590>
KD/DC ; PHI/DA ; THE/DB	.228 (0) (-.0586) (-.794) (.851)<.00902>
XD/DC ; PHI/DA ; PSI/DP	.550 (-.0198) (.0795) [.0159;7.71]<-.0516>
YD/DP ; PHI/DA ; THE/DB	3.25 (0) (.495) (1.04) (-1.09)<-1.82>
ZD/DB ; PHI/DA ; PSI/DP	-1.58 (-.0355) (-.419) [.274;5.80]<-.791>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	30.8 (0) (-.0339)<-1.04>
KD/DC ; PHI/DA ; THE/DB ; PSI/DP	.265 (-.0274) (-.215)<.00156>

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 29 HOVER

DENOMINATOR: (0) (.280) (.349) (3.80) (8.93) [-.0541;.417] [.0344;.464] <.124>					
YD	HD	PD	R	P	PL
CONTROL NUMERATORS:					
PHI/DA	2.65	(0) (.00378)	(.268) (.391) (3.59) [-.0391;.427] <.000688>		
THE/DB	-.972	(0) (0) (.284)	(.352) (9.68) [.0147;.454] <-.194>		
PSI/DP	1.39	(.330)	(3.80) (8.95) [-.0507;.429] [-.00939;.443] <.565>		
PHI/DB	.461	(0) (-.0121)	(.257) (.397) (-1.51) [.208;.330] <.940E-4>		
PHI/DP	-.949	(0) (-.0693)	(.0720) (.217) (3.42) [-.0725;.404] <.000573>		
PHI/DC	-.101	(0) (-.0520)	(.261) (-1.41) (4.93) [-.00189;.420] <-.00169>		
THE/DA	.161	(0) (.00824)	(.310) (-.620) (-4.52) [.684;.715] <.000591>		
THE/DP	2.17	(0) (.00647)	(.310) (1.74) [-.0128;.437] <.00144>		
THE/DC	-.0511	(0) (.0103)	(.302) (-3.27) (7.90) [-.0255;.475] <.000931>		
PSI/DA	.0258	(.329)	(3.39) (7.16) [-.0558;.433] [-.124;2.29] <.203>		
PSI/DB	.0460	(.333)	(-.496) (.820) (2.56) (8.59) [.0927;.418] <-.0238>		
PSI/DC	.569	(.322)	(3.79) (8.94) [-.0703;.430] [-.00791;.463] <.246>		
XD/DB	.790	(0) (.284)	(.353) (8.97) [.0145;.454] [.0990;6.53] <6.24>		
YD/DA	86.6	(0) (.272)	(.377) (3.53) [-.0402;.427] <5.72>		
ZD/DC	-9.88	(0) (.186)	(3.80) (8.94) [-.0475;.419] [.0350;.466] <-2.38>		
XD/DC	-.159	(0) (.300)	(8.77) [-.0262;.475] [-.981;5.54] <-2.89>		
YD/DP	-1.64	(0) (.0907)	(.225) (2.33) [-.0716;.406] [.890;5.29] <-.359>		
ZD/DB	-2.71	(0) (.514)	[.102;.450] [-.458;.841] <-.199>		
PHI/DA ; THE/DB	-2.65	(0) (0) (.00341)	(.270) (.392) <-.000954>		
PHI/DA ; PSI/DP	3.70	(.00264)	(.333) (3.60) [-.0530;.433] <.00219>		
THE/DB ; PSI/DP	-1.36	(0) (.330)	(9.72) [-.00950;.439] <-.840>		
PHI/DB ; PHI/DP	.684	(-.0150)	(-.318) (-1.35) [.285;.349] <.000538>		
PHI/DP ; THE/DB	.862	(0) (.00126)	(-.0446) [.997;.161] <-.125E-5>		
PHI/DC ; THE/DB	.122	(0) (0)	(-.0581) (.262) (-1.40) <.00261>		
THE/DA ; PSI/DP	.221	(-.00817)	(.305) (-4.90) [.196;.350] <.000331>		
THE/DP ; PHI/DA	.497	(0) (.00233)	(.00691) (.311) (2.13) <.527E-5>		
THE/DC ; PHI/DA	-.119	(0) (.00698)	(.0172) (.285) (-3.24) <.132E-4>		
PSI/DA ; THE/DB	-.0325	(0) (.329)	(4.97) [-.194;2.39] <-.303>		
PSI/DB ; PHI/DA	.110	(.0127)	(.363) (-.390) (.482) (3.00) <-.000286>		
PSI/DC ; THE/DB	-.551	(0) (.320)	(9.70) [-.0262;.464] <-.369>		
PSI/DC ; PHI/DA	1.51	(.0138)	(.297) (3.59) [-.0547;.430] <.00411>		
XD/DB ; PHI/DA	2.09	(0) (.00403)	(.270) (.392) [.116;6.38] <.0363>		
XD/DB ; PSI/DP	1.10	(.330)	(8.99) [-.00959;.439] [.0968;6.54] <27.0>		
YD/DA ; THE/DB	-85.1	(0) (0)	(.274) (.378) <-8.80>		
YD/DA ; PSI/DP	121.	(.332)	(3.54) [-.0532;.433] <26.6>		
ZD/DC ; PHI/DA	-26.1	(0) (0)	(.221) (3.60) [-.0349;.428] <-3.81>		
ZD/DC ; THE/DB	9.59	(0) (0)	(.198) (9.68) [.0173;.458] <3.85>		
ZD/DC ; PSI/DP	-13.8	(3.81)	(8.94) [-.0528;.429] [-.00874;.446] <-17.2>		
XD/DC ; PHI/DA	-.539	(0) (.0133)	(.284) [-.897;4.80] <-.0471>		
XD/DC ; THE/DB	.0480	(0) (.270)	(-2.03) (6.30) [-.0166;.527] <-.0460>		
XD/DC ; PSI/DP	6.00	(.102)	(9.08) [.0165;.438] <1.07>		
YD/DP ; PHI/DA	-3.57	(0) (.0565)	(.207) (3.66) [.0593;.431] <-.0284>		
YD/DP ; THE/DB	1.58	(0) (.00296)	(2.99) (5.62) [.954;.191] <.00287>		
ZD/DB ; PHI/DA	-.770	(0) (.00723)	(.410) [-.402;.868] <-.00172>		
ZD/DB ; PSI/DP	-5.06	[-.180;.413]	[.256;.580] <-.290>		
PHI/DA ; THE/DB ; PSI/DP	-3.72	(0) (.00250)	(.332) <-.00309>		
PHI/DC ; THE/DB ; PSI/DP	-.318	(0) (-.0547)	(.758) <.0132>		
THE/DC ; PHI/DA ; PSI/DP	-.449	(.00720)	(-.0274) (.118) <.105E-4>		

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 29 HOVER

CONTROL NUMERATORS CONCLUDED:

PSI/DC ; PHI/DA ; THE/DB	-1.50 (0) (.0138) (.296) <-.00615>
XD/DB ; PHI/DA ; PSI/DP	2.94 (.00261) (.332) [.116;.38] <.104>
YD/DA ; THE/DB ; PSI/DP	-120. (0) (.331) <-39.6>
ZD/DC ; PHI/DA ; THE/DB	26.1 (0) (.229) [.301;.00242] <.349E-4>
ZD/DC ; THE/DB ; PSI/DP	13.4 (0) (9.72) [-.0112;.442] <25.5>
ZD/DC ; PHI/DA ; PSI/DP	-36.6 (.00363) (3.60) [-.0527;.433] <-.0898>
XD/DC ; PHI/DA ; THE/DB	.116 (0) (.0111) (.266) (-1.91) <-.000653>
XD/DC ; PHI/DA ; PSI/DP	.150 (.0271) (.0595) [-.0313;9.95] <.0239>
XD/DC ; THE/DB ; PSI/DP	1.00 (-.328) [.244;.446] <-.0654>
YD/DP ; PHI/DA ; THE/DB	3.62 (0) (.00131) (.0684) (.214) <.695E-4>
ZD/DB ; PHI/DA ; PSI/DP	-1.42 (0) [-.0608;.605] <-.519>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	36.8 (0) (.00352) <.130>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.207 (.00536) (-.446) <-.000494>

GUST NUMERATORS:

PHI/UG	.0116 (0) (0) (.206) (-.610) [.918;.294] <-.000126>
THE/UG	-.0200 (0) (0) (.278) (.347) (9.77) [.0189;.452] <-.00386>
PSI/UG	.00174 (0) (0) (.331) (3.19) (8.71) [.157;.424] <.00287>
PHI/VG	.0633 (0) (0) (.292) (.317) (3.61) [-.0431;.427] <.00386>
THE/VG	.00358 (0) (0) (.0186) (.309) (1.21) (-7.24) <-.000179>
PSI/VG	-.0102 (0) (0) (.329) (3.82) (9.07) [-.0535;.434] <-.0219>
PHI/WG	.00819 (0) (0) (-.103) (.286) (4.36) [-.0264;.426] <-.000190>
THE/WG	.00330 (0) (0) (.0299) (.262) (7.20) [-.0727;.528] <.521E-4>
PSI/WG	-.00154 (0) (.151) (-.252) (3.74) (9.03) [-.0322;.435] <.000374>
PHI/PG	9.25 (0) (.0104) (.268) (.392) (3.66) [-.0376;.427] <.00675>
THE/PG	.833 (0) (.0186) (.309) [.834;.980] [-.602;1.12] <.00577>
PSI/PG	.0475 (.329) (3.33) (6.24) [-.0535;.433] [-.313;3.41] <.710>
PHI/QG	-2.29 (0) (.234) (.570) [-.763;.258] [-.541;.447] <-.00405>
THE/QG	3.39 (0) (.00675) (.285) (.355) (9.85) [.0221;.451] <.00465>
PSI/QG	-.0377 (.331) (-1.48) (7.84) [.142;.406] [.173;1.97] <.0924>
PHI/RG	-.758 (0) (0) (-.0972) (.242) [.0268;.423] <.00319>
THE/RG	-.242 (0) (0) (.00721) (.311) (9.03) [.00143;.470] <-.00108>
PSI/RG	.330 (.327) (3.76) (8.93) [-.0892;.408] [.0267;.453] <.124>
XD/UG	.0163 (0) (.278) (.346) (8.98) [.0187;.452] [.0916;6.56] <.124>
ZD/UG	.0446 (0) (0) [.113;.475] [.867;1.45] <.0210>
YD/VG	.0332 (0) (.286) (.330) (3.52) [-.0440;.426] [.363;7.88] <.124>
XD/WG	.00208 (0) (0) (.265) (-4.81) (7.73) (9.73) [-.0733;.530] <-.0559>
ZD/WG	.331 (0) (.292) (3.80) (8.94) [-.0556;.418] [.0323;.465] <.124>
PHI/UG ; THE/DB	-.00203 (0) (0) (-.0123) (.252) (.466) <.292E-5>
PHI/UG ; PSI/DP	.0177 (0) (0) (.198) (.353) (-.473) <-.000585>
THE/UG ; PHI/DA	-.0548 (0) (0) (.00378) (.266) (.388) <-.214E-4>
THE/UG ; PSI/DP	-.0280 (0) (-.330) (9.83) [-.00891;.439] <-.0175>
PSI/UG ; PHI/DA	.00429 (0) (0) (.0466) (-.336) (3.29) <.000221>
PSI/UG ; THE/DB	-.000767 (0) (.332) (9.50) [.00214;.553] <-.000741>
PHI/VG ; THE/DB	-.0632 (0) (0) (0) (.298) (.321) <-.00603>
PHI/VG ; PSI/DP	.0783 (0) (.329) (3.64) [-.0519;.433] <.0176>
THE/VG ; PHI/DA	-.000752 (0) (0) (.00824) (.309) (9.59) <-.184E-4>
THE/VG ; PSI/DP	.00630 (0) (0) (.146) (.428) (-1.42) <-.000561>
PSI/VG ; PHI/DA	-.0286 (0) (.329) (3.59) [-.0528;.431] <-.00630>
PSI/VG ; THE/DB	.0987 (0) (0) (-.00141) (.329) <-.458E-4>

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 29 HOVER

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	-.00948 (0) (0) (-.292) (.292) <.000299>
PHI/WG ;PSI/DP	.00992 (0) (-.103) (4.53) [-.0331;.433] <-.000867>
THE/WG ;PHI/DA	.00742 (0) (0) (.00676) [.759;.154] <.119E-5>
THE/WG ;PSI/DP	.00479 (0) (-.0320) (7.54) [-.0207;.448] <.000233>
PSI/WG ;PHI/DA	-.00428 (0) (-.124) (3.56) [-.0194;.407] <.000313>
PSI/WG ;THE/DB	.0136 (0) (-.0344) (-.111) (-.191) <.990E-5>
PHI/PG ;THE/DB	-9.37 (0) (0) (-.0100) (.270) (.392) <-.00996>
PHI/PG ;PSI/DP	12.9 (.00930) (.333) (3.66) [-.0512;.433] <.0274>
THE/PG ;PHI/DA	.710 (0) (0) (.0418) (.273) (.397) <.00322>
THE/PG ;PSI/DP	1.15 (.168) [.914;.470] [-.615;.649] <.0180>
PSI/PG ;PHI/DA	-.113 (.309) (.458) (3.44) [-.137;.359] <-.00707>
PSI/PG ;THE/DB	-.0845 (0) (.329) (4.10) [-.370;3.04] <-1.05>
PHI/QG ;THE/DB	.658 (0) (0) (-.101) [.996;.303] <.00612>
PHI/QG ;PSI/DP	-3.21 (.293) [.879;.334] [-.604;.424] <-.0188>
THE/QG ;PHI/DA	9.35 (0) (.272) (.397) [.962;.00668] <.450E-4>
THE/QG ;PSI/DP	4.72 (.00677) (.330) (9.87) [-.00846;.439] <.0201>
PSI/QG ;PHI/DA	-.0408 (.0459) (.337) (-2.60) [.398;2.08] <.00712>
PSI/QG ;THE/DB	-1.20 (-.0575) (.327) [.322;.196] <.000868>
PHI/RG ;THE/DB	.177 (0) (0) (-.117) (.237) <-.00492>
PHI/RG ;PSI/DP	.219 (-.0432) [-.766;.440] [.497;.560] <-.000573>
THE/RG ;PHI/DA	-.629 (0) (0) (.313) [.997;.0104] <-.212E-4>
THE/RG ;PSI/DP	-.379 (.00646) (.313) (9.78) [-.00823;.439] <-.00144>
PSI/RG ;PHI/DA	.874 (.00390) (.321) (3.58) [-.0483;.419] <.000688>
PSI/RG ;THE/DB	-.309 (0) (.327) (9.72) [-.0169;.445] <-.194>
XD/UG ;PHI/DA	.0431 (0) (.00378) (.266) (.387) [.115;6.39] <.000688>
XD/UG ;THE/DB	.00275 (0) (.242) (-.266) [.600;.437] <-.337E-4>
XD/UG ;PSI/DP	.0228 (.330) (8.99) [-.00899;.439] [.0873;6.57] <.565>
ZD/UG ;PHI/DA	.0123 (0) (.0302) [-.0195;.00127] [.815;1.59] <.152E-8>
ZD/UG ;THE/DB	-.00420 (0) (0) (.689) (9.81) [-.0560;.466] <-.00618>
ZD/UG ;PSI/DP	.0608 (0) (0) (1.77) [-.183;.448] <.0216>
YD/VG ;PHI/DA	.0372 (0) (.147) (.192) [3.56] [.0234;.429] <.000688>
YD/VG ;THE/DB	-.0324 (0) (0) (.290) (.334) [.387;7.85] <-.194>
YD/VG ;PSI/DP	.0294 (.329) (3.59) [-.0520;.433] [.232;9.32] <.565>
XD/WG ;PHI/DA	.0561 (0) (0) (-4.20) [.840;.127] <-.00382>
XD/WG ;THE/DB	-.00463 (0) (0) (.290) (6.79) [.0113;.535] <-.00260>
XD/WG ;PSI/DP	.00271 (0) (-5.22) (8.20) (9.99) [-.0211;.449] <-.233>
ZD/WG ;PHI/DA	.876 (0) (.00375) (.318) (3.60) [-.0391;.428] <.000688>
ZD/WG ;THE/DB	-.322 (0) (0) (.299) (9.69) [.0113;.456] <-.194>
ZD/WG ;PSI/DP	.460 (3.81) (8.96) [-.0518;.429] [-.0108;.443] <.565>
XD/UG ; ZD/DC	-.161 (0) (.184) (8.98) [.0218;.456] [.0917;6.57] <-2.38>
YD/VG ; ZD/DC	-.318 (0) (.182) (3.51) [-.0389;.426] [.353;8.01] <-2.38>
PHI/UG ;THE/DB ;PSI/DP	-.00352 (0) (-.0152) (.313) <.167E-4>
THE/UG ;PHI/DA ;PSI/DP	-.0775 (0) (.00264) (.333) <-.682E-4>
PSI/UG ;PHI/DA ;THE/DB	-.00202 (0) (.0128) (.344) <-.888E-5>
PHI/VG ;THE/DB ;PSI/DP	-.0795 (0) (0) (.329) <-.0261>
THE/VG ;PHI/DA ;PSI/DP	.00433 (0) (-.00823) (.289) <-.103E-4>
PSI/VG ;PHI/DA ;THE/DB	.0287 (0) (0) (.329) <.00943>
PHI/WG ;THE/DB ;PSI/DP	-.0120 (0) (0) (-.108) <.00130>
THE/WG ;PHI/DA ;PSI/DP	.0112 (0) (.00597) (.0211) <.141E-5>
PST/WG ;PHI/DA ;THE/DB	.00397 (0) (0) (-.114) <-.000454>

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 29 HOVER

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	-13.2 (0) (-.00864) (.332)<-.0378>
THE/PG ;PHI/DA ;PSI/DP	1.01 (.00205) (.0773) (.335)<.537E-4>
PSI/PG ;PHI/DA ;THE/DB	.0836 (0) (.298) (.455)<.0113>
PHI/QG ;THE/DB ;PSI/DP	.812 (0) (.102) (.323)<.0267>
THE/QG ;PHI/DA ;PSI/DP	13.1 (.00397) (.00515) (.332)<.890E-4>
PSI/QG ;PHI/DA ;THE/DB	-.347 (-.00143) (.0749) (.326)<.121E-4>
PHI/RG ;THE/DB ;PSI/DP	-.0270 (.00122) (-.0287) (1.32)<.125E-5>
THE/RG ;PHI/DA ;PSI/DP	-1.04 (.00231) (.00698) (.314)<-.527E-5>
PSI/RG ;PHI/DA ;THE/DB	-.848 (0) (.00355) (.321)<-.000965>
XD/UG ;PHI/DA ;THE/DB	.000242 (0) (.0425) (.238) (-.258)<-.635E-6>
XD/UG ;PHI/DA ;PSI/DP	.0609 (.00264) (.333)[.114;6.40]<.00219>
XD/UG ;THE/DB ;PSI/DP	.00483 (.395)[-0.0687;.255]<.000124>
ZD/UG ;PHI/DA ;THE/DB	-.0116 (0) (0) (-.00723) (.640)<-.535E-4>
ZD/UG ;PHI/DA ;PSI/DP	.0170 (0) (0) (-.0514) (1.67)<-.00146>
ZD/UG ;THE/DB ;PSI/DP	-.00581 (0) (9.88)[-0.139;.396]<-.00901>
YD/VG ;PHI/DA ;THE/DB	-.0372 (0) (0) (.148) (.204)<-.00112>
YD/VG ;PHI/DA ;PSI/DP	.0133 (.244) (3.25)[-0.0650;.455]<.00219>
YD/VG ;THE/DB ;PSI/DP	-.0293 (0) (.329)[.249;9.33]<-.840>
XD/WG ;PHI/DA ;THE/DB	-.0114 (0) (0) (.0185) (.282)<-.596E-4>
XD/WG ;PHI/DA ;PSI/DP	.0776 (0) (-.00291) (-4.63)<.00105>
XD/WG ;THE/DB ;PSI/DP	-.00645 (0) (7.08)[.00628;.495]<-.0112>
ZD/WG ;PHI/DA ;THE/DB	-.876 (0) (0) (-.00338) (.321)<-.000950>
ZD/WG ;PHI/DA ;PSI/DP	1.23 (.00265) (3.60)[-0.0528;.433]<.00219>
ZD/WG ;THE/DB ;PSI/DP	-.449 (0) (9.73)[-0.122;.438]<-.840>
XD/UG ; ZD/DC ; PHI/DA	-.426 (0) (0) (.219)[.115;6.40]<-3.81>
XD/UG ; ZD/DC ; THE/DB	-.0281 (0) (-.386)[.407;.444]<.00214>
XD/UG ; ZD/DC ; PSI/DP	-.226 (8.99)[-0.0108;.441][.0870;6.58]<-17.2>
YD/VG ; ZD/DC ; PHI/DA	-.342 (0) (-.00896) (3.57)[.0157;.433]<-.00205>
YD/VG ; ZD/DC ; THE/DB	.311 (0) (0) (.195)[.377;7.98]<3.85>
YD/VG ; ZD/DC ; PSI/DP	-.294 (3.58)[-0.0520;.433][.233;9.33]<-17.2>
XD/UG ; PHI/DA ; THE/DB ; PSI/DP	.000400 (0) (.508)<.000203>
ZD/UG ; PHI/DA ; THE/DB ; PSI/DP	-.0161 (0) (0)<-.0161>
YD/VG ; PHI/DA ; THE/DB ; PSI/DP	-.0132 (0) (.245)<-.00322>
XD/WG ; PHI/DA ; THE/DB ; PSI/DP	-.0162 (0) (.00412)<-.667E-4>
ZD/WG ; PHI/DA ; THE/DB ; PSI/DP	-1.23 (0) (.00250)<-.00309>
XD/UG ; ZD/DC ; PHI/DA ; THE/DB	-.00290 (0) (.0186) (-.646)<.349E-4>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB	.343 (0) (.00872) (.0117)<.349E-4>
YD/VG ; ZD/DC ; PHI/DA ; PSI/DP	-.133 (3.32)[-0.0593;.450]<-.0898>
XD/WG ; ZD/DC ; PHI/DA ; THE/DB	.0746 (0) (.0110) (-.796)<.000653>
XD/UG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.00486 (.00169)<-.821E-5>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	.132 (0)<.132>
XD/WG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0918 (.00538)<.000494>

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 3I 20KT

DENOMINATOR: (0) (.0268) (.447) (3.89) (8.86) [-.0560;.439][.135;.919]<.0671>

CONTROL NUMERATORS:

PHI/DA	.259	(0)	(.450)	(3.67)	[-.103;.423]	[.203;.787]<.472>
THE/DB	-.971	(0)	(.0181)	(.0481)	(.458)	(9.68) [.115;.914]<-.00313>
PSI/DP	1.28	(.449)	(3.92)	(8.97)	[-.0406;.436]	[.0288;.441]<.743>
PHI/DB	.486	(0)	(.416)	(-1.52)	[-.353;1.02]	[.659;1.04]<-.349>
PHI/DP	-.890	(0)	(.451)	(-1.68)	(1.81)	(3.35) [-.0468;.437]<.780>
PHI/DC	-.151	(0)	(.475)	(-2.99)	[-.0464;.445]	[.910;2.88]<.351>
THE/DA	.165	(0)	(.0210)	(.467)	(-.547)	(-4.69) [.505;.872]<.00315>
THE/DP	2.02	(0)	(.0209)	(.465)	(1.74)	[-.0867;.395]<.00534>
THE/DC	1.08	(0)	(.0205)	[.111;.398]	[.963;.796]	<.00221>
PSI/DA	-.247	(.451)	(1.58)	(-2.67)	(4.82)	[-.0598;.444]<.447>
PSI/DB	.0354	(.427)	(-4.35)	(7.49)	[.0741;.432]	[-.00621;1.90]<-.333>
PSI/DC	.469	(.464)	(3.94)	(8.92)	[-.0370;.440]	[.0394;.476]<.335>
XD/DB	.800	(0)	(.0614)	(.463)	(9.01)	[.114;.913] [.0836;6.46]<7.12>
YD/DA	84.6	(.447)	(3.61)	[-.112;.426]	[.173;.781]	<15.1>
ZD/DC	-9.37	(0)	(-.0279)	(3.84)	(8.86)	[-.0477;.429] [.131;.947]<1.47>
XD/DC	-.0978	(0)	(9.13)	[.0907;.402]	[.971;.846]	[.0457;6.29]<-4.08>
YD/DP	-1.51	(.447)	(-1.45)	[-.0470;.437]	[.883;2.23]	[.887;5.19]<25.1>
ZD/DB	.490	(0)	(.0772)	(-.435)	(8.82)	[.127;.908] [.298;5.87]<-4.14>
PHI/DA ; THE/DB	-2.59	(0)	(.00802)	(.460)	[.181;.770]	<-.00567>
PHI/DA ; PSI/DP	3.33	(.0351)	(.450)	(3.69)	[-.0472;.440]	<.0374>
THE/DB ; PSI/DP	-1.25	(.00770)	(.460)	(9.81)	[.0326;.437]	<-.00825>
PHI/DB ; PSI/DP	.653	(.0102)	(.251)	(-1.48)	[.513;.406]	<-.000409>
PHI/DP ; THE/DB	.804	(0)	(.00770)	(.461)	(-1.68)	(1.80)<-.00865>
PHI/DC ; THE/DB	.0965	(0)	(.00992)	(.494)	(3.14)	(-3.30)<-.00490>
THE/DA ; PSI/DP	.208	(.0172)	(.469)	(-4.58)	[.198;.292]	<-.000656>
THE/DP ; PHI/DA	.461	(0)	(.0177)	(.148)	(.463)	(1.71)<.000957>
THE/DC ; PHI/DA	.289	(0)	(-.0198)	(.238)	[.830;.828]	<-.000933>
PST/DA ; THE/DB	.287	(.00794)	(.461)	(1.85)	(-2.70)	<-.00525>
PST/DB ; PHI/DA	.0816	(.0362)	(.439)	(-4.25)	[.0844;1.73]	<-.0165>
PSI/DC ; THE/DB	-.459	(.00995)	(.482)	(9.72)	[.0411;.469]	<-.00470>
PSI/DC ; PHI/DA	1.22	(.0516)	(.458)	(3.72)	[-.0401;.448]	<.0215>
XD/DB ; PHI/DA	2.09	(0)	(.464)	[.181;.769]	[.0999;6.30]	<22.8>
ZD/DB ; PSI/DP	1.03	(.464)	(9.11)	[.0325;.437]	[.0836;6.47]	<34.6>
YD/DA ; THE/DB	-83.1	(.00792)	(.459)	[.144;.766]	<-.177>	
YD/DA ; PSI/DP	108.	(.448)	(3.64)	[-.0479;.439]	<34.2>	
ZD/DC ; PHI/DA	-24.2	(0)	(3.63)	[-.117;.379]	[.169;.821]	<-8.50>
ZD/DC ; THE/DB	9.04	(0)	(9.67)	[.661;.0306]	[.0861;.906]	<.0672>
ZD/DC ; PSI/DP	-12.0	(3.90)	(8.97)	[.0192;.432]	[-.0217;.435]	<-14.8>
XD/DC ; PHI/DA	-.259	(0)	(.182)	[.818;.863]	[.121;5.96]	<-1.25>
XD/DC ; THE/DB	.0133	(0)	(-.0591)	(.783)	(4.06)	[-.439;4.19]<-.0437>
XD/DC ; PSI/DP	-.0741	(.164)	(8.47)	[-.0159;.453]	[.475;5.39]	<-.614>
YD/DP ; PHI/DA	-3.18	(.466)	(-1.08)	(1.08)	(3.75)	[-.0168;.441]<1.26>
YD/DP ; THE/DB	1.45	(.00770)	(.459)	(-1.47)	(5.86)	[.837;2.51]<-.278>
ZD/DB ; PHI/DA	1.24	(0)	(-.429)	[.202;.764]	[.319;5.77]	<-10.3>
ZD/DB ; PSI/DP	.624	(-.397)	(8.90)	[.0317;.437]	[.294;5.94]	<-14.9>
PHI/DA ; THE/DB ; PST/DP	-3.35	(-.00770)	(.0351)	(.460)	<-.000416>	
PHI/DC ; THE/DB ; PST/DP	-.256	(-.00767)	(-.0738)	(.576)	<.835E-4>	
THE/DC ; PHI/DA ; PSI/DP	.155	(.0330)	(-.0805)	(.286)	<-.000117>	

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 31 20 KT

CONTROL NUMERATORS CONCLUDED:

PSI/DC ; PHI/DA ; THE/DB	-1.23 (.00933) (.0532) (.476) <-.000290>
XD/DB ; PHI/DA ; PSI/DP	2.69 (.0350) (.464) [.0999; 6.31] <1.74>
YD/DA ; THE/DB ; PSI/DP	-10.7 (.00772) (.459) <-.381>
ZD/DC ; PHI/DA ; THE/DB	24.1 (0) (.00596) [.135; .753] <-.0816>
ZD/DC ; THE/DB ; PSI/DP	11.7 (.00549) (9.83) [-.0323; .438] <.121>
ZD/DC ; PHI/DA ; PSI/DP	-31.3 (.0363) (3.66) [-.0353; .429] <-.764>
XD/DC ; PHI/DA ; THE/DB	.0262 (0) (1.88) [-.358; 1.10] <-.0600>
XD/DC ; PHI/DA ; PSI/DP	-.184 (.0157) (.208) [.258; 5.44] <-.0178>
XD/DC ; THE/DB ; PSI/DP	.498 (1.41) [-.0456; .394] <-.109>
YD/DP ; PHI/DA ; THE/DB	3.21 (.00770) (.464) (1.09) (-1.12) <-.0140>
ZD/DB ; PHI/DA ; PSI/DP	1.58 (.0350) (-.399) [.314; 5.82] <-.749>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	31.4 (.00545) (.0359) <-.00613>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0598 (.0369) (2.57) <-.00567>

GUST NUMERATORS:

PHI/UG	.00578 (0) (0) (.455) (1.16) [-.836; 3.35] <.0343>
THE/UG	-.0200 (0) (0) (-.0268) (.448) (9.51) [.0504; .957] <-.00209>
PSI/UG	.0128 (0) (0) (.451) (3.44) (8.70) [.0900; .435] <.0328>
PHI/VG	.0676 (0) (0) (-.114) (.437) (3.65) [.0719; .413] <.00209>
THE/VG	-.0410 (0) (0) (-.00638) (.0225) (.471) (1.12) <.310E-5>
PSI/VG	-.0166 (0) (0) (.449) (3.98) (9.46) [-.0528; .445] <-.0558>
PHI/WG	-.00466 (0) (0) (-1.27) (1.82) [-.0358; .349] <-.00131>
THE/WG	-.00104 (0) (0) (9.20) [.880; .0343] [-.0978; .976] <-.107E-4>
PSI/WG	.00174 (0) (3.71) (8.83) [.395; .369] [-.0184; .415] <.00134>
PHI/PG	.9.21 (0) (.449) (3.74) [-.115; .435] [.213; .806] <1.90>
THE/PG	.882 (0) (.0215) (.471) [.785; 1.01] [-.491; 1.28] <.0149>
PSI/PG	.196 (.450) (2.44) (5.10) [-.0530; .445] [-.411; 2.87] <1.80>
PHI/QG	-2.34 (0) (.405) (-.755) [.774; 1.06] [-.206; 1.15] <1.06>
THE/QG	3.43 (0) (.0194) (-.0479) (.459) (9.84) [.114; .916] <.0121>
PSI/QG	-.246 (.421) (-1.64) (7.64) [.0901; .431] [.327; 2.05] <1.01>
PHI/RG	.0719 (0) (.488) (1.49) [-.0274; .297] [-.610; 3.91] <.0705>
THE/RG	-.217 (0) (-.00502) (.0222) (.467) (9.55) [.00862; .984] <-.000104>
PSI/RG	.235 (.470) (3.62) (8.76) [-.0907; .310] [.113; .447] <.0671>
XD/UG	.0224 (0) (.0267) (.449) (8.97) [.0400; .954] [.187; 5.53] <.0671>
ZD/UG	.214 (0) (0) (.0241) (.586) (3.32) (8.86) [.120; .890] <-.0704>
YD/VG	.0732 (0) (-.114) (.446) (3.34) [.0706; .410] [.673; 5.67] <.0671>
XD/WG	-.00316 (0) (0) (-.0270) (-1.49) (6.41) (8.79) [-.0603; 1.03] <-.00755>
ZD/WG	.462 (0) (.0267) (3.88) (8.86) [-.0515; .434] [.135; .917] <.0671>
PHI/UG ; THE/DB	.00409 (0) (0) (.432) (-2.40) (2.55) <-.0108>
PHI/VG ; PSI/DP	.0188 (0) (-.0173) (-.548) [.986; .439] <.343E-4>
THE/UG ; PHI/DA	-.0526 (0) (0) (.451) [.0941; .787] <-.0147>
THE/UG ; PSI/DP	-.0271 (0) (.450) (9.96) [.0330; .436] <-.0231>
PSI/UG ; PHI/DA	.0331 (0) (-.00654) (.0664) (.451) (3.19) <-.206E-4>
PSI/UG ; THE/DB	-.0117 (0) (.440) (9.75) [.0409; .453] <-.0103>
PHI/VG ; THE/DB	-.0669 (0) (0) (.0121) (.223) (.451) <-.813E-4>
PHI/VG ; PSI/DP	.0716 (0) (.449) (3.72) [-.0460; .440] <.0231>
THE/VG ; PHI/DA	-.00419 (0) (0) (.0151) (-.470) (2.56) <-.761E-4>
THE/VG ; PSI/DP	.00546 (0) (-.0396) (.168) (.448) (-2.11) <.343E-4>
PSI/VG ; PHI/DA	-.0445 (0) (.451) (3.67) [-.0454; .434] <-.0139>
PSI/VG ; THE/DB	.170 (0) (.460) [.144; .0140] <.154E-4>

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 31 20KT

GUST NUMERATORS CONTINUED:

PHI/WG ; THE/DB	.000754 (0) (0) (.0372) (-1.30) (3.22) <-.000117>
PHI/WG ; PSI/DP	.00122 (0) (1.83) (-2.62) [-.0396;.423] <-.00105>
THE/WG ; PHI/DA	-.00265 (0) (0) (.0860) [-.0780;.775] <-.000137>
THE/WG ; PSI/DP	-.0156 (0) (.0769) [.0155;.433] <-.000226>
PSI/WG ; PHI/DA	.00451 (0) (.333) (3.47) [-.0971;.366] <.000698>
PSI/WG ; THE/DB	-.00165 (0) (.0368) (9.76) [.281;.442] <-.000116>
PHI/PG ; THE/DB	-9.37 (0) (.00417) (.460) [-.184;.792] <-.0113>
PHI/PG ; PSI/DP	11.9 (.0406) (.449) (3.76) [-.0446;.440] <.159>
THE/PG ; PHI/DA	.763 (0) (.0816) (.463) [.247;.736] <.0156>
THE/PG ; PSI/DP	1.10 (.140) (.430) (.667) [-.521;.705] <.0220>
PSI/PG ; PHI/DA	.319 (-.0211) (.446) (4.25) [-.196;.616] <-.00485>
PSI/PG ; THE/DB	-.222 (.00401) (.461) (2.96) [-.431;2.89] <-.0101>
PHI/QG ; THE/DB	.603 (0) (.0461) (.473) [.169;1.01] <.0135>
PHI/QG ; PSI/DP	-3.21 (.138) [-.656;.425] [.818;.595] <-.0284>
THE/QG ; PHI/DA	9.26 (0) (.0140) (.461) [.176;.771] <.0354>
THE/QG ; PSI/DP	4.41 (.0139) (.460) (9.99) [.0338;.436] <.0535>
PSI/QG ; PHI/DA	-.587 (.0442) (.436) (-1.70) [.414;1.88] <.0679>
PSI/QG ; THE/DB	.117 (.0461) (.473) (8.59) [-.0357;.763] <.0128>
PHI/RG ; THE/DB	.0355 (0) (.0119) (.472) (3.53) (-3.91) <-.00274>
PHI/RG ; PSI/DP	.301 (.0129) (.668) (1.02) [-.300;.426] <.000479>
THE/RG ; PHI/DA	-.572 (0) (.0151) (.467) [.0335;.799] <-.00257>
THE/RG ; PSI/DP	-3.12 (.0151) (.467) [.0346;.435] <-.00418>
PSI/RG ; PHI/DA	.606 (.0421) (.462) (3.38) [.00387;.279] <.00309>
PSI/RG ; THE/DB	-.220 (.0119) (.468) (9.71) [.0310;.470] <-.00261>
XD/UG ; PHI/DA	.0583 (0) (.451) [.0930;.783] [.185;5.41] <.472>
XD/UG ; THE/DB	-.0613 (0) (.160) (.753) [.0920;.650] <-.00313>
XD/UG ; PSI/DP	.0301 (.450) (9.11) [.0328;.436] [.151;5.63] <.743>
ZD/UG ; PHI/DA	.554 (0) (0) (.542) (3.10) [.205;.729] <.495>
ZD/UG ; THE/DB	-.198 (0) (0) (.0811) (9.70) [.150;.920] <-.132>
ZD/UG ; PSI/DP	.273 (0) (.505) (3.32) (8.96) [.0328;.436] <.780>
YD/VG ; PHI/DA	.135 (0) (.104) (.347) (3.68) [.142;.416] <.00309>
YD/VG ; THE/DB	-.0713 (0) (.0121) (.225) (.456) [.717;5.44] <-.00261>
YD/VG ; PSI/DP	.0686 (.449) (3.54) [-.0466;.439] [.603;5.94] <.743>
XD/WG ; PHI/DA	-.00819 (0) (0) (-1.49) (6.09) [-.0419;.818] <.0496>
XD/WG ; THE/DB	.00390 (0) (0) (.0436) (9.49) [.0759;.961] <.00149>
XD/WG ; PSI/DP	-.00386 (0) (-2.10) (7.25) (8.60) [.0152;.433] <.0949>
ZD/WG ; PHI/DA	1.20 (0) (3.65) [-.0985;.420] [.205;.784] <.472>
ZD/WG ; THE/DB	-.448 (0) (.0180) (.0481) (9.68) [.117;.914] <-.00313>
ZD/WG ; PSI/DP	.591 (3.90) (8.97) [-.0403;.431] [.0313;.440] <.743>
XD/UG ; ZD/DC	-.189 (0) (-.0307) (8.95) [-.0750;.970] [.208;5.48] <1.47>
YD/VG ; ZD/DC	-.679 (0) (-.0841) (3.31) [.211;.490] [.671;5.70] <1.47>
PHI/UG ; THE/DB ; PSI/DP	-.00447 (0) (.0100) (.291) <-.131E-4>
THE/UG ; PHI/DA ; PSI/DP	-.0735 (0) (.0351) (.451) <-.00116>
PSI/UG ; PHI/DA ; THE/DB	-.0314 (0) (.0364) (.448) <-.000513>
PHI/VG ; THE/DB ; PSI/DP	-.0725 (0) (.00770) (.460) <-.000256>
THE/VG ; PHI/DA ; PSI/DP	.00254 (0) (.0181) (.480) <.221E-4>
PSI/VG ; PHI/DA ; THE/DB	.0447 (0) (.00797) (.461) <.000164>
PHI/WG ; THE/DB ; PSI/DP	-.000402 (0) (.00768) (-3.72) <.115E-4>
THE/WG ; PHI/DA ; PSI/DP	-.00422 (0) (.0312) (.0933) <-.123E-4>
PSI/WG ; PHI/DA ; THE/DB	-.00443 (0) (.0109) (.272) <-.132E-4>

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 3I 20KT

GUST NUMERATORS CONCLUDED:

PHI/PG ; THE/DB ; PSI/DP	-12.2 (.00768) (.0405) (.460) <-.00175>
THE/PG ; PHI/DA ; PSI/DP	.924 (.0342) (.0853) (.463) <.00125>
PSI/PG ; PHI/DA ; THE/DB	-.344 (.0204) (-.188) (.458) <.000603>
PHI/QG ; THE/DB ; PSI/DP	.871 (.00777) (.108) (.472) <.000345>
THE/QG ; PHI/DA ; PSI/DP	12.0 (.0138) (.0349) (.461) <.00267>
PSI/QG ; PHI/DA ; THE/DB	.296 (.474) [.178; .0549] <.000423>
PHI/RG ; THE/DB ; PSI/DP	-.137 (.00841) (.0132) (.503) <-.761E-5>
THE/RG ; PHI/DA ; PSI/DP	-.844 (.0151) (.0352) (.467) <-.000210>
PSI/RG ; PHI/DA ; THE/DB	-.588 (.0119) (.0389) (.466) <-.000127>
XD/UG ; PHI/DA ; THE/DB	-.0159 (0) (.607) [.266; .767] <-.00567>
XD/UG ; PHI/DA ; PSI/DP	.0789 (.0351) (.451) [.172; 5.47] <.0374>
XD/UG ; THE/DB ; PSI/DP	-.00753 (.614) (9.01) [.0418; .445] <-.00825>
ZD/UG ; PHI/DA ; THE/DB	-.529 (0) (0) [.234; .786] <-.327>
ZD/UG ; PHI/DA ; PSI/DP	.709 (0) (.0353) (.507) (3.10) <.0393>
ZD/UG ; THE/DB ; PSI/DP	-.253 (0) (9.80) [.0326; .436] <-.471>
YD/VG ; PHI/DA ; THE/DB	-.136 (0) (.0122) (.186) (.411) <-.000127>
YD/VG ; PHI/DA ; PSI/DP	.119 (.437) (3.67) [-.0478; .443] <.0374>
YD/VG ; THE/DB ; PSI/DP	-.0675 (.00770) (.460) [.635; 5.88] <-.00825>
XD/WG ; PHI/DA ; THE/DB	.0103 (0) (0) [.163; .763] <.00603>
XD/WG ; PHI/DA ; PSI/DP	-.00998 (0) (.0483) (-2.10) (6.49) <.00657>
XD/WG ; THE/DB ; PSI/DP	.00499 (0) (9.96) [.000840; .436] <.00945>
ZD/WG ; PHI/DA ; THE/DB	-1.20 (0) (.00799) [.185; .770] <-.00567>
ZD/WG ; PHI/DA ; PSI/DP	1.54 (.0352) (3.67) [-.0438; .434] <.0374>
ZD/WG ; THE/DB ; PSI/DP	-.575 (.00767) (9.81) [.0322; .437] <-.00825>
KD/UG ; ZD/DC ; PHI/DA	-.490 (0) [-.0606; .776] [.196; 5.37] <-8.50>
KD/UG ; ZD/DC ; THE/DB	.569 (0) (.723) [-.257; .404] <.0672>
KD/UG ; ZD/DC ; PSI/DP	-.267 (9.14) [.0341; .437] [.135; 5.65] <-14.8>
YD/VG ; ZD/DC ; PHI/DA	-1.25 (0) (-.103) (3.63) [.207; .498] <.116>
YD/VG ; ZD/DC ; THE/DB	.657 (0) (.0171) (.138) [.716; 5.48] <.0464>
YD/VG ; ZD/DC ; PSI/DP	-.646 (3.52) [-.0359; .429] [.602; 5.95] <-14.8>
KD/UG ; PHI/DA ; THE/DB ; PSI/DP	-.0198 (.0350) (.599) <-.000416>
ZD/UG ; PHI/DA ; THE/DB ; PSI/DP	-.678 (0) (.0350) <-.0237>
YD/VG ; PHI/DA ; THE/DB ; PSI/DP	-.120 (.00770) (.451) <-.000416>
KD/WG ; PHI/DA ; THE/DB ; PSI/DP	.0135 (0) (.0371) <.000499>
ZD/WG ; PHI/DA ; THE/DB ; PSI/DP	-1.54 (.00767) (.0351) <-.000416>
KD/UG ; ZD/DC ; PHI/DA ; THE/DB	.142 (0) [.310; .757] <.0816>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB	1.25 (0) (.0253) (.0753) <.00238>
YD/VG ; ZD/DC ; PHI/DA ; PSI/DP	-1.12 (3.64) [-.0408; .433] <-.764>
KD/WG ; ZD/DC ; PHI/DA ; THE/DB	-.108 (0) [-.125; .744] <-.0600>
KD/UG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	.174 (.0353) <.00613>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	1.12 (.00546) <.00613>
KD/WG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.154 (.0369) <-.00567>

TABLE III-5 CONTINUED
B0-105C TRANSFER FUNCTION FACTORS

CASE 32 40KT

DENOMINATOR: (0) (.0363) (.506) (4.13) (9.13) [-.125; .478] [.152; 1.34] <.281>

CONTROL NUMERATORS:

PHI/DA	2.61 (0) (.516) (3.90) [-.128; .472] [.168; 1.30] <1.98>
THE/DB	-.971 (0) (.0167) (.0383) (.645) (9.97) [.139; 1.32] <-.00694>
PSI/DP	1.34 (.518) (4.17) (9.01) [.0319; .413] [-.108; .477] <1.01>
PHI/DB	.484 (0) (-.296) (-.793) [-.602; 1.28] [.624; 1.48] <-.409>
THE/DA	.179 (0) (-.0301) (-.460) (.683) (-3.45) [.244; 1.26] <.00933>
PHI/DA ; THE/DB	-2.62 (0) (.0126) (.648) [.159; 1.28] <-.0353>
PHI/DA ; PSI/DP	3.53 (.0348) (.519) (3.92) [-.115; .476] <.0566>
THE/DB ; PSI/DP	-1.30 (.0130) (.646) (9.91) [.0374; .414] <-.0186>
PHI/DB ; PSI/DP	.687 (.123) (.171) (-1.18) [.366; .598] <-.00608>
PHI/DP ; THE/DB	.863 (0) (.0130) (.646) (-2.22) (2.42) <-.0390>
PHI/DC ; THE/DB	.0667 (0) (.0143) (.899) (4.46) (-4.81) <-.0183>
THE/DA ; PSI/DP	.236 (-.169) (.702) (-4.35) [.723; .162] <.00323>
THE/DP ; PHI/DA	.446 (0) (-.0914) (.124) (.618) (2.00) <-.00626>
THE/DC ; PHI/DA	.738 (0) (-.0264) (.241) [.310; 1.26] <-.00745>
PSI/DA ; THE/DB	-.648 (.0126) (.653) [.0300; 1.77] <-.0167>
PSI/DB ; PHI/DA	.0936 (.0212) (.315) (-.476) [.282; 4.20] <-.00525>
XD/DB ; PHI/DA	2.04 (0) (.671) [.159; 1.28] [.0664; 6.34] <90.8>
YD/DA ; THE/DB	-84.5 (.0126) (.647) [.149; 1.28] <-1.13>
ZD/DB ; PHI/DA	2.78 (0) (-.0770) [.167; 1.28] [.298; 6.46] <-14.7>
XD/DC ; PHI/DA	-.338 (0) (.190) [.309; 1.27] [-.00839; 8.47] <-7.38>
YD/DP ; THE/DB	1.51 (.0130) (.646) (-1.93) (5.88) [.773; 2.95] <-1.26>
ZD/DC ; PHI/DA	-26.5 (0) (3.57) [.0566; .401] [.157; 1.34] <-27.4>
PHI/DA ; THE/DB ; PSI/DP	-3.56 (.0127) (.0350) (.647) <-.00103>
PHI/DC ; THE/DB ; PSI/DP	-.211 (.0113) (-.0434) (.995) <.000103>
THE/DC ; PHI/DA ; PSI/DP	.845 (-.0168) (.0314) (.256) <-.000114>
PSI/DC ; PHI/DA ; THE/DB	-.916 (.0129) (.0562) (.865) <-.000575>
XD/DB ; PHI/DA ; PSI/DP	2.77 (.0348) (.669) [.0663; 6.34] <2.59>
YD/DA ; THE/DB ; PSI/DP	-114. (.0129) (.646) <-.954>
ZD/DC ; PHI/DA ; THE/DB	25.8 (0) (.0104) [.143; 1.27] <.433>
ZD/DC ; PHI/DA ; PSI/DP	-35.9 (.0356) (3.61) [.0706; .425] <-.835>
XD/DC ; PHI/DA ; THE/DB	-.237 (0) (-1.14) [.293; 1.33] <.472>
XD/DC ; PHI/DA ; PSI/DP	-.344 (.0353) (.211) [-.0330; 9.00] <-.207>
YD/DP ; PHI/DA ; THE/DB	3.41 (.0128) (.642) (1.57) (-1.58) <-.0692>
ZD/DB ; PHI/DA ; PSI/DP	3.74 (.0351) (-.0747) [.296; 6.48] <-.412>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	35.4 (-.0115) (.0352) <.0143>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.316 (.0297) (-.959) <.00898>

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 33 60KT

DENOMINATOR: (0) (.0478) (.511) (4.54) {8.93} [-.195; .456] [.208; 1.69] <.588>

S	R	P	D
SP			

CONTROL NUMERATORS:

PHI/DA	2.62 (0) (.525) (4.22) [-.192; .449] [.230; 1.65] <3.17>
THE/DB	-.994 (0) (.0255) (.0505) (.758) (9.86) [.202; 1.67] <-.0265>
PSI/DP	1.47 (.525) (4.62) (8.84) [.0330; .407] [-.170; .456] <1.09>
PHI/DB	.487 (0) (.313) (-.556) [-.559; 1.57] [.547; 2.04] <-.868>
PHI/DP	-1.07 (0) (.530) (-2.46) [-.179; .451] [.997; 3.48] <3.42>
PHI/DC	-.303 (0) (.547) (-3.71) [-.232; .530] [.652; 3.09] <1.65>
THE/DA	.174 (0) (.0384) (-.241) (.811) (-4.71) [.281; 1.57] <.0153>
THE/DP	2.19 (0) (.0376) (.774) (2.46) [-.994; .295] <.0136>
THE/DC	.527 (0) (-.0324) (-.0803) (-.394) (9.90) [.280; 1.58] <.0134>
PSI/DA	.375 (.537) (2.46) [-.205; .454] [-.110; 3.12] <.995>
PSI/DB	.0738 (.323) (-.428) (9.56) [.108; .460] [-.0147; 3.64] <-.274>
PSI/DC	.287 (.544) (5.93) (8.59) [.0598; .458] [-.276; .561] <.524>
XD/DB	.722 (0) (.0551) (.850) (9.26) [.201; 1.66] [.0452; 6.52] <36.6>
YD/DA	85.4 (.519) (4.21) [-.195; .448] [.213; 1.64] <101.>
ZD/DC	-11.4 (0) (.0369) (3.45) (8.96) [.539; .422] [.219; 1.78] <-7.38>
XD/DC	-17.4 (0) (.117) (.359) (9.58) [.287; 1.58] <-17.4>
YD/DP	-1.73 (.524) (-2.31) [-.179; .449] [.813; 3.24] [.913; 4.99] <110.>
ZD/DB	1.79 (0) (.00387) (.0585) (9.14) [.208; 1.66] [.260; 6.81] <.474>
PHI/DA ; THE/DB	-2.69 (0) (.0221) (.762) [.227; 1.63] <-.120>
PHI/DA ; PSI/DP	3.88 (.0463) (.528) (4.26) [-.182; .452] <.0822>
THE/DB ; PSI/DP	-1.47 (.0227) (.759) (9.89) [.0450; .412] <-.0426>
PHI/DB ; PSI/DP	.796 (.134) (.166) (-.983) [.136; .905] <-.0143>
PHI/DP ; THE/DB	1.00 (0) (.0227) (.760) (-2.51) (3.08) <-.134>
PHI/DC ; THE/DB	.0446 (0) (.0230) (1.12) (6.37) (-7.44) <-.0544>
THE/DA ; PSI/DP	.254 (.117) (.179) (-.233) (.826) (-5.11) <.00523>
THE/DP ; PHI/DA	.494 (0) (.0923) (-.226) (.722) (2.07) <-.0154>
THE/DC ; PHI/DA	1.43 (0) (.0175) (.469) [.280; 1.58] <.0292>
PSI/DA ; THE/DB	-.0358 (.0221) (.770) (6.73) [-.127; 3.03] <-.0376>
PSI/DB ; PHI/DA	.182 (.0251) (-.351) (.355) [-.00489; 3.68] <-.00766>
PSI/DC ; THE/DB	-.324 (.0230) (1.05) (9.86) [.0460; .476] <-.0174>
PSI/DC ; PHI/DA	.756 (.0625) (.543) (5.27) [-.272; .535] <.0387>
XD/DB ; PHI/DA	1.93 (0) (.847) [.226; 1.63] [.0578; 6.36] <175.>
XD/DB ; PSI/DP	1.07 (.844) (9.23) [.0461; .412] [.0442; 6.54] <60.5>
YD/DA ; THE/DB	-86.6 (.0221) (.760) [.211; 1.62] <-3.81>
YD/DA ; PSI/DP	125. (.524) (4.28) [-.183; .450] <57.0>
ZD/DC ; PHI/DA	-29.8 (0) (3.15) [.709; .397] [.231; 1.71] <-43.4>
ZD/DC ; THE/DB	10.4 (0) (.0278) (.0410) (9.85) [.164; 1.66] <.322>
ZD/DC ; PSI/DP	-16.9 (3.54) (8.88) [.733; .411] [.0391; .421] <-15.8>
XD/DC ; PHI/DA	-45.3 (0) (.457) [.276; 1.58] <-51.7>
XD/DC ; THE/DB	-.420 (0) (-.0183) (-.269) (9.92) [.322; 1.56] <-.0501>
XD/DC ; PSI/DP	2.45 (.465) (9.38) (-9.80) [.0368; .419] <-18.4>
YD/DP ; PHI/DA	-3.70 (.542) (-2.15) (2.21) (4.23) [-.167; .454] <8.32>
YD/DP ; THE/DB	1.70 (.0227) (.759) (-2.38) (6.02) [.742; 3.20] <-4.32>
ZD/DB ; PHI/DA	4.55 (0) (.00813) [.233; 1.63] [.282; 6.75] <4.47>
ZD/DB ; PSI/DP	2.62 (.0106) (9.10) [.0442; .412] [.256; 6.86] <2.02>
PHI/DA ; THE/DB ; PSI/DP	-4.01 (.0222) (.0465) (.761) <-.00315>
PHI/DC ; THE/DB ; PSI/DP	-.261 (-.0160) (.0221) (1.36) <.000125>
THE/DC ; PHI/DA ; PSI/DP	1.98 (.0220) (.0450) (.483) <.000946>

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 33 60KT

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ;PHI/DA ;THE/DB  -.876 (-.0222) (.0696) (1.03)<-.00139>
XD/DB ;PHI/DA ;PSI/DP   2.89 (-.0462) (.843)[.0579;6.36]<4.55>
YD/DA ;THE/DB ;PSI/DP  -129. (.0225) (.759)<-2.21>
ZD/DC ;PHI/DA ;THE/DB   28.1 (0) (.0219)[.211;1.61]<1.60>

ZD/DC ;THE/DB ;PSI/DP   15.5 (-.0227) (9.93)[.0445;.414]<.597>
ZD/DC ;PHI/DA ;PSI/DP  -44.3 (-.0470) (3.21)[.746;.423]<-1.19>
XD/DC ;PHT/DA ;THE/DB  -1.14 (0) (-.120)[.255;1.59]<.345>

XD/DC ;PHI/DA ;PSI/DP   6.42 (.0468) (.473)(-9.75)<-1.39>
XD/DC ;THE/DB ;PSI/DP  -.628 (-.0195) (9.51)[-0.510;.425]<.0210>
YD/DP ;PHI/DA ;THE/DB   3.79 (.0223) (.757)(2.20)(-2.26)<-.319>

ZD/DB ;PHI/DA ;PSI/DP   6.70 (.00888) (.0472)[.281;6.80]<.130>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP  42.5 (-.0222) (.0471)<.0443>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP  -1.70 (-.0214) (.0242)<.000881>

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GUST NUMERATORS:

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PHI/UG   .0101 (0) (0) (0)[.803;1.36][-.228;2.79]<.145>
THE/UG  -.0178 (0) (0) (-.0478) (.736) (9.95)[.182;1.71]<-.0183>
PSI/UG   .00628 (0) (0) (9.20)[.149;.470][.912;1.92]<.0471>

PHI/VG   .0689 (0) (0) (4.10)[-.130;.432][.962;.588]<.0183>
THE/VG  -.0640 (0) (0) (-.00230) (.0400)[.973;.994]<.581E-5>
PSI/VG   -.0248 (0) (0) (.519) (4.82) (8.59)[-.199;.460]<-.113>

PHI/WG   .00780 (0) (0) (2.08)[-.00786;.327][-.229;3.80]<.0250>
THE/WG  -.124 (0) (0) [.985;.0519][.144;1.79]<-.00108>
PSI/WG   .0106 (0) (3.56) (9.07)[.0147;.343][.186;.453]<.00824>

PHI/PG   9.35 (0) (.517) (4.31)[-.205;.455][.237;1.64]<11.6>
THE/PG   .946 (0) (.0396) (.875)[.550;1.09][-.175;1.44]<.0806>
PSI/PG   .387 (.521) (2.71)[-.197;.459][-.242;5.61]<3.63>

PHI/QG   -2.40 (0) (.260) (-.330)[-.280;1.62][.642;2.00]<2.14>
THE/QG   36.1 (0) (.0281) (.0497) (.784)[.201;1.67]<.110>
PSI/QG   -.315 (.273) (-.330) (9.62)[.149;.454][.0847;3.48]<.682>

PHI/RG   5.72 (0) (.586) (3.12)[-.140;.421]<1.85>
THE/RG   -.142 (0) (-.00225) (.0399) (.856) (9.82)[-.0378;2.36]<.000597>
PSI/RG   .675 (.574) (4.34) (8.95)[-.138;.402][.0465;.491]<.588>

XD/UG   .0341 (0) (.0476) (.875) (9.15)[.162;1.71][.343;3.94]<.588>
ZD/UG   .0644 (0) (0) (.0476) (9.09)[.177;1.69][.408;4.83]<1.85>
YD/VG   .0920 (0) (3.43)[-.130;.426][.982;.616][.765;5.19]<.588>

XD/WG   -.0232 (0) (0) (.0368) (-2.40)[.163;1.79][.991;8.48]<.471>
ZD/WG   .787 (0) (-.0477) (4.11) (8.94)[-.0179;.393][.205;1.66]<.588>

PHI/UG ;THE/DB  -.00141 (0) (0) (.705)[.120;5.20]<-.0270>
PHI/UG ;PSI/DP  -.0216 (0) (-.00228) (-.201)[.638;1.04]<.108E-4>
THE/UG ;PHI/DA  -.0483 (0) (0) (-.740)[.211;1.66]<-.0985>

THE/UG ;PSI/DP  -.273 (0) (.738)[.0468;.410]<-.0338>
PSI/UG ;PHI/DA  .0162 (0) (-.00123) (.141)[.928;1.87]<-.984E-5>
PSI/UG ;THE/DB  -.00493 (0) (.709) (9.84)[.0151;.498]<-.00852>

PHI/VG ;THE/DB  -.0688 (0) (0) (.0231)[.985;.716]<-.000815>
PHI/VG ;PSI/DP  .0750 (0) (.527) (4.21)[-.182;.451]<.0338>
THE/VG ;PHI/DA  -.0107 (0) (0) (.0309)[.997;1.16]<-.000444>

THE/VG ;PSI/DP  -.00368 (0) (-.00502) (.0849) (.697)(-9.85)<.108E-4>
PSI/VG ;PHI/DA  -.0665 (0) (.528) (4.28)[-.185;.453]<-.0309>
PSI/VG ;THE/DB  .0247 (0) (0) (.0201) (.764) (9.99)<.00377>

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TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 33 60KT

GUST NUMERATORS CONTINUED:	
PHI/WG ;THE/DB	-.00172 (0) (0) (.0388)[-.00835;6.38]<-.00271>
PHI/WG ;PSI/DP	.0228 (0) (-.320) (1.68)[.00489;.359]<-.00157>
THE/WG ;PHI/DA	-.0338 (0) (0) (.0653)[.182;1.71]<-.00644>
THE/WG ;PSI/DP	-.204 (0) (.0646)[.0400;.406]<-.00218>
PSI/WG ;PHI/DA	.0275 (0) (.204) (3.42)[-.0535;.328]<.00206>
PSI/WG ;THE/DB	-.00960 (0) (.0387) (9.84)[.132;.488]<-.000872>
PHI/PG ;THE/DB	-9.76 (0) (.0208) (.761)[.230;1.61]<-.403>
PHI/PG ;PSI/DP	13.8 (.0493) (.524) (4.35)[-.182;.454]<.319>
THE/PG ;PHI/DA	.842 (0) (.0738) (.786)[.212;1.65]<.133>
THE/PG ;PSI/DP	1.39 (.0808) (.626) (1.07)[-.479;.929]<.0648>
PSI/PG ;PHI/DA	-.230 (.333)[-.281;.208][.778;2.27]<-.0170>
PSI/PG ;THE/DB	-.0643 (.0208) (.766) (5.26)[-.374;4.84]<-.126>
PHI/QG ;THE/DB	.630 (0) (.0334) (.983)[.183;1.78]<-.0654>
PHI/QG ;PSI/DP	-3.87 (-.327)[.807;.0618][.508;1.08]<.00568>
THE/QG ;PHI/DA	9.84 (0) (.0261) (.786)[.226;1.63]<.535>
THE/QG ;PSI/DP	53.7 (.0264) (.783)[.0469;.410]<.187>
PSI/QG ;PHI/DA	-.768 (.0443) (-.331) (.332)[.101;3.52]<-.0463>
PSI/QG ;THE/DB	.0472 (.0334) (1.46) (9.16)[.0578;.985]<.0204>
PHI/RG ;THE/DB	-.486 (0) (.0231) (.793) (9.26)<-.0825>
PHI/RG ;PSI/DP	.752 (.0336) (.640) (3.02)[-.193;.409]<.00817>
THE/RG ;PHI/DA	-.374 (0) (.0310) (.865)[.0338;2.12]<-.0450>
THE/RG ;PSI/DP	-.3.42 (.0265) (.881)[.0524;.397]<-.0125>
PSI/RG ;PHI/DA	1.77 (.0502) (.569) (4.07)[-.123;.424]<.0370>
PSI/RG ;THE/DB	-.661 (.0231) (.787) (9.86)[.0360;.470]<-.0262>
XD/UG ;PHI/DA	.0901 (0) (.872)[.202;1.66][.340;3.84]<3.17>
XD/UG ;THE/DB	-.0211 (0) (.0617) (.813) (9.77)[.209;1.60]<-.0265>
XD/UG ;PSI/DP	.0509 (.871) (9.14)[.0481;.409][.316;4.00]<1.09>
ZD/UG ;PHI/DA	.166 (0) (0)[.210;1.64][.420;4.74]<9.97>
ZD/UG ;THE/DB	-.0322 (0) (0) (.0784) (9.71)[.285;1.67]<-.0686>
ZD/UG ;PSI/DP	.0941 (0) (9.06)[.0463;.410][.376;4.89]<3.42>
YD/VG ;PHI/DA	.187 (0) (4.22)[-.0200;.429][.852;.505]<.0370>
YD/VG ;THE/DB	-.0915 (0) (.0231)[.987;.749][.816;4.70]<-.0262>
YD/VG ;PSI/DP	.0925 (.524) (3.84)[-.183;.449][.711;5.38]<1.09>
XD/WG ;PHI/DA	-.0600 (0) (0) (-2.42) (7.52)[.202;1.70]<3.17>
XD/WG ;THE/DB	.0320 (0) (0) (.0474) (9.94)[.186;1.74]<.0457>
XD/WG ;PSI/DP	-.0330 (0) (-2.63)[.0400;.406][.983;8.71]<1.09>
ZD/WG ;PHI/DA	2.06 (0) (3.83)[-.0224;.390][.231;1.63]<3.17>
ZD/WG ;THE/DB	-.761 (0) (.0254) (.0504) (9.85)[.208;1.66]<-.0265>
ZD/WG ;PSI/DP	1.16 (4.15) (8.87)[-.0135;.385][.0444;.415]<1.09>
XD/UG ; ZD/DC	-.392 (0) (.0446) (9.14)[.155;1.65][.356;4.11]<-.738>
YD/VG ; ZD/DC	-1.04 (0) (.133) (2.57)[.650;.871][.749;5.23]<-.738>
PHI/UG ;THE/DB ;PSI/DP	-.00706 (0) (.0913) (.688)<-.000444>
THE/UG ;PHI/DA ;PSI/DP	-.0746 (0) (.0463) (.740)<-.00255>
PSI/UG ;PHI/DA ;THE/DB	-.0133 (0) (.0252) (.713)<-.000238>
PHI/VG ;THE/DB ;PSI/DP	-.0770 (0) (.0227) (.757)<-.00132>
THE/VG ;PHI/DA ;PSI/DP	-.00327 (0) (.109) (.454)<-.000162>
PSI/VG ;PHI/DA ;THE/DB	.0691 (0) (.0221) (.766)<.00117>
PHI/WG ;THE/DB ;PSI/DP	-.0122 (0) (.0166) (-.163)<.331E-4>
THE/WG ;PHI/DA ;PSI/DP	-.0552 (0) (.0423) (.0673)<-.000157>
PSI/WG ;PHI/DA ;THE/DB	-.0259 (0) (.0225) (.161)<-.936E-4>

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 33 60KT

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	-14.5 (.0212) (.0498) (.760)<-.0116>
THE/PG ;PHI/DA ;PSI/DP	1.29 (.0445) (.0746) (.784)<.00336>
PSI/PG ;PHI/DA ;THE/DB	.177 (.0228) (.278) (.859)<.000965>
PHI/QG ;THE/DB ;PSI/DP	.981 (.0268) (.0972) (.874)<.00223>
THE/QG ;PHI/DA ;PSI/DP	14.7 (.0264) (.0463) (.784)<.0141>
PSI/QG ;PHI/DA ;THE/DB	.105 (.0212) (-.112) (1.85)<-.000460>
PHI/RG ;THE/DB ;PSI/DP	-.597 (.0248) (.0402) (.815)<-.000484>
THE/RG ;PHI/DA ;PSI/DP	-.889 (.0269) (.0468) (.883)<-.000987>
PSI/RG ;PHI/DA ;THE/DB	-1.79 (.0222) (.0484) (.786)<-.00151>
XD/UG ;PHI/DA ;THE/DB	-.0569 (0) (.813)[.227; 1.61]<-.120>
XD/UG ;PHI/DA ;PSI/DP	.136 (.0463) (.870)[.328; 3.88]<.0822>
XD/UG ;THE/DB ;PSI/DP	-.0313 (.808) (9.64)[.0446; .418]<-.0426>
ZD/UG ;PHI/DA ;THE/DB	-.0863 (0) (0)[.306; 1.66]<-.239>
ZD/UG ;PHI/DA ;PSI/DP	.242 (0) (.0463)[.397; 4.80]<.259>
ZD/UG ;THE/DB ;PSI/DP	-.0462 (0) (9.49)[.0482; .404]<-.0714>
YD/VG ;PHI/DA ;THE/DB	-.192 (0) (.0226)[.994; .590]<-.00151>
YD/VG ;PHI/DA ;PSI/DP	.183 (.525) (4.25)[-.176; .449]<.0822>
YD/VG ;THE/DB ;PSI/DP	-.0934 (.0227) (.759)[.748; 5.14]<-.0426>
XD/WG ;PHI/DA ;THE/DB	-.0865 (0) (0)[.224; 1.65]<.236>
XD/WG ;PHI/DA ;PSI/DP	-.0851 (0) (.0449) (-2.65) (7.88)<.0797>
XD/WG ;THE/DB ;PSI/DP	.480 (0)[.0364; .405]<.0786>
ZD/WG ;PHI/DA ;THE/DB	-2.05 (0) (.0221)[.233; 1.63]<-.120>
ZD/WG ;PHI/DA ;PSI/DP	3.04 (.0463) (3.85)[-.0171; .389]<.0822>
ZD/WG ;THE/DB ;PSI/DP	-1.12 (.0227) (9.85)[.0443; .412]<-.0426>
XD/UG ; ZD/DC ;PHI/DA	-1.03 (0)[.189; 1.62][.358; 4.00]<-43.4>
XD/UG ; ZD/DC ;THE/DB	.235 (0) (.0563) (9.76)[.201; 1.58]<.322>
XD/UG ; ZD/DC ;PSI/DP	-.588 (9.14)[.0470; .414][.332; 4.14]<-15.8>
YD/VG ; ZD/DC ;PHI/DA	-2.11 (0) (.111) (3.16)[.630; .784]<-.456>
YD/VG ; ZD/DC ;THE/DB	.948 (0) (.0232) (.641)[.818; 4.75]<.319>
YD/VG ; ZD/DC ;PSI/DP	-1.05 (2.89)[.745; .424][.701; 5.39]<-15.8>
XD/UG ;PHI/DA ;THE/DB ;PSI/DP	-.0851 (.0458) (.808)<-.00315>
ZD/UG ;PHI/DA ;THE/DB ;PSI/DP	-.122 (0) (.0483)<-.00588>
YD/VG ;PHI/DA ;THE/DB ;PSI/DP	-.189 (.0223) (.746)<-.00315>
XD/WG ;PHI/DA ;THE/DB ;PSI/DP	.129 (0) (.0436)<.00563>
ZD/WG ;PHI/DA ;THE/DB ;PSI/DP	-3.06 (.0221) (.0466)<-.00315>
XD/UG ; ZD/DC ;PHI/DA ;THE/DB	.632 (0)[.218; 1.59]<1.60>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB	2.00 (0) (.0228) (.387)<.0176>
YD/VG ; ZD/DC ;PHI/DA ;PSI/DP	-2.08 (3.21)[.745; .424]<-1.19>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB	-.0360 (0)[-.126; 3.10]<-.345>
XD/UG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	.952 (.0465)<.0443>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	1.99 (.0223)<.0443>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0735 (.0120)<-.000881>

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 34 80KT

DENOMINATOR: (0) (.0356) (.465) (4.91) (8.70) [-.318;.459][.131;2.03]<.616>

CONTROL NUMERATORS:

PHI/DA	2.62	(0)	(.474)	(4.49)	[-.313;.454]	[.156;1.99]<4.53>
THE/DB	-1.04	(0)	(.825)	(9.70)	[.996;.0354]	[.134;2.01]<-.0419>
PSI/DP	1.60	(.472)	(5.02)	(8.60)	[.0245;.421]	[-.295;.459]<1.22>
PHI/DB	.481	(0)	(.321)	(-.536)	[-.620;1.46]	[.375;2.47]<-1.09>
THE/DA	.163	(0)	(.0382)	(-.144)	(.902)	(-6.17)[.197;1.91]<.0182>
PHI/DA ; THE/DB	-2.79	(0)	(.0307)	(.829)	[.158;1.97]	<-.276>
PHI/DA ; PSI/DP	4.21	(.0598)	(.474)	(4.54)	[-.308;.456]	<.113>
THE/DB ; PSI/DP	-1.67	(.0311)	(.826)	(9.76)	[.0378;.426]	<-.0757>
PHI/DB ; PSI/DP	.885	(-1.22)	(.918;.171)	[.0490;.932]	<-.0273>	
PHI/DP ; THE/DB	1.17	(0)	(.0311)	(.827)	(-2.80)(3.74)	<-.316>
PHI/DC ; THE/DB	.0432	(0)	(.0308)	(1.13)	(-8.29)(9.10)	<-.114>
THE/DA ; PSI/DP	.258	(.102)	(.203)	(-.221)	(.921)	(-6.49)<.00706>
THE/DP ; PHI/DA	.560	(0)	(.0919)	(-.320)	(.754)	(2.25)<-.0280>
THE/DC ; PHI/DA	2.10	(0)	(.0300)	(.568)	[.190;1.92]	<.131>
PSI/DA ; THE/DB	-.0394	(.0307)	(.837)	(5.21)	[-.396;3.52]	<-.0652>
PSI/DB ; PHI/DA	.243	(-.00140)	(-.180)	(.406)	[-.299;3.10]	<.000240>
XD/DB ; PHI/DA	1.76	(0)	(1.04)	[.157;1.97]	[.0330;6.36]	<289.>
YD/DA ; THE/DB	-90.8	(.0307)	(.827)	[.138;1.96]	<-.8.80>	
ZD/DB ; PHI/DA	6.54	(0)	(.0406)	[.161;1.98]	[.283;6.89]	<49.1>
XD/DC ; PHI/DA	9.24	(0)	(.599)	(-6.70)	[.182;1.92]	<-.137.>
YD/DP ; THE/DB	1.91	(.0311)	(.826)	(-2.91)	(6.04)	[.741;3.44]<-.10.2>
ZD/DC ; PHI/DA	-33.1	(0)	(.161)	[.930;1.89]	[.177;2.08]	<-.81.9>
PHI/DA ; THE/DB ; PSI/DP	-4.53	(.0304)	(.0601)	(.828)	<-.00686>	
PHI/DC ; THE/DB ; PSI/DP	-.323	(0)	(.0325)	(1.43)	<-.0150>	
THE/DC ; PHI/DA ; PSI/DP	3.22	(.0319)	(.0595)	(.574)	<.00352>	
PSI/DC ; PHI/DA ; THE/DB	-.935	(.0306)	(.0846)	(1.02)	<-.00247>	
XD/DB ; PHI/DA ; PSI/DP	2.87	(.0596)	(1.04)	[.0338;6.36]	<7.18>	
YD/DA ; THE/DB ; PSI/DP	-147.	(.0309)	(.826)	<-.3.74>		
ZD/DC ; PHI/DA ; THE/DB	30.0	(0)	(.0307)	[.142;1.97]	<3.56>	
ZD/DC ; PHI/DA ; PSI/DP	-53.4	(.0603)	(.162)	[.923;2.02]	<-.12>	
XD/DC ; PHI/DA ; THE/DB	-2.05	(0)	(.00731)	[.163;1.93]	<-.0556>	
XD/DC ; PHI/DA ; PSI/DP	15.5	(.0600)	(.606)	(-6.13)	<-.3.47>	
YD/DP ; PHI/DA ; THE/DB	4.19	(.0307)	(.823)	(2.91)	(-3.01)<-.927>	
ZD/DB ; PHI/DA ; PSI/DP	10.4	(.0392)	(.0617)	[.285;6.96]	<1.22>	
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	49.5	(.0303)	(.0607)	<.0910>		
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-3.34	[.876;.0622]	<-.0129>			

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 35 100KT

DENOMINATOR: (0) (.0402) (.423) (5.47) (8.45) [-.569;.535][.138;2.26]<1.15>

CONTROL NUMERATORS:

PHI/DA	2.65	(0)	(.422)	(4.90)	[-.566;.529]	[.173;2.23]<7.62>
THE/DB	-1.09	(0)	(.0335)	(.0482)	(.864)	(9.59)[.140;2.25]<-.0736>
PSI/DP	1.67	(.419)	(5.58)	(8.30)	[-.00479;.452]	[-.552;.532]<1.87>
PHI/DB	.472	(0)	(.448)	(-.785)	[-.532;1.43]	[.269;2.49]<-2.10>
THE/DA	.146	(0)	(.0287)	(-.0829)	(.964)	(-9.38)[.218;2.17]<.0149>
PHI/DA ; THE/DB	-2.96	(0)	(.0365)	(.867)	[.174;2.22]	<-.462>
PHI/DA ; PSI/DP	4.43	(.0747)	(.421)	(4.94)	[-.563;.531]	<.194>
THE/DB ; PSI/DP	-1.84	(.0372)	(.864)	(9.61)	[.00454;.453]	<-.116>
PHI/DB ; PSI/DP	.927	(-1.60)	(.690;.183)	[.232;.871]	<-.0375>	
PHI/DP ; THE/DB	1.34	(0)	(.0372)	(.865)	(-3.14)	(4.49)<-.607>
PHI/DC ; THE/DB	.716	(0)	(.0371)	(.995)	(-8.14)	<-.215>
THE/DA ; PSI/DP	.243	(.120)	(.196)	(-.214)	(1.01)	(-9.53)<.0117>
THE/DP ; PHI/DA	.673	(0)	(.106)	(-.458)	(.691)	(2.67)<-.0603>
THE/DC ; PHI/DA	2.81	(0)	(.0348)	(.587)	[.204;2.14]	<.263>
PSI/DA ; THE/DB	-.0211	(.0365)	(.870)	(6.79)	[-.818;4.38]	<-.0871>
PSI/DB ; PHI/DA	.284	(.0329)	(-.300)	(.659)	[-.0297;2.60]	<-.0125>
XD/DB ; PHI/DA	1.55	(0)	(1.45)	[.174;2.22]	[-.00977;6.03]	<403.>
YD/DA ; THE/DB	-98.4	(.0365)	(.864)	[.151;2.18]	<-14.7>	
ZD/DB ; PHI/DA	8.74	(0)	(.0585)	[.175;2.22]	[.280;7.00]	<123.>
XD/DC ; PHI/DA	15.3	(0)	(.691)	(-4.71)	[.192;2.15]	<-231.>
YD/DP ; THE/DB	2.08	(.0372)	(.864)	(-3.56)	(6.14)[.740;3.66]	<-19.6>
ZD/DC ; PHI/DA	-36.5	(0)	(.145)	[.223;2.36]	[.708;2.37]	<-165.>
PHI/DA ; THE/DB ; PSI/DP	-5.02	(.0364)	(.0750)	(.867)	<-.0119>	
PHI/DC ; THE/DB ; PSI/DP	-.437	(.0146)	(.0379)	(1.27)	<-.000305>	
THE/DC ; PHI/DA ; PSI/DP	4.47	(.0370)	(.0746)	(.590)	<.00729>	
PSI/DC ; PHI/DA ; THE/DB	-1.22	(.0364)	(.0980)	(.913)	<-.00397>	
XD/DB ; PHI/DA ; PSI/DP	2.63	(.0744)	(1.44)	[-.00690;6.04]	<10.3>	
YD/DA ; THE/DB ; PSI/DP	-1.69	(.0370)	(.863)	[.0968;9.88]	<-5.25>	
ZD/DC ; PHI/DA ; THE/DB	31.5	(0)	(.0369)	[.155;2.21]	<5.71>	
ZD/DC ; PHI/DA ; PSI/DP	-61.3	(.0751)	(.148)	[.729;2.55]	<-4.42>	
KD/DC ; PHI/DA ; THE/DB	-3.30	(0)	(-.00495)	[.173;2.15]	<.0755>	
XD/DC ; PHI/DA ; PSI/DP	26.3	(.0748)	(.695)	(-4.42)	<-6.03>	
YD/DP ; PHI/DA ; THE/DB	4.46	(.0367)	(.856)	(3.69)	(-3.88)<-2.00>	
ZD/DB ; PHI/DA ; PSI/DP	14.4	(.0565)	(.0780)	[.280;7.07]	<3.19>	
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	54.8	(.0362)	(.0759)	<-.151>		
KD/DC ; PHI/DA ; THE/DB ; PSI/DP	-5.58	[.959;.0559]	<-.0174>			

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 36 120 KT

DENOMINATOR: (0) (.0487) (.393) (6.63) (7.84) [-.920;.603][.142;2.42]<2.12>

CONTROL NUMERATORS:

PHI/DA	2.69	(0)	(-.376)	(5.59)	[-.937;.598]	[.198;2.44]<12.0>	
THE/DB	-1.17	(0)	(.0310)	(.0696)	(.866)	(9.42)	[.156;2.43]<-.122>
PSI/DP	1.71	(.373)	[-.0825;.495]	[-.922;.594]	[.999;7.19]	<2.85>	
PHI/DB	.469	(0)	(.949)	(-2.80)	[-.120;.586]	[.193;3.17]<-4.30>	
THE/DA	-1.79	(0)	(.981)	[-.403;.0400]	[.264;2.44]	<-.0168>	
PHI/DA ; THE/DB	-3.22	(0)	(.0435)	(.866)	[.205;2.45]	<-.726>	
PHI/DA ; PSI/DP	4.59	(.0896)	(.374)	(5.64)	[-.937;.598]	<.310>	
THE/DB ; PSI/DP	-2.03	(.0446)	(.867)	(9.39)	[-.0723;.492]	<-.178>	
PHI/DB ; PSI/DP	.936	(-2.83)	[.624;.206]	[.652;.759]	<-.0652>		
PHI/DP ; THE/DB	1.54	(0)	(.0447)	(.866)	(-3.50)	(5.35)<-1.12>	
PHI/DC ; THE/DB	1.64	(0)	(.0449)	(.854)	(-7.14)	<-.450>	
THE/DA ; PSI/DP	-3.08	(-.208)	(1.09)	[.961;.163]	<.0185>		
THE/DP ; PHI/DA	.873	(0)	(.133)	(.529)	(-.630)	(3.14)<-.121>	
THE/DC ; PHI/DA	3.60	(0)	(-.0395)	(.534)	[.244;2.32]	<.408>	
PSI/DA ; THE/DB	1.56	(.0435)	(.863)	(-1.94)	<-.114>		
PSI/DB ; PHI/DA	.262	(.0527)	(-1.02)	(1.35)	[-.856;1.27]	<-.0308>	
XD/DB ; PHI/DA	1.19	(0)	(2.54)	[.209;2.43]	[-.159;5.42]<521.>		
YD/DA ; THE/DB	-1.15	(.0436)	(.862)	[.186;2.35]	[.136;9.82]<-23.0>		
ZD/DB ; PHI/DA	11.0	(0)	(.0760)	[.204;2.45]	[.287;7.05]<249.>		
XD/DC ; PHI/DA	2.94	(0)	(.705)	(-3.35)	(7.90)	[.216;2.34]<-300.>	
YD/DP ; THE/DB	2.24	(.0446)	(.868)	(-4.30)	(6.43)	[.721;3.88]<-36.1>	
ZD/DC ; PHI/DA	-39.7	(0)	(-.161)	[.644;2.42]	[.282;2.76]<-286.>		
PHI/DA ; THE/DB ; PSI/DP	-5.57	(.0437)	(.0900)	(.868)	<-.0190>		
PHI/DC ; THE/DB ; PSI/DP	-.620	(.0234)	(.0429)	(1.02)	<-.000633>		
THE/DC ; PHI/DA ; PSI/DP	5.73	(.0434)	(.0894)	(.534)	<.0119>		
PSI/DC ; PHI/DA ; THE/DB	-1.85	(.0437)	(.109)	(.818)	<-.00723>		
XD/DB ; PHI/DA ; PSI/DP	2.06	(.0893)	(2.52)	[-.151;5.39]	<13.5>		
YD/DA ; THE/DB ; PSI/DP	-2.00	(.0443)	(.862)	[.136;9.71]	<-7.20>		
ZD/DC ; PHI/DA ; THE/DB	32.8	(0)	(.0452)	[.177;2.43]	<8.77>		
ZD/DC ; PHI/DA ; PSI/DP	-68.4	(.0901)	(.168)	[.687;2.78]	<-8.03>		
XD/DC ; PHI/DA ; THE/DB	-5.10	(0)	(-.0145)	[.199;2.32]	<.401>		
XD/DC ; PHI/DA ; PSI/DP	5.18	(.0897)	(.700)	(-3.13)	(7.85)<-7.99>		
YD/DP ; PHI/DA ; THE/DB	4.65	(.0440)	(.849)	(4.52)	(-4.90)<-3.85>		
ZD/DB ; PHI/DA ; PSI/DP	18.5	(.0727)	(.0956)	[.290;7.15]	<6.57>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	59.9	(.0438)	(.0916)	<.240>			
XD/DC ; PHI/DA ; THE/DR ; PSI/DP	-8.86	(.0391)	(.0786)	<-.0272>			

TABLE III-5 CONTINUED
B0-105C TRANSFER FUNCTION FACTORS

CASE 37 I45KT

DENOMINATOR: (0) (.0537) (-.437) (.532) (-1.07) [.0614; 2.21] [.995; 7.41] <3.58>

CONTROL NUMERATORS:

PHI/DA	2.77	(0)	(-.319)	(.393)	(-1.40)	(6.14)	[.179; 2.62]	<20.6>
THE/DB	-1.30	(0)	(.0264)	(-.0862)	(.855)	(9.26)	[.116; 2.62]	<-160>
PSI/DP	1.71	(-.323)	(.400)	(-1.24)	[-.275; .575]	[.997; 7.31]	<4.85>	
PHI/DB	.524	(0)	(4.00)	(-4.47)	[.323; .143]	[-.0522; 5.13]	<-5.03>	
THE/DA	-2.40	(0)	(.890)	[-.0514; .111]	[.284; 2.95]	<-228>		
PHI/DA ; THE/DB	-3.65	(0)	(.0518)	(.830)	[.191; 2.81]	<-1.24>		
PHI/DA ; PSI/DP	4.77	(.106)	(-.314)	(.401)	(-1.33)	(5.98)	<.504>	
THE/DB ; PSI/DP	-2.22	(.0527)	(.889)	(9.18)	[-.255; .561]	<-299>		
PHI/DB ; PSI/DP	.869	(.479)	(2.04)	(-4.72)	[.252; .157]	<-.0990>		
PHI/DP ; THE/DB	1.78	(0)	(.0528)	(.890)	(-4.15)	(6.60)	<-2.29>	
PHI/DC ; THE/DB	.646	(0)	(.0526)	(.573)	(-6.21)	(9.96)	<-1.20>	
THE/DA ; PSI/DP	-4.27	(-.150)	(1.16)	[.649; .191]	<.0270>			
THE/DP ; PHI/DA	1.35	(0)	(-.624)	(3.09)	[.765; .312]	<-.253>		
THE/DC ; PHI/DA	4.79	(0)	(-.0456)	(.535)	[.255; 2.41]	<.678>		
PSI/DA ; THE/DB	-.712	(.0517)	(.814)	(-1.08)	(-4.97)	<-.160>		
PSI/DB ; PHI/DA	-26.0	(.0236)	[.388; .147]	<-.0133>				
KD/DB ; PHI/DA	3.40	(0)	[.234; 2.47]	[-.902; 5.89]	<722.>			
YD/DA ; THE/DB	-1.48	(.0518)	(.832)	[.203; 2.57]	[.192; 9.61]	<-39.2>		
ZD/DB ; PHI/DA	13.8	(0)	(.0964)	[.165; 2.81]	[.293; 7.10]	<529.>		
XD/DC ; PHI/DA	6.46	(0)	(.902)	(-2.25)	(5.01)	[.186; 2.46]	<-395.>	
YD/DP ; THE/DB	2.31	(.0526)	(.896)	(-5.47)	(7.14)	[.677; 4.15]	<-73.3>	
ZD/DC ; PHI/DA	-43.0	(0)	(.184)	[.546; 2.34]	[.284; 3.49]	<-526.>		
PHI/DA ; THE/DB ; PSI/DP	-6.26	(.0513)	(.107)	(.886)	<-.0305>			
PHI/DC ; THE/DB ; PSI/DP	-1.08	(.00576)	(.0554)	(.754)	<-.000260>			
THE/DC ; PHI/DA ; PSI/DP	6.55	(.0540)	(.105)	(.534)	<.0199>			
PSI/DC ; PHI/DA ; THE/DB	-4.48	(.0514)	(.126)	(.548)	<-.0159>			
KD/DB ; PHI/DA ; PSI/DP	5.82	(.106)	(-4.50)	(-6.36)	<17.7>			
YD/DA ; THE/DB ; PSI/DP	-2.57	(.0525)	(.877)	[.213; 9.35]	<-10.3>			
ZD/DC ; PHI/DA ; THE/DB	32.9	(0)	(.0554)	[.113; 2.80]	<14.3>			
ZD/DC ; PHI/DA ; PSI/DP	-77.4	(.107)	(.211)	[.625; 2.91]	<-14.8>			
XD/DC ; PHI/DA ; THE/DB	-8.93	(0)	(-.00114)	[.156; 2.44]	<.0607>			
XD/DC ; PHI/DA ; PSI/DP	11.6	(.106)	(.845)	(-1.89)	(4.95)	<-9.73>		
YD/DP ; PHI/DA ; THE/DB	4.45	(.0520)	(.854)	(5.67)	(-6.67)	<-7.47>		
ZD/DB ; PHI/DA ; PSI/DP	23.8	(.0873)	(.119)	[.281; 7.27]	<13.0>			
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	69.0	(.0500)	(.111)	<.381>				
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-15.8	[.999; .0830]	<-.109>					

TABLE III-5 CONTINUED
BO-105C TRANSFER FUNCTION FACTORS

CASE 40 60KT 1000 FT/MIN CLIMB

DENOMINATOR: (0) (.235) (.426) (4.73) (7.61) [-.0140;.428] [-.0196;.552]<.201>

CONTROL NUMERATORS:

PHI/DA	2.49 (0) (.00538) (.236) (.443) (4.41) [-.0384;.442]<.00121>
THE/DB	-.916 (0) (.00103) (.235) (.423) (8.78) [.000948;.538]<-.000239>
PST/DP	1.18 (.262) (4.77) (7.66) [-.0325;.444] [-.0235;.524]<.608>
PHI/DB	.672 (0) (-.00319) (.235) (-.382) (.389) [.966;.755]<.428E-4>
THE/DA	.249 (0) (.0128) (.250) [.830;1.00] [-.710;1.09]<.000942>
PHI/DA ; THE/DB	-2.45 (0) (.00126) (.00508) (.236) (.440)<-.163E-5>
PHI/DA ; PST/DP	2.95 (.00284) (.262) (4.43) [-.0379;.443]<.00191>
THE/DB ; PST/DP	-1.09 (0) (.262) (8.89) [-.0173;.524]<-.695>
PHI/DB ; PST/DP	.842 (-.00422) (.262) (-.375) [.989;.698]<.000170>
PHI/DP ; THE/DB	.641 (0) (.00126) (-.113) (.118) (.259)<-.278E-5>
PHI/DC ; THE/DB	.144 (0) (0)-(.234) [-.573;.304]<.00310>
THE/DA ; PST/DP	.289 (-.0938) (.210) (-.754) [.612;.485]<.00101>
THE/DP ; PHI/DA	.541 (0) (.00116) (.00972) (.253) (2.07)<.321E-5>
THE/DC ; PHI/DA	.500 (0) (.231) [.923;.0128]<.189E-4>
PSI/DA ; THE/DB	-.0398 (0) (.257) (2.19) [-.640;3.02]<-.204>
PSI/DB ; PHI/DA	.140 (-.00871) (.250) (1.15) [-.0994;.424]<-.631E-4>
XD/DB ; PHI/DA	1.98 (0) (.00554) (.236) (.440) [.160;6.30]<.0454>
YD/DA ; THE/DB	-78.7 (0) (0) (.239) (.429)<-8.08>
ZD/DB ; PHI/DA	.0396 (0) (-.531) [.750;.0529] [.943;2.70]<-.000431>
XD/DC ; PHI/DA	-.589 (0) (.0140) (.231) [-.306;5.23]<-.0523>
YD/DP ; THE/DB	1.26 (0) (.0115) (.0558) (.347) (3.41) (4.51)<.00431>
ZD/DC ; PHI/DA	-19.2 (0) (.00337) (-.277) (4.41) [-.0371;.442]<-.0155>
PHI/DA ; THE/DB ; PST/DP	-2.93 (.00129) (.00243) (.262)<-.241E-5>
PHI/DC ; THE/DB ; PST/DP	-.246 (0) (-.193) (.266)<.0126>
THE/DC ; PHI/DA ; PST/DP	-.391 (-.0142) (.0202) (.166)<.186E-4>
PSI/DC ; PHI/DA ; THE/DB	-1.60 (0) (.0130) (.229)<-.00477>
XD/DB ; PHI/DA ; PST/DP	2.37 (.00284) (.262) [.159;6.31]<.0701>
YD/DA ; THE/DB ; PST/DP	-94.3 (0) (.261)<-24.6>
ZD/DC ; PHI/DA ; THE/DB	18.9 (0) (.275) [.953;.00231]<.276E-4>
ZD/DC ; PHI/DA ; PST/DP	-22.9 (.00431) (4.43) [-.0378;.443]<-.0855>
XD/DC ; PHI/DA ; THE/DB	.0614 (0) (.0173) (.239) (-2.51)<-.000636>
XD/DC ; PHI/DA ; PST/DP	.140 (.00535) (.152) [-.0386;9.54]<.0103>
YD/DP ; PHI/DA ; THE/DB	2.87 (0) (-.00125) [.820;.171]<.000105>
ZD/DB ; PHI/DA ; PST/DP	.0400 (-.00137) (-2.97) [.295;1.22]<.000241>
ZD/DC ; PHI/DA ; THE/DB ; PST/DP	22.7 (.00115) (.00404)<.000106>
XD/DC ; PHI/DA ; THE/DB ; PST/DP	.175 (.0535) (-.0744)<-.000695>

TABLE III-5 CONCLUDED
BO-105C TRANSFER FUNCTION FACTORS

CASE 41 60 KT 1000 FT/MIN DESCENT

DENOMINATOR: (0) (.0357) (.305) (6.00) [-.606;.491][.125;2.01]<.669>

CONTROL NUMERATORS:

PHI/DA	2.47 (0) (.306) (5.66) [-.611;.492][.142;2.01]<4.20>
THE/DB	-12.2 (0) (.0281) (.0392) (.624) [.133;2.00]<-.0335>
PSI/DP	13.4 (.306) (6.19) [.0263;.438][-.615;.493]<1.18>
PHI/DB	.733 (0) (.246) [-.288] [-.200;1.52][.459;3.01]<-1.08>
THE/DA	.231 (0) (.0288) (.724) [.102;.881][.192;1.87]<.0130>
PHI/DA ; THE/DB	-2.71 (0) (.0277) (.625) [.149;2.01]<-.189>
PHI/DA ; PSI/DP	3.21 (.0549) (.307) (5.77) [-.614;.494]<.0760>
THE/DB ; PSI/DP	-16.0 (.0282) (.623) [-.0251;.438]<-.0537>
PHI/DB ; PSI/DP	1.05 (-.315) [.807;.124][.390;1.72]<-.0152>
PHI/DP ; THE/DB	.907 (0) (.0282) (.622) (-3.62) (4.88)<-.281>
PHI/DC ; THE/DB	.220 (0) (.0275) (.760) (-4.74) (5.83)<-.127>
THE/DA ; PSI/DP	.301 (-.139) (-.297) (.885) [.334;.482]<.00255>
THE/DP ; PHI/DA	.610 (0) (-.0540) (1.91) [.835;.441]<-.0123>
THE/DC ; PHI/DA	2.63 (0) (.0287) (.390) [.190;1.93]<.110>
PSI/DA ; THE/DB	-.441 (.0277) (.625) [-.133;2.16]<-.0357>
PSI/DB ; PHI/DA	.257 (.0198) (-.247) (.386) [-.699;2.48]<-.00297>
XD/DB ; PHI/DA	1.71 (0) (.799) [.151;2.00][.0370;6.31]<218.>
YD/DA ; THE/DB	-88.5 (.0277) (.624) [.146;1.98]<-.03>
ZD/DB ; PHI/DA	5.88 (0) (.0436) [.151;2.01][.366;6.92]<49.8>
XD/DC ; PHI/DA	-77.9 (0) (.413) [.181;1.92]<-.119.>
YD/DP ; THE/DB	1.54 (.0282) (.623) (-3.39) (8.91) [.712;3.34]<-.9.06>
ZD/DC ; PHI/DA	-24.9 (0) (.143) [.180;2.17][.993;2.20]<-.80.9>
PHI/DA ; THE/DB ; PSI/DP	-3.59 (.0276) (-.0554) (.624)<-.00343>
PHI/DC ; THE/DB ; PSI/DP	-.136 (.0298) (-.0536) (1.70)<-.000369>
THE/DC ; PHI/DA ; PSI/DP	3.19 (.0321) (-.0534) (.387)<.00211>
PSI/DC ; PHI/DA ; THE/DB	-1.28 (.0277) (-.0748) (.680)<-.00180>
XD/DB ; PHI/DA ; PSI/DP	2.26 (.0550) (-.795) [.0404;6.32]<3.94>
YD/DA ; THE/DB ; PSI/DP	-116. (.0280) (.623)<-.2.03>
ZD/DC ; PHI/DA ; THE/DB	21.1 (0) (.0275) [.116;2.00]<2.34>
ZD/DC ; PHI/DA ; PSI/DP	-32.7 (.0558) (.151) (2.12) (2.61)<-.1.53>
XD/DC ; PHI/DA ; THE/DB	-1.91 (0) (.0540) [.154;1.90]<-.372>
XD/DC ; PHI/DA ; PSI/DP	10.6 (-.0546) (-.408) (-8.88)<-.2.09>
YD/DP ; PHI/DA ; THE/DB	3.30 (.0278) (.619) (3.14) (-3.24)<-.578>
ZD/DB ; PHI/DA ; PSI/DP	7.55 (.0420) (-.0575) [.372;7.04]<.905>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	29.0 (.0269) (.0563)<.0440>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-2.48 [.970;.0787]<-.0153>

SECTION IV

BELL AH-1G

The AH-1G is a single turbine attack aircraft intended specifically for armed helicopter missions. It combines the basic transmission, rotor system, and power plant of the UH-1C but differs in the fuselage. The aircraft carries a crew of two seated in tandem with the pilot aft and the copilot/gunner forward. Both have a full set of flight controls, however. (Only the pilot's controls are described in Fig. IV-1.)

The rotor system consists of a two-bladed, all metal, semi-rigid main rotor with an underslung feathering axis hub, and is powered by a Lycoming T53-L-13 turbo-shaft engine derated to 1100 shaft horsepower.

Figure IV-2 describes the flight control system which is composed of a conventional mechanically actuated hydraulic boost system plus an electronically actuated three-axis stability and control augmentation system (SCAS). An all movable elevator is mechanically linked to the longitudinal swash-plate with a non-linear gearing. The aircraft is normally operated with the SCAS engaged. Both hydraulic boost lags and SCAS actuator lags are neglected here. According to Ref. 5 the latter are 0.08 seconds in the cyclic controls and 0.05 seconds in the yaw control.

The derivative data presented here were produced by the AGAJ7407 version of the manufacturer's C81 Rotorcraft Flight Simulation Computer Program.

As shown in Fig. IV-1, the AH-1G airframe is configured with stub wings to carry armament and to help unload the rotor in cruising flight. The wings produce a slight downwash effect on the elevator which creates a non-zero M_w stability derivative. The role of the M_w derivative in the vehicle dynamics was estimated to be so small, however, that it was not tabulated nor was it included in the calculation of transfer functions.

Ref. 5, the basic data source, contains a detailed description of the AH-1G flight control system including block diagram, mechanical linkage schematics, and a verbal description. In addition, several detailed loading breakdowns are included.

TABLE IV-1
AH-1G DESCRIPTIVE DATA

MAIN ROTOR	
Blades	2
Radius	6.706 m (22 ft)
Chord	0.686 m (2.25 ft)
Section	9.33% thickness, special symmetrical section
Hub type	Teetering
Undersling	11.4 cm (4.5 in)
Twist	-10 deg
Pitch flap coupling (δ_3)	Zero
Shaft tilt	Zero
Design rpm	314 to 324 (power on), 294 to 339 (power off)*
Hub location	FS 200, WL 152.76 [†]
Blade flapping inertia	1873.44 kg-m ² (1381.8 slug-ft ²)
TAIL ROTOR	
Blades	2
Radius	1.295 m (4.25 ft)
Chord	0.214 m (0.701 ft)
Twist	Zero
Gear ratio	5.123
Hub location	FS 520.7, WL 118.27, BL -14.85
WING	
Area	2.583 m ² (27.8 ft ²)
Aspect ratio	3.91
Center of pressure location	FS 192.0, BL 39.0, WL 62.0
Incidence	14 deg
Dihedral	3.5 deg
ELEVATOR (EACH SIDE, EXCLUDING FUSELAGE CARRY-THROUGH)	
Area	0.683 m ² (7.35 ft ²)
Aspect ratio	1.49
Center of pressure location	FS 398.5, BL ± 22.07, WL 56.0
Incidence	Variable
VERTICAL STABILIZER	
Area	1.728 m ² (18.60 ft ²)
Aspect ratio	1.56
Center of pressure location	FS 501.0, WL 84.0

* From Ref. 10.

† Manufacturer's fuselage reference system.

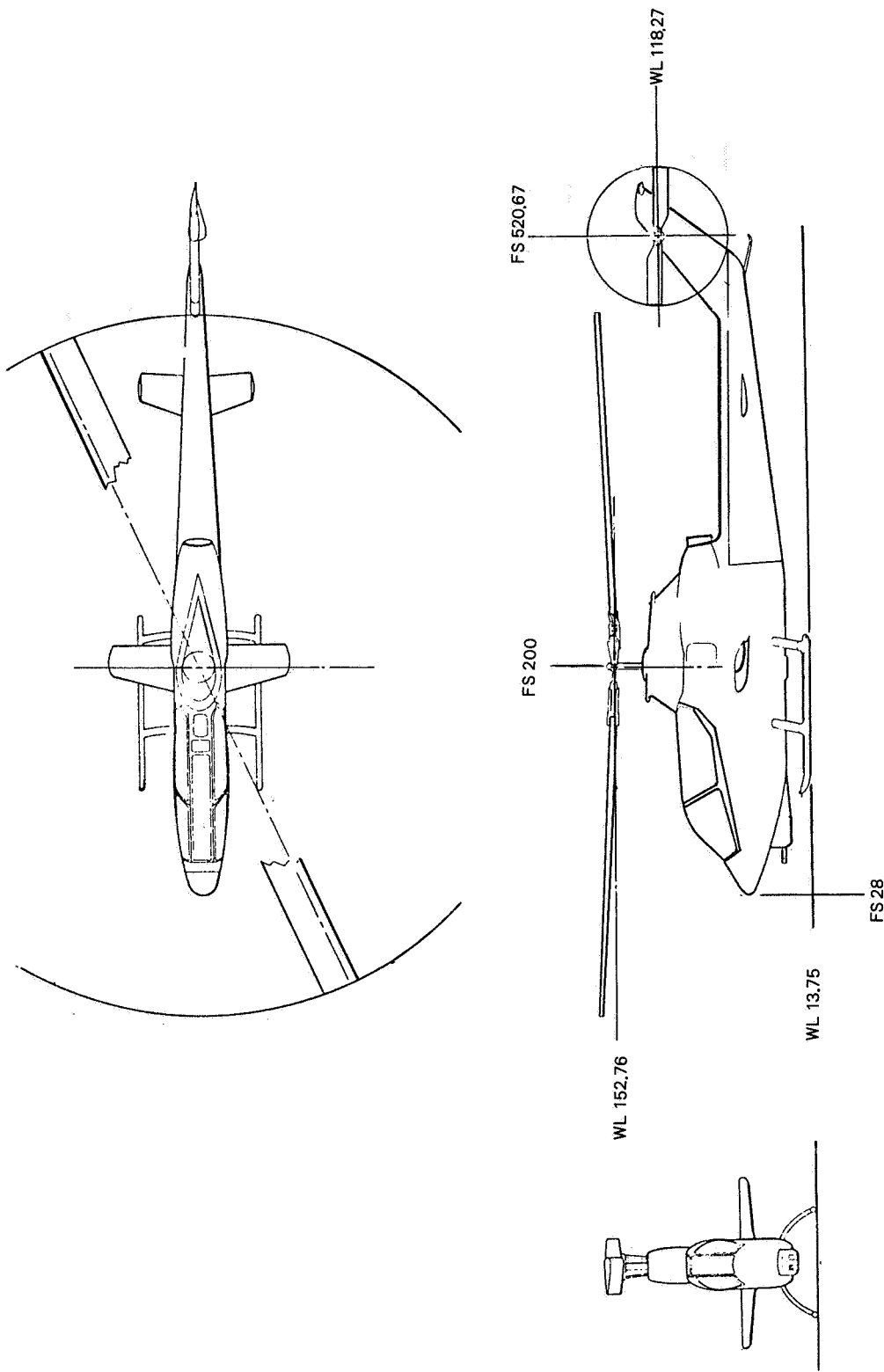
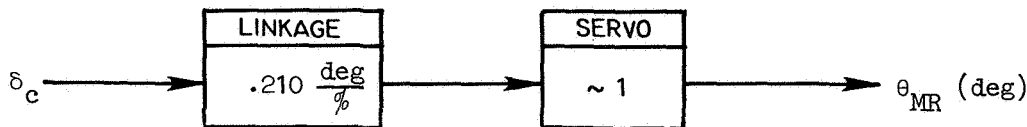


Figure IV-1. AH-13 General Arrangement

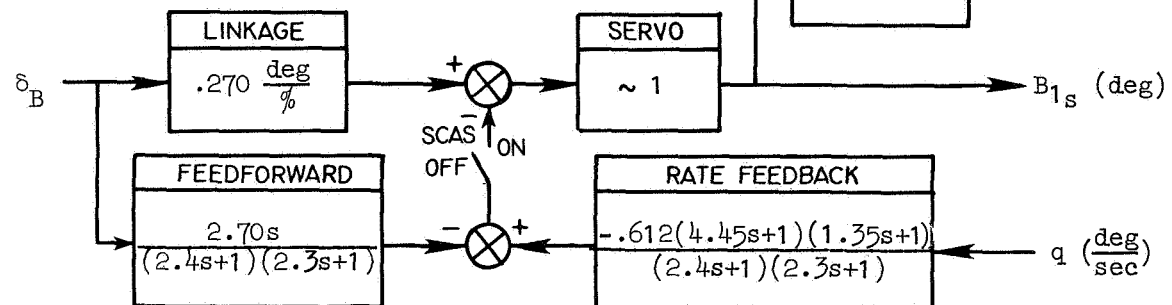
a. Block Diagram

COLLECTIVE



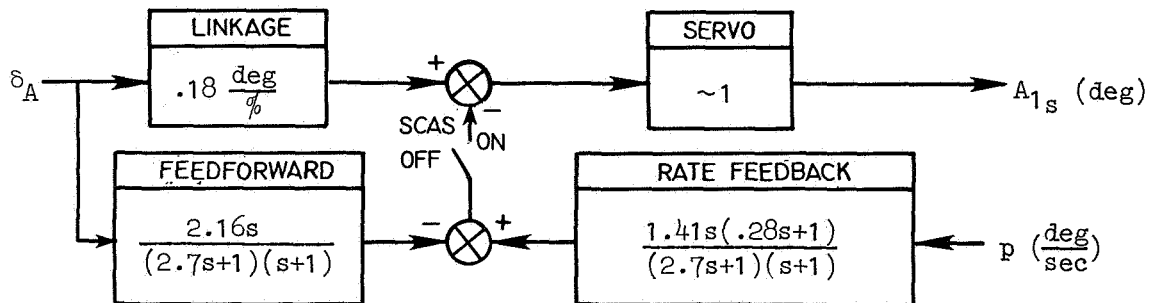
- All cockpit control deflections shown in this diagram have units of % full travel.

PITCH



- SCAS authority equal to approximately $\pm 12.5\%$ full cockpit control travel — limiting is applied to sum of feedforward and feedback signals.

ROLL



YAW

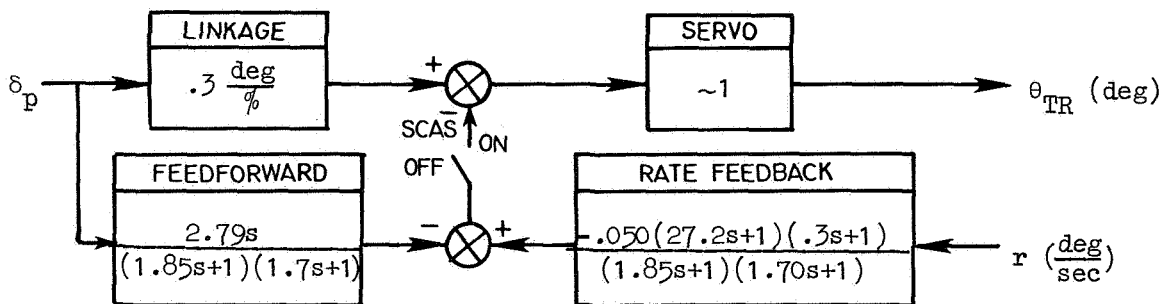


Figure IV-2. AH-1G Control System Description

b. Cockpit Controller Characteristics

CONTROLLER	100% FULL TRAVEL cm (in)	FORCE GRADIENT N/cm (lb/in)
Collective, δ_c	25.4 (10.)	—
Longitudinal Cyclic, δ_B	30.48 (12.)	2.12 (1.21)
Lateral Cyclic, δ_A	30.48 (12.)	1.73 (.99)
Pedal, δ_p	16.51 (6.5)	19.6 (11.2)

c. Swashplate-to-Elevator Gearing

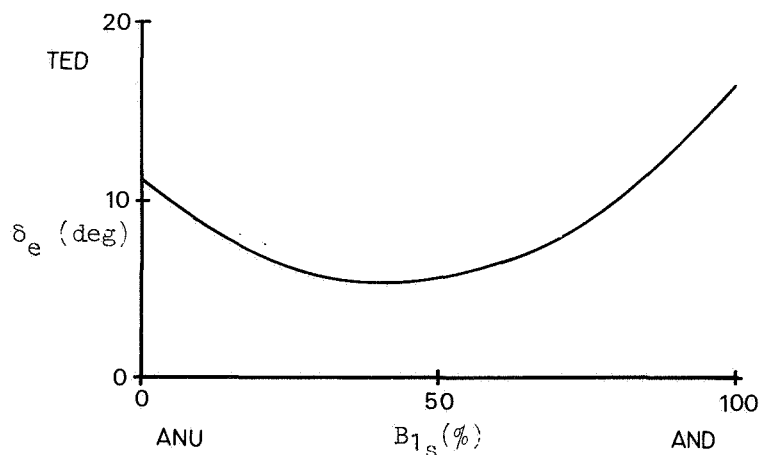
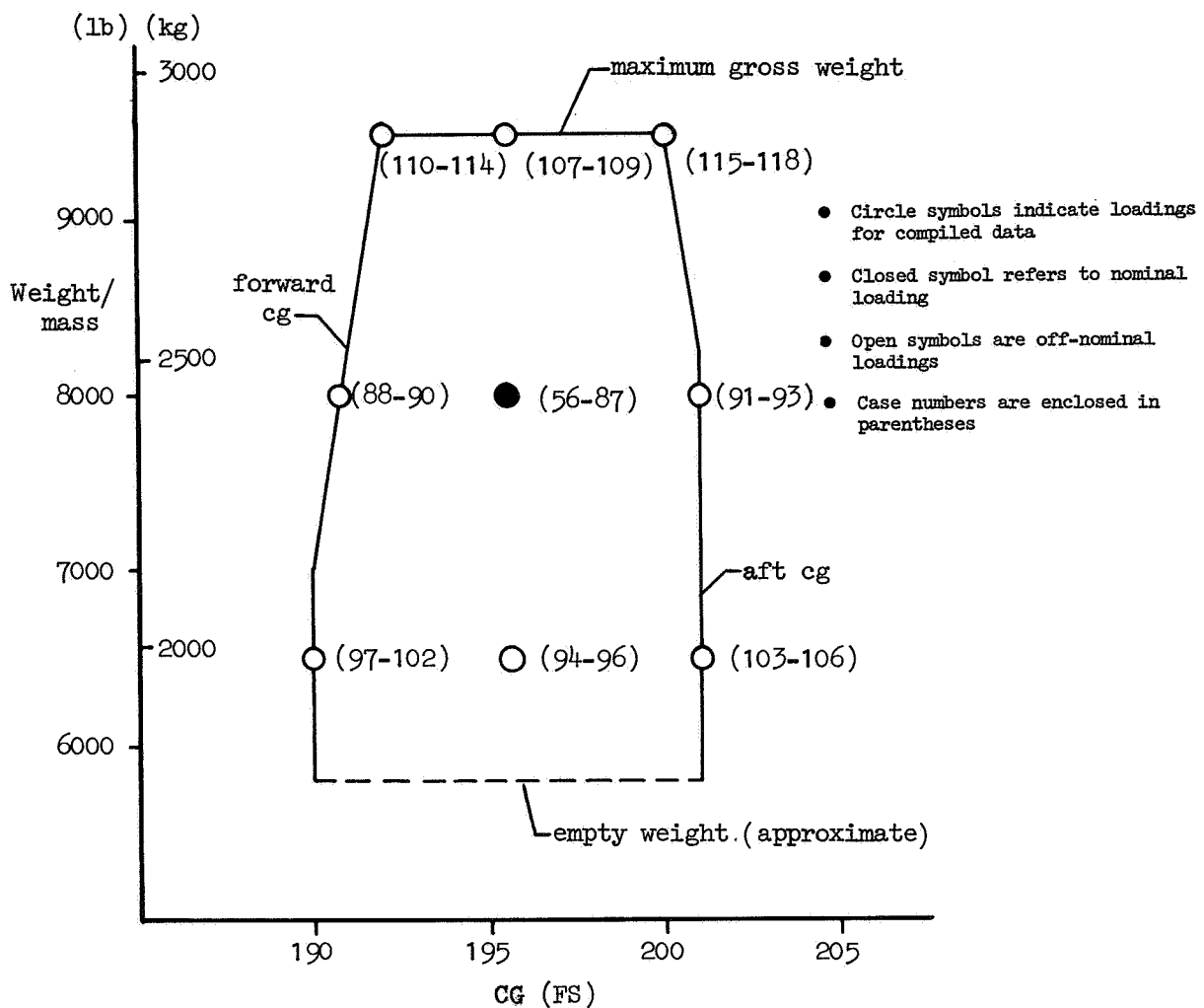


Figure IV-2 (Concluded)

a. Loading Envelope



b. Moments of Inertia for Compiled Data

CONDITION	MASS (WEIGHT) kg (lb)	CG FS	CG WL	I_x	I_y $\text{kg}\cdot\text{m}^2$ ($\text{slug}\cdot\text{ft}^2$)	I_z	I_{xz}
Nominal Weight	3629(8000)	190.8 to 201.0	73.0	3661(2700)	17354(12800)	14643(10800)	1288(950)
Light Weight	2948(6500)	190.0 to 201.0	78.0	2983(2200)	15863(11700)	13151(9700)	1288(950)
Heavy Weight	4309(9500)	192.0 to 200.0	68.0	4271(3150)	18032(13300)	16066(11850)	1288(950)

Figure IV-3. AH-1G Loading Summary

TABLE IV-2
AH-1G INDEX OF FLIGHT CONDITIONS
FOR DERIVATIVES AND TRANSFER FUNCTION FACTORS

CASE	CONDITION	AIRSPEED kt	VERTICAL VELOCITY m/sec(ft/sec)	ALTITUDE m(ft)	MASS(WEIGHT) kg(lb)	cg FS	REPORT PAGE NUMBER		
							DERIVA- TIVES SI(US)	TRANSF- ER FUNCTIONS	SCAS OFF
SCAS ON									
56	Airspeed Variation	-40	Zero	Sea Level	3629(8000)	195.5	122(143)	164	
57		-20					165	166	
58		-10							
59			Hover				123(144)	167*	171*
60		10							
61		20							
62		40					124(145)	175*	179*
63		60						183	184
64		80						185*	189*
65		100					125(146)	195	196
66		120						197	198
67		140						199	194
68	Maximum Power Climb	Zero†	8.5(28.0)				126(147)		
69		60	11.9(39.0)						
70		100	10.6(34.9)						
71	Autorotation	60	-9.5(-31.1)				127(148)		
72		100	-11.4(-37.5)						
73	Descent	Zero†	-3.0(-10)						
74			-6.1(-20)						
75	Climb		3.0(10)				128(149)		
76			6.1(20)						
77		60	6.1(20)				129(150)		
78			3.0(10)						
79	Descent		-3.0(-10)						
80			-6.1(-20)				130(151)		
81	Operation at Altitude	Hover	Zero	3048(10000)					205
82		60							
83		100					131(152)		
84	Maximum Climb at Altitude	Zero†	6.1(20)						
85		60	8.5(28.0)						
86	Autorotation at Altitude	Zero†	-8.5(-27.8)				132(153)		
87		100	-9.1(30.0)						
88	Fwd cg, Nominal Weight	Hover	Zero	Sea Level		190.8			
89		60					133(154)		
90		100							
91	Aft cg, Nominal Weight	Hover				201.0			206
92		60							
93		100					134(155)		
94	Light Weight	Hover			2948(6500)	195.5			
95		60					135(156)		207
96		100							208
97	Fwd cg, Light Weight	Hover				190.0			
98		60					136(157)		
99	...and Maximum Climb	Zero†	14.4(47.4)						
100		60	14.6(48.0)						209
101	...and Autorotation	Zero†	-15.2(-50.0)				137(158)		
102		60	-8.5(-28.0)						
103	Aft cg, Light Weight	Hover	Zero			201.0			
104		60	Zero				138(159)		
105	...and Maximum Climb		15.5(50.9)						
106	...and Autorotation		-8.8(-29.0)						
107	Heavy Weight	Hover	Zero		4309(9500)	195.5	139(160)		
108		60							210
109		100							211
110	Fwd cg, Heavy Weight	Hover				192.0	140(161)		
111		60							
112	...and Maximum Climb	Zero†	3.7(12.0)						
113		60	9.6(31.4)				141(162)		
114	...and Autorotation	60	-8.1(-26.5)						
115	Aft cg, Heavy Weight	Hover	Zero			200.0			
116		60	Zero				142(163)		
117	...and Maximum Climb		9.8(32.2)						
118	...and Autorotation		-8.8(-28.8)						

* Extended list of transfer function factors.

† Zero forward velocity, i.e., airspeed is equal to vertical velocity.

TABLE IV-3
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 56		-40 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG	MID CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.75	-2.43	0.00	177.57	-0.03	180.00	12.72	-4.46	-0.13	3.41		
	XDOT	ZDOT		00	V0	W0		VTO			
	-20.58	0.00		-20.56	-0.01	0.87		20.58			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0136	-0.0434	0.4997	-0.0021	-0.4583	0.0371	-0.0576	0.1401	0.0052	0.0224	
Z	0.1286	-0.6508	0.0722	-0.0093	0.3117	0.5465	-1.6164	-0.2235	-0.0120	-0.0105	
M	0.0059	0.0087	-0.1329	0.0021	0.1793	-0.0082	-0.0116	-0.0607	-0.0025	-0.0106	
Y	-0.0019	-0.0249	-0.4672	-0.0429	-0.5620	0.1722	-0.0585	-0.0123	0.0989	0.1891	
L'	0.0062	-0.0567	-0.7887	-0.0187	-1.0348	0.0873	-0.0582	-0.0285	0.1884	0.1216	
B'	0.0151	-0.0261	0.3078	0.0214	-0.0414	-0.4312	0.1381	-0.0120	0.0131	-0.3219	
CASE 57		-20 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG	MID CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.97	-2.95	0.00	177.05	-0.05	180.00	13.79	-3.99	-0.53	5.75		
	XDOT	ZDOT		00	V0	W0		VTO			
	-10.29	0.00		-10.28	-0.01	0.53		10.29			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	0.0028	-0.0369	0.3434	-0.0032	-0.4651	0.0352	-0.0514	0.1619	0.0151	0.0470	
Z	0.2097	-0.4833	-0.3042	-0.0246	0.1667	0.5448	-1.4700	-0.1050	-0.0091	-0.0117	
M	0.0112	-0.0013	-0.1475	0.0031	0.1847	-0.0166	-0.0141	-0.0687	-0.0072	-0.0170	
Y	0.0009	-0.0151	-0.4697	-0.0407	-0.4032	0.1762	-0.0437	0.0023	0.1074	0.1897	
L'	0.0221	-0.0405	-0.8199	-0.0247	-0.7911	0.0787	-0.0156	-0.0022	0.2014	0.1257	
B'	0.0251	-0.0179	0.3394	0.0273	-0.1375	-0.3874	0.1873	-0.0045	0.0139	-0.3029	
CASE 58		-10 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG	MID CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.07	-1.92	0.00	178.08	-0.04	180.00	14.41	-2.79	-1.08	7.34		
	XDOT	ZDOT		00	V0	W0		VTO			
	-5.14	0.00		-5.14	-0.00	0.17		5.14			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0208	-0.0211	0.2306	-0.0101	-0.5531	-0.0432	-0.0635	0.1377	-0.0033	-0.0108	
Z	0.1777	-0.4042	-0.3425	-0.0405	0.1011	0.6155	-1.4819	-0.0299	0.0016	0.0125	
M	0.0251	-0.0121	-0.2056	0.0052	0.2236	0.0162	0.0035	-0.0550	0.0016	0.0110	
Y	0.0058	-0.0143	-0.5418	-0.0477	-0.3502	0.2117	-0.0563	-0.0086	0.1013	0.1693	
L'	0.0313	-0.0287	-0.9046	-0.0241	-0.7256	0.0249	-0.0211	-0.0142	0.1954	0.1105	
B'	0.0228	-0.0076	0.2837	0.0402	-0.2486	-0.4796	0.2129	-0.0058	0.0136	-0.3063	

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 59 1 KT LEVEL FLIGHT AT SEA LEVEL 3629 KG MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.15	-0.73	0.00	-0.73	0.01	0.00	14.83	-0.76	-1.80	8.40	
IDOT	ZDOT	U0	V0	W0		VTO				
0.51	0.00	0.51	0.00	-0.01		0.51				
U	V	Q	R	P	R	DC	DB	DA	DP	
X -0.0165	-0.0155	0.1114	-0.0285	-0.5639	-0.0373	-0.0307	0.1491	-0.0016	-0.0174	
Z -0.1208	-0.3726	-0.0034	-0.0932	-0.0410	0.6326	-1.5313	0.0216	-0.0004	-0.0037	
M 0.0016	-0.0109	-0.2345	0.0022	0.2305	0.0175	0.0030	-0.0575	0.0014	0.0127	
Y 0.0173	-0.0051	-0.4859	-0.0552	-0.3361	0.2189	-0.0662	-0.0142	0.0971	0.1540	
L 0.0280	-0.0198	-1.0559	-0.0285	-0.7662	-0.0403	-0.0364	-0.0270	0.1854	0.0715	
N -0.0038	-0.0154	-0.1161	0.0518	-0.3945	-0.5366	0.2282	-0.0037	0.0126	-0.3197	
CASE 60 10 KT LEVEL FLIGHT AT SEA LEVEL 3629 KG MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.05	-1.10	0.00	-1.10	0.02	0.00	14.42	-0.69	-2.02	7.52	
IDOT	ZDOT	U0	V0	W0		VTO				
5.14	0.00	5.14	0.00	-0.10		5.14				
U	V	Q	R	P	R	DC	DB	DA	DP	
X -0.0163	-0.0106	0.2958	-0.0154	-0.5325	-0.0181	-0.0347	0.1578	0.0048	-0.0005	
Z -0.2090	-0.4060	0.2502	-0.0530	-0.0956	0.5975	-1.4829	0.0512	0.0020	-0.0025	
M 0.0006	-0.0086	-0.2289	0.0055	0.2141	0.0049	0.0033	-0.0633	-0.0022	0.0014	
Y 0.0180	0.0002	-0.4762	-0.0562	-0.3538	0.2458	-0.0389	0.0017	0.1064	0.1787	
L 0.0224	-0.0109	-0.9165	-0.0206	-0.8109	0.0164	0.0078	0.0029	0.2025	0.1235	
N -0.0133	-0.0145	0.0522	0.0437	-0.4245	-0.5325	0.2140	-0.0003	0.0138	-0.3045	
CASE 61 20 KT LEVEL FLIGHT AT SEA LEVEL 3629 KG MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.91	-1.59	0.00	-1.59	0.03	0.00	13.81	-0.73	-2.12	6.11	
IDOT	ZDOT	U0	V0	W0		VTO				
10.29	0.00	10.28	0.00	-0.28		10.29				
U	V	Q	R	P	R	DC	DB	DA	DP	
X -0.0283	-0.0194	0.3800	-0.0130	-0.5282	-0.0190	-0.0526	0.1566	0.0032	-0.0062	
Z -0.2485	-0.5022	0.2704	-0.0429	-0.1489	0.5495	-1.4599	0.1017	0.0042	-0.0028	
M 0.0015	-0.0059	-0.2289	0.0046	0.2102	0.0058	0.0102	-0.0622	-0.0013	0.0042	
Y 0.0142	0.0000	-0.4800	-0.0599	-0.4485	0.2473	-0.0292	0.0004	0.1036	0.1635	
L 0.0117	-0.0069	-0.8371	-0.0209	-0.9880	0.0241	0.0167	0.0024	0.1975	0.1065	
N -0.0210	-0.0122	0.1957	0.0190	-0.4410	-0.5473	0.1082	0.0028	0.0134	-0.2883	

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 62		40 KT		LEVEL FLIGHT AT SEA LEVEL			3629 KG		MID CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.71	-1.81	0.00		-1.31	0.02	0.00	12.77	-0.10	-1.93	3.49	
	XDOT	ZDOT		U0	V0	W0		VTO			
	20.58	0.00		20.57	0.01	-0.65		20.58			
U	W	Q		V	P	R		DC	DB	DA	
X	-0.0273	-0.0263	0.4762	-0.0084	-0.5034	-0.0299	-0.0651	0.1582	0.0019	-0.0090	
Z	-0.1688	-0.7094	-0.0803	-0.0315	-0.2877	0.5040	-1.5941	0.2178	0.0063	-0.0084	
M	0.0055	-0.0075	-0.2805	0.0022	0.1951	0.0149	0.0120	-0.0626	-0.0009	0.0060	
Y	0.0081	0.0017	-0.4593	-0.0793	-0.5876	0.3129	-0.0085	0.0045	0.1020	0.1749	
L'	0.0016	-0.0045	-0.7411	-0.0197	-1.2312	0.0250	0.0389	0.0129	0.1944	0.1157	
N'	-0.0201	-0.0207	0.2837	0.0419	-0.4142	-0.7310	0.1441	0.0108	0.0116	-0.3087	
CASE 63		60 KT		LEVEL FLIGHT AT SEA LEVEL			3629 KG		MID CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.69	-2.25	0.00		-2.25	0.03	0.00	12.42	0.70	-1.54	2.39	
	XDOT	ZDOT		U0	V0	W0		VTO			
	30.87	0.00		30.84	0.01	-1.21		30.87			
U	W	Q		V	P	R		DC	DB	DA	
X	-0.0268	-0.0286	0.5233	-0.0046	-0.4897	-0.0204	-0.0811	0.1571	0.0020	-0.0061	
Z	-0.1060	-0.8377	-0.4333	-0.0246	-0.4353	0.5395	-1.8011	0.3542	0.0088	-0.0102	
M	0.0064	-0.0097	-0.3244	0.0000	0.1854	0.0199	0.0113	-0.0620	-0.0011	0.0060	
Y	0.0006	-0.0003	-0.4302	-0.1019	-0.6232	0.3976	-0.0072	0.0023	0.1010	0.2087	
L'	-0.0102	-0.0101	-0.6703	-0.0151	-1.2781	0.0375	0.0305	0.0090	0.1919	0.1342	
N'	-0.0159	-0.0286	0.3029	0.0473	-0.3518	-0.8970	0.1156	0.0135	0.0106	-0.3713	
CASE 64		80 KT		LEVEL FLIGHT AT SEA LEVEL			3629 KG		MID CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.78	-2.71	0.00		-2.71	0.04	0.00	12.55	1.77	-1.31	2.02	
	XDOT	ZDOT		U0	V0	W0		VTO			
	41.16	0.00		41.11	0.03	-1.94		41.16			
U	W	Q		V	P	R		DC	DB	DA	
X	-0.0296	-0.0261	0.5384	-0.0027	-0.4727	-0.0304	-0.0822	0.1568	0.0019	-0.0128	
Z	-0.0731	-0.9243	-0.7182	-0.0213	-0.6018	0.5313	-1.9722	0.5057	0.0115	-0.0124	
M	0.0071	-0.0139	-0.3656	-0.0014	0.1734	0.0251	0.0077	-0.0637	-0.0017	0.0094	
Y	0.0022	-0.0051	-0.4331	-0.1236	-0.5974	0.4672	-0.0113	0.0075	0.1022	0.2183	
L'	-0.0070	-0.0185	-0.6943	-0.0107	-1.2282	0.0351	0.0168	0.0194	0.1934	0.1326	
N'	-0.0138	-0.0306	0.2347	0.0492	-0.3160	-1.0518	0.1002	0.0181	0.0091	-0.4007	

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 65		100 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	ΩMR	B1S	A1S	ΩTR	
-0.99	-3.34	0.00		-3.34	, 0.06	0.00	13.06	3.06	-1.29	2.03	
	XDOT	ZDOT		U0	V0	W0		VTO			
	51.44	0.00		51.36	0.05	-3.00		51.44			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0353	-0.0206	0.5002	-0.0022	-0.4748	-0.0230		-0.0732	0.1509	0.0006	-0.0117
Z	-0.0520	-0.9907	-0.9529	-0.0216	-0.7840	0.5695		-2.1192	0.6647	0.0146	-0.0191
M	0.0084	-0.0191	-0.3849	-0.0022	0.1739	0.0329		0.0025	-0.0647	-0.0008	0.0117
Y	0.0031	-0.0112	-0.4414	-0.1451	-0.5333	0.5279		-0.0234	0.0101	0.1007	0.2309
L'	-0.0049	-0.0265	-0.7296	-0.0083	-1.1043	0.0254		-0.0027	0.0253	0.1912	0.1393
N'	-0.0104	-0.0248	0.1597	0.0498	-0.3083	-1.1848		0.1078	0.0213	0.0103	-0.4220
CASE 66		120 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	ΩMR	B1S	A1S	ΩTR	
-1.32	-4.24	0.00		-4.24	0.10	0.00	14.03	4.67	-1.52	2.49	
	XDOT	ZDOT		U0	V0	W0		VTO			
	61.73	0.00		61.56	0.11	-4.56		61.73			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0416	-0.0105	0.4684	-0.0011	-0.4478	-0.0313		-0.0496	0.1420	0.0001	-0.0161
Z	-0.0337	-1.0451	-1.0807	-0.0266	-0.9703	0.6303		-2.2473	0.8278	0.0184	-0.0192
M	0.0096	-0.0263	-0.4074	-0.0036	0.1566	0.0391		-0.0081	-0.0694	-0.0008	0.0177
Y	0.0044	-0.0204	-0.4495	-0.1659	-0.4162	0.6020		-0.0425	0.0189	0.1021	0.2396
L'	-0.0025	-0.0358	-0.8015	-0.0087	-0.9010	0.0414		-0.0239	0.0382	0.1942	0.1422
N'	-0.0077	-0.0091	-0.0174	0.0476	-0.3474	-1.3367		0.1443	0.0126	0.0113	-0.4407
CASE 67		140 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	ΩMR	B1S	A1S	ΩTR	
-1.79	-5.54	0.00		-5.54	0.17	0.00	15.57	6.59	-2.02	3.89	
	XDOT	ZDOT		U0	V0	W0		VTO			
	72.02	0.00		71.68	0.22	-6.95		72.02			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0514	0.0025	0.4110	0.0001	-0.4207	-0.0456		-0.0139	0.1300	-0.0003	-0.0216
Z	-0.0204	-1.0982	-1.0444	-0.0374	-1.1782	0.7171		-2.3752	1.0107	0.0224	-0.0211
M	0.0110	-0.0355	-0.4162	-0.0055	0.1370	0.0509		-0.0244	-0.0779	-0.0013	0.0273
Y	0.0057	-0.0313	-0.4808	-0.1871	-0.2510	0.6740		-0.0728	0.0332	0.1053	0.2436
L'	0.0001	-0.0419	-0.9581	-0.0114	-0.6099	0.0147		-0.0503	0.0503	0.1989	0.1388
N'	-0.0041	0.0227	-0.2909	0.0448	-0.1934	-1.5129		0.2256	-0.0204	0.0105	-0.4516

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 68		17 KT		9 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR		
-1.77	2.83	0.00	-87.17	1.76	90.00	16.91	2.19	-2.51	11.02		
	XDOT	ZDOT	U0	V0	W0		VTO				
	0.00	-8.53	0.42	0.26	-8.52		8.53				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0253	0.0123	0.0677	-0.0176	-0.5267	-0.0662	0.0741	0.1734	0.0047	0.0018	
Z	-0.0497	-0.5069	-0.1913	-0.0966	-0.2048	0.7601	-1.5848	0.0157	-0.0003	-0.0050	
M	-0.0004	-0.0443	-0.3009	-0.0016	0.2015	-0.0042	-0.0343	-0.0662	-0.0013	0.0226	
Y	0.0102	-0.0293	-0.6573	-0.0809	-0.1428	0.3067	-0.0912	-0.0135	0.1058	0.1733	
L	0.0234	-0.0335	-1.3200	-0.0336	-0.4366	0.0156	-0.0552	-0.0325	0.1975	0.0802	
H	0.0056	0.0389	-0.3402	0.0694	-0.4774	-0.6729	0.3150	-0.0036	0.0130	-0.3445	
CASE 69		60 KT		12 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR		
-1.80	1.13	0.00	-21.51	0.66	22.65	16.95	4.01	-3.09	8.05		
	XDOT	ZDOT	U0	V0	W0		VTO				
	28.48	-11.89	28.71	0.36	-11.32		30.87				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0245	0.0153	0.1094	-0.0035	-0.4721	-0.0873	0.0235	0.1670	0.0036	-0.0093	
Z	-0.0444	-0.8153	-0.4804	-0.0526	-0.4973	0.8583	-1.8051	0.3436	0.0206	0.0113	
M	0.0025	-0.0472	-0.2218	-0.0008	0.1638	0.0344	-0.0205	-0.0721	-0.0030	0.0181	
Y	0.0052	-0.0244	-0.4927	-0.1062	-0.1300	0.5218	-0.0502	0.0227	0.1255	0.2317	
L	-0.0076	-0.0216	-0.9553	-0.0490	-0.4110	0.1426	0.0331	0.0349	0.2359	0.1922	
H	-0.0228	0.0414	-0.1438	0.0428	-0.5298	-1.0505	0.3342	-0.0150	0.0121	-0.3549	
CASE 70		100 KT		11 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR		
-1.92	-1.04	0.00	-12.97	0.43	11.93	17.22	5.82	-2.66	6.21		
	XDOT	ZDOT	U0	V0	W0		VTO				
	50.33	-10.64	50.13	0.39	-11.54		51.44				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0401	0.0049	0.0852	0.0002	-0.4543	-0.0860	0.0074	0.1526	0.0019	-0.0262	
Z	-0.0146	-0.9681	-0.8235	-0.0504	-0.8488	0.8860	-2.0987	0.6538	0.0226	0.0017	
M	0.0112	-0.0344	-0.2293	-0.0053	0.1492	0.0753	-0.0226	-0.0722	-0.0011	0.0433	
Y	0.0047	-0.0332	-0.5443	-0.1490	-0.1372	0.6081	-0.0807	0.0208	0.1167	0.2215	
L	-0.0051	-0.0293	-1.0096	-0.0444	-0.3952	0.0705	-0.0179	0.0222	0.2186	0.1314	
H	-0.0184	0.0542	-0.0673	0.0402	-0.4377	-1.3259	0.3521	-0.0362	0.0106	-0.4040	

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 71		60 KT		-9 M/S		SEA LEVEL		3629 KG		MID CG	
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
		-0.03	-3.88	0.00	14.01	-0.01	-17.89	8.69	-1.59	-0.39	-0.70
		XDOT	ZDOT		U0	V0	W0		VTO		
		29.37	9.48		29.95	-0.00	7.47		30.87		
		U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0213	-0.0798	0.8366	-0.0027	-0.4773	-0.0104	-0.1140	0.1512	0.0021	-0.0019	
Z	-0.1501	-0.7429	-0.5698	-0.0104	-0.2885	0.3009	-1.7526	0.3224	0.0094	-0.0077	
M	0.0047	-0.0187	-0.4218	-0.0012	0.1925	0.0166	0.0289	-0.0584	-0.0011	0.0013	
Y	-0.0010	0.0152	-0.3903	-0.1254	-0.9360	0.3464	0.0347	-0.0030	0.0906	0.2102	
L	-0.0099	0.0052	-0.5360	0.0523	-1.8174	0.0115	0.0555	0.0070	0.1753	0.1235	
N	-0.0123	-0.0693	0.4954	0.0498	-0.1969	-0.8372	-0.0251	0.0351	0.0123	-0.3851	
CASE 72		100 KT		-11 M/S		SEA LEVEL		3629 KG		MID CG	
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
		-0.31	-5.09	0.00	7.75	-0.04	-12.84	8.04	-0.57	0.22	-0.89
		XDOT	ZDOT		U0	V0	W0		VTO		
		50.16	11.43		50.97	-0.04	6.94		51.44		
		U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0309	-0.0382	0.8812	-0.0012	-0.4641	-0.0064	-0.1434	0.1487	-0.0002	0.0015	
Z	-0.0968	-0.9793	-1.1576	0.0052	-0.6000	0.1984	-2.0708	0.6436	0.0168	-0.0186	
M	0.0039	-0.0099	-0.5269	-0.0025	0.1817	0.0106	0.0264	-0.0539	-0.0002	-0.0040	
Y	0.0022	0.0187	-0.3727	-0.1615	-0.9219	0.4592	0.0404	-0.0090	0.0810	0.2319	
L	-0.0028	-0.0018	-0.5511	0.0465	-1.7892	-0.0033	0.0350	0.0114	0.1584	0.1287	
N	-0.0041	-0.0924	0.3339	0.0477	-0.1395	-1.0996	-0.1129	0.0765	0.0125	-0.4380	
CASE 73		6 KT		-3 M/S		SEA LEVEL		3629 KG		MID CG	
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
		-0.95	-1.26	0.00	88.74	-0.95	-90.00	14.23	-1.19	-1.43	7.20
		XDOT	ZDOT		U0	V0	W0		VTO		
		0.00	3.05		0.07	-0.05	3.05		3.05		
		U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0215	-0.0076	0.3198	-0.0258	-0.5359	-0.0528	-0.0300	0.1594	0.0071	0.0090	
Z	-0.0979	-0.3400	-0.0978	-0.0945	-0.0136	0.5952	-1.5353	0.0116	-0.0036	-0.0137	
M	0.0058	-0.0106	+0.2886	0.0036	0.2190	-0.0012	-0.0012	-0.0642	-0.0037	-0.0086	
Y	0.0251	0.0003	-0.4568	-0.0493	-0.3372	0.2473	-0.0360	0.0075	0.1101	0.1891	
L	0.0335	-0.0079	-0.8835	-0.0231	-0.7299	0.0440	0.0128	0.0141	0.2103	0.1489	
N	-0.0097	-0.0196	-0.0031	0.0490	-0.2962	-0.4834	0.2134	0.0005	0.0154	-0.2953	

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 74		12 KT		-6 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-0.79	-1.72	0.00	88.28	-0.79	-90.00	13.66	-1.65	-1.26	6.02		
	XDOT	ZDOT	U0	V0	W0		VTO				
	0.00	6.10	0.18	-0.08	6.09		6.10				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0247	-0.0090	0.3300	-0.0313	-0.5606	-0.0581	-0.0474	0.1528	0.0048	0.0023	
Z	-0.1162	-0.3045	-0.0645	-0.0930	0.0194	0.5778	-1.5225	0.0199	-0.0008	-0.0053	
M	0.0110	-0.0110	-0.3153	0.0039	0.2247	0.0058	0.0055	-0.0605	-0.0019	-0.0067	
Y	0.0249	0.0038	-0.4594	-0.0507	-0.3747	0.2296	-0.0374	-0.0007	0.1027	0.1641	
L	0.0360	-0.0049	-0.8746	-0.0233	-0.7830	0.0058	0.0033	-0.0015	0.1965	0.1123	
N	-0.0064	-0.0234	0.0524	0.0485	-0.2591	-0.4901	0.1955	-0.0010	0.0142	-0.2831	
CASE 75		6 KT		3 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.35	0.11	0.00	-89.89	1.35	90.00	15.51	-0.04	-1.98	9.28		
	XDOT	ZDOT	U0	V0	W0		VTO				
	0.00	-3.05	0.01	0.07	-3.05		3.05				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0170	-0.0038	0.1865	-0.0216	-0.5419	-0.0164	0.0007	0.1593	0.0031	-0.0027	
Z	-0.0670	-0.4134	-0.1327	-0.0912	-0.0675	0.6774	-1.5373	0.0188	0.0017	0.0042	
M	0.0024	-0.0202	-0.2564	0.0024	0.2147	0.0002	-0.0080	-0.0615	-0.0006	0.0128	
Y	0.0136	-0.0207	-0.6276	-0.0623	-0.2601	0.2447	-0.0726	-0.0129	0.1002	0.1624	
L	0.0266	-0.0263	-1.1304	-0.0295	-0.6413	-0.0183	-0.0397	-0.0272	0.1894	0.0768	
N	0.0025	0.0166	0.0139	0.0581	-0.4224	-0.5632	0.2572	-0.0031	0.0134	-0.3258	
CASE 76		12 KT		6 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.56	1.40	0.00	-88.60	1.56	90.00	16.26	1.04	-2.23	10.17		
	XDOT	ZDOT	U0	V0	W0		VTO				
	0.00	-6.10	0.15	0.17	-6.09		6.10				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0211	0.0035	0.1207	-0.0231	-0.5307	-0.0408	0.0364	0.1669	0.0045	0.0008	
Z	-0.0555	-0.4638	-0.1668	-0.0939	-0.1505	0.7208	-1.5588	0.0172	0.0008	0.0005	
M	0.0013	-0.0322	-0.2790	-0.0002	0.1963	-0.0084	-0.0219	-0.0655	-0.0021	0.0142	
Y	0.0124	-0.0249	-0.6200	-0.0710	-0.1637	0.3000	-0.0713	-0.0025	0.1100	0.1908	
L	0.0262	-0.0286	-1.1700	-0.0296	-0.4663	0.0514	-0.0234	-0.0063	0.2088	0.1277	
N	0.0047	0.0294	-0.1422	0.0641	-0.4474	-0.6107	0.2919	-0.0003	0.0153	-0.3296	

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES-- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 77									
60 KT			6 M/S		SEA LEVEL		3629 KG MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
-1.21	-1.04	0.00	-12.42	0.26	11.39	14.78	2.04	-2.36	5.04
	XDOT	ZDOT	U0	V0	W0	VTO			
	30.26	-6.10	30.14	0.14	-6.64		30.87		
	U	W	Q	V	P	R	DC	DB	DA
X	-0.0288	-0.0168	0.2743	-0.0039	-0.4842	-0.0443	-0.0395	0.1617	0.0030
Z	-0.0801	-0.8255	-0.4093	-0.0383	-0.4662	0.6979	-1.8102	0.3566	0.0139
M	0.0078	-0.0174	-0.2421	-0.0005	0.1762	0.0271	0.0005	-0.0658	-0.0015
Y	0.0019	-0.0144	-0.4824	-0.1028	-0.3847	0.4421	-0.0346	0.0084	0.1095
L'	-0.0097	-0.0172	-0.8093	-0.0365	-0.8628	0.0614	0.0215	0.0144	0.2066
N'	-0.0184	0.0072	0.1767	0.0418	-0.4515	-0.9663	0.2267	-0.0012	0.0113
CASE 78									
60 KT			3 M/S		SEA LEVEL		3629 KG MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
-0.94	-1.73	0.00	-7.40	0.12	5.67	13.62	1.33	-1.96	3.66
	XDOT	ZDOT	U0	V0	W0	VTO			
	30.72	-3.05	30.61	0.06	-3.98		30.87		
	U	W	Q	V	P	R	DC	DB	DA
X	-0.0280	-0.0237	0.4042	-0.0044	-0.4834	-0.0326	-0.0614	0.1604	0.0027
Z	-0.0940	-0.8305	-0.4206	-0.0315	-0.4538	0.6115	-1.8041	0.3590	0.0114
M	0.0073	-0.0124	-0.2838	-0.0001	0.1793	0.0234	0.0060	-0.0641	-0.0014
Y	0.0009	-0.0083	-0.4573	-0.1011	-0.5056	0.4172	-0.0207	0.0065	0.1053
L'	-0.0104	-0.0159	-0.7398	-0.0267	-1.0780	0.0441	0.0257	0.0142	0.1994
N'	-0.0169	-0.0118	0.2435	0.0453	-0.4142	-0.9314	0.1692	0.0070	0.0108
CASE 79									
60 KT			-3 M/S		SEA LEVEL		3629 KG MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
-0.46	-2.68	0.00	2.98	-0.02	-5.67	11.21	0.07	-1.14	1.24
	XDOT	ZDOT	U0	V0	W0	VTO			
	30.72	3.05	30.83	-0.01	1.61		30.87		
	U	W	Q	V	P	R	DC	DB	DA
X	-0.0260	-0.0300	0.6492	-0.0044	-0.4782	-0.0154	-0.0902	0.1569	0.0027
Z	-0.1176	-0.8387	-0.4436	-0.0182	-0.4032	0.4426	-1.7805	0.3553	0.0098
M	0.0055	-0.0096	-0.3688	-0.0003	0.1836	0.0167	0.0133	-0.0608	-0.0014
Y	-0.0003	0.0055	-0.4239	-0.1056	-0.7327	0.3734	0.0098	0.0005	0.0968
L'	-0.0104	-0.0050	-0.6538	-0.0015	-1.4710	0.0172	0.0434	0.0093	0.1854
N'	-0.0141	-0.0422	0.3274	0.0470	-0.3081	-0.8757	0.0674	0.0211	0.0114

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 80		60 KT		-6 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR		B1S	A1S	OTR	
-0.25	-3.13	0.00	8.27	-0.04	-11.39	9.96		-0.70	-0.75	0.24	
XDOT	ZDOT		U0	V0	W0			VTO			
30.26	6.10		30.55	-0.02	4.44			30.87			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0253	-0.0331	0.7384	-0.0041	-0.4851	-0.0124		-0.1078	0.1533	0.0019	-0.0033
Z	-0.1298	-0.8280	-0.5030	-0.0127	-0.3445	0.3536		-1.7612	0.3412	0.0087	-0.0088
M	0.0043	-0.0082	-0.3987	-0.0007	0.1904	0.0161		0.0187	-0.0584	-0.0009	0.0024
Y	-0.0009	0.0115	-0.4009	-0.1127	-0.8263	0.3538		0.0232	-0.0015	0.0931	0.2115
L'	-0.0102	-0.0005	-0.5895	0.0157	-1.6257	0.0040		0.0511	0.0076	0.1790	0.1256
M'	-0.0128	-0.0569	0.3971	0.0468	-0.2420	-0.8574		0.0205	0.0290	0.0115	-0.3866
CASE 81		1 KT		LEVEL FLIGHT		3048 M		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR		B1S	A1S	OTR	
-1.35	-0.60	0.00	-0.60	0.01	0.00	16.64		-0.63	-2.06	11.76	
XDOT	ZDOT		U0	V0	W0			VTO			
0.51	0.00		0.51	0.00	-0.01			0.51			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0197	-0.0145	0.2069	-0.0295	-0.5744	-0.0318		-0.0219	0.1526	-0.0015	-0.0167
Z	-0.0843	-0.2894	0.0096	-0.0681	-0.0251	0.6354		-1.2086	0.0179	-0.0020	-0.0083
M	0.0040	-0.0118	-0.2759	0.0045	0.2324	0.0041		0.0016	-0.0591	0.0012	0.0125
Y	0.0199	-0.0038	-0.4806	-0.0521	-0.4206	0.1926		-0.0576	-0.0098	0.1017	0.1328
L'	0.0354	-0.0148	-1.0302	-0.0341	-0.9499	-0.0361		-0.0169	-0.0179	0.1942	0.0745
M'	-0.0004	-0.0101	-0.1093	0.0435	-0.4646	-0.8977		0.2372	-0.0034	0.0130	-0.2611
CASE 82		60 KT		LEVEL FLIGHT		3048 M		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR		B1S	A1S	OTR	
-0.76	-2.06	0.00	-2.06	0.03	0.00	14.02		1.15	-1.98	4.00	
XDOT	ZDOT		U0	V0	W0			VTO			
30.87	0.00		30.85	0.01	-1.11			30.87			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0272	-0.0242	0.6272	-0.0054	-0.4571	-0.0247		-0.0744	0.1587	0.0017	-0.0093
Z	-0.0971	-0.6037	-0.5072	-0.0233	-0.3143	0.5297		-1.3198	0.2594	0.0074	-0.0108
M	0.0072	-0.0065	-0.3424	0.0008	0.1722	0.0135		0.0158	-0.0634	-0.0009	0.0078
Y	-0.0010	0.0027	-0.4259	-0.0815	-0.7077	0.3137		-0.0052	0.0009	0.1019	0.1563
L'	-0.0119	0.0001	-0.6311	-0.0228	-1.4781	-0.0261		0.0489	0.0058	0.1941	0.1062
M'	-0.0146	-0.0140	0.4013	0.0335	-0.4491	-0.7188		0.1563	0.0027	0.0114	-0.2715

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 83		100 KT		LEVEL FLIGHT		3048 M	3629 KG	MID CG			
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.98	-2.95	0.00		-2.95	0.05	0.00	14.36	3.43	-1.59	3.38	
XDOT	ZDOT			UO	V0	W0		VTO			
51.44	0.00			51.38	0.05	-2.65		51.44			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0319	-0.0206	0.5944	-0.0016	-0.4574	-0.0286	-0.0795	0.1587	0.0013	-0.0147	
Z	-0.0480	-0.7030	-1.0552	-0.0186	-0.5019	0.5696	-1.5098	0.4825	0.0158	-0.0078	
M	0.0083	-0.0119	-0.3795	-0.0019	0.1658	0.0309	0.0136	-0.0673	-0.0007	0.0147	
Y	0.0024	-0.0044	-0.4430	-0.1129	-0.5856	0.3891	-0.0138	0.0064	0.1018	0.1739	
L'	-0.0041	-0.0068	-0.7019	-0.0161	-1.2254	-0.0109	0.0366	0.0175	0.1948	0.1101	
N'	-0.0082	-0.0025	0.2559	0.0356	-0.3518	-0.9469	0.1660	0.0139	0.0129	-0.3112	
CASE 84		12 KT		6 M/S		3048 M	3629 KG	MID CG			
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.79	1.61	0.00	-88.39	1.79	90.00	18.06	1.23	-2.46	14.25		
XDOT	ZDOT			UO	V0	W0		VTO			
0.00	-6.10			0.17	0.19	-6.09		6.10			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0244	-0.0033	0.2284	-0.0246	-0.5473	-0.0305	-0.0338	0.1690	0.0043	-0.0145	
Z	-0.0381	-0.3540	-0.0896	-0.0720	-0.0865	0.6973	-1.2147	0.0169	0.0005	0.0077	
M	0.0049	-0.0304	-0.3198	0.0012	0.2091	-0.0367	-0.0208	-0.0680	-0.0031	0.0172	
Y	0.0159	-0.0175	-0.5582	-0.0628	-0.2196	0.2483	-0.0485	0.0128	0.1214	0.1503	
L'	0.0338	-0.0185	-1.0833	-0.0340	-0.6154	0.0764	0.0206	0.0230	0.2303	0.1513	
N'	0.0066	0.0220	-0.2223	0.0511	-0.5543	-0.4923	0.2968	-0.0017	0.0149	-0.1866	
CASE 85		60 KT		9 M/S		3048 M	3629 KG	MID CG			
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.68	1.20	0.00	-14.84	0.43	16.05	17.31	4.46	-3.14	15.61		
XDOT	ZDOT			UO	V0	W0		VTO			
29.66	-8.53			29.84	0.23	-7.91		30.87			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0251	0.0048	0.3165	-0.0066	-0.5095	-0.1072	0.0093	0.1610	0.0020	-0.0129	
Z	-0.0507	-0.5805	-0.5959	-0.0381	-0.3356	0.7015	-1.2994	0.2545	0.0115	-0.0020	
M	0.0075	-0.0238	-0.2683	0.0003	0.2257	0.0584	-0.0124	-0.0675	-0.0011	0.0255	
Y	-0.0041	-0.0091	-0.4987	-0.0720	-0.2942	0.2892	-0.0327	0.0084	0.1131	0.1049	
L'	-0.0123	-0.0039	-0.9597	-0.0383	-0.8144	0.0007	0.0469	0.0100	0.2125	0.0886	
N'	-0.0048	0.0238	-0.1614	0.0013	-0.6544	-0.7096	0.2937	-0.0111	0.0106	-0.1563	

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 86		60 KT		-8 M/S		3048 M		3629 KG		MID CG	
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
	-0.12	-3.05	0.00	12.88	-0.03	-15.93	10.67		-0.63	-0.92	-0.17
		XDOT	ZDOT		00	V0	W0		VTO		
		29.68	8.47		30.09	-0.01	6.88		30.87		
		U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0243	-0.0527	0.8905	-0.0059	-0.4583	-0.0041		-0.0991	0.1540	0.0030	-0.0015
Z	-0.1226	-0.5194	-0.5896	-0.0102	-0.1634	0.3934		-1.2591	0.2298	0.0082	-0.0050
M	0.0048	-0.0079	-0.4325	-0.0000	0.1845	0.0141		0.0214	-0.0597	-0.0013	0.0012
Y	-0.0028	0.0115	-0.3871	-0.0951	-0.9727	0.2487		0.0215	-0.0018	0.0947	0.1639
L	-0.0123	0.0057	-0.5245	0.0158	-1.9330	-0.0269		0.0590	0.0051	0.1829	0.1047
M'	-0.0117	-0.0426	0.5228	0.0338	-0.3072	-0.6504		0.0516	0.0228	0.0126	-0.2887
CASE 87		100 KT		-9 M/S		3048 M		3629 KG		MID CG	
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
	-0.30	-4.19	0.00	6.05	-0.03	-10.24	10.42		0.88	-0.35	-0.43
		XDOT	ZDOT		00	V0	W0		VTO		
		50.63	9.14		51.16	-0.03	5.42		51.44		
		U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0292	-0.0308	0.9377	-0.0021	-0.4558	0.0129		-0.1211	0.1541	0.0009	-0.0015
Z	-0.0729	-0.7008	-1.1358	-0.0029	-0.4121	0.3629		-1.5115	0.4630	0.0124	-0.0182
M	0.0056	-0.0076	-0.5121	-0.0014	0.1794	0.0070		0.0272	-0.0608	-0.0006	-0.0014
Y	0.0008	0.0096	-0.3993	-0.1208	-0.9338	0.3426		0.0181	-0.0050	0.0894	0.1800
L	-0.0043	-0.0034	-0.9066	0.0177	-1.8538	-0.0352		0.0329	0.0089	0.1735	0.1102
M'	-0.0040	-0.0533	-0.5208	0.0340	-0.2471	-0.8685		-0.0034	0.0491	0.0128	-0.3262
CASE 88		1 KT		LEVEL FLIGHT AT SEA LEVEL		3629 KG		FWD CG			
		PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
	-1.10	-4.24	0.00	-4.24	0.08	0.00	14.81		-3.95	-1.75	8.35
		XDOT	ZDOT		00	V0	W0		VTO		
		0.51	0.00		0.51	0.00	-0.04		0.51		
		U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0260	-0.0363	0.1198	-0.0332	-0.5495	0.0407		-0.1194	0.1544	0.0044	0.0003
Z	-0.1587	-0.3712	0.0164	-0.0900	0.0229	0.6286		-1.5300	0.0223	-0.0009	-0.0042
M	0.0010	-0.0121	-0.2371	0.0017	0.2227	-0.0004		-0.0023	-0.0608	-0.0020	0.0026
Y	0.0170	-0.0042	-0.4622	-0.0539	-0.3058	0.2559		-0.0535	-0.0002	0.1061	0.1817
L	0.0276	-0.0178	-0.7764	-0.0259	-0.7091	0.0209		-0.0096	0.0004	0.2008	0.1209
M'	-0.0042	-0.0148	0.4799	0.0532	-0.3826	-0.5378		0.2315	-0.0022	0.0110	-0.3200

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 89		60 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG		FWD CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.65	-5.41	0.00		-5.41	0.06	0.00	12.47	-2.29	-1.50	2.31	
XDOT	ZDOT			U0	V0	W0		VTO			
30.87	0.00			30.73	0.03	-2.91		30.87			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0361	-0.0733	0.4329	-0.0058	-0.5109	0.0162	-0.1828	0.1761	0.0045	-0.0060	
Z	-0.1438	-0.9313	-0.6008	-0.0228	-0.3655	0.5532	-1.7932	0.3469	0.0128	-0.0037	
M	0.0064	-0.0134	-0.3108	-0.0000	0.1854	0.0197	0.0077	-0.0582	-0.0017	0.0067	
Y	0.0001	-0.0027	-0.4333	-0.1002	-0.6262	0.4114	-0.0047	0.0035	0.1021	0.2052	
L'	-0.0115	-0.0087	-0.4516	-0.0191	-1.2817	0.0264	0.0383	0.0141	0.1936	0.1288	
M'	-0.0178	-0.0287	0.8603	0.0501	-0.3357	-0.9392	0.1203	0.0170	0.0090	-0.3737	
CASE 90		100 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG		FWD CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.94	-5.94	0.00		-5.94	0.10	0.00	13.15	0.54	-1.22	1.94	
XDOT	ZDOT			U0	V0	W0		VTO			
51.44	0.00			51.17	0.09	-5.32		51.44			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0399	-0.0657	0.3874	-0.0034	-0.5206	-0.0070	-0.1811	0.1816	0.0015	-0.0174	
Z	-0.0873	-0.9866	-1.2603	-0.0203	-0.7307	0.5894	-2.1078	0.6423	0.0191	-0.0278	
M	0.0091	-0.0269	-0.3815	-0.0023	0.1741	0.0414	-0.0063	-0.0551	-0.0006	0.0128	
Y	0.0028	-0.0102	-0.4328	-0.1426	-0.5301	0.5674	-0.0148	0.0156	0.1077	0.2428	
L'	-0.0057	-0.0227	-0.5079	-0.0130	-1.0940	0.0482	0.0190	0.0408	0.2045	0.1628	
M'	-0.0122	-0.0257	0.6521	0.0533	-0.2990	-1.2517	0.1145	0.0248	0.0085	-0.4289	
CASE 91		1 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG		APT CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.19	3.43	0.00		3.43	-0.07	0.00	14.82	3.07	-1.75	8.44	
XDOT	ZDOT			U0	V0	W0		VTO			
0.51	0.00			0.51	-0.00	0.03		0.51			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0100	0.0107	0.1447	-0.0158	-0.5302	-0.0756	0.0937	0.1625	0.0036	-0.0009	
Z	-0.0756	-0.3717	-0.0249	-0.0948	-0.1174	0.6274	-1.5304	0.0215	0.0001	-0.0034	
M	0.0013	-0.0102	-0.2542	0.0029	0.2168	0.0093	-0.0016	-0.0645	-0.0016	0.0034	
Y	0.0199	-0.0033	-0.4540	-0.0542	-0.3095	0.2412	-0.0503	-0.0009	0.1059	0.1814	
L'	0.0328	-0.0166	-1.2631	-0.0267	-0.7122	0.0152	-0.0105	-0.0044	0.2031	0.1245	
M'	-0.0029	-0.0153	-0.8258	0.0502	-0.3787	-0.5093	0.2288	-0.0009	0.0178	-0.3088	

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 92		60 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG		AFT CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	0MR	B1S	A1S	0TR	
-0.74	1.35	0.00		1.35	-0.02	0.00	12.37	4.20	-1.58	2.47	
	XDOT	ZDOT		U0	V0	W0		VTO			
	30.87	0.00		30.86	-0.01	0.72		30.87			
	U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0223	0.0239	0.6046	-0.0029	-0.4534	-0.0659	0.0435	0.1373	0.0018	-0.0066	
Z	-0.0612	-0.8430	-0.2223	-0.0264	-0.5024	0.4910	-1.7909	0.3754	0.0111	-0.0065	
M	0.0058	-0.0057	-0.3416	-0.0000	0.1846	0.0208	0.0141	-0.0674	-0.0011	0.0062	
Y	0.0007	-0.0010	-0.4248	-0.1049	-0.6155	0.3783	-0.0040	0.0049	0.1013	0.2078	
L	-0.0089	-0.0113	-0.9038	-0.0093	-1.2649	0.0400	0.0363	0.0132	0.1949	0.1338	
N	-0.0127	-0.0274	-0.3376	0.0432	-0.3647	-0.8571	0.1188	0.0160	0.0161	-0.3650	
CASE 93		100 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG		AFT CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	0MR	B1S	A1S	0TR	
-1.07	-0.49	0.00		-0.49	0.01	0.00	13.00	5.99	-1.38	2.16	
	XDOT	ZDOT		U0	V0	W0		VTO			
	51.44	0.00		51.44	0.01	-0.44		51.44			
	U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0350	0.0314	0.5830	-0.0004	-0.4126	-0.0612	0.0565	0.1147	0.0018	-0.0122	
Z	-0.0103	-0.9939	-0.5691	-0.0232	-0.8249	0.5293	-2.1038	0.7097	0.0197	0.0061	
M	0.0067	-0.0102	-0.3890	-0.0023	0.1727	0.0291	0.0133	-0.0763	-0.0011	0.0125	
Y	0.0043	-0.0138	-0.4355	-0.1483	-0.5110	0.5113	-0.0242	0.0133	0.0985	0.2305	
L	-0.0023	-0.0299	-0.9355	-0.0012	-1.0694	0.0450	-0.0044	0.0308	0.1903	0.1387	
N	-0.0083	-0.0209	-0.4001	0.0437	-0.3316	-1.1324	0.1095	0.0239	0.0163	-0.4168	
CASE 94		1 KT		LEVEL FLIGHT AT SEA LEVEL				2948 KG		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	0MR	B1S	A1S	0TR	
-1.15	-0.82	0.00		-0.92	0.02	0.00	13.79	-0.83	-1.56	6.85	
	XDOT	ZDOT		U0	V0	W0		VTO			
	0.51	0.00		0.51	0.00	-0.01		0.51			
	U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0147	-0.0158	0.0664	-0.0277	-0.6082	-0.0104	-0.0284	0.1563	0.0035	0.0010	
Z	-0.1529	-0.4397	0.0021	-0.1140	-0.0605	0.6235	-1.8039	0.0212	-0.0001	-0.0030	
M	-0.0004	-0.0104	-0.1985	-0.0005	0.2075	0.0049	-0.0016	-0.0519	-0.0013	0.0027	
Y	0.0174	-0.0038	-0.5219	-0.0574	-0.2389	0.2808	-0.0540	-0.0005	0.1048	0.2012	
L	0.0243	-0.0197	-1.0956	-0.0136	-0.5865	-0.0279	0.0031	-0.0014	0.1907	0.0836	
N	-0.0046	-0.0161	-0.1075	0.0543	-0.3731	-0.5206	0.2164	-0.0009	0.0156	-0.3305	

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 95		60 KT LEVEL FLIGHT AT SEA LEVEL						2948 KG MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.77	-2.52	0.00	-2.52	0.03	0.00	11.59	0.46	-1.32	1.86	
XDOT		ZDOT	U0		V0	W0	VTO			
30.87		0.00	30.84		0.02	-1.36	30.87			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0284	-0.0302	0.5240	-0.0043	-0.5618	-0.0180	-0.0789	0.1580	0.0027	-0.0056
Z	-0.1126	-1.0366	-0.5619	-0.0261	-0.5089	0.5379	-2.2134	0.4465	0.0126	-0.0064
M	0.0051	-0.0127	-0.2994	-0.0006	0.1779	0.0182	0.0028	-0.0511	-0.0010	0.0057
Y	0.0014	-0.0026	-0.5163	-0.1213	-0.6071	0.5025	-0.0066	0.0043	0.1013	0.2464
L	-0.0101	-0.0158	-0.7834	0.0066	-1.2169	-0.0371	0.0354	0.0138	0.1841	0.0931
M'	-0.0140	-0.0275	0.2231	0.0553	-0.3595	-1.0001	0.1025	0.0150	0.0137	-0.4171
CASE 96		100 KT LEVEL FLIGHT AT SEA LEVEL						2948 KG MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.21	-3.85	0.00	-3.85	0.08	0.00	12.50	3.02	-1.24	1.74	
XDOT		ZDOT	U0		V0	W0	VTO			
51.44		0.00	51.33		0.07	-3.46	51.44			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0396	-0.0112	0.4763	-0.0023	-0.5239	-0.0314	-0.0435	0.1448	0.0002	-0.0159
Z	-0.0496	-1.2222	-1.0935	-0.0256	-0.9322	0.5971	-2.5974	0.8481	0.0179	-0.0016
M	0.0074	-0.0260	-0.3583	-0.0025	0.1610	0.0348	-0.0134	-0.0509	0.0002	0.0143
Y	0.0044	-0.0172	-0.5319	-0.1745	-0.4697	0.6679	-0.0334	0.0122	0.0989	0.2673
L	-0.0046	-0.0332	-0.9128	0.0200	-0.9891	-0.0824	-0.0038	0.0279	0.1801	0.0801
M'	-0.0088	-0.0166	-0.0462	0.0584	-0.3602	-1.3244	0.1190	0.0172	0.0139	-0.4778
CASE 97		1 KT LEVEL FLIGHT AT SEA LEVEL						2948 KG FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.10	-5.18	0.00	-5.18	0.10	0.00	13.76	-4.90	-1.55	6.79	
XDOT		ZDOT	U0		V0	W0	VTO			
0.51		0.00	0.51		0.00	-0.05	0.51			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0318	-0.0478	0.0603	-0.0358	-0.6148	0.0524	-0.1719	0.1529	0.0039	0.0016
Z	-0.2094	-0.4373	0.0394	-0.1106	0.0296	0.6213	-1.8007	0.0242	0.0000	-0.0016
M	-0.0006	-0.0112	-0.1919	-0.0007	0.2114	0.0005	-0.0014	-0.0505	-0.0014	0.0025
Y	0.0157	-0.0042	-0.5273	-0.0572	-0.2425	0.2669	-0.0557	-0.0002	0.1045	0.2006
L	0.0213	-0.0199	-0.6922	-0.0128	-0.5956	-0.0299	0.0044	0.0007	0.1886	0.0801
M'	-0.0051	-0.0157	0.7407	0.0566	-0.1759	-0.5360	0.2203	-0.0018	0.0124	-0.3362

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 98		60 KT		LEVEL FLIGHT AT SEA LEVEL			2948 KG		FWD CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-0.72	-6.38	0.00		-6.38	0.08	0.00	11.64	-3.26	-1.27	1.78	
	XDOT	ZDOT		00	V0	W0		VTO			
	30.87	0.00		30.68	0.04	-3.43		30.87			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0418	-0.0984	0.3980	-0.0058	-0.5929	0.0290	-0.2374	0.1856	0.0039	-0.0077	
Z	-0.1714	-1.0271	-0.8161	-0.0237	-0.4115	0.5619	-2.2096	0.4294	0.0132	-0.0013	
M	0.0050	-0.0175	-0.2891	-0.0006	0.1788	0.0181	-0.0011	-0.0462	-0.0012	0.0066	
Y	0.0005	-0.0029	-0.5224	-0.1190	-0.6168	0.5214	-0.0073	0.0028	0.1008	0.2396	
L'	-0.0125	-0.0137	-0.4275	0.0001	-1.2321	-0.0611	0.0358	0.0127	0.1809	0.0783	
N'	-0.0166	-0.0272	0.9923	0.0583	-0.3435	-1.0569	0.1039	0.0151	0.0091	-0.4270	
CASE 99		28 KT		14 M/S			SEA LEVEL		2948 KG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-2.30	4.79	0.00		-85.21	2.29	90.00	17.69	3.40	-2.88	10.88	
	XDOT	ZDOT		00	V0	W0		VTO			
	0.00	-14.46		1.21	0.58	-14.40		14.46			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0413	0.0283	-0.2726	-0.0019	-0.5927	-0.0916	0.1385	0.1899	0.0036	-0.0006	
Z	-0.0441	-0.7525	-0.3760	-0.1037	-0.2983	0.9863	-1.9898	0.0326	0.0097	0.0140	
M	-0.0155	-0.0927	-0.3153	-0.0022	0.1687	0.0058	-0.1026	-0.0599	-0.0013	0.0335	
Y	0.0056	-0.0448	-0.7715	-0.1177	0.2163	0.4979	-0.1158	-0.0028	0.1229	0.2362	
L'	0.0222	-0.0367	-1.5663	-0.0147	0.1288	0.0435	-0.0201	-0.0099	0.2184	0.0996	
N'	0.0104	0.0776	-0.5611	0.0996	-0.5722	-0.8814	0.4043	0.0001	0.0132	-0.3847	
CASE 100		60 KT		15 M/S			SEA LEVEL		2948 KG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-2.22	-1.32	0.00		-29.59	1.10	28.29	17.33	2.59	-3.28	8.03	
	XDOT	ZDOT		00	V0	W0		VTO			
	27.18	-14.63		26.84	0.59	-15.24		30.87			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0114	0.0274	-0.1798	-0.0049	-0.5708	-0.0758	-0.0170	0.1811	0.0034	-0.0129	
Z	-0.0454	-1.0120	-0.6682	-0.0649	-0.5506	1.0621	-2.2419	0.3954	0.0260	0.0153	
M	0.0091	-0.0844	-0.0932	-0.0012	0.1516	0.0575	-0.0677	-0.0487	0.0000	0.0317	
Y	0.0057	-0.0399	-0.6656	-0.1255	0.1211	0.6637	-0.1039	0.0047	0.1189	0.2276	
L'	-0.0129	-0.0311	-1.1296	-0.0473	-0.0481	-0.0465	0.0059	-0.0059	0.2093	0.0772	
N'	-0.0227	0.0742	0.0433	0.0918	-0.6191	-1.2807	0.4086	-0.0267	0.0095	-0.4061	

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 101		30 KT		-15 M/S		SEA LEVEL		2948 KG		FWD CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.05	-6.52	0.00		83.48	-0.05	-90.00	9.39	-6.42	-0.29	0.28	
	XDOT	ZDOT		U0	V0	W0		VTO			
	0.00	15.24		1.73	-0.01	15.14		15.24			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0340	-0.0794	0.4964	-0.0024	-0.5633	0.0492	-0.1902	0.1379	0.0035	0.0067	
Z	-0.0152	-0.7049	-0.4806	0.0477	0.1248	-0.2666	-1.4979	0.0074	0.0010	-0.0041	
W	0.0003	0.0006	-0.2341	-0.0170	0.1966	-0.0270	0.0029	-0.0465	-0.0012	-0.0065	
Y	0.0216	0.0017	-0.5648	-0.0914	-0.6676	0.5733	-0.0011	0.0028	0.0935	0.1396	
L'	0.0330	-0.0103	-0.4762	0.0021	-1.2141	-0.1852	0.0265	0.0058	0.1711	0.0960	
M'	-0.0045	-0.0290	1.1709	0.0933	-0.1035	-1.1199	0.0611	0.0016	0.0118	-0.2311	
CASE 102		60 KT		-9 M/S		SEA LEVEL		2948 KG		FWD CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.10	-8.02	0.00		8.03	-0.01	-16.05	8.10	-6.06	-0.20	-0.50	
	XDOT	ZDOT		U0	V0	W0		VTO			
	29.66	8.53		30.56	-0.01	4.31		30.87			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0469	-0.1221	0.7404	-0.0035	-0.5764	0.0312	-0.3248	0.1799	0.0025	-0.0040	
Z	-0.2211	-1.0036	-0.9710	-0.0054	-0.2606	0.2697	-2.1579	0.3887	0.0093	-0.0122	
W	0.0023	-0.0079	-0.3930	-0.0015	0.1871	0.0099	0.0240	-0.0425	-0.0007	0.0018	
Y	0.0009	0.0187	-0.4699	-0.1335	-0.9925	0.4637	0.0379	-0.0053	0.0879	0.2487	
L'	-0.0103	-0.0031	-0.2019	0.0491	-1.8272	-0.0631	0.0416	0.0075	0.1606	0.0786	
M'	-0.0178	-0.0755	1.3448	0.0592	-0.1761	-0.9848	-0.0551	0.0376	0.0100	-0.4395	
CASE 103		1 KT	LEVEL FLIGHT AT SEA LEVEL			2948 KG		AFT CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
-1.19	3.59	0.00	3.59	-0.07	0.00	13.79	3.27	-1.56	6.88		
	XDOT	ZDOT		U0	V0	W0		VTO			
	0.51	0.00		0.51	-0.00	0.03		0.51			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0069	0.0162	0.0836	-0.0142	-0.5935	-0.0798	0.1152	0.1598	0.0020	-0.0030	
Z	-0.0957	-0.4385	-0.0279	-0.1161	-0.1488	0.6188	-1.8025	0.0204	0.0005	-0.0019	
W	-0.0003	-0.0094	-0.2068	0.0005	0.2055	0.0100	-0.0015	-0.0534	-0.0009	0.0038	
Y	0.0192	-0.0032	-0.5127	-0.0572	-0.2357	0.2789	-0.0497	0.0018	0.1063	0.2065	
L'	0.0276	-0.0196	-1.4450	-0.0135	-0.5757	-0.0143	0.0087	0.0021	0.1958	0.0985	
M'	-0.0038	-0.0162	-0.9536	0.0526	-0.3685	-0.5026	0.2154	0.0002	0.0134	-0.3233	

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 104		60 KT LEVEL FLIGHT AT SEA LEVEL						2948 KG AFT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.84	1.18	0.00	1.18	-0.02	0.00	11.55	4.15	-1.38	1.96	
	XDOT	ZDOT	U0	V0	W0	VTO				
	30.87	0.00	30.86	-0.01	0.64	30.87				
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0241	0.0380	0.6129	-0.0023	-0.5162	-0.0608	0.0793	0.1299	0.0016	-0.0072
Z	-0.0532	-1.0420	-0.2907	-0.0281	-0.5883	0.4851	-2.2069	0.4699	0.0116	-0.0004
M	0.0043	-0.0081	-0.3121	-0.0006	0.1770	0.0172	0.0069	-0.0567	-0.0008	0.0063
Y	0.0024	-0.0036	-0.5076	-0.1250	-0.5940	0.4836	-0.0057	0.0066	0.1003	0.2467
L'	-0.0076	-0.0170	-1.1152	0.0143	-1.1960	-0.0179	0.0361	0.0167	0.1845	0.0945
N'	-0.0113	-0.0255	-0.5378	0.0509	-0.3734	-0.9503	0.1031	0.0157	0.0175	-0.4113
CASE 105		60 KT 16 M/S			SEA LEVEL		2948 KG	AFT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.41	6.33	0.00	-23.83	0.98	30.17	17.28	8.31	-3.32	7.98	
	XDOT	ZDOT	U0	V0	W0	VTO				
	26.68	-15.51	28.23	0.53	-12.47	30.87				
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0306	0.1052	-0.0983	0.0022	-0.4856	-0.1999	0.2403	0.1417	-0.0019	-0.0171
Z	0.0374	-1.0037	-0.3630	-0.0704	-0.7241	0.9708	-2.2366	0.4154	0.0165	-0.0032
M	-0.0010	-0.0580	-0.1403	-0.0010	0.1543	0.0410	-0.0329	-0.0673	-0.0006	0.0263
Y	0.0103	-0.0383	-0.6107	-0.1256	0.1460	0.6272	-0.0905	0.0187	0.1237	0.2516
L'	-0.0067	-0.0274	-1.6197	-0.0429	0.0268	0.0427	0.0192	0.0111	0.2235	0.1248
N'	-0.0302	0.0710	-1.1914	0.0528	-0.5787	-1.1493	0.4012	-0.0296	0.0174	-0.3936
CASE 106		60 KT -9 M/S			SEA LEVEL		2948 KG	AFT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.21	-1.15	0.00	15.49	-0.06	-16.64	8.20	1.72	-0.36	-0.19	
	XDOT	ZDOT	U0	V0	W0	VTO				
	29.57	8.84	29.75	-0.03	8.24	30.87				
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0170	-0.0192	1.0002	-0.0006	-0.5132	-0.0262	0.0207	0.1286	0.0021	-0.0021
Z	-0.1031	-0.9997	-0.4602	-0.0123	-0.4295	0.2231	-2.1848	0.4348	0.0105	-0.0026
M	0.0052	-0.0164	-0.4188	-0.0019	0.1830	0.0113	0.0357	-0.0550	-0.0010	0.0017
Y	-0.0003	0.0158	-0.4733	-0.1587	-0.9699	0.4344	0.0372	-0.0010	0.0921	0.2565
L'	-0.0088	0.0018	-0.9117	0.0978	-1.8128	-0.0453	0.0461	0.0134	0.1705	0.0892
N'	-0.0066	-0.0709	-0.2162	0.0561	-0.2487	-0.9144	-0.0442	0.0366	0.0165	-0.4334

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 107 1 KT LEVEL FLIGHT AT SEA LEVEL 4309 KG MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.13	-0.61	0.00	-0.61	0.01	0.00	15.83	-0.60	-1.92	10.06	
	XDOT	ZDOT	00	V0	W0	VTO				
	0.51	0.00	0.51	0.00	-0.01	0.51				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0172	-0.0139	0.1639	-0.0282	-0.5081	-0.0158	-0.0166	0.1579	0.0042	-0.0025
Z	-0.0978	-0.3236	-0.0065	-0.0781	-0.0427	0.6394	-1.3340	0.0211	-0.0005	-0.0039
M	0.0033	-0.0128	-0.2970	0.0044	0.2455	0.0057	-0.0021	-0.0751	-0.0021	0.0045
Y	0.0194	-0.0036	-0.4226	-0.0524	-0.3589	0.2199	-0.0525	-0.0034	0.1055	0.1631
L	0.0360	-0.0156	-0.9894	-0.0386	-0.8294	0.0393	-0.0254	-0.0077	0.2137	0.1459
M'	-0.0026	-0.0139	-0.1273	0.0502	-0.3701	-0.5345	0.2427	-0.0018	0.0132	-0.3016
CASE 108 60 KT LEVEL FLIGHT AT SEA LEVEL 4309 KG MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.65	-2.03	0.00	-2.03	0.02	0.00	13.28	1.02	-1.78	3.07	
	XDOT	ZDOT	00	V0	W0	VTO				
	30.87	0.00	30.85	0.01	-1.09	30.87				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0267	-0.0255	0.5196	-0.0049	-0.4357	-0.0279	-0.0725	0.1582	0.0033	-0.0070
Z	-0.1007	-0.6992	-0.3395	-0.0237	-0.3777	0.5289	-1.5067	0.2992	0.0110	-0.0073
M	0.0084	-0.0084	-0.3635	0.0006	0.1991	0.0237	0.0160	-0.0759	-0.0019	0.0075
Y	-0.0006	0.0012	-0.3789	-0.0893	-0.6260	0.3202	-0.0034	0.0030	0.1018	0.1806
L	-0.0113	-0.0050	-0.6337	-0.0318	-1.3481	0.0652	0.0384	0.0110	0.2069	0.1608
M'	-0.0169	-0.0265	0.3310	0.0413	-0.3433	-0.8298	0.1366	0.0157	0.0108	-0.3338
CASE 109 100 KT LEVEL FLIGHT AT SEA LEVEL 4309 KG MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.86	-2.97	0.00	-2.97	0.04	0.00	13.72	3.27	-1.42	2.43	
	XDOT	ZDOT	00	V0	W0	VTO				
	51.44	0.00	51.38	0.04	-2.66	51.44				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0326	-0.0222	0.5120	-0.0018	-0.4106	-0.0349	-0.0795	0.1562	0.0022	-0.0108
Z	-0.0509	-0.8265	-0.8144	-0.0193	-0.6460	0.5640	-1.7606	0.5585	0.0194	-0.0120
M	0.0101	-0.0156	-0.4252	-0.0022	0.1821	0.0407	0.0138	-0.0801	-0.0016	0.0128
Y	0.0025	-0.0071	-0.3907	-0.1253	-0.5506	0.4394	-0.0158	0.0097	0.1021	0.2034
L	-0.0046	-0.0186	-0.6749	-0.0296	-1.1904	0.0980	0.0103	0.0267	0.2077	0.1758
M'	-0.0116	-0.0235	0.2342	0.0430	-0.3009	-1.0906	0.1258	0.0245	0.0107	-0.3815

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 110		1 KT	LEVEL FLIGHT AT SEA LEVEL				4309 KG	FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-1.10	-3.10	0.00	-3.10	0.06	0.00	15.82	-2.84	-1.94	10.02	
	XDOT	ZDOT	U0		V0	W0	VTO			
	0.51	0.00	0.51		0.00	-0.03	0.51			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0225	-0.0269	0.1603	-0.0314	-0.5093	0.0248	-0.0754	0.1562	0.0049	-0.0007
Z	-0.1211	-0.3229	0.0067	-0.0761	0.0007	0.6378	-1.3328	0.0218	-0.0006	-0.0031
M	0.0030	-0.0136	-0.2923	0.0043	0.2461	0.0004	-0.0032	-0.0742	-0.0026	0.0031
Y	0.0186	-0.0038	-0.4211	-0.0521	-0.3539	0.2295	-0.0518	-0.0014	0.1066	0.1668
L'	0.0345	-0.0158	-0.8521	-0.0378	-0.8208	0.0525	-0.0210	-0.0023	0.2153	0.1522
N'	-0.0029	-0.0137	0.2552	0.0513	-0.3714	-0.5421	0.2458	-0.0020	0.0108	-0.3048
CASE 111		60 KT	LEVEL FLIGHT AT SEA LEVEL				4309 KG	FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-0.62	-4.28	0.00	-4.28	0.05	0.00	13.32	-1.08	-1.75	3.03	
	XDOT	ZDOT	U0		V0	W0	VTO			
	30.87	0.00	30.78		0.02	-2.30	30.87			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0324	-0.0520	0.4535	-0.0061	-0.4575	-0.0049	-0.1372	0.1656	0.0032	-0.0118
Z	-0.1228	-0.6954	-0.4539	-0.0229	-0.3465	0.5372	-1.5103	0.2873	0.0096	-0.0141
M	0.0086	-0.0109	-0.3468	0.0007	0.2029	0.0255	0.0151	-0.0717	-0.0016	0.0099
Y	-0.0007	0.0012	-0.3811	-0.0882	-0.6295	0.3303	-0.0039	0.0027	0.1024	0.1801
L'	-0.0118	-0.0043	-0.5116	-0.0343	-1.3536	0.0653	0.0391	0.0119	0.2075	0.1602
N'	-0.0182	-0.0264	0.6846	0.0435	-0.3339	-0.8549	0.1377	0.0158	0.0083	-0.3376
CASE 112		7 KT	4 M/S	SEA LEVEL			4309 KG	FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-1.33	-2.27	0.00	-92.28	1.33	90.00	16.65	-2.18	-2.21	11.27	
	XDOT	ZDOT	U0		V0	W0	VTO			
	0.00	-3.66	-0.15		0.08	-3.65	3.66			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0222	-0.0180	0.1952	-0.0194	-0.5220	-0.0066	-0.0636	0.1517	-0.0002	-0.0157
Z	-0.0663	-0.3644	-0.1318	-0.0761	-0.0286	0.6831	-1.3407	0.0172	0.0004	0.0026
M	0.0127	-0.0213	-0.3061	0.0060	0.2502	0.0021	-0.0063	-0.0701	0.0010	0.0245
Y	0.0141	-0.0202	-0.5809	-0.0604	-0.3097	0.2294	-0.0738	-0.0130	0.1017	0.1494
L'	0.0302	-0.0278	-0.9899	-0.0430	-0.7487	0.0322	-0.0519	-0.0239	0.2063	0.1154
N'	0.0031	0.0181	0.1912	0.0544	-0.4377	-0.5872	0.2778	-0.0032	0.0106	-0.3140

TABLE IV-3 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 113		61 KT		10 M/S		SEA LEVEL		4309 KG		FWD CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR		
-1.46	-1.99	0.00	-19.79	0.49	17.81	17.03	1.51	-3.09	8.42		
	XDOT	ZDOT	U0	V0	W0		VTO				
	29.79	-9.57	29.44	0.27	-10.59		31.29				
U	V	Q	V	P	R		DC	DB	DA	DP	
X	-0.0257	-0.0210	0.2641	-0.0055	-0.4413	-0.0182	-0.0850	0.1864	0.0097	-0.0011	
Z	-0.0788	-0.6817	-0.3949	-0.0428	-0.3917	0.8029	-1.5340	0.3057	0.0245	0.0229	
M	0.0103	-0.0357	-0.1496	-0.0007	0.1724	0.0475	-0.0425	-0.0690	-0.0037	0.0184	
Y	0.0017	-0.0180	-0.4464	-0.0949	-0.3061	0.4185	-0.0451	0.0107	0.1165	0.1876	
L'	-0.0103	-0.0187	-0.7384	-0.0619	-0.7443	0.1455	0.0123	0.0186	0.2318	0.1781	
H'	-0.0207	0.0268	0.3551	0.0373	-0.4980	-0.9850	0.3075	-0.0061	0.0095	-0.3281	
CASE 114		60 KT		-8 M/S		SEA LEVEL		4309 KG		FWD CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR		
-0.08	-5.32	0.00	9.85	-0.01	-15.17	10.07	-2.93	-0.70	-0.37		
	XDOT	ZDOT	U0	V0	W0		VTO				
	29.79	8.08	30.41	-0.01	5.28		30.87				
U	V	Q	V	P	R		DC	DB	DA	DP	
X	-0.0309	-0.0571	0.6610	-0.0051	-0.4400	0.0081	-0.1685	0.1601	0.0035	-0.0043	
Z	-0.1478	-0.6651	-0.5544	-0.0099	-0.2110	0.3590	-1.4475	0.2597	0.0098	-0.0111	
M	0.0055	-0.0071	-0.4316	-0.0002	0.2083	0.0177	0.0267	-0.0677	-0.0016	0.0025	
Y	-0.0015	0.0123	-0.3407	-0.0994	-0.8377	0.2852	0.0271	-0.0014	0.0941	0.1866	
L'	-0.0111	0.0054	-0.4174	0.0002	-1.7378	0.0327	0.0611	0.0065	0.1928	0.1575	
H'	-0.0164	-0.0578	0.7914	0.0425	-0.1924	-0.7900	0.0217	0.0291	0.0087	-0.3556	
CASE 115		1 KT		LEVEL FLIGHT AT SEA LEVEL		4309 KG		APT CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR		
-1.18	2.60	0.00	2.60	-0.05	0.00	15.83	2.27	-1.90	10.11		
	XDOT	ZDOT	U0	V0	W0		VTO				
	0.51	0.00	0.51	-0.00	0.02		0.51				
U	V	Q	V	P	R		DC	DB	DA	DP	
X	-0.0133	0.0029	0.1784	-0.0201	-0.4954	-0.0623	0.0615	0.1634	0.0048	0.0000	
Z	-0.0685	-0.3233	-0.0184	-0.0799	-0.0981	0.6361	-1.3335	0.0215	-0.0002	-0.0039	
M	0.0033	-0.0119	-0.3121	0.0050	0.2379	0.0050	-0.0034	-0.0797	-0.0035	0.0000	
Y	0.0215	-0.0020	-0.3849	-0.0515	-0.3304	0.2453	-0.0377	0.0108	0.1149	0.1926	
L'	0.0404	-0.0124	-1.0693	-0.0166	-0.7636	0.1064	0.0040	0.0221	0.2359	0.2132	
H'	-0.0018	-0.0139	-0.6087	0.0489	-0.3610	-0.5155	0.2434	0.0014	0.0184	-0.2906	

TABLE IV-3 CONCLUDED
AH-IG STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 116		60 KT		LEVEL FLIGHT AT SEA LEVEL			4309 KG		APT CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.69	0.82	0.00		0.82	-0.01	0.00	13.24	3.71	-1.81	3.13	
	XDOT	ZDOT		U0	V0	W0		VTO			
	30.87	0.00		30.86	-0.01	0.44		30.87			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0223	0.0085	0.5852	-0.0037	-0.4105	-0.0613	0.0075	0.1452	0.0017	-0.0065	
Z	-0.0721	-0.7035	-0.2000	-0.0251	-0.4266	0.5055	-1.5046	0.3102	0.0091	-0.0085	
M	0.0079	-0.0052	-0.3831	0.0006	0.1979	0.0244	0.0185	-0.0803	-0.0014	0.0070	
Y	-0.0003	0.0010	-0.3753	-0.0912	-0.6237	0.3075	-0.0029	0.0033	0.1007	0.1815	
L'	-0.0102	-0.0059	-0.7796	-0.0282	-1.3447	0.0661	0.0377	0.0102	0.2059	0.1625	
N'	-0.0150	-0.0265	-0.1207	0.0381	-0.3563	-0.7989	0.1355	0.0153	0.0139	-0.3300	
CASE 117		60 KT		10 M/S		SEA LEVEL	4309 KG	APT CG			
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.53	2.74	0.00		-15.79	0.42	18.54	16.98	5.58	-3.16	8.50	
	XDOT	ZDOT		U0	V0	W0		VTO			
	29.26	-9.81		29.70	0.22	-8.40		30.87			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0287	0.0198	0.2525	-0.0015	-0.4051	-0.1119	0.0565	0.1515	0.0017	-0.0138	
Z	-0.0355	-0.6825	-0.3022	-0.0453	-0.4902	0.7270	-1.5174	0.2968	0.0129	-0.0062	
M	0.0107	-0.0173	-0.2737	-0.0003	0.1923	0.0391	0.0036	-0.0870	-0.0019	0.0220	
Y	0.0032	-0.0172	-0.4372	-0.0934	-0.3109	0.3823	-0.0442	0.0118	0.1146	0.1882	
L'	-0.0075	-0.0184	-0.9856	-0.0598	-0.7520	0.1410	0.0073	0.0171	0.2311	0.1831	
N'	-0.0220	0.0260	-0.3513	0.0304	-0.5055	-0.9097	0.2971	-0.0102	0.0130	-0.3241	
CASE 118		60 KT		-9 M/S		SEA LEVEL	4309 KG	APT CG			
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.09	-0.60	0.00		15.92	-0.02	-16.52	9.90	1.96	-0.75	-0.36	
	XDOT	ZDOT		U0	V0	W0		VTO			
	29.59	8.78		29.68	-0.01	8.47		30.87			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0161	-0.0306	0.8181	-0.0031	-0.4035	-0.0366	-0.0144	0.1401	0.0020	-0.0005	
Z	-0.1026	-0.6324	-0.3363	-0.0136	-0.2861	0.3355	-1.4551	0.2786	0.0096	-0.0061	
M	0.0068	-0.0163	-0.4657	-0.0005	0.2041	0.0189	0.0343	-0.0764	-0.0016	0.0008	
Y	-0.0025	0.0111	-0.3492	-0.1135	-0.8401	0.2635	0.0268	-0.0032	0.0922	0.1846	
L'	-0.0118	0.0089	-0.6899	0.0268	-1.7502	0.0245	0.0604	0.0031	0.1912	0.1554	
N'	-0.0105	-0.0571	-0.0103	0.0400	-0.2278	-0.7448	0.0220	0.0305	0.0150	-0.3458	

TABLE IV-4
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 56		-40 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.75	-2.43	0.00		177.57	-0.03	180.00	12.72	-4.46	-0.13	3.41	
XDOT	ZDOT			U0	V0	W0		VTO			
-67.51	0.00			-67.45	-0.04	2.87		67.51			
U	V	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0136	-0.0434	1.6395	-0.0021	-1.5035	0.1217	-0.4800	1.1679	0.0433	0.1869	
Z	0.1286	-0.6508	0.2369	-0.0093	1.0227	1.7931	-13.4701	-1.8621	-0.1004	-0.0877	
M	0.0018	0.0027	-0.1329	0.0006	0.1793	-0.0082	-0.0295	-0.1541	-0.0065	-0.0269	
Y	-0.0019	-0.0249	-1.5326	-0.0429	-1.8438	0.5650	-0.4874	-0.1026	0.8243	1.5756	
L'	0.0019	-0.0173	-0.7887	-0.0057	-1.0348	0.0873	-0.1477	-0.0723	0.4784	0.3088	
N'	0.0046	-0.0079	0.3078	0.0065	-0.0414	-0.4312	0.3508	-0.0304	0.0332	-0.8177	
CASE 57		-20 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.97	-2.95	0.00		177.05	-0.05	180.00	13.79	-3.99	-0.53	5.75	
XDOT	ZDOT			U0	V0	W0		VTO			
-33.76	0.00			-33.71	-0.03	1.74		33.76			
U	V	W	Q	V	P	R	DC	DB	DA	DP	
X	0.0028	-0.0369	1.1267	-0.0032	-1.5259	0.1156	-0.4286	1.3493	0.1261	0.3919	
Z	0.2097	-0.4833	-0.9979	-0.0246	0.5470	1.7875	-12.2503	-0.8752	-0.0759	-0.0979	
M	0.0034	-0.0004	-0.1475	0.0009	0.1847	-0.0166	-0.0359	-0.1745	-0.0182	-0.0432	
Y	0.0009	-0.0151	-1.5411	-0.0407	-1.3228	0.5782	-0.3639	0.0190	0.8954	1.5810	
L'	0.0067	-0.0123	-0.8199	-0.0075	-0.7911	0.0787	-0.0397	-0.0055	0.5115	0.3193	
N'	0.0076	-0.0054	0.3394	0.0083	-0.1375	-0.3874	0.4758	-0.0114	0.0354	-0.7695	
CASE 58		-10 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.07	-1.92	0.00		178.08	-0.04	180.00	14.41	-2.79	-1.08	7.34	
XDOT	ZDOT			U0	V0	W0		VTO			
-16.88	0.00			-16.87	-0.01	0.56		16.88			
U	V	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0208	-0.0211	0.7565	-0.0101	-1.9146	-0.1419	-0.5291	1.1474	-0.0274	-0.0904	
Z	0.1777	-0.4042	-1.1236	-0.0405	0.3318	2.0194	-12.3492	-0.2406	0.0132	0.1051	
M	0.0077	-0.0017	-0.2056	0.0016	0.2236	0.0162	0.0090	-0.1307	0.0041	0.0280	
Y	0.0058	-0.0141	-1.7777	-0.0477	-1.1490	0.6046	-0.4689	-0.0716	0.8442	1.4108	
L'	0.0095	-0.0087	-0.2046	-0.0073	-0.7256	0.0289	-0.0536	-0.0360	0.4964	0.2807	
N'	0.0068	-0.0023	0.2837	0.0122	-0.2446	-0.4796	0.5408	-0.0148	0.0146	-0.7780	

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 59		1 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.15	-0.73	0.00		-0.73	0.01	0.00	14.83	-0.76	-1.80	8.40	
	XDOT	ZDOT		U0	V0	W0		VTO			
	1.69	0.00		1.69	0.00	-0.02		1.69			
U	W	Q		V	P	R		DC	DR	DA	DP
X	-0.0165	-0.0155	0.3655	-0.0285	-1.8409	-0.1223	-0.2660	1.2425	-0.0130	-0.1453	
Z	-0.1208	-0.3726	-0.0110	-0.0932	-0.1345	2.0756	-12.7606	0.1709	-0.0035	-0.0305	
M	0.0005	-0.0033	-0.2345	0.0007	0.2305	0.0175	0.0076	-0.1462	0.0035	0.0322	
Y	0.0173	-0.0051	-1.5941	-0.0552	-1.1026	0.7182	-0.5515	-0.1182	0.8095	1.2837	
L	0.0085	-0.0060	-1.0559	-0.0087	-0.7662	-0.0403	-0.0925	-0.0686	0.4709	0.1816	
N	-0.0012	-0.0047	-0.1161	0.0158	-0.3945	-0.5366	0.5795	-0.0095	0.0319	-0.8120	
CASE 60		10 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.05	-1.10	0.00		-1.10	0.02	0.00	14.42	-0.69	-2.02	7.52	
	XDOT	ZDOT		U0	V0	W0		VTO			
	16.88	0.00		16.87	0.01	-0.32		16.88			
U	W	Q		V	P	R		DC	DR	DA	DP
X	-0.0163	-0.0106	0.9706	-0.0154	-1.7470	-0.0595	-0.2890	1.3148	0.0403	-0.0044	
Z	-0.2090	-0.4060	0.8210	-0.0530	-0.3136	1.9603	-12.3576	0.4270	0.0170	-0.0210	
M	0.0002	-0.0026	-0.2299	0.0017	0.2141	0.0049	0.0085	-0.1607	-0.0056	0.0036	
Y	0.0180	0.0002	-1.5623	-0.0562	-1.1609	0.8066	-0.3238	0.0141	0.9870	1.4888	
L	0.0068	-0.0033	-0.9165	-0.0063	-0.8109	0.0164	0.0198	0.0073	0.5144	0.3136	
N	-0.0040	-0.0044	0.0522	0.0133	-0.4245	-0.5325	0.5436	-0.0008	0.0351	-0.7733	
CASE 61		20 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.91	-1.59	0.00		-1.59	0.03	0.00	13.81	-0.73	-2.12	6.11	
	XDOT	ZDOT		U0	V0	W0		VTO			
	33.76	0.00		33.74	0.01	-0.93		33.76			
U	W	Q		V	P	R		DC	DR	DA	DP
X	-0.0283	-0.0194	1.2469	-0.0130	-1.7329	-0.0625	-0.4381	1.3050	0.0265	-0.0516	
Z	-0.2485	-0.5022	0.8879	-0.0429	-0.4886	1.8029	-12.1662	0.8473	0.0346	-0.0232	
M	0.0004	-0.0018	-0.2299	0.0014	0.2102	0.0058	0.0258	-0.1500	-0.0033	0.0106	
Y	0.0162	0.0000	-1.5749	-0.0599	-1.4716	0.8115	-0.2817	0.0017	0.8630	1.3622	
L	0.0036	-0.0021	-0.8371	-0.0064	-0.9889	0.0243	0.0425	0.0061	0.5018	0.2706	
N	-0.0064	-0.0037	0.1957	0.0119	-0.4410	-0.5933	0.4781	0.0072	0.0341	-0.7323	

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 62		40 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.71	-1.81	0.00		-1.91	0.02	0.00	12.77	-0.10	-1.93	3.49	
XDOT	ZDOT			U0	V0	W0		VTO			
67.51	0.00			67.48	0.03	-2.13		67.51			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0273	-0.0263	1.5624	-0.0084	-1.6517	-0.0980	-0.5425	1.3186	0.0156	-0.0750	
Z	-0.1688	-0.7094	-0.2633	-0.0315	-0.9439	1.6536	-13.2839	1.8147	0.0528	-0.0696	
M	0.0017	-0.0023	-0.2805	0.0007	0.1951	0.0149	0.0304	-0.1590	-0.0023	0.0151	
Y	0.0081	0.0017	-1.5067	-0.0793	-1.9277	1.0265	-0.0712	0.0378	0.8501	1.4574	
L'	0.0005	-0.0014	-0.7411	-0.0060	-1.2312	0.0250	0.0989	0.0327	0.4938	0.2938	
N'	-0.0061	-0.0063	0.2837	0.0128	-0.4142	-0.7310	0.3660	0.0273	0.0295	-0.7841	
CASE 63		60 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.69	-2.25	0.00		-2.25	0.03	0.00	12.42	0.70	-1.54	2.39	
XDOT	ZDOT			U0	V0	W0		VTO			
101.27	0.00			101.19	0.05	-3.98		101.27			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0268	-0.0286	1.7170	-0.0046	-1.6068	-0.0668	-0.6761	1.3088	0.0163	-0.0506	
Z	-0.1060	-0.8377	-1.4214	-0.0246	-1.4280	1.7699	-15.0092	2.9518	0.0733	-0.0848	
M	0.0019	-0.0030	-0.3244	0.0000	0.1854	0.0199	0.0287	-0.1574	-0.0029	0.0152	
Y	0.0006	-0.0003	-1.4114	-0.1019	-2.0445	1.3044	-0.0597	0.0196	0.8415	1.7390	
L'	-0.0031	-0.0031	-0.6703	-0.0046	-1.2781	0.0375	0.0774	0.0227	0.4875	0.3409	
N'	-0.0048	-0.0087	0.3029	0.0144	-0.3518	-0.8970	0.2937	0.0342	0.0268	-0.9430	
CASE 64		80 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.78	-2.71	0.00		-2.71	0.04	0.00	12.55	1.77	-1.31	2.02	
XDOT	ZDOT			U0	V0	W0		VTO			
135.02	0.00			134.87	0.09	-6.38		135.02			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0296	-0.0261	1.7664	-0.0027	-1.5508	-0.0997	-0.6853	1.3064	0.0158	-0.1066	
Z	-0.0731	-0.9241	-2.3562	-0.0213	-1.9744	1.7432	-16.4353	4.2224	0.0954	-0.1037	
M	0.0022	-0.0042	-0.3656	-0.0008	0.1714	0.0251	0.0195	-0.1618	-0.0042	0.0238	
Y	0.0022	-0.0051	-1.4209	-0.1236	-1.9600	1.5329	-0.0941	0.0627	0.8514	1.8191	
L'	-0.0021	-0.0056	-0.6941	-0.0013	-1.2282	0.0151	0.0426	0.0494	0.4912	0.3369	
N'	-0.0042	-0.0091	0.2347	0.0150	-0.3310	-1.0718	0.2945	0.0459	0.0232	-1.0179	

TABLE IV-4, CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 65		100 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.99	-3.34	0.00		-3.34	0.06	0.00	13.06	3.06	-1.29	2.03	
XDOT	ZDOT			U0	V0	W0		VTO			
168.78	0.00			168.49	0.17	-9.83		168.78			
U	W	Q	V	P	R		DC	DB	DA	DP	
X -0.0353	-0.0206	1.6410	-0.0022	-1.5577	-0.0754		-0.6101	1.2576	0.0048	-0.0974	
Z -0.0520	-0.9907	-3.1263	-0.0216	-2.5720	1.8685	-17.6603	5.5388	0.1214	-0.1588		
M 0.0026	-0.0058	-0.3849	-0.0007	0.1739	0.0329	0.0062	-0.1644	-0.0021	0.0298		
Y 0.0031	-0.0112	-1.4483	-0.1451	-1.7498	1.7320	-0.1954	0.0842	0.9395	1.9244		
L -0.0015	-0.0081	-0.7296	-0.0025	-1.1043	0.0254	-0.0069	0.0641	0.4858	0.3537		
N -0.0032	-0.0076	0.1597	0.0152	-0.3083	-1.1848	0.2738	0.0542	0.0263	-1.0713		
CASE 66		120 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.32	-4.24	0.00		-4.24	0.10	0.00	14.03	4.67	-1.52	2.89	
XDOT	ZDOT			U0	V0	W0		VTO			
202.54	0.00			201.98	0.35	-14.97		202.54			
U	W	Q	V	P	R		DC	DB	DA	DP	
X -0.0416	-0.0105	1.5367	-0.0011	-1.4691	-0.1026		-0.4136	1.1830	0.0009	-0.1345	
Z -0.0337	-1.0451	-3.5457	-0.0266	-3.1835	2.0681	-18.7277	6.8985	0.1534	-0.1602		
M 0.0029	-0.0080	-0.4074	-0.0011	0.1566	0.0391	-0.0206	-0.1762	-0.0020	0.0450		
Y 0.0044	-0.0204	-1.4747	-0.1659	-1.3656	1.9750	-0.3545	0.1576	0.8505	1.9970		
L -0.0008	-0.0109	-0.8015	-0.0026	-0.9010	0.0414	-0.0608	0.0971	0.4933	0.3611		
N -0.0023	-0.0028	-0.0174	0.0145	-0.3474	-1.3367	0.3666	0.0320	0.0288	-1.1193		
CASE 67		140 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.79	-5.54	0.00		-5.54	0.17	0.00	15.57	6.59	-2.02	3.49	
XDOT	ZDOT			U0	V0	W0		VTO			
236.29	0.00			235.19	0.71	-22.82		236.29			
U	W	Q	V	P	R		DC	DB	DA	DP	
X -0.0514	0.0025	1.3481	0.0001	-1.3803	-0.1495		-0.1154	1.0837	-0.0026	-0.1796	
Z -0.0204	-1.0882	-3.4267	-0.0374	-3.8656	2.3527	-19.7111	8.4228	0.1864	-0.1762		
M 0.0034	-0.0108	-0.4162	-0.0017	0.1370	0.0509	-0.0621	-0.1978	-0.0033	0.0693		
Y 0.0057	-0.0313	-1.5773	-0.1871	-0.8233	2.2114	-0.6064	0.2766	0.8775	2.0303		
L 0.0000	-0.0128	-0.4958	-0.0041	-0.6093	0.0347	-0.1278	0.1279	0.5051	0.3525		
N -0.0013	-0.0069	-0.2919	0.0116	-0.3214	-1.5129	0.3729	-0.0518	0.0268	-1.147		

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 68										
		17 KT		1600 FT/MIN		SEA LEVEL		8000 LB		MID CG
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.77	2.83	0.00	-87.17	1.76	90.00	16.91	2.19	-2.51	11.02	
	XDOT	ZDOT	U0	V0	W0		VTO			
	0.00	-29.00		1.38	0.86	-27.95		28.00		
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0253	0.0123	0.2220	-0.0176	-1.7281	-0.2172	0.6178	1.4451	0.0391	0.0152
Z	-0.0497	-0.5069	-0.6278	-0.0966	-0.6713	2.4938	-13.2066	0.1308	-0.0026	-0.0413
M	-0.0001	-0.0135	-0.3009	-0.0005	0.2015	-0.0042	-0.0871	-0.1681	-0.0032	0.0575
Y	0.0102	-0.0293	-2.1566	-0.0809	-0.4684	1.0063	-0.7602	-0.1126	0.8818	1.4438
L	0.0071	-0.0102	-1.3200	-0.0103	-0.4366	0.0156	-0.1402	-0.0825	0.5017	0.2037
N	0.0017	0.0118	-0.3402	0.0211	-0.4774	-0.6729	0.8001	-0.0092	0.0331	-0.8749

CASE 69										
		60 KT		2340 FT/MIN		SEA LEVEL		8000 LB		MID CG
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.80	1.13	0.00	-21.51	0.66	22.65	16.95	4.01	-3.09	8.05	
	XDOT	ZDOT	U0	V0	W0		VTO			
	93.45	-39.00		94.21	1.17	-37.12		101.26		
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0245	0.0153	0.3588	-0.0035	-1.5488	-0.2863	0.1958	1.3915	0.0303	-0.0772
Z	-0.0444	-0.8153	-1.5760	-0.0526	-1.6316	2.8159	-15.0426	2.8635	0.1716	0.0943
M	0.0008	-0.0144	-0.2218	-0.0003	0.1638	0.0344	-0.0520	-0.1830	-0.0075	0.0460
Y	0.0052	-0.0244	-1.6164	-0.1062	-0.4266	1.7120	-0.4183	0.1890	1.0458	1.9305
L	-0.0023	-0.0066	-0.9553	-0.0149	-0.4110	0.1426	0.0840	0.0886	0.5993	0.4882
N	-0.0069	0.0126	-0.1438	0.0130	-0.5298	-1.0505	0.8490	-0.0380	0.0307	-0.9015

CASE 70										
		100 KT		2094 FT/MIN		SEA LEVEL		8000 LB		MID CG
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.92	-1.04	0.00	-12.97	0.43	11.93	17.22	5.82	-2.66	6.21	
	XDOT	ZDOT	U0	V0	W0		VTO			
	165.13	-34.00		164.47	1.27	-37.88		168.78		
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0401	0.0049	0.2794	0.0002	-1.4905	-0.2821	0.0619	1.2721	0.0161	-0.2181
Z	-0.0146	-0.9681	-2.7019	-0.0504	-2.7847	2.9070	-17.4890	5.4483	0.1880	0.0145
M	0.0034	-0.0105	-0.2293	-0.0016	0.1402	0.0753	-0.0574	-0.1834	-0.0029	0.1101
Y	0.0047	-0.0132	-1.7859	-0.1490	-0.4503	1.2949	-0.6725	0.1736	0.9729	1.8457
L	-0.0016	-0.0069	-1.0006	-0.0135	-0.3952	0.0705	-0.0456	0.0563	0.5552	0.3389
N	-0.0066	0.0165	-0.0671	0.0123	-0.4177	-1.1259	0.8942	-0.0920	0.0270	-1.0262

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 71		60 KT	-1866 FT/MIN		SEA LEVEL		8000 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.03	-3.89	0.00	14.01	-0.01	-17.89	8.69	-1.59	-0.39	-0.70	
	XDOT	ZDOT	U0		V0	W0	VTO			
	96.37	31.10	98.26		-0.01	24.51	101.27			
	U	W	Q	V	P	R	DC	DR	DA	DP
X	-0.0213	-0.0798	2.7446	-0.0027	-1.5659	-0.0142	-0.9503	1.2597	0.0178	-0.0162
Z	-0.1501	-0.7429	-1.8695	-0.0104	-0.9464	0.9972	-14.6050	2.6869	0.0780	-0.0638
M	0.0014	-0.0057	-0.4218	-0.0004	0.1925	0.0166	0.0735	-0.1484	-0.0028	0.0033
Y	-0.0010	0.0152	-1.2805	-0.1254	-3.0707	1.1363	0.2888	-0.0250	0.7550	1.7517
L'	-0.0030	0.0016	-0.5360	0.0159	-1.8174	0.0115	0.1410	0.0178	0.4452	0.3138
N'	-0.0038	-0.0211	0.4954	0.0152	-0.1969	-0.8372	-0.0638	0.0891	0.0313	-0.9781
CASE 72		100 KT	-2250 FT/MIN		SEA LEVEL		8000 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.31	-5.09	0.00	7.75	-0.04	-12.84	8.04	-0.57	0.22	-0.89	
	XDOT	ZDOT	U0		V0	W0	VTO			
	164.56	37.50	167.24		-0.12	22.75	168.78			
	U	W	Q	V	P	R	DC	DR	DA	DP
X	-0.0309	-0.0382	2.8912	-0.0012	-1.5228	-0.0211	-1.1951	1.2392	-0.0015	0.0121
Z	-0.0968	-0.9793	-3.7981	0.0052	-1.9684	0.6510	-17.2565	5.3634	0.1400	-0.1552
M	0.0012	-0.0030	-0.5269	-0.0008	0.1817	0.0106	0.0670	-0.1369	-0.0004	-0.0101
Y	0.0022	0.0187	-1.2229	-0.1615	-3.0246	1.5066	0.3363	-0.0747	0.6749	1.9328
L'	-0.0009	-0.0005	-0.5511	0.0142	-1.7892	-0.0033	0.0890	0.0289	0.4023	0.3269
N'	-0.0012	-0.0282	0.3339	0.0145	-0.1395	-1.0996	-0.2866	0.1943	0.0317	-1.1125
CASE 73		6 KT	-600 FT/MIN		SEA LEVEL		8000 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.95	-1.26	0.00	88.74	-0.95	-90.00	14.23	-1.19	-1.43	7.20	
	XDOT	ZDOT	U0		V0	W0	VTO			
	0.00	10.00	0.22		-0.17	10.00	10.00			
	U	W	2	V	P	R	DC	DR	DA	DP
X	-0.0215	-0.0076	1.0413	-0.0258	-1.7782	-0.1733	-0.2499	1.3292	0.0593	0.0747
Z	-0.0979	-0.3400	-0.3208	-0.0945	-0.0446	1.9528	-12.7944	0.1131	-0.0304	-0.1138
M	0.0018	-0.0032	-0.2386	0.0011	0.2190	-0.0012	-0.0029	-0.1630	-0.0093	-0.0219
Y	0.0241	0.0003	-1.4138	-0.0408	-1.1061	0.8114	-0.1002	0.0621	0.9173	1.5762
L'	0.5102	-0.0024	-0.8116	-0.0071	-0.7299	0.9440	0.0324	0.0359	0.5342	0.3781
N'	-0.0029	-0.0061	-1.0031	0.0149	-0.2062	-0.4914	0.5621	0.0012	0.0342	-0.7501

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 74		12 KT	-1200 FT/MIN		SEA LEVEL		8000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-0.79	-1.72	0.00	88.28	-0.79	-90.00	13.66	-1.65	-1.26	6.02	
	XDOT	ZDOT	U0	V0	W0		VTO			
	0.00	20.00	0.60	-0.27	19.99		20.00			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0247	-0.0090	1.0828	-0.0313	-1.8391	-0.1905	-0.3950	1.2733	0.0400	0.0193
Z	-0.1162	-0.3045	-0.2118	-0.0930	0.0638	1.8956	-12.6874	0.1661	-0.0064	-0.0442
M	0.0034	-0.0033	-0.3153	0.0012	0.2247	0.0058	0.0140	-0.1538	-0.0049	-0.0170
Y	0.0249	0.0038	-1.5073	-0.0507	-1.2292	0.7533	-0.3114	-0.0056	0.8562	1.3675
L*	0.0110	-0.0015	-0.8746	-0.0071	-0.7830	0.0058	0.0084	-0.0038	0.4991	0.2854
N*	-0.0020	-0.0071	0.0524	0.0148	-0.2591	-0.4901	0.4966	-0.0025	0.0360	-0.7192
CASE 75		6 KT	600 FT/MIN		SEA LEVEL		8000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-1.35	0.11	0.00	-89.99	1.35	90.00	15.51	-0.04	-1.98	9.28	
	XDOT	ZDOT	U0	V0	W0		VTO			
	0.00	-10.00	0.02	0.24	-10.00		10.00			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0170	-0.0039	0.6120	-0.0216	-1.7779	-0.0537	0.0056	1.3279	0.0262	-0.0222
Z	-0.0670	-0.4134	-0.4355	-0.0912	-0.2215	2.2223	-12.8109	0.1569	0.0144	0.0348
M	0.0007	-0.0061	-0.2564	0.0007	0.2147	0.0002	-0.0203	-0.1561	-0.0014	0.0325
Y	0.0136	-0.0207	-2.0590	-0.0623	-0.8533	0.8027	-0.6048	-0.1079	0.8346	1.3532
L*	0.0081	-0.0080	-1.1304	-0.0090	-0.6413	-0.0183	-0.1009	-0.0691	0.4811	0.1950
N*	0.0008	0.0051	0.0139	0.0177	-0.4224	-0.5632	0.6532	-0.0078	0.0340	-0.8276
CASE 76		12 KT	1200 FT/MIN		SEA LEVEL		8000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-1.56	1.40	0.00	-88.60	1.56	90.00	16.26	1.04	-2.23	10.17	
	XDOT	ZDOT	U0	V0	W0		VTO			
	0.00	-20.00	0.49	0.55	-19.99		20.00			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0211	0.0015	0.3962	-0.0231	-1.7412	-0.1340	0.3031	1.3908	0.0375	0.0069
Z	-0.0555	-0.4638	-0.5473	-0.0939	-0.4939	2.3650	-12.9903	0.1432	0.0071	0.0044
M	0.0004	-0.0038	-0.2790	-0.0001	0.1963	-0.0084	-0.0556	-0.1662	-0.0052	0.0360
Y	0.0124	-0.0248	-2.0341	-0.0710	-0.5372	0.9843	-0.5941	-0.0211	0.9165	1.5900
L*	0.0080	-0.0087	-1.1700	-0.0090	-0.4563	0.0514	-0.0594	-0.0160	0.5304	0.1243
N*	0.0014	0.0020	-0.1422	0.0195	-0.4474	-0.6107	0.7414	-0.0007	0.0189	-0.8172

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 77		60 KT		1200 FT/MIN		SEA LEVEL		8000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	RIS	AIS	OTR		
-1.21	-1.04	0.00	-12.42	0.26	11.39	14.78	2.04	-2.36	5.04		
	XDOT	ZDOT	U0	V0	W0						
	99.28	-20.00	98.90	0.46	-21.79		101.27				
	U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0288	-0.0168	0.9001	-0.0039	-1.5885	-0.1453	-0.3293	1.3478	0.0249	-0.0702	
Z	-0.0801	-0.8255	-1.3429	-0.0383	-1.5295	2.2896	-15.0852	2.9720	0.1162	-0.0073	
M	0.0024	-0.0053	-0.2421	-0.0002	0.1762	0.0271	0.0013	-0.1671	-0.0039	0.9328	
Y	0.0019	-0.0144	-1.5828	-0.1028	-1.2620	1.4504	-0.2879	0.0697	0.9123	1.7111	
L*	-0.0030	-0.0053	-0.8093	-0.0111	-0.8628	0.0614	0.0547	0.0366	0.5249	0.3470	
N*	-0.0056	0.0022	0.1767	0.0127	-0.4515	-0.9663	0.5757	-0.0029	0.0286	-0.9180	
CASE 78		60 KT		600 FT/MIN		SEA LEVEL		8000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	RIS	AIS	OTR		
-0.94	-1.73	0.00	-7.40	0.12	5.67	13.62	1.33	-1.96	3.66		
	XDOT	ZDOT	U0	V0	W0						
	100.78	-10.00	100.43	0.21	-13.04		101.27				
	U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0280	-0.0237	1.3262	-0.0044	-1.5859	-0.1068	-0.5114	1.3368	0.0224	-0.0569	
Z	-0.0940	-0.8305	-1.3800	-0.0315	-1.4887	2.0062	-15.0341	2.9918	0.0952	-0.0435	
M	0.0022	-0.0038	-0.2838	-0.0000	0.1793	0.0234	0.0153	-0.1627	-0.0036	0.0224	
Y	0.0009	-0.0083	-1.5005	-0.1011	-1.6587	1.3689	-0.1724	0.0543	0.8774	1.7224	
L*	-0.0032	-0.0048	-0.7398	-0.0081	-1.0780	0.0441	0.0652	0.0361	0.5065	0.3442	
N*	-0.0051	-0.0036	0.2435	0.0138	-0.4142	-0.9314	0.4299	0.0177	0.0275	-0.9279	
CASE 79		60 KT		-600 FT/MIN		SEA LEVEL		8000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	RIS	AIS	OTR		
-0.46	-2.68	0.00	2.98	-0.02	-5.67	11.21	0.07	-1.14	1.24		
	XDOT	ZDOT	U0	V0	W0						
	100.78	10.00	101.14	-0.04	5.27		101.27				
	U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0260	-0.0100	2.1299	-0.0044	-1.5690	-0.0504	-0.7518	1.3071	0.0223	-0.0556	
Z	-0.1176	-0.8397	-1.4554	-0.0182	-1.3228	1.4522	-14.8379	2.9607	0.0820	-0.0413	
M	0.0017	-0.0020	-0.3688	-0.0001	0.1836	0.0167	0.0337	-0.1545	-0.0034	0.0117	
Y	-0.0003	0.0055	-1.1902	-0.1056	-2.4039	1.2250	0.0816	0.0041	0.8070	1.6969	
L*	-0.0012	-0.0015	-0.4518	-0.0064	-1.4710	0.0172	0.1101	0.0237	0.4708	0.3004	
N*	-0.0043	-0.0119	0.3274	0.0143	-0.1051	-0.8757	0.1712	0.0588	0.9289	-0.9656	

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES--US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 80										
		60 KT		-1200 FT/MIN		SPA LEVEL		8000 LB		MID CG
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	OTR	
-0.25	-3.11	0.00	8.27	-0.04	-11.39	9.96	-0.70	-0.75	0.28	
	XDOT	ZDOT	U0	V0	W0		VTO			
	99.28	20.00	100.22	-0.06	14.56		101.27			
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0253	-0.0331	2.4224	-0.0041	-1.5915	-0.0407	-0.8982	1.2775	0.0157	-0.0271
Z	-0.1298	-0.8280	-1.6502	-0.0127	-1.1302	1.1500	-14.6770	2.8437	0.0726	-0.0732
M	0.0013	-0.0025	-0.3987	-0.0002	0.1904	0.0161	0.0475	-0.1483	-0.0023	0.0061
Y	-0.0009	0.0115	-1.3154	-0.1127	-2.7111	1.1606	0.1937	-0.0122	0.7756	1.7621
L	-0.0031	-0.0002	-0.5895	0.0048	-1.6257	0.0040	0.1297	0.0194	0.4546	0.3191
N	-0.0039	-0.0173	0.3971	0.0143	-0.2420	-0.8574	0.0520	0.0736	0.0293	-0.9819
CASE 81										
		1 KT		LEVEL FLIGHT		10000 FT		8000 LB		MID CG
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	OTR	
-1.35	-0.60	0.00	-0.60	0.01	0.00	16.64	-0.63	-2.06	11.76	
	XDOT	ZDOT	U0	V0	W0		VTO			
	1.69	0.00	1.69	0.00	-0.02		1.69			
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0197	-0.0145	0.6787	-0.0295	-1.8846	-0.1043	-0.1826	1.2713	-0.0127	-0.1393
Z	-0.0843	-0.2894	0.0314	-0.0681	-0.0823	2.0847	-10.0713	0.1492	-0.0170	-0.0689
M	0.0012	-0.0036	-0.2759	0.0014	0.2124	0.0041	0.0042	-0.1502	0.0029	0.0318
Y	0.0199	-0.0038	-1.5766	-0.0521	-1.3800	0.6319	-0.4797	-0.0817	0.8471	1.1071
L	0.0108	-0.0045	-1.0303	-0.0104	-0.9499	-0.0361	-0.0429	-0.0455	0.4931	0.1891
N	-0.0001	-0.0031	-0.1093	0.0132	-0.4646	-0.4977	0.6025	-0.0087	0.0329	-0.6632
CASE 82										
		60 KT		LEVEL PLTHT		10000 FT		8000 LB		MID CG
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	OTR	
-0.76	-2.06	0.00	-2.06	0.03	0.00	14.02	1.15	-1.98	4.00	
	XDOT	ZDOT	U0	V0	W0		VTO			
	101.27	0.00	101.20	0.05	-3.64		101.27			
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0272	-0.0242	2.0576	-0.0054	-1.5324	-0.0812	-0.6203	1.3225	0.0145	-0.0779
Z	-0.0971	-0.6037	-1.6640	-0.0233	-1.0312	1.7378	-10.9987	2.1615	0.0620	-0.0899
M	0.0022	-0.0020	-0.3424	0.0002	0.1722	0.0135	0.0401	-0.1611	-0.0023	0.0198
Y	-0.0010	0.0027	-1.3973	-0.0816	-2.3220	1.0292	-0.0416	0.0077	0.8488	1.3026
L	-0.0036	0.0001	-0.6311	-0.0069	-1.4781	-0.0261	0.1241	0.0148	0.4930	0.2697
N	-0.0048	-0.0041	0.4013	0.0102	-0.4493	-0.7188	0.3971	0.0247	0.0289	-0.6897

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 83		100 KT		LEVEL FLIGHT		10000 FT		8000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-0.98	-2.95	0.00	-2.95	0.05	0.00	14.36	3.47	-1.59	3.34		
	XDOT	ZDOT	U0	V0	W0		VTO				
	168.79	0.00	168.56	0.15	-8.70		168.78				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0319	-0.0206	1.9500	-0.0016	-1.5006	-0.0939	-0.6625	1.3228	0.0106	-0.1229	
Z	-0.0480	-0.7030	-3.4618	-0.0186	-1.6467	1.9689	-12.5821	0.0208	0.1313	-0.0651	
M	0.0025	-0.0036	-0.3795	-0.0006	0.1658	0.0309	0.0345	-0.1710	-0.0018	0.0373	
Y	0.0024	-0.0044	-1.4535	-0.1129	-1.9211	1.2764	-0.1154	0.0535	0.8487	1.4494	
L'	-0.0013	-0.0021	-0.7019	-0.0049	-1.2254	-0.0109	0.0929	0.0444	0.4949	0.2798	
N'	-0.0025	-0.0008	0.2559	0.0108	-0.3518	-0.9469	0.4216	0.0353	0.0328	-0.7904	
CASE 84		12 KT		1200 FT/MIN		10000 FT		8000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.79	1.61	0.00	-88.39	1.79	90.00	18.06	1.23	-2.46	14.25		
	XDOT	ZDOT	U0	V0	W0		VTO				
	0.00	-20.00	0.56	0.62	-19.98		20.00				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0244	0.0033	0.7494	-0.0246	-1.7957	-0.1002	0.2814	1.4084	0.0362	0.1211	
Z	-0.0381	-0.3540	-0.2941	-0.0720	-0.2837	2.2877	-10.1228	0.1407	0.0040	0.0638	
M	0.0015	-0.0093	-0.3198	0.0004	0.2091	-0.0367	-0.0529	-0.1727	-0.0080	0.0436	
Y	0.0159	-0.0175	-1.8313	-0.0628	-0.7204	0.8145	-0.4045	0.1066	1.0116	1.2522	
L'	0.0103	-0.0056	-1.0833	-0.0104	-0.6154	0.0764	0.0523	0.0584	0.5850	0.3843	
N'	0.0020	0.0067	-0.2223	0.0156	-0.5543	-0.4923	0.7540	-0.0043	0.0379	-0.4739	
CASE 85		60 KT		1680 FT/MIN		10000 FT		8000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.68	1.20	0.00	-14.84	0.43	16.05	17.31	4.46	-3.14	15.61		
	XDOT	ZDOT	U0	V0	W0		VTO				
	97.32	-28.00	97.89	0.76	-25.94		101.27				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0251	0.0048	1.0383	-0.0066	-1.6714	-0.3516	0.0777	1.3421	0.0170	-0.1079	
Z	-0.0507	-0.5805	-1.9549	-0.0301	-1.1010	2.3081	-10.8286	2.1205	0.0961	-0.0167	
M	0.0023	-0.0073	-0.2683	0.0001	0.2257	0.0584	-0.0315	-0.1713	-0.0028	0.0687	
Y	-0.0041	-0.0091	-1.6362	-0.0720	-0.9651	0.9487	-0.2724	0.0704	0.9426	0.8745	
L'	-0.0038	-0.0012	-0.9597	-0.0117	-0.8144	0.0007	0.1191	0.0254	0.5396	0.2251	
N'	-0.0015	0.0072	-0.1618	0.0004	-0.6544	-0.7096	0.7480	-0.0283	0.0260	-0.3970	

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 86		60 KT		-1668 FT/MIN		10000 FT		8000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
-0.12	-3.05	0.00	12.88	-0.03	-15.93	10.67	-0.63	-0.92	-0.17		
	XDOT	ZDOT	U0	V0	W0		VTO				
	97.38	27.80	98.72	-0.05	22.58		101.27				
	U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0243	-0.0527	2.9216	-0.0059	-1.5036	-0.0133	-0.8254	1.2832	0.0247	-0.0127	
Z	-0.1226	-0.5194	-1.9342	-0.0102	-0.5360	1.2907	-10.4924	1.9148	0.0686	-0.0413	
M	0.0015	-0.0024	-0.4325	-0.0000	0.1845	0.0141	0.0542	-0.1517	-0.0033	0.0030	
Y	-0.0028	0.0115	-1.2701	-0.0951	-3.1912	0.8159	0.1793	-0.0147	0.7893	1.3655	
L'	-0.0037	0.0017	-0.5245	0.0048	-1.9330	-0.0269	0.1499	0.0129	0.4645	0.2659	
N'	-0.0036	-0.0130	0.5228	0.0103	-0.3072	-0.6504	0.1310	0.0579	0.0321	-0.7332	
CASE 87		100 KT		-1800 FT/MIN		10000 FT		8000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
-0.30	-4.19	0.00	6.05	-0.03	-10.24	10.42	0.88	-0.35	-0.43		
	XDOT	ZDOT	U0	V0	W0		VTO				
	166.09	30.00	167.84	-0.09	17.79		168.78				
	U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0292	-0.0308	3.0763	-0.0021	-1.4955	0.0423	-1.0091	1.2839	0.0074	-0.0127	
Z	-0.0729	-0.7008	-3.7264	-0.0029	-1.3520	1.1905	-12.5961	3.8595	0.1032	-0.1515	
M	0.0017	-0.0023	-0.5121	-0.0004	0.1794	0.0070	0.0692	-0.1545	-0.0016	-0.0035	
Y	0.0008	0.0096	-1.3100	-0.1208	-3.0636	1.1239	0.1509	-0.0413	0.7447	1.5003	
L'	-0.0013	-0.0010	-0.9066	0.0054	-1.8538	-0.0352	0.0836	0.0226	0.4407	0.2798	
N'	-0.0012	-0.0162	-0.5208	0.0104	-0.2471	-0.8685	-0.0086	0.1248	0.0326	-0.8285	
CASE 88		1 KT		LEVEL FLIGHT AT SEA LEVEL		8000 LB		FWD CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
-1.10	-4.24	0.00	-4.24	0.08	0.00	14.81	-3.95	-1.75	8.35		
	XDOT	ZDOT	U0	V0	W0		VTO				
	1.69	0.00	1.68	0.00	-0.12		1.69				
	U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0260	-0.0363	0.3930	-0.0332	-1.8028	0.1334	-0.9953	1.2865	0.0366	0.0027	
Z	-0.1587	-0.3712	0.0537	-0.0900	0.0751	2.0624	-12.7502	0.1856	-0.0073	-0.0348	
M	0.0003	-0.0037	-0.2371	0.0005	0.2227	-0.0004	-0.0057	-0.1545	-0.0051	0.0065	
Y	0.0170	-0.0042	-1.5164	-0.0539	-1.0033	0.8395	-0.4460	-0.0020	0.8840	1.5144	
L'	0.0084	-0.0054	-0.7764	-0.0070	-0.7091	0.0209	-0.0248	0.0010	0.5100	0.3071	
N'	-0.0013	-0.0045	0.4799	0.0162	-0.3826	-0.5378	0.5931	-0.0055	0.0279	-0.8129	

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES--US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 81 60 KT LEVEL FLIGHT AT SEA LEVEL 8000 LB FWD CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.65	-5.41	0.00	-5.41	0.06	0.00	12.47	-2.29	-1.50	2.31	
XDOT	ZDOT	00	V0	W0	VTO					
101.27	0.00	100.82	0.11	-9.55	101.27					
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0361	-0.0733	1.4292	-0.0058	-1.6761	0.0533	-1.5230	1.4677	0.0378	-0.0501
Z	-0.1438	-0.8313	-1.9710	-0.0228	-1.1990	1.8148	-14.9432	2.8907	0.1070	-0.0312
M	0.0020	-0.0041	-0.3108	-0.0000	0.1854	0.0197	0.0197	-0.1478	-0.0043	0.0170
Y	0.0001	-0.0027	-1.4215	-0.1002	-2.0544	1.3498	-0.0388	0.0293	0.8511	1.7098
L'	-0.0035	-0.0027	-0.4516	-0.0058	-1.2917	0.0264	0.0972	0.0359	0.4917	0.3270
N'	-0.0054	-0.0089	0.8603	0.0153	-0.3357	-0.9392	0.3055	0.0433	0.0229	-0.9493
CASE 90 100 KT LEVEL FLIGHT AT SEA LEVEL 8000 LB FWD CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.94	-5.94	0.00	-5.94	0.10	0.00	13.15	0.54	-1.22	1.94	
XDOT	ZDOT	00	V0	W0	VTO					
168.78	0.00	167.87	0.29	-17.47	168.78					
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0399	-0.0657	1.2710	-0.0034	-1.7079	-0.0229	-1.5095	1.5131	0.0127	-0.1453
Z	-0.0873	-0.9866	-4.1348	-0.0203	-2.3973	1.9336	-17.5650	5.3521	0.1593	-0.2313
M	0.0028	-0.0082	-0.3815	-0.0007	0.1741	0.0414	-0.0160	-0.1400	-0.0015	0.0325
Y	0.0028	-0.0102	-1.4200	-0.1426	-1.7390	1.8614	-0.1232	0.1299	0.8972	2.0237
L'	-0.0017	-0.0069	-0.5079	-0.0040	-1.0940	0.0482	0.0481	0.1037	0.5195	0.4134
N'	-0.0037	-0.0078	0.6521	0.0162	-0.2990	-1.2517	0.2909	0.0630	0.0215	-1.0895
CASE 91 1 KT LEVEL FLIGHT AT SEA LEVEL 8000 LB AFT CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-1.19	3.43	0.00	3.43	-0.07	0.00	14.82	3.07	-1.75	8.44	
XDOT	ZDOT	00	V0	W0	VTO					
1.69	0.00	1.68	+0.00	0.10	1.69					
U	W	Q	V	P	P	DC	DB	DA	DP	
X	-0.0100	0.0107	0.4748	-0.0158	-1.7394	-0.2481	0.7807	1.3518	0.0298	-0.0073
Z	-0.0756	-0.3717	-0.0817	-0.0948	-0.1852	2.0583	-12.7530	0.1789	0.0005	-0.0283
M	0.0004	-0.0031	-0.2542	0.0009	0.2168	0.0093	-0.0041	-0.1619	-0.0040	0.0086
Y	0.0199	-0.0033	-1.4895	-0.0542	-1.3154	0.7915	-0.4189	-0.0078	0.8923	1.5113
L'	0.0100	-0.0050	-1.2631	-0.0082	-0.7122	0.0152	-0.0266	-0.0112	0.5157	0.3163
N'	-0.0000	-0.0047	-0.8258	-0.0153	-0.1787	-0.5093	0.5011	-0.0026	0.0453	-0.7844

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 92		60 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		AFT CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.74	1.35	0.00		1.35	-0.02	0.00	12.37	4.20	-1.58	2.47	
XDOT	ZDOT			W0	V0	W0		VTO			
101.27	0.00			101.24	-0.03	2.38		101.27			
U	W	Q		V	P	R		DC	DR	DA	DP
X	-0.0223	0.0239	1.9836	-0.0029	-1.4976	-0.2163	0.3626	1.1445	0.0153	-0.0547	
Z	-0.0612	-0.8430	-0.7293	-0.0264	-1.5483	1.6109	-14.9243	3.1282	0.0926	-0.0544	
M	0.0018	-0.0017	-0.3416	-0.0000	0.1846	0.0208	0.0358	-0.1713	-0.0028	0.0159	
Y	0.0007	-0.0010	-1.3937	-0.1049	-2.0193	1.2412	-0.0333	0.0406	0.8438	1.7320	
L'	-0.0027	-0.0034	-0.9038	-0.0028	-1.2649	0.0400	0.0922	0.0336	0.4952	0.3399	
N'	-0.0039	-0.0063	-0.3376	0.0112	-0.3647	-0.8571	0.3017	0.0405	0.0410	-0.9272	
CASE 93		100 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		AFT CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.07	-0.49	0.00		-0.49	0.01	0.00	13.00	5.99	-1.38	2.16	
XDOT	ZDOT			W0	V0	W0		VTO			
168.78	0.00			168.77	0.03	-1.43		168.78			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0350	0.0314	1.9127	-0.0004	-1.3536	-0.2008	0.4707	0.9552	0.0152	-0.1015	
Z	-0.0103	-0.9939	-1.8670	-0.0232	-2.7065	1.7366	-17.5316	5.9144	0.1638	0.0508	
M	0.0020	-0.0031	-0.3890	-0.0007	0.1727	0.0291	0.0337	-0.1937	-0.0028	0.0317	
Y	0.0043	-0.0138	-1.4288	-0.1483	-1.6764	1.6775	-0.2020	0.1106	0.8206	1.9210	
L'	-0.0007	-0.0091	-0.9355	-0.0004	-1.0694	0.0450	-0.0111	0.0782	0.4833	0.3522	
N'	-0.0025	-0.0064	-0.4001	0.0133	-0.3316	-1.1324	0.2782	0.0697	0.0413	-1.0586	
CASE 94		1 KT		LEVEL FLIGHT AT SEA LEVEL				6500 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.15	-0.82	0.00		-0.82	0.02	0.00	13.79	-0.83	-1.56	6.85	
XDOT	ZDOT			W0	V0	W0		VTO			
1.69	0.00			1.69	0.00	-0.02		1.69			
U	W	Q		V	P	R		DC	DR	DA	DP
X	-0.0147	-0.0158	0.2180	-0.0277	-1.9954	-0.0341	-0.2165	1.3021	0.0290	0.0081	
Z	-0.1529	-0.4397	0.0070	-0.1140	-0.1984	2.0457	-15.0322	0.1771	-0.0006	-0.0250	
M	-0.0001	-0.0012	-0.1985	-0.0002	0.2075	0.0049	-0.0041	-0.1118	-0.0033	0.0063	
Y	0.0174	-0.0010	-1.7124	-0.0574	-0.7837	0.9213	-0.4504	-0.0044	0.8735	1.6766	
L'	0.0074	-0.0060	-1.0856	-0.0041	-0.5865	-0.0279	0.0079	-0.0036	0.4843	0.2123	
N'	-0.0014	-0.0040	-0.1075	0.0166	-0.3731	-0.5206	0.5494	-0.0024	0.0397	-0.8395	

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 95		60 KT		LEVEL FLIGHT AT SEA LEVEL			6500 LB		MID CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-0.77	-2.52	0.00	-2.52	0.03	0.00	11.59	0.46	-1.32	1.86		
	XDOT	ZDOT		U0	V0	W0		VTO			
	101.27	0.00		101.17	0.06	-4.46		101.27			
	U	W	Q	V	P	R	DC	DP	DA	DP	
X	-0.0284	-0.0302	1.7191	-0.0043	-1.9431	-0.0599	-0.6573	1.3166	0.0224	-0.0469	
Z	-0.1126	-1.0366	-1.8438	-0.0261	-1.6698	1.7649	-18.4451	3.7210	0.1053	-0.0535	
M	0.0016	-0.0039	-0.2994	-0.0002	0.1779	0.0182	0.0070	-0.1298	-0.0024	0.0145	
Y	0.0014	-0.0026	-1.6937	-0.1213	-1.9917	1.6496	-0.0553	0.0358	0.8440	2.0533	
L'	-0.0031	-0.0048	-0.7834	0.0020	-1.2169	-0.0371	0.0900	0.0350	0.4677	0.2365	
N'	-0.0043	-0.0084	0.2231	0.0169	-0.3595	-1.0001	0.2603	0.0380	0.0348	-1.0593	
CASE 96		100 KT		LEVEL FLIGHT AT SEA LEVEL			6500 LB		MID CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-1.21	-3.85	0.00	-3.85	0.08	0.00	12.50	3.02	-1.24	1.74		
	XDOT	ZDOT		U0	V0	W0		VTO			
	168.78	0.00		168.40	0.24	-11.34		168.78			
	U	W	Q	V	P	R	DC	DP	DA	DP	
X	-0.0396	-0.0112	1.5626	-0.0023	-1.7167	-0.1029	-0.3623	1.2067	0.0019	-0.1325	
Z	-0.0496	-1.2222	-3.5875	-0.0256	-3.0585	1.9591	-21.6452	7.0679	0.1491	-0.0134	
M	0.0022	-0.0079	-0.3583	-0.0008	0.1610	0.0348	-0.0340	-0.1294	0.0004	0.0364	
Y	0.0044	-0.0172	-1.7450	-0.1745	-1.5411	2.1913	-0.2782	0.1016	0.8244	2.2276	
L'	-0.0014	-0.0101	-0.9128	0.0061	-0.9891	-0.0824	-0.0095	0.0708	0.4576	0.2035	
N'	-0.0027	-0.0051	-0.0462	0.0178	-0.3602	-1.3244	0.3024	0.0437	0.0353	-1.2136	
CASE 97		1 KT		LEVEL FLIGHT AT SEA LEVEL			6500 LB		FWD CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-1.10	-5.18	0.00	-5.18	0.10	0.00	13.76	-4.90	-1.55	6.79		
	XDOT	ZDOT		U0	V0	W0		VTO			
	1.69	0.00		1.68	0.00	-0.15		1.69			
	U	W	Q	V	P	R	DC	DP	DA	DP	
X	-0.0318	-0.0478	0.1978	-0.0359	-2.0171	0.1718	-1.4323	1.2739	0.0327	0.0133	
Z	-0.2094	-0.4373	0.1292	-0.1106	0.0971	2.0383	-15.0055	0.2014	0.0603	-0.0134	
M	-0.0002	-0.0034	-0.1919	-0.0002	0.2114	0.0005	-0.0036	-0.1282	-0.0037	0.0064	
Y	0.0157	-0.0042	-1.7200	-0.0572	-0.7957	0.9414	-0.4643	-0.0020	0.8708	1.6717	
L'	0.0065	-0.0061	-0.6922	-0.0039	-0.5956	-0.0299	0.0111	0.0019	0.4791	0.2035	
N'	-0.0015	-0.0042	0.7407	0.0169	-0.3759	-0.5360	0.5596	-0.0046	0.9314	-0.8540	

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 98		60 KT		LEVEL FLIGHT AT SEA LEVEL				6500 LB		FWD CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-0.72	-6.38	0.00	-6.38	0.08	0.00	11.67	-3.26	-1.27	1.78		
	XDOT	ZDOT	U0	V0	W0		VTO				
	101.27	0.00	100.64	0.14	-11.25		101.27				
	U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0418	-0.0984	1.3057	-0.0058	-1.9453	0.0952	-1.9786	1.5466	0.0321	-0.0644	
Z	-0.1714	-1.0271	-2.6776	-0.0237	-1.3500	1.8434	-18.4134	3.5782	0.1099	-0.0107	
M	0.0015	-0.0053	-0.2893	-0.0002	0.1788	0.0181	-0.0029	-0.1173	-0.0031	0.0169	
Y	0.0005	-0.0029	-1.7138	-0.1190	-2.0236	1.7106	-0.0608	0.0233	0.8400	1.9968	
L	-0.0038	-0.0042	-0.4275	0.0000	-1.2321	-0.0611	0.0910	0.0322	0.4595	0.1990	
N	-0.0051	-0.0083	0.9923	0.0178	-0.3435	-1.0569	0.2640	0.0385	0.0232	-1.0846	
CASE 99		28 KT		2846 PT/MIN		SEA LEVEL		6500 LB		FWD CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-2.30	4.79	0.00	-85.21	2.29	90.00	17.69	3.40	-2.88	10.88		
	XDOT	ZDOT	U0	V0	W0		VTO				
	0.00	-47.44	3.96	1.90	-47.24		47.44				
	U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0413	0.0283	-0.8945	-0.0019	-1.9446	-0.3005	1.1538	1.5821	0.0304	-0.0051	
Z	-0.0441	-0.7525	-1.2336	-0.1037	-0.9787	3.2360	-16.5815	0.2719	0.0806	0.1169	
M	-0.0047	-0.0282	-0.3153	-0.0007	0.1687	0.0058	-0.2606	-0.1521	-0.0034	0.0852	
Y	0.0056	-0.0448	-2.5310	-0.1177	0.7098	1.6335	-0.9651	-0.0230	1.0240	1.9683	
L	0.0068	-0.0112	-1.5663	-0.0045	0.1288	0.0435	-0.0511	-0.0252	0.5546	0.2529	
N	0.0032	0.0237	-0.5611	0.0304	-0.5722	-0.8814	1.0269	0.0002	0.0335	-0.9771	
CASE 100		60 KT		2880 PT/MIN		SEA LEVEL		6500 LB		FWD CG	
PRI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-2.22	-1.32	0.00	-29.59	1.10	28.29	17.33	2.59	-3.28	8.03		
	XDOT	ZDOT	U0	V0	W0		VTO				
	89.17	-48.00	88.04	1.94	-50.00		101.27				
	U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0114	0.0274	-0.5900	-0.0049	-1.9726	-0.2487	-0.1420	1.5091	0.0286	-0.1073	
Z	-0.0454	-1.0120	-2.1922	-0.0649	-1.8063	3.4846	-18.6822	3.2946	0.2167	0.1276	
M	0.0028	-0.0257	-0.0932	-0.0004	0.1516	0.0575	-0.1721	-0.1238	0.0000	0.0806	
Y	0.0057	-0.0300	-2.1838	-0.1255	0.3072	2.1776	-0.8661	0.0304	0.9908	1.8965	
L	-0.0019	-0.0005	-1.1206	-0.0144	-0.0481	-0.0465	0.0151	-0.0149	0.5317	0.1961	
N	-0.0069	0.0226	0.0433	0.0280	-0.6102	-1.2807	1.0178	-0.0678	0.0240	-1.0315	

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES--US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 101		30 KT	-3000 FT/MIN		SEA LEVEL		6500 LB	FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.05	-6.52	0.00	83.48	-0.05	-90.00	9.39	-6.42	-0.29	0.28	
XDOT		ZDOT	U0		V0	W0	VTO			
0.00		50.00	5.68		-0.04	49.68	50.00			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0340	-0.0794	1.6285	-0.0024	-1.3480	0.1615	-1.5851	1.1488	0.0294	0.0562
Z	-0.0152	-0.7049	-1.5766	0.0477	0.4095	-0.8747	-12.4825	0.0613	0.0087	-0.0339
M	0.0001	0.0002	-0.2341	-0.0052	0.1966	-0.0270	0.0073	-0.1180	-0.0030	-0.0165
Y	0.0216	0.0017	-1.8531	-0.0914	-2.1902	1.8810	-0.0089	0.0231	0.7790	1.1635
L	0.0100	-0.0031	-0.4762	0.0006	-1.2141	-0.1852	0.0672	0.0147	0.4346	0.2439
N	-0.0014	-0.0088	1.1709	0.0284	-0.1035	-1.1199	0.1552	0.0041	0.0300	-0.5863
CASE 102		60 KT	-1680 FT/MIN		SEA LEVEL		6500 LB	FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.10	-8.02	0.00	8.03	-0.01	-16.05	8.10	-6.06	-0.20	-0.50	
XDOT		ZDOT	U0		V0	W0	VTO			
97.32		28.00	100.27		-0.02	14.15	101.27			
U	W	Q	V	P	R	DC	DR	DA	DP	
X	-0.0469	-0.1221	2.4292	-0.0035	-1.8112	0.1023	-2.7063	1.4992	0.0205	-0.0337
Z	-0.2221	-1.0036	-3.1857	-0.0054	-0.8550	0.8848	-17.9823	3.2389	0.0774	-0.1017
M	0.0007	-0.0024	-0.3930	-0.0004	0.1871	0.0099	0.0610	-0.1078	-0.0018	0.0045
Y	0.0009	0.0187	-1.5416	-0.1335	-3.2561	1.5214	0.3156	-0.0440	0.7323	2.0724
L	-0.0031	-0.0009	-0.2019	0.0150	-1.8272	-0.0631	0.1056	0.0190	0.4079	0.1996
N	-0.0054	-0.0230	1.3448	0.0180	-0.1761	-0.9848	-0.1399	0.0955	0.0255	-1.1163
CASE 103		1 KT	LEVEL FLIGHT AT SEA LEVEL			6500 LB	APT CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-1.19	3.59	0.00	3.59	-0.07	0.00	13.79	3.27	-1.56	6.88	
XDOT		ZDOT	U0		V0	W0	VTO			
1.69		0.00	1.68		-0.00	0.11	1.69			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0069	0.0162	0.2747	-0.0142	-1.9473	-0.2618	0.9600	1.3316	0.0165	-0.0253
Z	-0.0957	-0.4305	-0.0317	-0.1161	-0.4980	2.0302	-15.0208	0.1701	0.0041	-0.0161
M	-0.0001	-0.0029	-0.2068	0.0001	0.2955	0.0100	-0.0038	-0.1357	-0.0022	0.0096
Y	0.0192	-0.0032	-1.6820	-0.0572	-0.7733	0.9150	-0.4144	0.0147	0.8861	1.7208
L	0.0084	-0.0057	-1.4450	-0.0041	-0.5757	-0.0143	0.0221	0.0053	0.4973	0.2501
N	-0.0012	-0.0049	-0.4516	0.0160	-0.3695	-0.5926	0.5871	0.0004	0.0478	-0.3205

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES-- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 104		60 KT	LEVEL FLIGHT AT SEA LEVEL				6500 LB	AFT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	BTR	
-0.84	1.18	0.00	1.18	-0.02	0.00	11.55	4.15	-1.78	1.96	
XDOT		ZDOT	00		V0	W0	VTO			
101.27		0.00	101.25		-0.03	2.09	101.27			
U	W	Q	V	P	R	DC	DB	DA	DP	
X -0.0241	0.0380	2.0110	-0.0023	-1.6935	-0.1995	0.6608	1.0621	0.0134	-0.0599	
Z -0.0532	-1.0420	-0.9536	-0.0281	-1.9300	1.5917	-18.3907	3.9154	0.0966	-0.0036	
M -0.0013	-0.0025	-0.3121	-0.0002	0.1770	0.0172	0.0174	-0.1440	-0.0020	0.0159	
Y 0.0024	-0.0036	-1.6652	-0.1250	-1.9487	1.5866	-0.0476	0.0549	0.8360	2.0556	
L* -0.0023	-0.0052	-1.1152	0.0044	-1.1960	-0.0179	0.0916	0.0424	0.4686	0.2401	
N* -0.0035	-0.0078	-0.5378	0.0155	-0.3734	-0.9503	0.2619	0.0399	0.0444	-1.0447	
CASE 105		60 KT	3054 FT/MIN		SEA LEVEL	6500 LB	AFT CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	BTR	
-2.41	6.33	0.00	-23.83	0.98	30.17	17.28	8.31	-3.32	7.98	
XDOT		ZDOT	00		V0	W0	VTO			
87.55		-50.90	92.62		1.72	-40.91	101.27			
U	W	Q	V	P	R	DC	DB	DA	DP	
X -0.0306	0.1052	-0.3226	0.0022	-1.5932	-0.6559	2.0027	1.1811	-0.0156	-0.1425	
Z 0.0374	-1.0037	-1.1911	-0.0704	-2.3755	3.1849	-18.6387	3.4621	0.1372	-0.0268	
M -0.0003	-0.0177	-0.1403	-0.0003	0.1543	0.0410	-0.0836	-0.1710	-0.0016	0.0669	
Y 0.0103	-0.0383	-2.0036	-0.1256	0.4791	2.0579	-0.7544	0.1557	1.0306	2.0968	
L* -0.0020	-0.0084	-1.6197	-0.0131	0.0268	0.0427	0.0489	0.0283	0.5676	0.3171	
N* -0.0092	0.0216	-1.1914	0.0161	-0.5787	-1.1493	1.0191	-0.0752	0.0443	-0.9999	
CASE 106		60 KT	-1740 FT/MIN		SEA LEVEL	6500 LB	AFT CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	BTR	
-0.21	-1.15	0.00	15.49	-0.06	-16.64	8.20	1.72	-0.36	-0.19	
XDOT		ZDOT	00		V0	W0	VTO			
-97.03		29.00	97.59		-0.10	27.04	101.27			
U	W	Q	V	P	R	DC	DB	DA	DP	
X -0.0170	-0.0192	3.2816	-0.0006	-1.6938	-0.0859	0.1721	1.0717	0.0173	-0.0171	
Z -0.1031	-0.9997	-1.5097	-0.0123	-1.4092	0.7320	-18.2065	3.6215	0.0873	-0.0214	
M 0.0016	-0.0050	-0.4108	-0.0006	0.1830	0.0113	0.0907	-0.1306	-0.0025	0.0042	
Y -0.0003	0.0158	-1.5529	-0.1587	-1.1822	1.4251	0.3100	-0.0087	0.7678	2.1177	
L* -0.0027	0.0005	-0.9117	0.0298	-1.9128	-0.0453	0.1171	0.0341	0.4110	0.2265	
N* -0.0020	-0.0216	-0.2162	0.0171	-0.2487	-0.9144	-0.1121	0.0029	0.0419	-1.1003	

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 107		1 KT		LEVEL FLIGHT AT SEA LEVEL				9500 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.13	-0.61	0.00		-0.61	0.01	0.00	15.83	-0.60	-1.92	10.06	
	XDOT	ZDOT		U0	V0	W0		VTO			
	1.69	0.00		1.69	0.00	-0.02		1.69			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0172	-0.0139	0.5376	-0.0282	-1.6669	-0.0519	-0.1385	1.3160	0.0346	-0.0215	
Z	-0.0978	-0.3236	-0.0214	-0.0781	-0.1402	2.0979	-11.1163	0.1762	-0.0042	-0.0324	
M	0.0010	-0.0039	-0.2970	0.0013	0.2455	0.0057	-0.0053	-0.1907	-0.0052	0.0115	
Y	0.0194	-0.0036	-1.3864	-0.0524	-1.1775	0.7215	-0.4376	-0.0279	0.8788	1.3595	
L	0.0110	-0.0047	-0.9894	-0.0118	-0.8294	0.0393	-0.0645	-0.0195	0.5428	0.3706	
N	-0.0008	-0.0042	-0.1273	0.0153	-0.3701	-0.5345	0.6166	-0.0046	0.0334	-0.7660	
CASE 108		60 KT		LEVEL FLIGHT AT SEA LEVEL				9500 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.65	-2.03	0.00		-2.03	0.02	0.00	13.28	1.02	-1.78	3.07	
	XDOT	ZDOT		U0	V0	W0		VTO			
	101.27	0.00		101.20	0.04	-3.59		101.27			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0267	-0.0255	1.7046	-0.0049	-1.4296	-0.0915	-0.6044	1.3184	0.0277	-0.0582	
Z	-0.1007	-0.6992	-1.1139	-0.0237	-1.2391	1.7352	-12.5557	2.4935	0.0913	-0.0611	
M	0.0026	-0.0026	-0.3635	0.0002	0.1991	0.0237	0.0407	-0.1929	-0.0048	0.0191	
Y	-0.0006	0.0012	-1.2431	-0.0893	-2.0538	1.0505	-0.0285	0.0247	0.8480	1.5053	
L	-0.0034	-0.0015	-0.6337	-0.0097	-1.3481	0.0652	0.0975	0.0280	0.5255	0.4084	
N	-0.0051	-0.0081	0.3310	0.0126	-0.3433	-0.8298	0.3471	0.0398	0.0274	-0.8478	
CASE 109		100 KT		LEVEL FLIGHT AT SEA LEVEL				9500 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.86	-2.97	0.00		-2.97	0.04	0.00	13.72	3.27	-1.42	2.43	
	XDOT	ZDOT		U0	V0	W0		VTO			
	168.78	0.00		168.55	0.13	-8.74		168.78			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0326	-0.0222	1.6797	-0.0018	-1.3470	-0.1147	-0.6621	1.3013	0.0185	-0.0902	
Z	-0.0599	-0.8256	-2.6718	-0.0193	-2.1194	1.8505	-14.6720	4.6541	0.1615	-0.1001	
M	0.0031	-0.0048	-0.4252	-0.0067	0.1821	0.0407	0.0351	-0.2035	-0.0041	0.0326	
Y	0.0026	-0.0071	-1.2919	-0.1253	-1.8065	1.8416	-0.1319	0.0810	0.8510	1.6946	
L	-0.0014	-0.0057	-0.6789	-0.0090	-1.1904	0.0310	0.0262	0.0678	0.5275	0.4465	
N	-0.0016	-0.0072	0.2342	0.0111	-0.3699	-1.0906	0.3195	0.0624	0.0271	-0.9689	

TABLE IV-4 CONTINUED
 AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
 (BODY-FIXED FRL AXIS SYSTEM)

CASE 110										
		1 KT		LEVEL FLIGHT AT SEA LFVFL		9500 LB		FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	OTR	
-1.10	-3.10	0.00	-3.10	0.06	0.00	15.82	-2.84	-1.94	10.02	
	XDOT	ZDOT	00	V0	W0	VTO				
	1.69	0.00	1.69	0.00	-0.09		1.69			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0225	-0.0269	0.5260	-0.0314	-1.6709	0.0815	-0.6286	1.3016	0.0411	-0.0054
Z	-0.1211	-0.3229	0.0220	-0.0761	0.0024	2.0924	-11.1065	0.1813	-0.0048	-0.0256
M	0.0009	-0.0041	-0.2923	0.0013	0.2461	0.0004	-0.0082	-0.1886	-0.0066	0.0079
Y	0.0186	-0.0039	-1.3816	-0.0521	-1.1611	0.7531	-0.4318	-0.0113	0.8884	1.3901
L	0.0105	-0.0048	-0.8521	-0.0115	-0.8208	0.0525	-0.0533	-0.0058	0.5467	0.3865
N	-0.0009	-0.0042	0.2552	0.0156	-0.3714	-0.5421	0.6243	-0.0051	0.0275	-0.7743
CASE 111										
		60 KT		LEVEL FLIGHT AT SEA LEVEL		9500 LB		FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	OTR	
-0.62	-4.28	0.00	-4.28	0.05	0.00	13.32	-1.08	-1.75	3.03	
	XDOT	ZDOT	00	V0	W0	VTO				
	101.27	0.00	100.99	0.08	-7.56		101.27			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0324	-0.0520	1.4880	-0.0061	-1.5011	-0.0160	-1.1431	1.3797	0.0266	-0.0981
Z	-0.1228	-0.6954	-1.4891	-0.0229	-1.1369	1.7624	-12.5861	2.3938	0.0802	-0.1178
M	0.0026	-0.0033	-0.3468	0.0002	0.2029	0.0255	0.0384	-0.1821	-0.0041	0.0253
Y	-0.0007	0.0012	-1.2504	-0.0882	-2.0652	1.0936	-0.0328	0.0221	0.8534	1.5006
L	-0.0036	-0.0013	-0.5116	-0.0105	-1.3536	0.0653	0.0994	0.0302	0.5272	0.4069
N	-0.0055	-0.0080	0.6846	0.0133	-0.3339	-0.8549	0.3497	0.0402	0.0211	-0.8574
CASE 112										
		7 FT		720 FT/MIN		SEA LEVEL		9500 LB		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	OTR	
-1.33	-2.27	0.00	-92.28	1.33	90.00	16.65	-2.18	-2.21	11.27	
	XDOT	ZDOT	00	V0	W0	VTO				
	0.00	-12.00	-0.48	0.28	-11.99		12.00			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0222	-0.0180	0.6403	-0.0194	-1.7127	-0.0216	-0.5298	1.2638	-0.0020	-0.1310
Z	-0.0663	-0.3644	-0.4324	-0.0761	-0.0939	2.2411	-11.1729	0.1415	0.0032	0.0214
M	0.0039	-0.0065	-0.1061	0.0018	0.2502	0.0021	-0.0160	-0.1782	0.0024	0.0622
Y	0.0141	-0.0202	-1.9058	-0.0004	-1.0161	0.7526	-0.6147	-0.1084	0.8476	1.2447
L	0.0092	-0.0045	-0.9899	-0.0131	-0.7447	0.0322	-0.1117	-0.0608	0.5219	0.2932
N	0.0094	0.0055	0.2912	0.0166	-0.4177	-0.5872	0.7057	-0.0080	0.0270	-0.7973

TABLE IV-4 CONTINUED
AH-IG STABILITY AND CONTROL DERIVATIVES--US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 113		61 KT		1884 FT/MIN		SEA LEVEL		9500 LB		FWD CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	GMR	B1S	A1S	BTR		
-1.46	-1.99	0.00	-19.79	0.49	17.81	17.03	1.51	-3.09	8.42		
XDOT	ZDOT	U0	V0	W0		VTO					
97.74	-31.40	96.59	0.88	-34.76		102.66					
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0257	-0.0210	0.8665	-0.0055	-1.4479	-0.0596	-0.7085	1.5530	0.0807	-0.0095	
Z	-0.0748	-0.6817	-1.2957	-0.0428	-1.2851	2.6142	-12.7832	2.5471	0.2040	0.1905	
M	0.0031	-0.0109	-0.1496	-0.0002	0.1724	0.0475	-0.1080	-0.1752	-0.0095	0.0467	
Y	0.0017	-0.0180	-1.4645	-0.0949	-1.0042	1.3729	-0.3756	0.0894	0.9706	1.5631	
L'	-0.0031	-0.0057	-0.7384	-0.0189	-0.7443	0.1455	0.0312	0.0472	0.5887	0.4524	
M'	-0.0063	0.0082	0.3551	0.0114	-0.4980	-0.9850	0.7810	-0.0155	0.0242	-0.8333	
CASE 114		60 KT		-1590 FT/MIN		SEA LEVEL		9500 LB		FWD CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	GMR	B1S	A1S	BTR		
-0.08	-5.32	0.00	9.85	-0.01	-15.17	10.07	-2.93	-0.70	-0.37		
XDOT	ZDOT	U0	V0	W0		VTO					
97.74	26.50	99.77	-0.03	17.33		101.27					
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0309	-0.0571	2.1668	-0.0051	-1.4435	0.0265	-1.4038	1.3340	0.0290	-0.0360	
Z	-0.1478	-0.6651	-1.8188	-0.0099	-0.6924	1.1779	-12.0629	2.1643	0.0814	-0.0922	
M	0.0017	-0.0022	-0.4316	-0.0001	0.2083	0.0177	0.0678	-0.1720	-0.0082	0.0065	
Y	-0.0015	0.0123	-1.1178	-0.0994	-2.7483	0.9357	0.2261	-0.0116	0.7840	1.5546	
L'	-0.0034	0.0017	-0.4174	0.0001	-1.7378	0.0327	0.1553	0.0165	0.4897	0.4003	
M'	-0.0050	-0.0176	0.7914	0.0130	-0.1924	-0.7900	0.0550	0.0739	0.0220	-0.9032	
CASE 115		1 KT		LEVEL FLIGHT AT SEA LEVEL		9500 LB		APT CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	GMR	B1S	A1S	BTR		
-1.18	2.60	0.00	2.60	-0.05	0.00	15.83	2.27	-1.90	10.11		
XDOT	ZDOT	U0	V0	W0		VTO					
1.60	0.00	1.69	-0.00	0.08		1.69					
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0131	0.0029	0.5855	-0.0201	-1.6254	-0.2044	0.5129	1.3613	0.0401	0.0000	
Z	-0.0685	-0.3211	-0.0603	-0.0799	-0.3217	2.0868	-11.1129	0.1792	-0.0016	-0.0324	
M	0.0010	-0.0036	-0.3121	0.0015	0.2379	0.0050	-0.0087	-0.2023	-0.0088	0.0001	
Y	0.0215	-0.0020	-1.2628	-0.0515	-1.0041	0.8049	-0.3144	0.0898	0.9576	1.6047	
L'	0.0123	-0.0038	-1.0693	-0.0112	-0.7636	0.1064	0.0100	0.0563	0.5992	0.5415	
M'	-0.0006	-0.0042	-0.6047	0.0149	-0.3619	-0.5155	0.6181	0.0036	0.0468	-0.7380	

TABLE IV-4 CONCLUDED
AH-IG STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 116		60 KT	LEVEL FLIGHT AT SEA LEVEL				9500 LB	APT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	0TR	
-0.69	0.82	0.00	0.92	-0.01	0.00	13.24	3.71	-1.81	3.13	
XDOT	ZDOT		U0	V0	W0		VTO			
101.27	0.00		101.26	-0.02	1.44		101.27			
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0223	0.0085	1.9199	-0.0037	-1.3469	-0.2010	0.0622	1.2101	0.0145	-0.0545
Z	-0.0721	-0.7015	-0.6562	-0.0251	-1.3997	1.6585	-12.5387	2.5846	0.0760	-0.0708
M	0.0024	-0.0016	-0.3831	0.0002	0.1979	0.0244	0.0470	-0.2040	-0.0036	0.0177
Y	-0.0003	0.0010	-1.2315	-0.0912	-2.0461	1.0089	-0.0240	0.0275	0.8390	1.5121
L	-0.0031	-0.0018	-0.7796	-0.0086	-1.3447	0.0661	0.0958	0.0259	0.5210	0.4127
N	-0.0046	-0.0081	-0.1207	0.0116	-0.3563	-0.7989	0.3442	0.0389	0.0352	-0.8382
CASE 117		60 KT	1932 FT/MIN	SEA LEVEL		9500 LB	APT CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	0TR	
-1.53	2.74	0.00	-15.79	0.42	18.54	16.98	5.58	-3.16	8.50	
XDOT	ZDOT		U0	V0	W0		VTO			
96.01	-32.20		97.44	0.74	-27.56		101.27			
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0287	0.0198	0.8285	-0.0015	-1.3289	-0.3572	0.4708	1.2623	0.0139	-0.1152
Z	-0.0355	-0.6825	-0.9914	-0.0453	-1.6084	2.3550	-12.6454	2.4730	0.1072	-0.0513
M	0.0033	-0.0053	-0.2737	-0.0001	0.1923	0.0391	0.0091	-0.2211	-0.0049	0.0558
Y	0.0032	-0.0172	-1.4343	-0.0934	-1.0199	1.2542	-0.3681	0.0979	0.9550	1.5679
L	-0.0023	-0.0056	-0.9856	-0.0182	-0.7520	0.1410	0.0185	0.0434	0.5871	0.4652
N	-0.0067	0.0079	-0.3513	0.0093	-0.5055	-0.9097	0.7545	-0.0260	0.0329	-0.8231
CASE 118		60 KT	-1728 FT/MIN	SEA LEVEL		9500 LB	APT CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	0TR	
-0.09	-0.60	0.00	15.92	-0.02	-16.52	9.90	1.96	-0.75	-0.36	
XDOT	ZDOT		U0	V0	W0		VTO			
97.02	28.80		97.38	-0.04	27.78		101.27			
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0161	-0.0106	2.6842	-0.0031	-1.3238	-0.1200	-0.1197	1.1672	0.0166	-0.0038
Z	-0.1026	-0.6324	-1.1033	-0.0136	-0.9188	1.1007	-12.1262	2.1215	0.0802	-0.0507
M	0.0021	-0.0050	-0.4657	-0.0002	0.2041	0.0199	0.0871	-0.1941	-0.0040	0.0020
Y	-0.0026	0.0111	-1.1458	-0.1135	-2.7063	0.8646	0.2233	-0.0263	0.7687	1.5381
L	-0.0036	0.0027	-0.6999	0.0042	-1.7502	0.0245	0.1534	0.0079	0.4856	0.3947
N	-0.0032	-0.0174	-0.0103	0.0122	-0.2278	-0.7448	0.0559	0.0775	0.0381	-0.8782

TABLE IV-5
AH-IG TRANSFER FUNCTION FACTORS

CASE 56 -40 KT SCAS OFF

DENOMINATOR: (0) (.343) (1.11) [-.812;.281][-.380;.358]; .816;.971]<.00363>

CONTROL NUMERATORS:

PHI/DA	.477	(0)	(-.484)	(.958)	[-.304;.334]	[.812;.622]	<-.00956>
THE/DB	-.154	(0)	(.00490)	(1.30)	[-.818;.282]	[.981;.727]	<-.415E-4>
PSI/DP	-.818	(.386)	[-.0141;.283]	[-.371;.362]	[.863;1.03]	<-.00352>	
PHI/DB	-.0711	(0)	(.0488)	(-.271)	(-.866)	(1.03)	[-.394;1.09]<-.00100>
THE/DA	.0795	(0)	(.0134)	[-.822;.254]	[.992;.799]	<.442E-4>	
PHI/DA ; THE/DB	-.0741	(0)	(.00521)	(-.475)	[.999;.814]	<.000121>	
PHI/DA ; PSI/DP	-.402	(.0243)	[-.285;.352]	[.835;.612]	<-.000455>		
THE/DB ; PSI/DP	.125	(.00461)	(.600)	(1.28)	[-.0345;.292]	<.378E-4>	
PHI/DB ; PSI/DP	.0679	(-.0234)	[-.438;.129]	[-.311;1.33]	<-.465E-4>		
PHI/DP ; THE/DB	-.0558	(0)	(.00459)	(.498)	[.279;.795]	<-.806E-4>	
PHI/DC ; THE/DB	.0234	(0)	(.00475)	(.890)	[-.622;1.21]	<.000144>	
THE/DA ; PSI/DP	-.0663	(.0248)	(.643)	[.0743;.254]	<-.680E-4>		
THE/DP ; PHI/DA	-.0159	(0)	(.0248)	(.450)	[.305;.897]	<-.000143>	
THE/DC ; PHI/DA	-.0128	(0)	(.0135)	(-.697)	(.892)	(2.19)<.000237>	
PSI/DA ; THE/DB	-.00532	(.00518)	(.734)	(1.40)	[-.417;1.44]	<-.590E-4>	
PSI/DB ; PHI/DA	-.0112	(.0237)	(.239)	(-.368)	[.564;2.27]	<.000120>	
XD/DB ; PHI/DA	.598	(0)	(-.476)	(.751)	(.868)	[-.0174;2.01]<-.747>	
YD/DA ; THE/DB	-.128	(.00518)	(-.496)	[.999;.810]	[-.00188;4.30]	<.00398>	
ZD/DB ; PHI/DA	-.871	(0)	(-.0973)	(-.477)	(.961)	[.0443;1.99]	<-.154>
XD/DC ; PHI/DA	.0519	(0)	(-.687)	(.899)	(2.31)	[.000225;2.76]	<-.563>
YD/DP ; THE/DB	-.248	(.00461)	(.486)	[.338;.777]	[.0896;2.76]	<-.00255>	
ZD/DC ; PHI/DA	-6.44	(0)	(.0484)	(-.527)	(.957)	[.0893;.579]	<.0529>
PHI/DA ; THE/DB ; PSI/DP	.0620	(.00387)	(.0243)	(.682)	<.399E-5>		
PHI/DC ; THE/DB ; PSI/DP	.0359	(.00428)	(.0224)	<.345E-5>			
THE/DC ; PHI/DA ; PSI/DP	.0166	(.00893)	(.0244)	(1.53)	<.551E-5>		
PSI/DC ; PHI/DA ; THE/DB	-.0272	(.00274)	(-.0279)	(.929)	<-.193E-5>		
XD/DB ; PHI/DA ; PSI/DP	-.502	(.0244)	(.673)	[-.0166;2.01]	<-.0331>		
YD/DA ; THE/DB ; PSI/DP	.112	(.00384)	(.682)	[-.00314;4.21]	<.00521>		
ZD/DC ; PHI/DA ; THE/DB	.978	(0)	(.0116)	(-.456)	(.871)	<-.00448>	
ZD/DC ; PHI/DA ; PSI/DP	5.43	(.0264)	(.122)	[.0410;.556]	<.00542>		
XD/DC ; PHI/DA ; THE/DB	.00803	(0)	(-.818)	(.914)	(1.89)	<-.0114>	
XD/DC ; PHI/DA ; PSI/DP	-.0708	(.0234)	(1.62)	[.000932;2.67]	<-.0190>		
YD/DP ; PHI/DA ; THE/DB	-.0728	(.00387)	(.664)	[.0451;1.20]	<-.000269>		
ZD/DB ; PHI/DA ; PSI/DP	.733	(.0244)	(-.0917)	[.0429;1.98]	<-.00642>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.808	(.00609)	(.0254)	<-.000125>			
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.00976	(.0210)	(1.14)	<-.000234>			

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 57 -20KT SCAS OFF

DENOMINATOR: (0) (.295) (.892) [-.508;.338] [-.434;.495] [.887;.807]<.00479>

CONTROL NUMERATORS:

PHI/DA	.510 (0) (-.352) (.441) (.566) (.808) [-.432;.436]<-.00688>
THE/DB	-.175 (0) (-.0125) (1.10) [-.525;.375] [.956;.518]<.904E-4>
PSI/DP	-.770 (.279) [-.0720;.329] [-.413;.471] [.904;.926]<-.00442>
PHI/DB	.161 (0) (.171) (-.447) (.840) [-.113;.662]<-.00454>
THE/DA	-.0176 (0) (.00267) (.498) (.712) (-4.57) [-.497;.276]<.580E-5>
PHI/DA ; THE/DB	-.0891 (0) (-.00998) (-.368) (.502) (.757)<-.000124>
PHI/DA ; PSI/DP	-.405 (.0160) (.402) (.629) [-.408;.437]<-.000312>
THE/DB ; PSI/DP	.134 (-.0228) (.381) (1.03) [-.0770;.351]<-.000148>
PHI/DB ; PSI/DP	-.105 (.0172) (-.156) [-.234;.697]<-.000137>
PHI/DP ; THE/DB	-.0630 (0) (-.0221) (.304) [.339;.608]<.000157>
PHI/DC ; THE/DB	.0111 (0) (-.0111) (.628) [-.807;1.58]<-.000193>
THE/DA ; PSI/DP	.0156 (.0487) (.476) (-4.19) [-.0756;.263]<-.000105>
THE/DP ; PHI/DA	-.0223 (0) (.0542) (.521) [.165;.413]<-.000107>
THE/DC ; PHI/DA	-.0153 (0) (-.00456) (.485) (-.698) (.958)<-.227E-4>
PSI/DA ; THE/DB	-.00639 (-.0100) (.487) (1.24) [-.657;1.77]<.000122>
PSI/DB ; PHI/DA	-.00413 (.0139) (.276) (-.641) (1.56) (6.27)<.992E-4>
XD/DB ; PHI/DA	.710 (0) (-.366) (.514) (.760) [.000196;1.99]<-.405>
YD/DA ; THE/DB	-.156 (-.0100) (-.382) (.504) (.748) [.00647;4.27]<-.00411>
ZD/DB ; PHI/DA	-.411 (0) (-.411) (-.428) (.807) [.00905;1.90]<-.210>
XD/DC ; PHI/DA	.112 (0) (.496) (-.652) (.956) [.0945;2.13]<-.157>
YD/DP ; THE/DB	-.276 (-.0224) (.299) [.355;.608] [.0653;2.71]<.00499>
ZD/DC ; PHI/DA	-6.25 (0) (.285) (-.308) (.809) [-.341;.371]<.0611>
PHI/DA ; THE/DB ; PSI/DP	.0707 (-.0138) (.0158) (.466)<-.718E-5>
PHI/DC ; THE/DB ; PSI/DP	.0216 (-.0101) (.0129) (1.50)<-.424E-5>
THE/DC ; PHI/DA ; PSI/DP	.0229 (.0173) (-.0394) (.387)<-.604E-5>
PSI/DC ; PHI/DA ; THE/DB	-.0430 (-.0109) (.0206) (.567)<.548E-5>
XD/DB ; PHI/DA ; PSI/DP	-.563 (.0161) (.480) [.000128;1.99]<-.0173>
YD/DA ; THE/DB ; PSI/DP	.130 (-.0141) (.465) [-.00247;4.18]<-.0148>
ZD/DC ; PHI/DA ; THE/DB	1.08 (0) (-.00687) (-.350) (.692)<.00180>
ZD/DC ; PHI/DA ; PSI/DP	4.98 (.0179) (.439) [-.313;.405]<.00643>
XD/DC ; PHI/DA ; THE/DB	.00180 (0) (.158) (.993) (-5.30)<-.00150>
XD/DC ; PHI/DA ; PSI/DP	-.164 (.0137) (.382) [.0981;2.09]<-.00372>
YD/DP ; PHI/DA ; THE/DB	-.0843 (-.0136) (.445) [.0404;.689]<.000242>
ZD/DB ; PHI/DA ; PSI/DP	.326 (.0163) (-.456) [.00633;1.86]<-.00836>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.850 (.0177) (-.0207)<.000310>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.00330 (.0222) (-3.41)<.000249>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 57 -20KT SCAS ON

DENOMINATOR: (0) (.0620) (.174) (.251) (.465) (.760) (2.93) [-.0690; .182] [-.519; .186] [.644; 2.22] [.727; 3.42] <.000186>

CONTROL NUMERATORS:

PHI/DA	.510	(0)	(.0644)	(-.122)	(.147)	(.253)	(.466)	(.761)	(3.04)	(5.75)	[-.125; .179]	[.641; 2.20]	<-.000142>
THE/DB	-.175	(0)	(-.0169)	(.0551)	(-.0699)	(.174)	(.464)	(2.59)	(-.495; .171)	[.646; 2.22]	[.731; 3.36]	<.390E-5>	
PSI/DP	-.770	(.0794)	(.135)	(.253)	(.465)	(.760)	(2.93)	(4.01)	(-.319; .166)	[-.0485; .179]	[.741; 3.52]	<-.942E-4>	
PHI/DB	.155	(0)	(.0699)	(-.185)	(.368)	(1.00)	(2.59)	(.972; .164)	[-.193; .636]	[.643; 2.14]	<-.950E-4>		
THE/DA	-.0176	(0)	(.0644)	(.0644)	(.137)	(.476)	(-4.52)	(5.75)	(-.164; .312)	[.999; .428]	[.630; 2.24]	<.834E-6>	
PHI/DA ; THE/DB	-.0891	(0)	(-.00977)	(.0544)	(.0699)	(-.132)	(.147)	(.465)	(2.59)	(5.75)	[.642; 2.20]	<-.256E-5>	
PHI/DA ; PSI/DP	-.405	(.0160)	(.0644)	(.0794)	(.253)	(.466)	(.761)	(3.04)	(4.01)	(5.75)	[-.108; .179]	<-.665E-5>	
THE/DB ; PSI/DP	.134	(-.0228)	(.0699)	(.0794)	(-.134)	(.465)	(2.59)	(4.01)	(-.241; .156)	[.747; 3.45]	<-.316E-5>		
PHI/DB ; PSI/DP	.105	(.0172)	(.0699)	(.0794)	(.156)	(.370)	(1.00)	(2.59)	(4.01)	(-.234; .697)	<-.293E-5>		
PHI/DP ; THE/DB	-.0630	(0)	(-.0220)	(.0699)	(.0794)	(.485)	(2.59)	(4.01)	(.599; .223)	[.630; 1.32]	<.334E-5>		
PHI/DC ; THE/DB	.0111	(0)	(-.0111)	(.0699)	(.163)	(-.225)	(.366)	(.939)	(2.59)	(5.46)	[.845; 1.63]	<-.406E-5>	
THE/DA ; PSI/DP	.0156	(.0487)	(.0644)	(.0794)	(-.417)	(.435)	(.476)	(4.01)	(-4.19)	(5.75)	[-.0756; .263]	<-.224E-5>	
THE/DP ; PHI/DA	-.0223	(0)	(.0644)	(.0743)	(.0794)	(.466)	(4.01)	(5.75)	(-.757; .174)	[.922; .905]	<-.225E-5>		
THE/DC ; PHI/DA	-.0153	(0)	(-.00387)	(.0644)	(.152)	(-.259)	(.353)	(.5.75)	(.999; .438)	[.591; 2.72]	<-.435E-6>		
PSI/DA ; THE/DB	-.00639	(-.0100)	(.0644)	(.0699)	(.487)	(.541)	(.598)	(1.24)	(2.59)	(5.75)	[-.657; 1.77]	<-.260E-5>	
PSI/DB ; PHI/DA	-.00413	(.0139)	(.0644)	(.0699)	(.263)	(.500)	(-.671)	(.852)	(1.20)	(2.59)	(5.75)	[.97]<-.212E-5>	
XD/DB ; PHI/DA	.710	(0)	(.0644)	(.0699)	(-.129)	(.148)	(.480)	(2.59)	(5.75)	[.000731; 1.99]	[.642; 2.20]	<-.00841>	
YD/DA ; THE/DB	-.156	(-.00993)	(.0644)	(.0699)	(.142)	(-.144)	(.465)	(2.59)	(5.75)	[.635; 2.21]	[.0150; 4.26]	<-.876E-4>	
ZD/DB ; PHI/DA	-.411	(0)	(.0644)	(.0699)	(.138)	(.150)	(-.454)	(2.59)	(5.75)	[.0203; 1.87]	[.635; 2.19]	<-.00436>	
XD/DC ; PHI/DA	.112	(0)	(.0644)	(.171)	(-.209)	(.620)	(5.75)	(-.942; .291)	[.0172; 2.52]	[.607; 2.62]	<-.00340>		
YD/DP ; THE/DB	-.276	(-.0223)	(.0699)	(.0794)	(.469)	(2.59)	(4.01)	(.540; .197)	[.328; 1.21]	[.423; 3.34]	<.000107>		
ZD/DC ; PHI/DA	-6.25	(0)	(.0644)	(-.0764)	(.123)	(-.246)	(.783)	(2.96)	(.5.75)	[-.179; .140]	[.629; 2.18]	<.00116>	
PHI/DA ; THE/DB ; PSI/DP	.0707	(-.0138)	(.0158)	(.0644)	(.0699)	(.0794)	(.466)	(2.59)	(4.01)	(5.75)	<-.153E-6>		
PHI/DC ; THE/DB ; PSI/DP	.0216	(-.0101)	(.0129)	(.0699)	(.0794)	(.370)	(1.00)	(1.50)	(2.59)	(4.01)	<-.905E-7>		
THE/DC ; PHI/DA ; PSI/DP	.0229	(.0173)	(-.0394)	(.0644)	(.0794)	(-.387)	(.417)	(.435)	(4.01)	(5.75)	<-.129E-6>		
PSI/DC ; PHI/DA ; THE/DB	-.0430	(-.0109)	(.0206)	(.0644)	(.0699)	(.541)	(.567)	(.588)	(2.59)	(5.75)	<-.117E-6>		
XD/DB ; PHI/DA ; PSI/DP	-.563	(.0161)	(.0644)	(.0699)	(.0794)	(.430)	(2.59)	(4.01)	(.5.75)	[.000127; 1.99]	<-.000369>		
YD/DA ; THE/DB ; PSI/DP	.130	(-.0141)	(.0644)	(.0699)	(.0794)	(.465)	(2.59)	(4.01)	(5.75)	[-.00247; 4.18]	<-.000316>		
ZD/DC ; PHI/DA ; THE/DB	1.08	(0)	(-.00606)	(.0644)	(.0699)	(-.123)	(.133)	(2.59)	(5.75)	[.627; 2.18]	<-.342E-4>		
ZD/DC ; PHI/DA ; PSI/DP	4.98	(.0179)	(.0644)	(.0794)	(.244)	(.783)	(2.93)	(4.01)	(5.75)	[-.0799; .153]	<-.00137>		
XD/DC ; PHI/DA ; THE/DB	.00180	(0)	(.0644)	(.0699)	(2.59)	(-4.51)	(5.75)	[.682; .0841]	[.715; 3.03]	<-.354E-4>			
YD/DP ; PHI/DA ; THE/DB	-.164	(.0136)	(.0644)	(.0794)	(.620)	(4.01)	(5.75)	(.945; .295)	[.0262; 2.37]	<-.794E-4>			
ZD/DB ; PHI/DA ; THE/DB	-.0843	(-.0136)	(.0644)	(.0699)	(.0794)	(.445)	(2.59)	(4.01)	(5.75)	[.0404; .689]	<.517E-5>		
XD/DB ; PHI/DA ; PSI/DP	.326	(.0163)	(.0644)	(.0699)	(.0794)	(-.456)	(2.59)	(4.01)	(5.75)	[.00633; 1.86]	<-.000178>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.850	(.0177)	(-.0207)	(.0644)	(.0699)	(.0794)	(2.59)	(4.01)	(5.75)	<-.662E-5>			
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.00330	(.0222)	(.0644)	(.0699)	(.0794)	(2.59)	(-3.41)	(4.01)	(5.75)	<-.532E-5>			

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 59 HOVER SCAS OFF

DENOMINATOR: (0) (.440) (-.821) [-.291;.359] [-.243;.542] [.837;.712] <.00694>
 HD P PL

CONTROL NUMERATORS:

PHI/DA	.471 (0) (-.0735) (.516) [-.430;.283] [.881;.482] <.000331>
THE/DB	-.146 (0) (.0155) (1.13) [.980;.471] [-.212;.525] <-.000157>
PSI/DP	-.813 (.720) [-.0458;.402] [-.460;.424] [.848;.720] <-.00883>
PHI/DB	-.0685 (0) (.0721) (-2.29) [.988;.468] [.103;.513] <.000651>
PHI/DP	.192 (0) (-.187) (.319) [-.194;.267] [.817;.693] <-.000392>
PHI/DC	-.0999 (0) (.0260) (.459) [-.360;.614] [.505;.710] <-.000227>
THE/DA	.109 (0) (-.0153) (.358) (.647) [-.0525;.485] <-.908E-4>
THE/DP	.0160 (0) (.0126) (2.78) [-.0811;.475] [.806;.658] <.548E-4>
THE/DC	.0192 (0) (.0443) (.477) [-.218;.549] [.852;1.74] <.000370>
PSI/DA	.0319 (1.13) (-1.55) (-4.32) [-.412;.287] [.930;.492] <.00481>
PSI/DB	-.00654 (.488) (1.14) (-1.37) [.111;.498] [-.942;2.77] <.00945>
PSI/DC	.579 (.245) [.500;.110] [-.285;.558] [.938;.830] <.000367>
XD/DB	1.24 (0) (1.15) [.977;.464] [-.209;.520] [.0469;1.96] <.320>
YD/DA	.809 (.0589) (.504) [-.429;.283] [.876;.477] [.0172;4.31] <.00813>
ZD/DC	-12.7 (0) (.489) [-.147;.268] [-.250;.551] [.918;.747] <-.0757>
XD/DC	-.0934 (0) (.477) [-.213;.547] [.803;1.37] [-.473;3.26] <-.267>
YD/DP	1.28 (-.196) (.341) [-.213;.274] [.815;.697] [.0185;2.18] <-.0149>
ZD/DB	.198 (0) (.416) (1.47) [-.101;.522] [.211;1.57] <-.127>
PHI/DA ; THE/DB	-.0686 (0) (-.00100) (.0726) [.987;.454] <.103E-5>
PHI/DA ; PSI/DP	-.388 (.0217) [-.427;.281] [.904;.474] <-.000149>
THE/DB ; PSI/DP	.119 (.0180) (.331) (1.13) [-.132;.395] <.000125>
PHI/DB ; PSI/DP	.0569 (.0209) (.429) (-2.29) [.0912;.503] <-.000295>
PHI/DP ; THE/DB	-.0270 (0) (.0183) (-.0260) [.979;.539] <.374E-5>
PHI/DC ; THE/DB	.0159 (0) (.0368) (-.274) [.957;.429] <-.296E-4>
THE/DA ; PSI/DP	-.0877 (-.00744) (.507) [-.101;.485] <.776E-4>
THE/DP ; PHI/DA	.00673 (0) (-.00421) (.191) [.0124;.682] <-.252E-5>
THE/DC ; PHI/DA	.00945 (0) (.431) (3.01) [.821;.0346] <-.147E-4>
PSI/DA ; THE/DB	-.00464 (0) (.422) (1.14) (-1.55) (-4.36) <-.0150>
PST/DB ; PHI/DA	-.000893 (.00215) (.101) (1.38) [-.895;1.78] <-.846E-6>
PSI/DC ; THE/DB	-.0846 (.0436) (.563) (1.13) [-.288;.467] <-.000513>
PSI/DC ; PHI/DA	.276 (.0273) [-.421;.295] [.926;.517] <.000175>
XD/DB ; PHI/DA	.583 (0) (.0728) [.988;.447] [.0469;1.95] <.0321>
XD/DB ; PSI/DP	-1.01 (.306) (1.16) [-.117;.391] [.0471;1.96] <-.210>
YD/DA ; THE/DB	-.118 (0) (.0586) [.984;.444] [.0173;4.30] <-.0252>
YD/DA ; PSI/DP	-.698 [-.426;.281] [.902;.473] [-.0128;4.23] <-.222>
ZD/DC ; PHI/DA	-6.00 (0) (.499) [-.380;.116] [.660;.236] <-.00224>
ZD/DC ; THE/DB	1.86 (0) (.0327) (.472) (1.11) [-.235;.516] <.00851>
ZD/DC ; PSI/DP	10.4 [-.0881;.282] [-.251;.443] [.912;.774] <.0971>
XD/DC ; PHI/DA	-.0452 (0) (.0479) (.427) (2.01) [-.293;3.17] <-.0186>
XD/DC ; THE/DB	-.0102 (0) (.475) (1.01) (7.37) [-.110;.552] <-.0110>
XD/DC ; PSI/DP	.160 [-.134;.409] [.919;1.37] [-.233;2.64] <.348>
YD/DP ; PHI/DA	.448 (.125) (-.263) [-.437;.283] [.903;.462] <-.000252>
YD/DP ; THE/DB	-.186 (.0168) (-.0490) [1.00;.556] [.00876;2.12] <.000212>
ZD/DB ; PHI/DA	.0918 (0) (.0730) (.528) (-1.51) [.348;1.37] <-.0100>
ZD/DB ; PSI/DP	-.161 (-1.57) (1.58) [-.0522;.465] [.171;1.46] <.183>
PHI/DA ; THE/DB ; PSI/DP	.0566 (-.00102) (.0209) (.391) <-.470E-6>
PHI/DC ; THE/DB ; PSI/DP	.00265 (.0213) (.0612) (3.30) <.114E-4>
THE/DC ; PHI/DA ; PSI/DP	-.0117 (.00838) (.0294) (1.83) <-.530E-5>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 59 HOVER SCAS OFF

CONTROL NUMERATORS CONCLUDED:

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PST/DC ;PHI/DA ;THE/DB -.0402 (-.00111) (.0270) (.484)<.580E-6>
XD/DB ;PHI/DA ;PSI/DP -.481 (.0211) (.378)[.0469;1.95]<-.0145>
YD/DA ;THE/DB ;PSI/DP .102 (-.00114) (.389)[-0.128;4.23]<-.000808>
ZD/DC ;PHI/DA ;THE/DB .873 (0) (.0221) (.0548) (.414)<.000438>,
ZD/DC ;THE/DB ;PSI/DP -1.52 (.0379) (1.12)[-1.190;.417]<-.0112>
ZD/DC ;PHI/DA ;PSI/DP 4.97 (.00679) (.268)[-0.0428;.129]<.000151>
XD/DC ;PHI/DA ;THE/DB -.00512 (0) (.105) (.404) (6.85)<-.00148>
XD/DC ;PHI/DA ;PSI/DP .0757 (.0252) (1.35)[-2.275;2.61]<.0174>
XD/DC ;THE/DB ;PSI/DP .00749 (1.08) (8.33)[-1.141;.306]<.00631>
YD/DP ;PHI/DA ;THE/DB -.0653 (0) (.121) (-.269) (.368)<.000784>
ZD/DB ;PHI/DA ;PSI/DP -.0759 (.0215) (-1.50)[.365;1.36]<.00452>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP -.722 (.00845) (.0262)<-.000160>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP .00351 (.0194) (8.41)<.000571>

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GUST NUMERATORS:

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PHI/UG -.00861 (0) (0) (0) (.0376) (.106)[.979;.543]<-.101E-4>
THE/UG -.000511 (0) (0) (.500) (.656) (5.22)[-1.114;.497]<-.000216>
PSI/UG .00110 (0) (0) (-.0610) (.617) (-.911) (1.68) (2.42)<-.000154>
PHI/VG .00901 (0) (0) (.419)[-3.344;.365][.841;.656]<.000216>
THE/VG -.000904 (0) (0) (0) (.0708) (-.833)[.813;.518]<.143E-4>
PSI/VG -.0157 (0) (0) (.598) [-.367;.385][.838;.790]<-.000866>
PHI/WG .00569 (0) (0) (.0628) (.527) (-.702)[.323;.472]<-.295E-4>
THE/WG .00342 (0) (0) (.0401) (.567) (1.35)[-1.182;.523]<.288E-4>
PSI/WG .00494 (0) (-.360) (.997) [.477;.437][-.251;.983]<-.000326>
PHI/PG .761 (0) (.0809) (.730)[-3.301;.394][.942;.505]<.00178>
THE/PG -.222 (0) (.0840) (.790)[.740;.352][-4.41;.502]<-.000461>
PSI/PG .392 (.905)[-3.303;.389][.958;.654][-5.23;1.10]<.0278>
PHI/QG 1.05 (0) (.0510) (.239) (-.318) (.493)[.675;.370]<-.000276>
THE/QG .237 (0) (.0145) (.391) (.582) (1.90)[-1.138;.515]<.000394>
PSI/QG .122 (-.276) (.328) (1.11) [.720;.292][-8.884;2.05]<-.00439>
PHI/RG .0220 (0) (.328) (1.95)[-4.12;.329][.286;.488]<.000364>
THE/RG -.0143 (0) (0) (.0585) (-.555) (1.03)[-1.124;.498]<.000119>
PSI/RG .540 (.741)[-2.289;.349][-2.272;.565][.893;.668]<.00694>
XD/UG .0148 (0) (-.517) (.627) (2.41)[-1.104;.482][-1.154;1.61]<.00694>
ZD/UG .117 (0) (0) (-.0472) (1.05)[.887;.374][-0.0948;.670]<.000364>
YD/VG .0573 (0) (-.421)[-3.42;.365][.836;.654][.0636;2.25]<.00694>
XD/WG .0104 (0) (0) (-.569) (-3.62)[-1.180;.517][.950;2.01]<-.0232>
ZD/WG .372 (0) (-.519)[-1.161;.391][-3.316;.553][.904;.877]<.00694>
PHI/UG ;THE/DB .00123 (0) (0) (.0720)[.989;.479]<.202E-4>
PHT/UG ;PST/DP .00679 (0) (0) (.0136) (.0796) (.574)<.422E-5>
THE/UG ;PHI/DA -.000205 (0) (0) (-.0736) (.617) (1.11)<-.103E-4>
THE/UG ;PSI/DP .000398 (0) (.629) (5.27)[-1.112;.457]<.000274>
PSI/UG ;PHI/DA -.000792 (-.00766)[.0890;.00136][.785;.220]<-.544E-12>
PSI/UG ;THE/DB -.000164 (0) (.572) (-.945) (1.15) (2.88)<.000294>
PHI/VG ;THE/DB -.00138 (0) (0) (.0155) [.976;.479]<-.488E-5>
PHI/VG ;PSI/DP -.00431 (0)[-3.317;.412][.860;.612]<-.000274>
THE/VG ;PHI/DA -.000462 (0) (0) (-.0154) (.338) (1.17)<.282E-5>
THE/VG ;PSI/DP -.000985 (0) (0) (-.0364)[.549;.564]<-.114E-4>
PSI/VG ;PHI/DA -.00766 (0)[-4.17;.290][.917;.482]<-.000150>
PSI/VG ;THE/DB .00229 (0) (0) (.399) (1.13)<.00103>

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TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 59 HOVER SCAS OFF

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	-.000598 (0) (0) (.0538) (.145) (.437) <-.204E-5>
PHI/WG ;PSI/DP	-.00557 (0) (.0281) (-.622) [.362;.443] <.191E-4>
THE/WG ;PHI/DA	.00159 (0) (0) (.0178) (.0659) (.532) <.989E-6>
THE/WG ;PSI/DP	-.00286 (0) (.0483) (1.40) [-.146;.420] <-.341E-4>
PSI/WG ;PHI/DA	.00214 (0) (.0423) (.455) [-.363;.344] <.490E-5>
PSI/WG ;THE/DB	-.000701 (0) (.0620) (1.14) [-.370;.803] <-.319E-4>
PHI/PG ;THE/DB	-.127 (0) (-.00147) (.0808) [.990;.444] <.297E-5>
PHI/PG ;PSI/DP	-.694 (.0197) [-.309;.382] [.975;.591] <-.000695>
THE/PG ;PHI/DA	-.108 (0) (0) (.0810) [.958;.452] <-.00178>
PHI/PG ;PSI/DP	.174 (-.0391) (-.377) (.649) [.188;.469] <.000367>
PSI/PG ;PHI/DA	.160 (.0368) [-.547;.235] [.839;.530] <.911E-4>
PSI/PG ;THE/DB	-.0588 (0) (.408) (1.14) [-.482;1.10] <-.0332>
PHI/QG ;THE/DB	-.138 (0) (.0143) (.0763) [.987;.451] <-.307E-4>
PHI/QG ;PSI/DP	-.881 (.0127) (-.251) (-.314) [.669;.342] <.000104>
THE/QG ;PHI/DA	.107 (0) (.0103) (.0685) [.994;.448] <.152E-4>
THE/QG ;PSI/DP	-.194 (.0146) (.436) (1.93) [-.140;.442] <-.000467>
PSI/QG ;PHI/DA	.0238 (-.0165) (.170) (.762) [-.464;.591] <-.177E-4>
PSI/QG ;THE/DB	-.0163 (.0143) (.414) (1.14) [-.890;2.00] <-.000438>
PHI/RG ;THE/DB	-.00420 (0) (.0153) (.565) [.450;.476] <-.825E-5>
PHI/RG ;PSI/DP	-.121 (.0580) (-.269) (.635) [-.370;.243] <-.712E-4>
THE/RG ;PHI/DA	-.00681 (0) (-.0157) (.254) [-.285;.419] <-.477E-5>
THE/RG ;PSI/DP	-.0302 (.0123) (.671) [-.0860;.469] <-.548E-4>
PSI/RG ;PHI/DA	.253 (.0167) [-.428;.282] [.906;.483] <.785E-4>
PSI/RG ;THE/DB	-.0790 (.0153) (.394) (1.13) [-.241;.539] <-.000157>
XD/UG ;PHI/DA	.00685 (0) (.0736) [.999;.696] [-.172;1.16] <.000331>
XD/UG ;THE/DB	-.00153 (0) (.307) (.401) (1.31) [-.390;.798] <-.000157>
XD/UG ;PSI/DP	-.0119 (.619) (2.41) [-.109;.445] [-.152;1.58] <-.00883>
ZD/UG ;PHI/DA	.0547 (0) (0) (.195) (.532) [.994;.0553] <.174E-4>
ZD/UG ;THE/DB	-.0170 (0) (0) (-.461) (1.24) [-.167;.640] <-.00397>
ZD/UG ;PSI/DP	-.0947 (0) (.0467) (.292) (.986) [-.149;.603] <-.000463>
YD/VG ;PHI/DA	.0197 (0) (.253) [-.436;.280] [.911;.448] <.785E-4>
YD/VG ;THE/DB	-.00848 (0) (.0155) [.978;.485] [.0894;2.25] <-.000157>
YD/VG ;PSI/DP	-.0264 [-.321;.414] [.856;.607] [.0963;2.30] <-.00883>
KD/WG ;PHI/DA	.00496 (0) (0) (.0691) (.533) (-3.09) (3.32) <-.00187>
KD/WG ;THE/DB	-.00576 (0) (0) (.553) (1.08) [-.187;.482] <-.000803>
KD/WG ;PSI/DP	-.00772 (0) (-3.92) [-.132;.411] [.938;2.11] <.0227>
ZD/WG ;PHI/DA	.175 (0) (.0741) (.461) (.532) [-.346;.323] <.000331>
ZD/WG ;THE/DB	-.0551 (0) (.0160) (.609) (1.10) [-.230;.515] <-.000157>
ZD/WG ;PSI/DP	-.302 [.0352;.399] [-.481;.479] [.875;.894] <-.00883>
XD/UG ; ZD/DC	-.178 (0) (.473) (2.62) [-.00342;.392] [-.129;1.50] <-.0757>
YD/VG ; ZD/DC	-.649 (0) [-.211;.289] [.954;.517] [.0675;2.29] <-.0757>
PHI/UG ;THE/DB ;PSI/DP	-.000966 (0) (.0209) (.454) <-.916E-5>
THE/UG ;PHI/DA ;PSI/DP	.000158 (0) (.0217) (1.35) <.464E-5>
PSI/UG ;PHI/DA ;THE/DB	-.000116 (0) (.00215) (.106) <-.263E-7>
PHI/VG ;THE/DB ;PSI/DP	.000700 (0) (.0180) (.309) <.390E-5>
THE/VG ;PHI/DA ;PSI/DP	.000491 (0) (-.00744) (.660) <-.241E-5>
PSI/VG ;PHI/DA ;THE/DB	.00112 (0) (0) (.418) <-.000467>
PHI/WG ;THE/DB ;PSI/DP	.000616 (0) (.0213) (.0662) <.867E-6>
THE/WG ;PHI/DA ;PSI/DP	-.00134 (0) (.00983) (.0310) <-.409E-6>
PSI/WG ;PHI/DA ;THE/DB	-.000309 (0) (-.00128) (.0448) <.177E-7>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 59 HOVER SCAS OFF

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	.114 (-.00259) (.0208) (.391)<-.240E-5>
THE/PG ;PHI/DA ;PSI/DP	.0867 (0) (.0182) (.389)<.000614>
PSI/PG ;PHI/DA ;THE/DB	-.0236 (0) (.0311) (.392)<-.000288>
PHI/QG ;THE/DB ;PSI/DP	.115 (.0148) (.0214) (.387)<.141E-4>
THE/QG ;PHI/DA ;PSI/DP	-.0887 (.380) [-.973;.0144]<-.699E-5>
PSI/QG ;PHI/DA ;THE/DB	-.00327 (0) (-.0720) (.340)<.800E-4>
PHI/RG ;THE/DB ;PSI/DP	.0180 (.0151) (.0230) (.454)<.284E-5>
THE/RG ;PHI/DA ;PSI/DP	.00200 (-.972) [.439;.0282]<-.155E-5>
PSI/RG ;PHI/DA ;THE/DB	-.0369 (-.00107) (.0160) (.407)<.256E-6>
XD/UG ;PHI/DA ;THE/DB	-.000744 (0) (-.0399) (.0690) (.502)<.103E-5>
XD/UG ;PHI/DA ;PSI/DP	-.00554 (.0217) (.918) [-.176;1.16]<-.000149>
XD/UG ;THE/DB ;PSI/DP	.00124 (.142) (1.31)[- .362;.736]<.000125>
ZD/UG ;PHI/DA ;THE/DB	-.00793 (0) (0) (.0730) (.537)<-.000311>
ZD/UG ;PHI/DA ;PSI/DP	-.0451 (0) (.0231) (.0404) (.186)<-.784E-5>
ZD/UG ;THE/DB ;PSI/DP	.0138 (0) (1.24)[- .220;.577]<.00570>
YD/VG ;PHI/DA ;THE/DB	-.00286 (0) (-.00105) (.221) (.385)<.256E-6>
YD/VG ;PHI/DA ;PSI/DP	-.00893 [-.449;.280][.891;.462]<-.000149>
YD/VG ;THE/DB ;PSI/DP	.00399 (.0181) (.308)[.135;2.38]<.000125>
XD/WG ;PHI/DA ;THE/DB	-.00269 (0) (0) (.0764) (.496)<-.000102>
XD/WG ;PHI/DA ;PSI/DP	-.00379 (0) (.0254) (-3.21) (3.54)<.00110>
XD/WG ;THE/DB ;PSI/DP	.00468 (0) (1.06)[- .120;.313]<.000487>
ZD/WG ;PHI/DA ;THE/DB	-.0258 (0) (-.00103) (.0724) (.532)<.103E-5>
ZD/WG ;PHI/DA ;PSI/DP	-.145 (.0216) (.461)[- .344;.322]<-.000149>
ZD/WG ;THE/DB ;PSI/DP	.0448 (.0193) (1.09)[- .168;.365]<.000125>
KD/UG ; ZD/DC ; PHI/DA	-.0820 (0) [-.0257;.197][.372;.838]<-.00224>
KD/UG ; ZD/DC ; THE/DB	.0206 (0) (.471) (1.35)[- .294;.806]<.00851>
KD/UG ; ZD/DC ; PSI/DP	.133 (2.62) [.0410;.372][- .137;1.42]<.0971>
YD/VG ; ZD/DC ; PHI/DA	-.221 (0) (-.105) (.437)[.251;.249]<.000629>
YD/VG ; ZD/DC ; THE/DB	.0960 (0) (.0327) (.520)[.0939;2.28]<.00851>
YD/VG ; ZD/DC ; PSI/DP	.347 (.574)[- .182;.298][.0880;2.34]<.0971>
XD/UG ; PHI/DA ; THE/DB ;PSI/DP	.000612 (.0190) (-.0403)<-.470E-6>
ZD/UG ; PHI/DA ; THE/DB ;PSI/DP	.00655 (0) (.0215)<.000140>
YD/VG ; PHI/DA ; THE/DB ;PSI/DP	.00130 (-.00101) (.358)<-.470E-6>
KD/WG ; PHI/DA ; THE/DB ;PSI/DP	.00221 (0) (.0196)<.433E-4>
ZD/WG ; PHI/DA ; THE/DB ;PSI/DP	.0213 (-.00105) (.0211)<-.470E-6>
KD/UG ; ZD/DC ; PHI/DA ;THE/DB	.0101 (0) (.131) (.331)<.000438>
YD/VG ; ZD/DC ; PHI/DA ;THE/DB	.0321 (0) (.00432) (.227)<.315E-4>
YD/VG ; ZD/DC ; PHI/DA ;PSI/DP	.116 (.212)[.117;.0785]<.000151>
KD/WG ; ZD/DC ; PHI/DA ;THE/DB	.0361 (0) (.119) (.345)<.00148>
KD/UG ; ZD/DC ; PHI/DA ;THE/DB ;PSI/DP	-.00821 (.0195)<-.000160>
YD/VG ; ZD/DC ; PHI/DA ;THE/DB ;PSI/DP	-.0168 (.00951)<-.000160>
KD/WG ; ZD/DC ; PHI/DA ;THE/DB ;PSI/DP	-.0295 (.0193)<-.000571>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 59 HOVER SCAS ON

DENOMINATOR: (0) (.0781) (.207) (.247) (.389) (.802) (2.39) [.126; .195] [-.508; .218] [.647; 2.32] [.717; 3.35] <.000329>
HD P PL

CONTROL NUMERATORS:

PHI/DA	.471	(0) (.0644) (.262) (.390) (.803) (2.52) (5.75) [.818; .0555] [-.168; .124] [.642; 2.30] <.905E-5>
THE/DB	-.146	(0) (.0162) (.0699) (.0926) (.136) (.396) [(.259) [-.272; .204] [.647; 2.33] [.733; 3.23] <-.502E-5>
PSI/DP	-.813	(.0794) (.207) (.247) (.389) (.802) (2.40) [(.01) [-.146; .192] [-.535; .210] [.734; 3.42] <-.000188>
PHI/DB	-.0685	(0) (.0699) (.369) (.430) (.998) (-2.28) (2.59) [.842; .0541] [.0964; .505] [.641; 2.31] <.178E-4>
PHI/DP	.192	(0) (-.0457) (.0794) (.207) (.285) (.393) (.793) (1.97) (4.01) [-.101; .183] [.814; 1.38] <-.640E-5>
PHI/DC	-.0999	(0) (.0268) (.0799) (.368) (-.512) (-.711) (2.22) [.893; .285] [.994; .974] [.814; 1.52] <-.112E-4>
THE/DA	.112	(0) (-.00835) (.0644) (.0747) (.417) (.416) (5.75) [-.103; .513] [.636; 2.21] <-.307E-5>
THE/DP	.0160	(0) (.00778) (.0794) (.207) (-.304) (.393) (.646) (-1.66) (4.01) [-.537; .152] [.861; 3.71] <-.333E-6>
THE/DC	.0192	(0) (.0442) (.0775) (.157) (.419) (.433) (3.01) [-.296; .224] [.843; 1.75] [.682; 4.37] <.176E-4>
PSI/DA	.0319	(.0644) (.258) (.422) (.536) (.623) (.719) (1.21) (-1.53) (2.54) [-4.36] (5.75) [-.148; .127] <.000103>
PSI/DB	-.00654	(.0699) (.291) (1.66) (2.59) [(-4.69) (.399; .401) [.399; .438] [-.754; 1.04] [.320; 1.50] <.000202>
PSI/DC	.579	(.132) (.261) (.479) (.823) (2.39) [.655; .0417] [-.317; .257] [.996; .559] [.732; 3.41] <.784E-5>
ZD/DB	1.24	(0) (.0699) (.0958) (.136) (.377) (2.59) [-.245; .200] [.0466; 1.95] [.647; 2.33] [.734; 3.24] <.00961>
ZD/DA	.809	(.0644) (.262) (.388) (.803) (2.52) (5.75) [.829; .0428] [-.167; .125] [.631; 2.38] [.0239; 4.25] <.000173>
ZD/DC	-12.7	(0) (.0769) (.795) (2.39) [.163; .129] [.997; .209] [-.394; .209] [.633; 2.30] [.717; 3.36] <-.00355>
ZD/DC	-.0934	(0) (.0777) (.176) (.320) (.605) (2.82) [-.240; .218] [.795; 1.97] [-.638; 2.41] [.601; 4.17] <-.0129>
ZD/DP	1.28	(-0.677) (.0794) (.207) (.282) (.379) (.796) (2.25) (4.01) [-.0963; .186] [.248; .883] [.555; 3.27] <-.000318>
ZD/DC	.198	(0) (.0631) (.0699) (.201) (-1.53) (2.59) [-.191; .258] [.369; 1.44] [.686; 2.30] [.694; 3.19] <-.00516>
PHI/DA ; THE/DB	-.0686	(0) (-.00100) (.0644) (.0699) (.390) (2.59) (5.75) [.840; .0544] [.643; 2.30] <.282E-7>
PHI/DA ; PSI/DP	-.368	(.0217) (.0644) (.0794) (.262) (.390) (.803) (2.52) (4.01) [(.575) [-.164; .125] <-.319E-5>
THE/DB ; PHI/DP	.119	(.0180) (.0699) (.0794) (-.146) (.390) (2.59) (4.01) [-.276; .187] [.748; 3.31] <.268E-5>
PHI/DB ; PHI/DP	-.0569	(.0209) (.0699) (.0794) (.370) (.429) (1.00) (-2.29) (2.59) (4.01) [-.0912; .503] <-.629E-5>
PHI/DP ; THE/DB	-.0270	(0) (.0183) (-.0249) (.0699) (.0794) (.197) (.393) (2.59) (4.01) [-.823; 1.20] <.798E-7>
PHI/DC ; THE/DB	.0159	(0) (.0371) (.0699) (.368) (.959) (-1.12) (2.59) [.679; .0852] [.823; 1.60] <-.784E-6>
THE/DA ; PSI/DP	-.0877	(-.00744) (.0644) (.0794) (.417) (.416) (5.75) [(.507) (4.01) (5.75) [-.101; .485] <-.166E-5>
THE/DP ; PHI/DA	.00673	(0) (-.00561) (.0644) (-.0709) (.0794) (-.214) (.393) (.642) (-2.98) (4.01) (5.75) <-.506E-7>
THE/DC ; PHI/DA	.00945	(0) (.0644) (.0688) (.419) (.433) (4.99) (5.75) [.844; .0238] [.850; 1.75] <.380E-6>
PSI/DA ; THE/DB	-.00560	(0) (.0644) (.0699) (.422) (.541) (.588) (1.14) (-1.55) (2.59) (-4.36) (5.75) <-.000387>
PSI/DB ; PHI/DA	-.000893	(.00215) (.0644) (.0699) (.102) (-.738) (2.02) (2.59) (-4.85) (5.75) [.965; .436] <-.180E-7>
PSI/DC ; THE/DB	-.0846	(.0437) (.0699) (.177) (.486) (-.541) (.588) (2.59) [-.345; .234] [.749; 3.30] <-.109E-4>
PSI/DC ; PHI/DA	.276	(.0273) (.0644) (.256) (.479) (.824) (2.52) (5.75) [-.146; .130] [.996; .559] <.373E-5>
ZD/DB ; PHI/DA	.583	(0) (.0644) (.0699) (.378) (2.59) (5.75) [.840; .0545] [.0469; 1.95] [.643; 2.30] <.000890>
ZD/DB ; PSI/DP	-1.01	(0) (.0699) (.0794) (.148) (.378) (2.59) (4.01) [-.241; .182] [.0486; 1.95] [.749; 3.31] <-.00447>
ZD/DA ; THE/DB	-.118	(0) (.0644) (.0699) (.389) (2.59) (5.75) [.832; .0421] [.632; 2.34] [.0234; 4.25] <-.000535>
ZD/DA ; PSI/DP	-.698	(.0644) (.0794) (.262) (.388) (.803) (2.52) (4.01) (-.75) [-.163; .125] [-.0125; 4.23] <-.00473>
ZD/DC ; PHI/DA	-6.00	(0) (.0644) (.227) (.796) (2.53) (5.75) [-.656; .0195] [.718; .0857] [.629; 2.28] <-.146E-4>
ZD/DC ; THE/DB	1.86	(0) (.0333) (.0699) (.0730) (.158) (2.59) [-.292; .213] [.632; 2.31] [.734; 3.24] <.000331>
ZD/DC ; PSI/DP	10.4	(.0794) (.795) (2.39) (4.01) [-.196; .124] [-.401; .203] [.996; .210] [.734; 3.42] <.00207>
ZD/DC ; PHI/DA	-.0452	(0) (.0644) (.321) (.606) (4.54) (5.75) [.990; .0485] [.805; 2.01] [-.619; 2.30] <-.000742>
ZD/DC ; THE/DB	-.0102	(0) (.0699) (.0890) (.136) (2.59) (7.46) [-.258; .183] [.614; 2.38] [.745; 3.17] <-.000319>
ZD/DC ; PSI/DP	.160	(.0794) (-.177) (.319) (-.605) (1.97) (4.01) [-.219; .209] [-.688; 2.07] [-.753; 3.40] <.00742>
ZD/DP ; PHI/DA	.448	(.0644) (.0794) (.128) (.269) (-.271) (.356) (.800) (2.53) (4.01) (5.75) [-.176; .123] <-.538E-5>
ZD/DP ; THE/DB	-.186	(-0.169) (-.0468) (.0699) (.0794) (.193) (.383) (2.59) (4.01) [-.271; .861] [.557; 3.12] <.452E-5>
ZD/DB ; PHI/DA	.0918	(0) (.0644) (.0699) (-1.50) (2.59) (5.75) [.841; .0549] [.375; 1.38] [.634; 2.28] <-.000274>
ZD/DB ; PSI/DP	-.161	(.0699) (.0794) (.290) (-1.53) (2.59) (4.01) [-.206; .254] [.369; 1.44] [.753; 3.21] <.00391>
PHI/DA ; THE/DB ; PSI/DP	-.0566	(-.00102) (.0209) (.0644) (.0699) (.0794) (.391) (2.59) (4.01) (5.75) <-.100E-7>
PHI/DC ; THE/DB ; PSI/DP	.00265	(.0213) (.0612) (.0699) (.0794) (.370) (1.00) (2.59) (3.30) (4.01) <.244E-6>
THE/DC ; PHI/DA ; PSI/DP	-.0117	(.00838) (.0294) (.0644) (.0794) (.417) (.435) (1.81) (4.01) (5.75) <-.113E-6>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 59 HOVER SCAS ON

CONTROL NUMERATORS CONCLUDED:

$\text{PSI/DC ; PHI/DA ; THE/DB}$ -0.0402 (-.00111) (.0270) (.0644) (.0699) (.484) (.541) (.588) (2.59) (5.75) < .124E-7>
 $\text{XD/DB ; PHI/DA ; PSI/DP}$ -.481 (-.0211) (.0644) (.0699) (.0794) (.378) (2.59) (4.01) (5.75) [.0469; 1.95] <-.000310>
 $\text{YD/DA ; THE/DB ; PSI/DP}$.102 (-.00114) (.0644) (.0699) (.0794) (.389) (2.59) (4.01) (5.75) [-.0128; 4.23] <-.172E-4>
 $\text{ZD/DC ; PHI/DA ; THE/DB}$.873 (0) (-.0209) (.0644) (.0699) (2.59) (5.75) [.900; .0425] [.629; 2.28] < .115E-4>
 $\text{ZD/DC ; THE/DB ; PSI/DP}$ -1.52 (.0379) (.0699) (.0794) (.160) (2.59) (4.01) [-.303; .203] [.748; 3.31] <-.000239>
 $\text{ZD/DC ; PHI/DA ; PSI/DP}$ 4.97 (.03667) (.0644) (.0794) (.227) (.796) (2.52) (4.01) (5.75) [.332; .0426] < .322E-5>
 $\text{XD/DC ; PHI/DA ; THE/DB}$ -.00512 (0) (.0644) (.0699) (2.59) (5.75) [.767; .0561] [.610; 2.34] <-.393E-4>
 $\text{XD/DC ; PHI/DA ; PSI/DP}$.0758 (.0251) (.0644) (.0794) (.320) (.606) (2.01) (4.01) (5.75) [-.718; 2.06] < .000372>
 $\text{XD/DC ; THE/DB ; PSI/DP}$.00749 (.0699) (.0794) (.143) (2.59) (4.01) (9.30) [-.288; .155] [.747; 3.31] < .000135>
 $\text{YD/DP ; PHI/DA ; THE/DB}$ -.0537 (0) (.0644) (.0699) (.0794) (.121) (2.69) (.368) (2.59) (4.01) (5.75) < .137E-4>
 $\text{ZD/DB ; PHI/DA ; PSI/DP}$ -.0759 (.0215) (.0644) (.0699) (.0794) (-1.50) (2.59) (4.01) (5.75) [.365; 1.36] < .964E-4>
 $\text{ZD/DC ; PHI/DA ; THE/DB ; PSI/DP}$ -.722 (.00845) (.0262) (.0644) (.0699) (.0794) (2.59) (4.01) (5.75) < .341E-5>
 $\text{ZD/DC ; PHI/DA ; THE/DB ; PSI/DP}$.00351 (.0194) (.0644) (.0699) (.0794) (2.59) (4.01) (5.75) (8.41) < .122E-4>

GUST NUMERATORS:

PHI/UG -.00861 (0) (0) (0) (.217) (.369) (-.455) (.784) (.997) (2.44) [.845; .0538] [.639; 2.27] <-.890E-5>
 THE/UG -.000511 (0) (0) (.0775) (.212) (.421) (.431) (6.25) [-.153; .303] [.984; 1.59] [.599; 2.15] < .102E-4>
 PSI/UG .00110 (0) (0) (.217) (.286) (.525) (.639) (-.655) (.769) (2.36) [.666; .411] [.972; 4.68] < .000101>
 PHI/VG .00901 (0) (0) (.0779) (.366) (.789) (.984) (2.67) [-.151; .209] [.987; .329] [.629; 2.02] < .102E-4>
 THE/VG -.000904 (0) (0) (0) (-.0256) (.0268) (.0774) (.417) (.436) (.667) [.825; 2.22] [.456; 3.99] < .457E-6>
 PSI/VG -.0157 (0) (0) (.0696) (.257) (.418) (.546) (.582) (.798) (2.38) [-.230; .146] [.745; 3.50] < .185E-4>
 PHI/WG .00569 (0) (0) (-.243) (.369) (.986) [.907; .0563] [.891; .273] [.937; 1.16] [.623; 2.44] < .948E-6>
 THE/WG .00342 (0) (0) (.0444) (-.0851) (.167) (.421) (.432) [-.276; .233] [.660; 2.38] [.763; 3.26] < .128E-5>
 PSI/WG .00494 (0) (-.146) (.270) (.519) (2.27) [.875; .200] [-.180; .391] [.992; .687] [.651; 3.26] < .696E-5>
 PHI/PG .761 (0) (.281) (.370) (.390) (.757) (1.00) (3.27) [.800; .0556] [-.132; .187] [.649; 2.35] < .460E-4>
 THE/PG -.222 (0) (.0671) (-.0704) (-.116) (.387) (.414) (.437) [.585; .184] [.632; 2.29] [.636; 3.11] < .147E-4>
 PSI/PG .392 (-.391) (.882) (2.58) [-.109; .196] [.997; .277] [-.194; .491] [.998; .547] [.655; 2.82] < .000593>
 PHI/QG 1.05 (0) (-.100) (.110) (.219) (.371) (.386) (.879) (1.00) (1.96) [.968; .0457] [.643; 2.31] < .704E-5>
 THE/QG .237 (0) (.0145) (.0784) (.212) (.380) (.418) (.434) [-.245; .271] [.639; 2.32] [.836; 3.36] < .175E-4>
 PSI/QG .122 (-.0897) (.102) (-.220) (.503) (2.14) [.998; .347] [.953; .628] [.719; 1.48] [-.615; 1.85] < .936E-4>
 PHI/RG .0220 (0) (.228) (-.367) (.453) (.765) (1.03) (9.82) [-.512; .0921] [.660; .136] [.871; 2.76] < .768E-5>
 THE/RG -.0143 (0) (.0136) (.0654) (-.220) (.415) (.438) (-.272) [-.134; .305] [.681; 1.11] [.751; 3.36] < .178E-5>
 PSI/RG .540 (.213) (.251) (.407) (.550) (.574) (.608) (2.40) [-.00397; .175] [-.370; .244] [.723; 3.36] < .000148>
 XD/UG .0148 (0) (.0773) (.212) (.325) (.667) (3.29) [-.0960; .302] [-.172; .776] [.596; 2.39] [.871; 2.47] < .000329>
 ZD/UG .117 (0) (0) (.00608) (.0635) (-.203) (.220) (.797) (2.40) [-.218; .273] [.657; 2.33] [.715; 3.33] < .172E-4>
 YD/VG .0573 (0) (.0779) (.309) (.347) (.806) (.282) [-.174; .213] [.811; .449] [.524; 1.89] [.526; 3.22] < .000329>
 XD/WG .0104 (0) (0) (-.0820) (.176) (.319) (.594) (-1.06) (8.62) [-.210; .226] [.647; 2.36] [.759; 3.51] < .000906>
 ZD/WG .372 (0) (.0789) (.212) (.225) (.782) (2.44) [.206; .196] [-.510; .229] [.651; 2.33] [.718; 3.36] < .000329>
 PHI/UG ; THE/DB .00123 (0) (0) (.0699) (-.363) (.454) (.997) (2.59) [.843; .0541] [.641; 2.26] < .554E-6>
 PHI/UG ; PSI/DP .00679 (0) (0) (.0206) (.0794) (.217) (.370) (.454) (.784) (1.00) (2.46) (4.01) < .313E-5>
 THE/UG ; PHI/DA -.000205 (0) (0) (.0644) (.421) (.431) (1.30) (5.75) [.836; .0555] [.574; 2.26] < .281E-6>
 THE/UG ; PSI/DP .000398 (0) (.0794) (.212) (.417) (.435) (4.01) (6.30) [-.163; .285] [.963; 1.54] < .586E-5>
 PSI/UG ; PHI/DA .000792 (0) (0) (.0644) (.114) (.228) (.525) (.639) (.768) (2.53) (5.75) < .498E-5>
 PSI/UG ; THE/DB -.000164 (0) (.0699) (.282) (.541) (.588) (-.667) (2.59) [.656; .421] [.986; 4.46] < .627E-5>
 PHI/VG ; THE/DB -.00138 (0) (0) (-.0162) (.0699) (.0874) (.322) (.365) (.981) (2.59) [.654; 1.95] < .156E-6>
 PHI/VG ; PSI/DP -.00431 (0) (.0794) (.370) (.789) (1.00) (3.04) (4.01) [-.160; .214] [.985; .324] < .586E-5>
 THE/VG ; PHI/DA -.000462 (0) (0) (-.00836) (.0644) (.0751) (.417) (.436) (.660) (5.75) [.816; 2.72] < .954E-7>
 THE/VG ; PSI/DP .000985 (0) (0) (-.0213) (.0288) (.0794) (.417) (.435) (.667) (4.01) [.628; 3.24] < .243E-6>
 PSI/VG ; PHI/DA -.00766 (0) (.0644) (.259) (.418) (.546) (.583) (.799) (2.52) (5.75) [-.148; .127] < .319E-5>
 PSI/VG ; THE/DB .00229 (0) (0) (.0341) (.0699) (.418) (.541) (.588) (2.59) [.765; 3.38] < .215E-4>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 59 HOVER SCAS ON

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	-.000598 (0) (0) (.0585) (.0699) (-.369) (1.01) (2.59) [-.794;.0611][.647;2.50]<-.550E-7>
PHI/WG ;PSI/DP	-.000557 (0) (.0280) (-.0794) (-.229) (.370) (1.00) (4.01) (.895;.270)[.942;1.15][.409E-6]
THE/WG ;PHI/DA	.00159 (0) (0) (.0156) (.0644) (.420) (.432)(5.75)[.895;.0540][.656;2.34]<.264E-7>
THE/WG ;PSI/DP	-.00286 (0) (.0485) (-.0794) (.169) (.417) (.435) (4.01) [-.283;.219][.781;3.35]<-.727E-6>
PSI/WG ;PHI/DA	.00214 (0) (.0425) (-.0644) (-.249) (.519) (2.50) (.5.75) [-.0606;.142][.992;.687]<.104E-6>
PSI/WG ;THE/DB	-.000701 (0) (.0621) (-.0699) (.215) (.541) (.588) (2.59) [-.257;.362][.701;1.10]<-.680E-6>
PHI/PG ;THE/DB	-.127 (0) (-.00174) (-.0699) (.370) (.391) (1.00) (2.59) [.816;.0541][.643;2.37]<.954E-7>
PHI/PG ;PSI/DP	-.694 (.0197) (-.0794) (.281) (-.370) (-.390) (.756) (1.00) (3.17) (4.01) [-.131;.187]<-.148E-4>
THE/PG ;PHI/DA	-.108 (0) (0) (.0644) (.389) (.414) (.437) (5.75) [.787;.0560][.628;2.25]<-.446E-4>
THE/PG ;PSI/DP	.174 (-.0398) (-.0794) (-.151) (.388) (.417) (.435) (4.01) [.592;.180][.647;3.21]<-.784E-5>
PSI/PG ;PHI/DA	.160 (.0365) (-.0644) (.271) (-.390) (.684) (2.55) (5.75) [-.279;.112][.997;.546]<.194E-5>
PSI/PG ;THE/DB	-.0588 (0) (.0699) (.264) (.393) (.541) (.588) (2.59) [-.159;.503][.637;2.82]<-.000708>
PHI/QG ;THE/DB	-.138 (0) (.0144) (-.0699) (-.371) (-.387) (1.00) (2.59) [.933;.0554][.643;2.31]<-.844E-6>
PHI/QG ;PSI/DP	-.881 (.0128) (.0734) (-.0991) (.115) (.219) (.370) (-.387) (.882) (1.00) (1.96) (4.01)<.221E-5>
THE/QG ;PHI/DA	-.107 (0) (-.0109) (.0644) (-.380) (-.418) (-.434) (5.75) [.850;.0515][.645;2.30]<-.417E-6>
THE/QG ;PSI/DP	-.194 (-.0146) (-.0794) (.212) (.381) (.417) (.435) (4.01) [-.251;.255][.837;3.40]<-.997E-5>
PSI/QG ;PHI/DA	.0238 (-.0167) (.0644) (-.196) (.353) (.500) (2.39) (5.75) [-.0564;.284][.934;.620]<-.379E-6>
PSI/QG ;THE/DB	-.0163 (.0143) (.0699) (.541) (-.588) (2.59) [-.995;.354][.739;1.30][-.589;1.81]<-.934E-5>
PHI/RG ;THE/DB	-.00420 (0) (.0153) (.0699) (.367) (.453) (1.04) (2.59) [.575;.0699][.843;4.67]<-.214E-6>
PHI/RG ;PSI/DP	-.121 (.0525) (-.0794) (.230) (-.370) (-.454) (.763) (1.00) (2.67) (4.01) [-.121;.0975]<-.152E-5>
THE/RG ;PHI/DA	-.00681 (0) (.0644) (.120) (.415) (-.438) (-1.88) (5.75) [-.496;.0282][.639;1.21]<-.121E-6>
THE/RG ;PSI/DP	-.00299 (.0123) (-.0794) (-.221) (.417) (.435) (4.01) (-6.40) [-.0178;.324][.467;1.93]<-.117E-5>
PSI/RG ;PHI/DA	.253 (.0167) (.0644) (.260) (-.07) (-.550) (.574) (-.809) (2.53) (5.75) [-.163;.125]<.167E-5>
PSI/RG ;THE/DB	-.0790 (.0153) (-.0699) (.180) (.407) (.541) (.588) (2.59) [-.278;.249][.736;3.26]<-.335E-5>
XD/UG ;PHI/DA	-.00685 (0) (.0644) (-.326) (.664) (1.96) (5.75) [-.837;.0555][.117;.708][.630;2.34]<.905E-5>
XD/UG ;THE/DB	-.00153 (0) (-.0699) (.138) (2.59) (.946) (.127)[-.368;.375][.646;2.32][.738;3.27]<-.502E-5>
XD/UG ;PSI/DP	-.0119 (-.0794) (.212) (.325) (.667) (3.35) (4.01) [-.108;.283][.188;.786][.833;2.57]<-.000188>
ZD/UG ;PHI/DA	.0547 (0) (0) (-.00328) (.0644) (.224) (.797) (2.51) (5.75) [.843;.0548][.647;2.31]<.475E-6>
ZD/UG ;THE/DB	-.0170 (0) (0) (.0631) (.0699) (.199) (2.59) [-.216;.271][.658;2.34][.728;3.22]<-.000161>
ZD/UG ;PSI/DP	-.0947 (0) (.00464) [.0794) (.202) (.220) (.797) (2.40) (4.01) [-.237;.269][.737;3.39]<-.988E-5>
YD/VG ;PHI/DA	.0197 (0) (.0567) (-.0644) (.270) (-.353) (-.804) (2.52) (5.75) [-.183;.125][.597;1.72]<.366E-5>
YD/VG ;THE/DB	-.00848 (0) (.0162) (.0699) (.0865) (.357) (2.59) [.788;.424][.559;1.91][.518;3.16]<-.502E-5>
YD/VG ;PSI/DP	-.0264 (.0794) (.312) (.343) (.807) (2.73) (4.01) [-.192;.218][.805;.433][.472;3.27]<-.000188>
XD/WG ;PHI/DA	.0497 (0) (0) (-.0644) (.319) (.595) (-.992) (5.75) [.874;.0553][.644;2.33]<-.577E-4>
XD/WG ;THE/DB	-.00576 (0) (0) (-.0699) (.0910) (.136) (2.59) [-.272;.179][.647;2.33][.733;3.21]<-.236E-4>
XD/WG ;PSI/DP	-.00772 (0) (.0794) (.318) (.594) (-1.06) (4.01) (.64)[-.208;.211][.777;3.59]<.000494>
ZD/WG ;PHI/DA	.175 (0) (-.0644) (.245) (.784) (2.59) (5.75) [.836;.0552][-.0725;.132][.646;2.30]<.905E-5>
ZD/WG ;THE/DB	-.0551 (0) (.0169) (-.0699) (.0904) (.144) (2.59) [-.297;.200][.651;2.34][.734;3.23]<-.502E-5>
ZD/WG ;PSI/DP	-.302 (.0794) (.213) (.225) (.782) (2.44) (4.01) [.229;.193][-.538;.221][.734;3.43]<-.000188>
XD/UG ;ZD/DC	-.178 (0) (-.0789) (.262) (-.927) (3.52) [-.772;.259][-.239;.377][.907;2.29][.504;2.44]<-.00355>
YD/VG ;ZD/DC	-.649 (0) (-.0766) (.242) (.805) (2.55) [.0469;.133][.782;.449][.531;1.97][.515;3.22]<-.00355>
PHI/UG ;THE/DB ;PSI/DP	-.000966 (0) (.0209) (.0699) (.0794) (.370) (.454) (1.00) (2.59) (4.01)<-.195E-6>
THE/UG ;PHI/DA ;PSI/DP	-.000158 (0) (.0217) (.0644) (.0794) (.417) (.435) (1.35) (4.01) (5.75)<.990E-7>
PSI/UG ;PHI/DA ;THE/DB	-.000116 (0) (.00215) (.0644) (.0699) (.106) (.541) (-.588) (2.59) (5.75)<-.561E-9>
PHI/VG ;THE/DB ;PSI/DP	.000700 (0) (.0180) (.0699) (.0794) (-.309) (.370) (1.00) (2.59) (4.01)<.832E-7>
THE/VG ;PHI/DA ;PSI/DP	.000491 (0) (-.00744) (.0644) (-.0794) (.417) (.435) (.660) (4.01) (5.75)<-.515E-7>
PSI/VG ;PHI/DA ;THE/DB	.001112 (0) (0) (-.0644) (.0699) (.418) (-.541) (.588) (2.59) (5.75)<.996E-5>
PHI/WG ;THE/DB ;PSI/DP	.000616 (0) (.0213) (.0662) (.0699) (-.0794) (.370) (1.00) (2.59) (4.01)<.185E-7>
THE/WG ;PHI/DA ;PSI/DP	-.00134 (0) (.00923) (.0310) (.0644) (-.0794) (.417) (.435) (4.01) (5.75)<-.872E-8>
PSI/WG ;PHI/DA ;THE/DB	-.000309 (0) (-.00128) (.0448) (.0699) (.541) (.588) (2.59) (5.75)<.378E-9>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 59 HOVER SCAS ON

GUST NUMERATORS CONCLUDED:

PHI/RG ;THE/DB ;PSI/DP	.114 (-.00259) (.0208) (-.0199) (-.0794) (-.370) (-.391) (1.00) (2.59) (4.01) <-.512E-7>
THE/RG ;PHI/DA ;PSI/DP	.0867 (0) (.0152) (-.0644) (-.0794) (-.399) (-.417) (-.435) (4.01) (5.75) <.131E-4>
PSI/RG ;PHI/DA ;THE/DB	-.0236 (0) (.0311) (-.0644) (-.0699) (-.392) (-.541) (-.588) (2.59) (5.75) <-.614E-5>
PHI/RG ;THE/DB ;PSI/DP	-.115 (.0148) (-.0214) (-.0699) (-.0794) (.370) (.387) (1.00) (2.59) (4.01) <.301E-6>
THE/RG ;PHI/DA ;PSI/DP	-.0887 (.0144) (-.0794) (-.399) (-.417) (-.435) (4.01) (5.75) [-.973; .0144] <-.149E-6>
PSI/RG ;PHI/DA ;THE/DB	-.00327 (0) (.0644) (.0699) (-.0720) (.340) (.541) (.588) (2.59) (5.75) <.171E-5>
PHI/RG ;THE/DB ;PSI/DP	.0180 (.0151) (-.0230) (.0699) (-.0794) (-.370) (-.454) (1.00) (2.59) (4.01) <.606E-7>
THE/RG ;PHI/DA ;PSI/DP	.00220 (0) (.0644) (.0794) (.417) (-.435) (4.01) (5.75) [-.439; .0282] <-.374E-7>
PSI/RG ;PHI/DA ;THE/DB	-.0369 (-.00107) (.0150) (-.0644) (-.0699) (.407) (.541) (-.588) (2.59) (5.75) <.545E-8>
XD/UG ;PHI/DA ;THE/DB	-.000744 (0) (-.0401) (-.0644) (.0699) (2.59) (5.75) [-.847; .0517] [-.642; 2.29] <-.282E-7>
XD/UG ;PHI/DA ;PSI/DP	-.005584 (.0217) (-.0644) (-.0794) (.364) (.664) (2.06) (4.01) (5.75) [-.129; .711] <-.319E-5>
XD/UG ;THE/DB ;PSI/DP	-.00124 (.0699) (-.0794) (2.59) (4.01) [-.959; .158] [-.373; .366] [-.752; 3.34] <.268E-5>
ZD/UG ;PHI/DA ;THE/DB	-.00793 (0) (0) (-.0644) (.0699) (2.59) (5.75) [-.841; .0549] [-.648; 2.30] <-.851E-5>
ZD/UG ;PHI/DA ;PSI/DP	-.0451 (0) (-.0323) (-.0213) (.0644) (-.0794) (.224) (-.798) (2.51) (4.01) (5.75) <-.167E-6>
ZD/UG ;THE/DB ;PSI/DP	.0138 (0) (.0699) (-.0794) (.197) (2.59) (4.01) [-.238; .267] [-.749; 3.30] <.000122>
YD/VG ;PHI/DA ;THE/DB	-.00286 (0) (-.00103) (.0560) (.0644) (.0699) (-.358) (2.59) (5.75) [-.598; 1.72] <-.117E-7>
YD/VG ;PHI/DA ;PSI/DP	-.00893 (.0644) (.0794) (-.270) (.353) (.904) (2.51) (4.01) (5.75) [-.180; .125] <-.319E-5>
YD/VG ;THE/DB ;PSI/DP	.00349 (.0180) (.0699) (-.0794) (.354) (2.59) (4.01) [-.785; .404] [-.472; 3.34] <.268E-5>
XD/WG ;PHI/DA ;THE/DB	-.00269 (0) (0) (-.0644) (.0699) (2.59) (5.75) [-.826; .0538] [-.642; 2.29] <-.275E-5>
XD/WG ;PHI/DA ;PSI/DP	-.0422 (0) (.0253) (-.0644) (-.0794) (-.319) (-.595) [-.979] (4.01) (5.75) <.234E-4>
XD/WG ;THE/DB ;PSI/DP	.00468 (0) (.0699) (-.0794) (.143) (2.59) (4.01) [-.278; .157] [-.748; 3.31] <.104E-4>
ZD/WG ;PHI/DA ;THE/DB	-.0298 (0) (0) (-.0644) (.0699) (2.59) (5.75) [-.842; .0544] [-.647; 2.30] <-.314E-4>
ZD/WG ;PHI/DA ;PSI/DP	-.145 (.0216) (-.0644) (-.0794) (-.245) (-.784) (2.58) (4.01) (5.75) [-.0718; .132] <-.319E-5>
ZD/WG ;THE/DB ;PSI/DP	.0448 (.0193) (.0699) (-.0794) (.150) (2.59) (4.01) [-.309; .181] [-.748; 3.31] <.268E-5>
XD/UG ; ZD/DC ;PHI/DA	-.0820 (0) (-.0644) (.914) (1.62) (5.75) [-.954; .0333] [-.929; .221] [-.572; 2.45] <-.146E-4>
XD/UG ; ZD/DC ;THE/DB	.0206 (0) (.0659) (.0699) (.216) (2.59) [-.201; .332] [-.627; 2.30] [-.742; 3.27] <.000331>
XD/UG ; ZD/DC ;PSI/DP	.133 (-.0794) (-.260) (-.913) (4.01) (4.02) [-.753; .264] [-.161; .352] [-.767; 2.44] <.00207>
YD/VG ; ZD/DC ;PHI/DA	-.221 (0) (-.0542) (.0644) (.225) (-.798) (2.53) (5.75) [-.707; .0837] [-.589; 1.82] <-.466E-4>
YD/VG ; ZD/DC ;THE/DB	.0960 (0) (.0333) (.0699) (.0717) (2.59) [-.759; .440] [-.559; 1.98] [-.510; 3.17] <.000331>
YD/VG ; ZD/DC ;PSI/DP	.347 (-.0794) (.242) (.806) (2.70) (4.01) [-.0812; .132] [-.772; .437] [-.466; 3.28] <.00207>
XD/UG ; PHI/DA ;THE/DB ;PSI/DP	.000612 (.0190) (-.0403) (.0644) (.0699) (-.0794) (2.59) (4.01) (5.75) <-.100E-7>
ZD/UG ; PHI/DA ;THE/DB ;PSI/DP	.00655 (0) (-.0215) (.0644) (-.0699) (-.0794) (2.59) (4.01) (5.75) <.300E-5>
YD/VG ; PHI/DA ;THE/DB ;PSI/DP	.00130 (-.00101) (-.0644) (-.0699) (-.0794) (.358) (2.59) (4.01) (5.75) <-.100E-7>
XD/WG ; PHI/DA ;THE/DB ;PSI/DP	.00221 (0) (-.0196) (.0644) (-.0699) (-.0794) (2.59) (4.01) (5.75) <-.923E-6>
ZD/WG ; PHI/DA ;THE/DB ;PSI/DP	.0213 (-.00105) (-.0211) (-.0644) (.0699) (-.0794) (2.59) (4.01) (5.75) <-.100E-7>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB	.0101 (0) (.0644) (.0699) (2.59) (5.75) [-.739; .0576] [-.625; 2.26] <.115E-4>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB	.0321 (0) (-.00718) (.0546) (.0644) (.0699) (2.59) (5.75) [-.590; 1.82] <.280E-5>
YD/VG ; ZD/DC ;PHI/DA ;PSI/DP	.116 (-.0644) (.0794) (-.224) (-.798) (2.51) (4.01) (5.75) [-.261; .0229] <.322E-5>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB	.0361 (0) (.0644) (.0699) (2.59) (5.75) [-.752; .0562] [-.625; 2.27] <.393E-4>
XD/UG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.00821 (.0195) (-.0644) (.0699) (-.0794) (2.59) (4.01) (5.75) <-.341E-5>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0168 (.00951) (-.0644) (.0699) (-.0794) (2.59) (4.01) (5.75) <-.341E-5>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0295 (.0193) (.0644) (-.0699) (-.0794) (2.59) (4.01) (5.75) <-.122E-4>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 61 20KT SCAS OFF

DENOMINATOR: (0) (-.204) (1.04) [-.258;.326][.828;.655][.137;.698]<.00470>

CONTROL NUMERATORS:

PHI/DA	.501 (0) [-.383;.313][.929;.540][.436;.696]<.00695>
THE/DB	-.158 (0) (.00828) (.199) (.516) (1.17) [-.165;.701]<-.771E-4>
PST/DP	-.733 (1.09) [.0242;.265][-.390;.330][.822;.670]<-.00275>
PHI/DB	.137 (0) (.748) [.104;.244][-.325;.669]<.00274>
PHI/DP	.291 (0) (-.384) (.740) [-.181;.275][.771;.665]<-.00277>
PHI/DC	.0293 (0) [-.396;.331][.986;.703][.157;1.74]<.00481>
THE/DA	.100 (0) (.00527) (.214) (.550) [.205;.839]<.440E-4>
THE/DP	.0562 (0) (.0125) (.189) (.537) [.576;.866]<.535E-4>
THE/DC	.0334 (0) (.0183) (.215) (.907) (1.99) [-.0493;.691]<.000113>
PST/DA	.0341 (-.603) (-1.30) (-4.88) [-.281;.307][.890;.725]<.00644>
PST/DB	.00975 (-.462) (1.32) (-4.89) [.0132;.328][.732;.875]<.00240>
PST/DC	.478 (1.02) [-.254;.297][-.157;.497][.872;.667]<.00470>
XD/DB	1.28 (0) (-.202) (.491) (1.17) [.166;.701][.0172;2.01]<.296>
YD/DA	.863 [-.381;.317][.924;.537][.406;.684][.0192;4.31]<.217>
ZD/DC	-12.2 (0) (-.0113) (.296) (1.07) [.214;.436][.155;.666]<-.00366>
XD/DC	-.101 (0) (-.209) (.895) (2.05) [-.0415;.696][-.0916;3.20]<-.193>
YD/DP	1.36 (-.437) (.728) [-.183;.279][.764;.666][.0651;2.49]<-.0929>
ZD/DB	.883 (0) (-.193) (-.455) (1.18) [.147;.686][.0622;1.80]<-.140>
PHI/DA ; THE/DB	-.0791 (0) (.00750) (.534) [.455;.664]<-.000140>
PHI/DA ; PST/DP	-.377 (.0348) [-.330;.268][.870;.538]<-.000274>
THE/DB ; PSI/DP	.116 (.00544) (.509) (1.19)[.0167;.216]<.178E-4>
PHI/DB ; PHI/DP	-.0879 (.0340) (.753) [-.0571;.292]<-.000192>
PHI/DP ; THE/DB	-.0459 (0) (.00486) (-.175) (.496) (.733)<.142E-4>
PHI/DC ; THE/DB	-.00482 (0) (.0110) (.714)[-433;1.95]<-.000145>
THE/DA ; PHI/DP	-.0754 (.00920) (.550) [.00418;.510]<-.990E-4>
THE/DP ; PHI/DA	.000274 (0) (.00928) (.546) [-.336;8.70]<.000105>
THE/DC ; PHI/DA	.0168 (0) (.248) (1.61) [.120;.134]<.000122>
PST/DA ; THE/DB	-.00536 (.00752) (.545) (1.01) (-1.18) (-4.88)<-.000128>
PST/DB ; PHI/DA	.00469 (.0330) (.335) (-4.89) [-.0647;.911]<-.000210>
PST/DC ; THE/DB	-.0758 (.0109) (.651) (1.16) [-.202;.466]<-.000135>
PST/DC ; PHI/DA	.238 (.0400) [-.343;.320][.901;.609]<.000362>
XD/DB ; PHI/DA	.641 (0) (.513) [.454;.664][.0177;2.01]<.589>
XD/DB ; PSI/DP	-.938 (.486) (1.19) [.0153;.216][.0183;2.01]<-.103>
YD/DA ; THE/DB	-.136 (.00753) (.533) [-.413;.653][.0197;4.31]<-.00432>
YD/DA ; PST/DP	-.679 [-.330;.269][.867;.539][-.0149;4.23]<-.255>
ZD/DC ; PHI/DA	-6.09 (0) (.534) [-.411;.281][.340;.711]<-.130>
ZD/DC ; THE/DB	1.89 (0) (.0185) (.181) (1.17) [.120;.679]<.00341>
ZD/DC ; PST/DP	8.94 (-.114) (1.17) [-.158;.379][.521;.484]<-.0401>
XD/DC ; PHI/DA	-.0515 (0) (1.56) [.790;.159][-.122;3.20]<-.0209>
XD/DC ; THE/DB	-.0268 (0) (.139) (1.19) (1.76) [.0938;.711]<-.00394>
XD/DC ; PST/DP	.0983 (.793) (3.25) [-.0208;.365][-.0194;2.73]<.252>
YD/DP ; PHI/DA	.431 (.990) (-1.07) [-.339;.265][.837;.538]<-.00924>
YD/DP ; THE/DB	-.215 (.00553) (-.234) (.494) (.718) [.0656;2.47]<.000602>
ZD/DB ; PHI/DA	.442 (0) (-.443) [.470;.677][.0464;1.76]<-.277>
ZD/DB ; PSI/DP	-.646 (-.456) (1.20) [.00995;.228][.0465;1.81]<.0602>
PHI/DA ; THE/DB ; PST/DP	.0595 (.00806) (.0342) (.529)<.863E-5>
PHI/DC ; THE/DB ; PSI/DP	.0256 (.0146) (.0322) (.717)<.863E-5>
THE/DC ; PHI/DA ; PSI/DP	-.0128 (.0162) (.0418) (1.19)<-.103E-4>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 61 20KT SCAS OFF

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ; PHI/DA ; THE/DB -.0378 (.00385) (.0392) (.630)<-.359E-5>
XD/DB ; PHI/DA ; PSI/DP -.482 (.0342) (.508)[.0184;2.01]<-.0340>
YD/DA ; THE/DB ; PST/DP .107 (.00807) (.528)[-0.136;.23]<.00816>
ZD/DC ; PHI/DA ; THE/DB .947 (0) (.0210)[.438;.612]<.00747>

ZD/DC ; THE/DB ; PSI/DP -1.39 (.0194) (1.20)[-0.551;.270]<-.00235>
ZD/DC ; PHI/DA ; PST/DP 4.60 (.0554) (-.0578)[.395;.358]<-.00189>
XD/DC ; PHI/DA ; THE/DB -.0134 (0) (1.79)[.363;.642]<-.00990>

XD/DC ; PHI/DA ; PSI/DP .0544 (.0398) (1.06)[-1.184;2.91]<.0195>
XD/DC ; THE/DB ; PSI/DP .0152 (1.23) (2.34)[-0.631;.254]<.00282>
YD/DP ; PHI/DA ; THE/DB -.0680 (.00806) (.523) (.955)(-1.07)<.000293>

ZD/DB ; PHI/DA ; PSI/DP -.332 (.0343) (-.415)[.0413;1.78]<.0150>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP -.715 (.0199) (.0354)<-.000502>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP .00779 (.0349) (2.43)<.000659>

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GUST NUMERATORS:

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PHI/UG -.00380 (0) (0) (0) (-.222) (.888)[.582;.559]<.000234>
THE/UG -.000394 (0) (0) (.203) (.890) (3.60)[.287;.754]<-.000146>
PSI/UG .00630 (0) (0) (1.08)[-0.473;.269][.756;.682]<.000229>

PHI/VG .00672 (0) (0) (.529)[-0.248;.315][.842;.645]<.000146>
THE/VG -.00156 (0) (0) (0) (-.00306) (.275)[.864;.592]<.460E-6>
PST/VG -.0118 (0) (0) (1.13)[-0.261;.321][.826;.651]<-.000580>

PHI/WG .00180 (0) (0) (.396)[-0.861;.336][.130;.825]<.549E-4>
THE/WG .00188 (0) (0) (.0276) (.207) (1.44)[.112;.703]<.767E-5>
PST/WG .00407 (0) [-0.276;.258][-0.0589;.652][.985;.713]<.583E-4>

PHT/PG .977 (0)[-0.276;.315][.897;.630][-.415;.728]<.0201>
THE/PG -.203 (0)(-.00323) (.241)(-.263) (.590)[.356;.786]<-.152E-4>
PSI/PG .429 (.836)[-0.248;.320][.854;.680][-.545;1.04]<.0185>

PHI/QG .842 (0) (.311) (.549)[-0.625;.286][.449;.695]<.00568>
THE/QG .226 (0) (.0104) (.206) (.532) (1.89)[.165;.765]<.000285>
PSI/QG -.191 (.304) (-.725) (2.57)[-0.331;.275][.867;.811]<.00539>

PHI/RG -.0257 (0) (1.66) (-2.47)[-0.250;.313][.875;.691]<.00493>
THE/RG -.00638 (-.0111) (.275) (-.759)[-1.00;.00112][.250;2.07]<-.786E-4>
PST/RG .559 (1.02)[-0.213;.331][-.219;.417][.840;.659]<.00470>

XD/UG .0212 (0) (.204) (.846) (1.56)[.305;.735][-.225;1.23]<.00470>
ZD/UG .235 (0) (0) (.193) (1.08)[.494;.438][.117;.723]<.00493>
YD/VG .0607 (0) (.537)[-0.249;.315][.842;.642][-.144;1.87]<.00470>

XD/WG .00585 (0) (0) (-.206) (-3.15)[.115;.703][.997;2.17]<-.00885>
ZD/WG .508 (0) (.202)[-0.270;.362][.140;.699][.977;.846]<.00470>

PHI/UG ; THE/DB .000603 (0) (0) (.886)[.381;.400]<.853E-4>
PHI/UG ; PSI/DP .000953 (0) (0) (.0282) (-.0728) (1.20)<-.235E-5>
THE/UG ; PHI/DA -.000208 (0) (0) (-.910)[.559;1.07]<-.000216>

THE/UG ; PSI/DP .000295 (0) (1.16) (2.31)[-0.0397;.328]<.855E-4>
PST/UG ; PHI/DA .00329 (0) (0) (-.0396)[.802;.364]<.172E-4>
PSI/UG ; THE/DB -.000992 (0) (-.263) (1.19)[.719;.490]<.747E-4>

PHI/VG ; THE/DB -.00105 (0) (0) (-.00826)[.979;.525]<-.240E-5>
PHI/VG ; PSI/DP -.00149 (0)[-0.167;.295][.835;.813]<-.856E-4>
THE/VG ; PHI/DA -.000763 (0) (0) (.00531) (.454) (.743)<-.137E-5>

THE/VG ; PSI/DP .00113 (0) (0) (-.0102)[.988;.739]<.633E-5>
PST/VG ; PHI/DA -.00614 (0)[-0.319;.324][.915;.557]<-.000200>
PST/VG ; THE/DB .00188 (0) (0) (-.00755) (.538) (1.22)<.928E-5>

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TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 61 20KT SCAS OFF

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	-.000296 (0) (0) (.0196) [.360;.963]<-.538E-5>
PHI/WG ;PST/DP	-.00250 (0) (.0829) (-.317)[.251;.183]<.219E-5>
THE/WG ;PHI/DA	.000949 (0) (0) (.0356) [.542;.566]<.108E-4>
THE/WG ;PSI/DP	-.00138 (0) (.0241) (1.60)[-.0456;.312]<-.516E-5>
PSI/WG ;PHT/DA	.00198 (0) (.0482) (.644)[-.321;.422]<.109E-4>
PSI/WG ;THE/DB	-.000661 (0) (.0192) (1.12)[-.259;.585]<-.488E-5>
PHI/PG ;THE/DB	-.153 (0) (.00752) (.535)[.427;.721]<-.000320>
PHI/PG ;PSI/DP	-.840 (.0338) [-.275;.280][.858;.610]<-.000825>
THE/PG ;PHT/DA	-.0990 (0) (.00740) (.534)[.402;.732]<-.000210>
PHI/PG ;PSI/DP	.149 (.0102) (.576) (-.604)[.465;.618]<-.000202>
PSI/PG ;PHT/DA	.182 (.0199) (.201) (-.331)[.618;.600]<-.865E-4>
PSI/PG ;THE/DB	-.0658 (.00755) (.541) (1.06)[-.493;1.02]<-.000296>
PHI/QG ;THE/DB	-.134 (0) (.00951) (.533)[.484;.618]<-.000260>
PHI/QG ;PSI/DP	-.561 (.0404) [-.505;.212][.965;.384]<-.000150>
THE/QG ;PHT/DA	.115 (0) (.0121) (.533)[.422;.703]<.000368>
THE/QG ;PSI/DP	-.166 (.0109) (.531) (1.92)[-.0591;.352]<-.000228>
PSI/QG ;PHI/DA	-.124 (.0270) (.262) (-.464)[.519;.675]<.000186>
PST/QG ;THE/DB	.0279 (.00949) (.550) (-.643)(.915) (2.73)<-.000234>
PHI/RG ;THE/DB	-.00410 (0) (.00823) (.550) (1.93) (-2.25)<-.809E-4>
PHI/RG ;PSI/DP	-.144 (.0377) [-.324;.268][.892;.554]<-.000119>
THE/RG ;PHT/DA	-.00327 (0) (.00536) (.520)[-.0634;2.25]<-.461E-4>
THE/RG ;PSI/DP	.00526 (.0123) (.620) (-5.06)[.0591;.514]<-.535E-4>
PST/RG ;PHI/DA	.281 (.0313) [-.336;.267][.867;.547]<.000188>
PSI/RG ;THE/DB	-.0882 (.00823) (.540) (1.16)[-.155;.412]<-.771E-4>
XD/UG ;PHI/DA	.0107 (0) (.722) [-.600;.882][-.267;1.07]<.00695>
XD/UG ;THE/DB	-.00285 (0) (1.17) [.927;.222][.159;.683]<-.771E-4>
XD/UG ;PSI/DP	.0152 [-.0346;.331][-.160;1.10][.992;1.17]<-.00275>
ZD/UG ;PHI/DA	.118 (0) (0)[.252;.367][.519;.677]<.00729>
ZD/UG ;THE/DB	-.0368 (0) (0) (-.193) (1.17)[.180;.728]<-.00442>
ZD/UG ;PSI/DP	-.172 (0) (1.08) [-.192;.344][.650;.363]<-.00289>
YD/VG ;PHI/DA	.0246 (0) (.445) [-.311;.266][.860;.493]<.000188>
YD/VG ;THE/DB	-.00956 (0) (.00826) [.978;.532][.185;1.86]<-.771E-4>
YD/VG ;PSI/DP	-.0284 [-.171;.299][.864;.837][.190;1.24]<-.00275>
XD/WG ;PHI/DA	.00288 (0) (0) (-2.96) (3.45)[.541;.585]<-.0101>
XD/WG ;THE/DB	-.00334 (0) (0) (-.177) (1.16)[.155;.702]<-.000338>
XD/WG ;PSI/DP	-.00408 (0) (-3.47) [-.0469;.310][.944;2.25]<.00690>
ZD/WG ;PHI/DA	.255 (0) (.521) [-.376;.337][.449;.679]<.00695>
ZD/WG ;THE/DB	-.0819 (0) (.00843) (.197) (1.17)[.173;.698]<-.771E-4>
ZD/WG ;PSI/DP	-.372 [.0571;.276][-.414;.358][.978;.869]<-.00275>
XD/UG ; ZD/DC	-.235 (0) (.0275) (1.32)[.865;.697][-.345;.939]<-.00366>
YD/VG ; ZD/DC	-.717 (0) (.0151) (.559)[.374;.405][.151;1.92]<-.00366>
PHI/UG ;THE/DB ;PSI/DP	-.000153 (0) (.0340) (1.14)<-.597E-5>
THE/UG ;PHI/DA ;PSI/DP	.000155 (0) (.0348) (1.58)<.851E-5>
PST/UG ;PHT/DA ;THE/DB	-.000517 (0) (.0330) (.383)<-.654E-5>
PHI/VG ;THE/DB ;PSI/DP	.000224 (0) (.00545) (-.454)<.555E-6>
THE/VG ;PHI/DA ;PSI/DP	.000578 (0) (.00919) (.579)<.308E-5>
PSI/VG ;PHI/DA ;THE/DB	.000976 (0) (.00752) (.541)<.398E-5>
PHI/WG ;THE/DB ;PSI/DP	-.000409 (0) [.959;.0291]<.345E-6>
THE/WG ;PHT/DA ;PSI/DP	-.000715 (0) (.0182) (.0455)<-.592E-6>
PSI/WG ;PHI/DA ;THE/DB	-.000321 (0) (-.00663) (.0509)<.108E-6>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 61 20KT SCAS OFF

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PST/DP	.131 (.00824) (.0339) (.531) <. 194E-4>
THE/PG ;PHI/DA ;PST/DP	.0744 (.00757) (.0325) (.524) <. 956E-5>
PSI/PG ;PHI/DA ;THE/DB	-.0277 (.00737) (.0421) (.536) <-. 461E-5>
PHI/QG ;THE/DB ;PST/DP	.0902 (.0102) (.0347) (.526) <. 169E-4>
THE/QG ;PHT/DA ;PST/DP	-.0868 (.0116) (.0328) (.524) <-. 173E-4>
PSI/QG ;PHI/DA ;THE/DB	.0185 (.0155) (.0477) (.539) <-. 741E-5>
PHI/RG ;THE/DB ;PST/DP	.0226 (.0101) (.0353) (.561) <. 450E-5>
THE/RG ;PHI/DA ;PST/DP	.00230 (-.0745) [.689; .0770] <-. 102E-5>
PSI/RG ;PHI/DA ;THE/DB	-.0443 (.00676) (.0319) (.542) <-. 517E-5>
XD/UG ;PHI/DA ;THE/DB	-.00143 (0) (.236) [.446; .643] <-. 000140>
XD/UG ;PHI/DA ;PSI/DP	.000787 (0) (.0348) (.951) [-.146; 1.03] <. 274E-4>
XD/UG ;THE/DB ;PSI/DP	.00203 (.168) (1.19) [.150; .209] <. 178E-4>
ZD/UG ;PHI/DA ;THE/DB	-.0184 (0) (0) [.479; .689] <-. 00876>
ZD/UG ;PHI/DA ;PST/DP	-.0886 (0) (.0346) [.373; .306] <-. 000287>
ZD/UG ;THE/DB ;PSI/DP	.0269 (0) (1.19) [-.0387; .243] <. 00189>
YD/VG ;PHI/DA ;THE/DB	-.00388 (0) (.00675) (.415) (.476) <-. 517E-5>
YD/VG ;PHT/DA ;PST/DP	-.0132 [-.340; .264] [.843; .544] <-. 000274>
YD/VG ;THE/DB ;PSI/DP	.00445 (-.00543) (.440) [.425; 1.29] <. 178E-4>
XD/WG ;PHI/DA ;THE/DB	-.00167 (0) (0) [.447; .654] <-. 000715>
XD/WG ;PHI/DA ;PSI/DP	-.00204 (0) (.0416) (-3.05) (3.69) <. 000958>
XD/WG ;THE/DB ;PST/DP	.00241 (0) (1.18) [-.0267; .227] <. 000147>
ZD/WG ;PHT/DA ;THE/DB	-.0410 (0) (.00764) [.467; .668] <-. 000140>
ZD/WG ;PHI/DA ;PSI/DP	-.191 (.0345) (.451) [-.328; .303] <-. 000274>
ZD/WG ;THE/DB ;PSI/DP	.0600 (.00559) (1.19) [-.00844; .212] <. 178E-4>
XD/UG ; ZD/DC ;PHI/DA	-.119 (0) [-.603; .860] [.686; 1.22] <-. 130>
XD/UG ; ZD/DC ;THE/DB	.0404 (0) (.154) (1.17) [.0879; .684] <. 00341>
XD/UG ; ZD/DC ;PSI/DP	.163 (-.857) [-.00581; .405] [.766; 1.32] <-. 0401>
YD/VG ; ZD/DC ;PHI/DA	-.287 (0) (-.118) (.549) [.196; .410] <. 00314>
YD/VG ; ZD/DC ;THE/DB	.112 (0) (.0187) (.451) [.185; 1.90] <. 00341>
YD/VG ; ZD/DC ;PSI/DP	.363 (-.116) [.578; .676] [.210; 1.44] <-. 0401>
XD/UG ;PHI/DA ;THE/DB ;PSI/DP	.00104 (.0341) (.244) <. 868E-5>
ZD/UG ;PHI/DA ;THE/DB ;PST/DP	.0138 (0) (.0343) <. 000475>
YD/VG ;PHI/DA ;THE/DB ;PSI/DP	.00208 (.00806) (.518) <. 868E-5>
XD/WG ;PHI/DA ;THE/DB ;PSI/DP	.00124 (0) (.0349) <. 431E-4>
ZD/WG ;PHI/DA ;THE/DB ;PSI/DP	.0309 (.00821) (.0343) <. 868E-5>
XD/UG ; ZD/DC ;PHI/DA ;THE/DB	.0203 (0) [.379; .607] <-. 00747>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB	.0449 (0) (-.0173) (.333) <. 000258>
YD/VG ; ZD/DC ;PHI/DA ;PSI/DP	.163 (-.0758) [.399; .392] <-. 00189>
XD/WG ; ZD/DC ;PHT/DA ;THE/DB	.0270 (0) [.369; .606] <. 00990>
XD/UG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0144 (.0350) <-. 000502>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0251 (.0200) <-. 000502>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PST/DP	-.0189 (.0349) <-. 000659>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 61 20KT SCAS ON

DENOMINATOR: (0) (.251) (.522) (.830) (2.66) [-.911; .109] [-.317; .155] [.305; .174] [.621; 2.29] [.746; 3.39] <.000150>

CONTROL NUMERATORS:

PHI/DA	.501 (0) (.0644) (.253) (.522) (.830) (2.72) (5.75) [-.188; .132] [-.590; .176] [.616; 2.25] <.000151>
THR/DB	-.158 (0) (.00794) (.0499) (.529) (.803) [.0946] [-.185; .165] [.623; 2.30] [.747; 3.33] <-.188E-5>
PSI/DP	-.733 (.0794) (.156) (-.250) (.522) (.830) (2.66) (.01) [-.519; .146] [.182; .147] [.772; 3.50] <-.587E-4>
PHI/DB	.140 (0) (.0644) (.370) (.779) (.935) (2.59) [-.479; .143] [-.0484; .317] [.615; 2.09] <.611E-4>
PHI/DP	.291 (0) (.0794) (-.204) (.522) (.829) (2.65) (4.01) [-.0192; .160] [.901; .252] [.815; 1.29] <-.581E-4>
PHI/DC	.0293 (0) (.237) (.363) (.700) (.825) (1.06) (2.55) [-.258; .131] [.620; .223] [.864; 5.48] <.000102>
THE/DA	.102 (0) (.00703) (.0644) (.0753) (.550) (5.75) [.000; .427] [-.0964; .548] [.594; 2.21] <.293E-5>
THR/DP	.0221 (0) (.0145) (.0794) (-.327) (.520) (.604) (2.77) (4.01) [.526; .0676] [-.751; 2.81] <-.105E-5>
THR/DC	.0334 (0) (.0794) (-.183) (1.34) [-.166; .222] [.000; .427] [.892; 2.17] [.684; 3.47] <-.471E-5>
PSI/DA	.0341 (.0644) (.257) (.548) (-1.22) (1.35) (2.35) (-4.89) (5.75) [-.0673; .136] [.998; .646] <.000137>
PSI/DB	.00975 (.0649) (-.202) (.370) (2.59) [-4.47] [.526; .186] [.998; .514] <-.0635; .868] [.832; 3.571] <.512E-4>
PSI/DC	.478 (.181) (.256) (.528) (.857) (2.67) [-.0389; .134] [-.265; .223] [.997; .600] [.750; 3.42] <.000100>
XD/DB	1.28 (0) (.0644) (.508) (2.59) [-.799; .100] [.184; .165] [.0182; 2.02] [.622; 2.30] [.748; 3.33] <.00768>
XD/DA	-.863 (.0644) (-.254) (.522) (-.832) (2.71) (5.75) [-.202; .135] [.532; .168] [.602; 2.28] [.0251; 4.25] <.01464>
ZD/DC	-12.2 (0) (-.0450) (.0596) (.226) (.811) (2.64) [-.148; .183] [.759; .195] [.613; 2.26] [.745; 3.39] <.00119>
ZD/DB	-.101 (0) (.0747) (-.176) (.332) (.605) (1.52) [-.139; .225] [.838; 2.32] [-.592; 2.82] [.646; 3.32] <-.00956>
ZD/DP	1.36 (.0794) (-.276) (-.310) (.395) (.526) (.803) (2.66) (4.01) [-.0537; .171] [.621; .612] [.481; 3.32] <-.00198>
ZD/DC	.883 (0) (.0649) (-.436) (2.59) [.834; .100] [.189; .170] [.0411; 1.77] [.633; 2.31] [.743; 3.38] <-.00378>
PHI/DA ; THE/DB	-.0791 (0) (.00751) (.0644) (.0699) (.529) (2.59) (5.75) [.525; .170] [.617; 2.25] <-.309E-5>
PHI/DA ; PSI/DP	-.377 (.0348) (.0644) (.0794) (.253) (.522) (.831) (2.70) (4.01) (5.75) [-.0845; .113] <-.584E-5>
THR/DB ; PSI/DP	.116 (.00544) (.0699) (.0794) (-.124) (.529) (2.59) (4.01) [-.213; .116] [.772; 3.46] <.381E-6>
PHI/DB ; PSI/DP	-.0879 (.0340) (.0699) (.0794) (.370) (.753) (1.00) (2.59) (4.01) [-.0571; .292] <-.410E-5>
PHI/DC ; THR/DB	-.0459 (0) (.00487) (.0699) (.0794) (-.138) (.206) (.527) (.59) (4.01) [.808; 1.26] <.303E-6>
PHI/DC ; THE/DB	-.00482 (0) (.0111) (.0699) (.363) (.714) (1.07) (2.59) [.523; .204] [.928; 5.35] <-.320E-5>
THE/DA ; PSI/DP	-.0754 (.00920) (.0644) (.0794) (.417) (.435) (.550) (4.01) (5.75) [.00418; .510] <-.211E-5>
THE/DP ; PHI/DA	-.0174 (0) (.00930) (.0644) (.0794) (-.331) (.519) (.598) [-1.12] (4.01) (5.75) <-.219E-5>
THE/DC ; PHI/DA	.0168 (0) (.0644) (-.103) (1.30) (5.75) [.183; -.0621] [.000; .427] [.791; 2.17] <.275E-5>
PSI/DA ; THE/DB	-.00536 (.00752) (.0644) (.0699) (.541) (.546) (.598) (1.01) (-1.18) (2.59) (-4.88) (5.75) <-.273E-5>
PST/DB ; PRT/DA	.00469 (.0330) (.0644) (.0699) (.370) (2.59) (-4.42) (5.75) [.999; .513] <-.0941; 1.001 <-.449E-5>
PSI/DC ; THE/DB	-.0758 (.0109) (.0699) (.180) (.541) (.588) (.630) (2.59) [-.256; .216] [.752; 3.37] <-.288E-5>
PSI/DC ; PHI/DA	.238 (-.0399) (.0644) (.257) (.528) (.858) (2.73) (5.75) [-.100; .139] [.997; .600] <.773E-5>
XD/DB ; PHI/DA	-.641 (0) (.0644) (.0699) (.509) (2.59) (5.75) [.524; .170] [.0184; 2.02] [.616; 2.25] <.0130>
XD/DB ; PSI/DP	-.938 (.0699) (.0794) (.123) (.508) (2.59) (4.01) [-.220; .115] [.0182; 2.01] [.772; 3.46] <-.00219>
YD/DA ; THE/DB	-.136 (.00752) (.0644) (.0699) (-.528) (2.59) (5.75) [-.442; -.164] [.602; 2.28] [.0262; 4.25] <-.923E-6>
YD/DA ; PSI/DP	-.679 (.0644) (.0794) (.253) (.522) (.832) (2.69) (4.01) (5.75) [-.0840; .113] <-.0142; 4.23] <-.00545>
ZD/DC ; PHI/DA	-.609 (0) (.0644) (-.222) (.810) (2.69) (5.75) [-.319; .110] [.710; .201] [.608; 2.22] <-.00264>
ZD/DC ; THE/DB	1.89 (0) (.0186) (.0699) (2.59) [-.925; .0968] [.0946; .173] [.615; 2.28] [.749; 3.34] <.000104>
ZD/DC ; PSI/DP	8.94 (-.0734) (.0794) (.215) (.811) (2.64) (4.01) [.877; .164] [-.242; .166] [.774; 3.48] <-.000856>
ZD/DC ; PHI/DA	-.0515 (0) (.0644) (-.323) (.606) (1.45) (5.75) [.775; .0641] [.707; 2.25] [-.677; 2.77] <-.000865>
XD/DC ; THE/DB	-.0268 (0) (.0699) (2.03) (2.59) [.917; .0895] [.129; .171] [.495; 2.17] [.753; 3.35] <-.000122>
XD/DC ; PSI/DP	.0983 (.0794) (.179) (.322) (.605) (1.34) (4.01) [-.148; .203] [-.608; 2.46] [.942; 3.83] <.00537>
XD/DC ; PHI/DA	.431 (.0644) (.0794) (-.256) (.520) (-1.07) (2.72) (4.01) (5.75) [-.0961; .113] [.997; .887] <-.000197>
YD/DP ; TRF/DB	-.215 (.00553) (.0699) (.0794) (-.253) (.385) (.541) (2.59) (4.01) [.605; .571] [.477; 3.31] <.128E-4>
ZD/DB ; PHI/DA	-.442 (0) (.0644) (.0699) (-.427) (.59) (5.75) [.534; .173] [.0363; 1.77] [.623; 2.26] <-.00617>
ZD/DB ; PSI/DP	-.646 (.0699) (.0794) (.132) (-.428) (2.59) (4.01) [-.206; .127] [.0474; 1.78] [.771; 3.46] <.00128>
PHI/DA ; THR/DB ; PST/DP	.0595 (.00306) (.0342) (.0644) (.0699) (.0794) (.529) (2.59) (4.01) (5.75) <.185E-6>
PHI/DC ; THE/DB ; PST/DP	.0256 (.0146) (.0322) (.0699) (.0794) (.370) (.717) (1.00) (2.59) (4.01) <.184E-6>
THR/DC ; PHI/DA ; PST/DP	-.0128 (.0162) (.0418) (.0644) (.0794) (.417) (.435) (1.19) (4.01) (5.75) <-.219E-6>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 61 20KT SCAS ON

CONTROL NUMERATORS CONCLUDED:

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PSI/DC :PHI/DA :THE/DB = .0378 (.00385) (.0392) (.0644) (.0699) (.541) (.588) (.630) (2.59) (5.75) <-.767E-7>
XD/DB :PHI/DA :PST/DP = .482 (.0142) (.0644) (.0699) (.0794) (.508) (2.59) (4.01) (5.75) [.0184;2.01]<-.000726>
TD/DA :THR/DB :PST/DP = .107 (.00807) (.0644) (.0699) (.0794) (.528) (2.59) (4.01) (5.75) [-.0116;4.23]<.000170>
ZD/DC :PHI/DA :THE/DB = .947 (0) (-.0210) (.0644) (.0699) (2.59) (5.75) [.519;.158] [.610;2.23]<.000166>
ZD/DC :THE/DB :PST/DP = -1.39 (.0194) (.0639) (.0794) (.140) (2.59) (4.01) [-.279;.139] [-.771;3.46]<-.502E-4>
ZD/DC :PHI/DA :PST/DP = 4.60 (-.0332) (.0644) (.0794) (.200) (.811) (2.55) (4.01) (5.75) [.075;.0723]<-.403E-4>
XD/DC :PHI/DA :THE/DB = -.0134 (0) (-.0644) (.0699) (2.04) (2.59) (5.75) [.514;.162] [.498;2.13]<-.000220>
XD/DC :PHI/DA :PST/DP = .0544 (.0397) (.0644) (.0794) (.323) (.606) (1.30) (4.01) (5.75) [-.754;2.53]<.000415>
XD/DC :THR/DB :PST/DP = .0152 (.0699) (.0794) (.136) (2.40) (2.59) (4.01) [-.247;.132] [.764;3.47]<.602E-4>
TD/DP :PHI/DA :THE/DB = -.0680 (.00806) (.0644) (.0699) (.0794) (.523) (.955) (-1.07) (2.59) (4.01) (5.75) <.625R-5>
ZD/DB :PHI/DA :PST/DP = -.332 (.0343) (.0644) (.0699) (.0794) (-.415) (2.59) (4.01) (5.75) [.0413;1.78]<.000320>
ZD/DC :PHI/DA :THE/DB :PST/DP = .715 (.0199) (.0354) (.0644) (.0699) (.0794) (2.59) (4.01) (5.75) <-.107E-4>
ZD/DC :PHI/DA :THE/DB :PST/DP = .00779 (.0349) (.0644) (.0699) (.0794) (2.43) (2.59) (4.01) (5.75) <.141E-4>

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GUST NUMERATORS:

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PHI/UG = -.00380 (0) (0) (-.213) (-.371) (-.837) (2.62) [.543;.134] [.971;.945] [.615;1.53]<-.246E-4>
THR/UG = -.000394 (0) (0) (-.418) (-.433) (1.40) [-.922;.114] [-.191;.218] [.413;2.22] [.965;3.93]<-.465E-5>
PSI/UG = .00630 (0) (0) (-.143) (.224) (.382) (.529) (.613) (.799) (2.65) [.664;.174] [.779;3.53]<-.199E-4>
PHI/VG = .00672 (0) (0) (.0883) (.283) (.822) (.922) (2.87) [-.103;.162] [.999;.431] [.666;1.62]<.465E-5>
THR/VG = -.00156 (0) (0) (-.06654) (-.0236) (.0918) (.580) [.000;.428] [-.771;2.23] [.573;3.40]<-.124E-6>
PST/VG = -.00118 (0) (0) (.0444) (-.256) (.526) (.554) (.590) (.803) (2.73) [-.0897;.140] [.779;3.53]<-.124E-4>
PHI/RG = -.000180 (0) (0) (0) (-.216) (-.365) (-.837) (1.07) (2.13) [-.368;.101] [.664;.214] [.576;2.98]<-.111E-6>
THR/RG = .00188 (0) (0) (-.0256) (-.101) (-.133) (.425) (.427) [-.0137;.196] [.654;2.36] [.765;3.33]<.258E-6>
PSI/RG = .00407 (0) (-.169) (.265) (.528) (.657) (.686) (2.85) [-.0187;.102] [-.185;.289] [.727;3.41]<-.124E-5>
PHI/PG = .977 (0) (.263) (.369) (.527) (.828) (1.00) (2.88) [-.158;.143] [.565;.181] [.620;2.35]<.000436>
THR/PG = -.203 (0) (.0666) (.0614) (-.173) (-.413) (.438) (.522) [.630;.239] [.600;2.28] [.637;3.14]<.395E-5>
PST/PG = .429 (.522) (1.00) (2.33) [-.0438;.154] [.992;.263] [-.220;.423] [.999;.556] [.648;2.89]<.000395>
PHI/QG = .842 (0) (.233) (.372) (.523) (.834) (1.01) (2.49) [-.242;.106] [.643;.171] [.615;2.17]<.000122>
THR/QG = .226 (0) (.0104) (.415) (.436) (.525) [.995;.117] [.0445;.232] [.601;2.27] [.838;3.52]<.104E-4>
PSI/QG = -.191 (.226) (-.442) (.521) (1.20) (1.91) [-.0507;.106] [.878;.288] [.998;.550] [.928;4.23]<.000115>
PHI/RG = -.0257 (0) (.256) (.358) (.551) (.829) (1.07) (-.978) [-.191;.148] [.587;.235] [.982;2.78]<.000106>
THR/RG = -.00638 (0) (-.00981) (.0552) (-.261) (.390) [.999;.436] [.734;.762] [-.887;1.58] [.813;3.99]<.112E-5>
PSI/RG = .559 (.187) (.249) (.525) (.563) (.572) (.839) (2.64) [.0465;.155] [-.381;.190] [.755;3.44]<.000100>
XD/UG = .0212 (0) (-.351) (-.640) (2.32) [-.925;.114] [.183;.226] [.257;.588] [.596;2.42] [.824;3.171]<.000150>
ZD/UG = .235 (0) (0) (-.0651) (-.209) (.805) (2.64) [.799;.110] [.0807;.177] [.629;2.32] [.748;3.36]<.000157>
TD/VG = .0607 (0) (-.0875) (.263) (.516) (.840) (2.74) [-.156;.167] [.562;.286] [.664;.187] [.577;3.36]<.000150>
XD/RG = .00585 (0) (0) (-.317) (-.596) (-.966) (9.96) [-.987;.112] [.0199;.196] [.626;2.34] [.764;3.43]<-.000324>
ZD/RG = .508 (0) (-.242) (.779) (2.76) [.904;.197] [-.310;.161] [.346;.177] [.623;2.30] [.747;3.39]<.000150>
PHI/UG :THE/DB = .000603 (0) (0) (.0699) (.371) (2.59) [-.512;.145] [.977;.972] [.591;1.54]<-.190E-5>
PHI/UG :PST/DP = .000953 (0) (0) (-.0343) (.0794) (-.215) (.370) (.866) (1.00) (1.05) (2.57) (4.01)<.193E-5>
THE/UG :PHI/DA = -.000208 (0) (0) (.0644) (.418) (.433) (1.37) (5.75) [.567;.202] [.442;2.45]<-.468E-5>
THE/UG :PST/DP = .000295 (0) (-.0794) (.166) (.417) (.435) (1.61) (4.01) [-.213;.179] [.853;3.54]<.183E-5>
PSI/UG :PHI/DA = .00129 (0) (0) (.0739) (.0644) (-.232) (.383) (.529) (.613) (.800) (2.68) (5.75)<.254E-5>
PST/UG :THE/DB = -.000992 (0) (-.0699) (-.165) (.382) (.541) (.588) (2.59) [.636;.190] [.779;3.50]<.159E-5>
PHI/VG :THE/DB = -.00105 (0) (0) (-.00784) (.0699) (.0928) (.918) (2.59) [.999;.431] [.682;1.57]<-.585E-7>
PHI/VG :PST/DP = -.00149 (0) (-.0794) (.209) (.170) (.452) (.818) (1.00) (1.14) (4.01) [-.119;.173]<.183E-5>
THR/VG :PHI/DA = -.000763 (0) (0) (.00701) (.0644) (.0821) (.579) (5.75) [.000;.428] [.704;2.30]<-.912E-7>
THE/VG :PST/DP = -.00113 (0) (0) (.0107) (.0285) (.0794) (.417) (.435) (.580) (4.01) [.743;3.41]<.135E-6>
PSI/VG :PHI/DA = -.00614 (0) (.0644) (.256) (.526) (.553) (.591) (.802) (2.78) (5.75) [-.0715;.138]<.427E-5>
PST/VG :THE/DB = .00138 (0) (0) (.00756) (.0366) (.0699) (.541) (.543) (.588) (2.59) [.780;3.49]<.198E-6>

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TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 61 20KT SCAS ON

GUST NUMERATORS CONTINUED:

PRI/WG ; THF/DR	- .000296 (0) (0) (-.0197) (.0699) (.365) (1.03) (2.59) [-.519; .191] [.639; 2.88] <- .110E-6>
PRI/WG ; PSI/DP	- .000290 (0) (-.0673) (-.0794) (.207) (-.170) (-.851) (1.00) (-.36) (4.01) [.842; .0754] < .468E-7>
THE/WG ; PHI/DA	- .000949 (0) (0) (.0354) (.0644) (.425) (.428) (5.75) [-.537; .143] [.640; 2.26] < .238E-6>
THE/WG ; PST/DP	- .00118 (0) (-.0240) (-.0794) (.163) (-.417) (-.415) (4.01) [-.218; .168] [.813; 3.54] <- .110E-6>
PST/WG ; PHI/DA	- .001198 (0) (-.0483) (.0644) (.262) (-.528) (-.656) (-.687) (2.99) (5.75) [-.0793; .188] < .233E-6>
PST/WG ; THE/DB	- .000661 (0) (.0192) (-.0699) (-.195) (-.588) (2.59) [-.250; .259] [.733; 3.30] <- .104E-6>
PHI/PG ; THF/DB	- .153 (0) (.00754) (-.0699) (.369) (-.531) (1.01) (2.59) [-.520; .175] [.618; 2.37] <- .709E-5>
PHI/PG ; PSI/DP	- .840 (.0338) (-.0794) (.262) (.370) (-.522) (-.25) (1.00) (2.81) (4.01) [-.0895; .129] <- .176E-4>
THE/PG ; PHI/DA	- .0990 (0) (-.00740) (.0644) (.413) (.438) (-.524) (5.75) [.509; .188] [.597; 2.74] <- .457E-5>
THE/PG ; PST/DP	- .149 (.0102) (-.0794) (-.243) (-.417) (-.435) (-.522) (4.01) [.686; .193] [.645; 3.22] <- .431E-5>
PST/PG ; PHI/DA	- .182 (-.0196) (.0644) (-.123) (-.132) (-.231) (-.522) (1.00) (2.32) (5.75) [.499; .555] <- .185E-5>
PST/PG ; THE/DB	- .0658 (-.00755) (-.0699) (.250) (-.536) (-.541) (-.588) (2.59) [-.175; .443] [.636; 2.90] <- .632E-5>
PRI/QG ; THF/DB	- .134 (0) (-.00953) (-.0699) (.372) (.526) (.994) (2.59) [.532; .165] [.618; 2.16] <- .576E-5>
PRI/QG ; PST/DP	- .561 (-.0394) (-.0794) (-.232) (.370) (-.523) (-.841) (1.00) (-.52) (4.01) [-.0581; .0690] <- .319E-5>
THE/QG ; PHI/DA	- .115 (0) (.0121) (.0644) (.414) (-.417) (.424) (5.75) [.512; .180] [.606; 2.25] <- .804E-5>
THE/QG ; PSI/DP	- .166 (.0109) (-.0794) (-.178) (-.417) (-.435) (-.525) (4.01) [-.217; .197] [.846; 3.60] <- .487E-5>
PST/QG ; PHI/DA	- .124 (-.0269) (.0644) (-.186) (-.522) (1.21) (1.96) (5.75) [.979; .218] [.998; .551] < .396E-5>
PST/QG ; THF/DB	- .0279 (-.00949) (-.0699) (-.402) (.538) (-.541) (-.588) (2.59) [.819; .293] [.955; .420] <- .499E-5>
PRI/RG ; THE/DB	- .00410 (0) (-.00826) (-.0699) (-.357) (-.561) (1.08) (2.59) [.283; -9.62] [.527; .222] <- .179E-5>
PRI/RG ; PSI/DP	- .144 (-.0376) (-.0794) (-.251) (-.370) (-.551) (.828) (1.00) (2.72) (4.01) [-.0778; .113] <- .255E-5>
THE/RG ; PHI/DA	- .00327 (0) (.00527) (.0644) (.288) (5.75) [.998; .436] [.667; .732] [-.543; 2.24] <- .944E-6>
THE/RG ; PSI/DP	- .00526 (.0123) (-.0794) (.274) (-.417) (-.435) (-.249) (4.01) [.349; .396] [.336; 1.76] <- .114E-5>
PST/RG ; PHI/DA	- .281 (-.0313) (.0644) (-.253) (-.525) (-.563) (.572) (.839) (2.59) (5.75) [-.0896; .113] < .401E-5>
PST/RG ; THE/DB	- .0482 (-.00823) (-.0699) (.167) (-.541) (-.542) (-.588) (2.59) [-.253; .194] [.756; 3.40] <- .165E-5>
ID/UG ; PHI/DA	- .0107 (0) (-.0644) (-.351) (.641) (2.16) (5.75) [.575; .206] [.248; .587] [.618; 2.31] < .000151>
ID/UG ; THF/DB	- .00285 (0) (-.0699) (-.247) (2.59) [.720; .101] [.211; .159] [.615; 2.26] [.751; 3.35] <- .188E-5>
ID/UG ; PSI/DP	- .0152 (-.0794) (-.167) (-.351) (.640) (2.42) (4.01) [-.248; .181] [.341; .589] [.787; 3.44] <- .587E-4>
ZD/UG ; PHI/DA	- .118 (0) (0) (-.0584) (-.0644) (.209) (-.806) (2.67) (5.75) [.501; .170] [.622; 2.27] < .000158>
ZD/UG ; THE/DB	- .0368 (0) (0) (-.0699) (2.59) [.817; .100] [.174; .173] [.630; 2.32] [.745; 3.33] <- .000119>
ZD/UG ; PSI/DP	- .172 (0) (-.0794) (.212) (-.806) (2.64) (4.01) [.988; .101] [.312; .192] [.772; 3.49] <- .616E-4>
TD/VG ; PHI/DA	- .0246 (0) (-.0588) (.0644) (.256) (-.512) (-.840) (2.71) (5.75) [-.0725; .109] [.614; 1.86] < .654E-5>
TD/VG ; THF/DB	- .00956 (0) (-.00784) (-.0699) (-.0907) (-.522) (-.591) (-.491) (-.271) [.671; 1.88] [.577; 3.36] <- .188E-5>
TD/VG ; PSI/DP	- .0284 (-.0794) (-.264) (.516) (.841) (2.75) (4.01) [-.237; .175] [.572; .242] [.698; 3.39] <- .587E-4>
ID/WG ; PHI/DA	- .0313 (0) (0) (-.0644) (.318) (-.597) (-.916) (5.75) [.552; .149] [.621; 2.26] <- .000231>
ID/WG ; THE/DB	- .00334 (0) (0) (-.0699) (2.59) [.939; .0972] [.167; .166] [.619; 2.28] [.747; 3.33] <- .918E-5>
ID/WG ; PSI/DP	- .00408 (0) (-.0794) (-.162) (-.317) (-.596) (-.980) (4.01) (9.79) [-.184; .167] [.797; 3.72] < .000147>
ZD/WG ; PHI/DA	- .255 (0) (-.0644) (-.244) (-.779) (2.83) (5.75) [.151; .135] [.589; .179] [.618; 2.25] < .000151>
ZD/WG ; THE/DB	- .0819 (0) (-.00800) (-.0699) (2.59) [.807; .100] [.181; .163] [.625; 2.31] [.748; 3.33] <- .188E-5>
ZD/WG ; PSI/DP	- .372 (-.0794) (-.155) (-.240) (-.779) (2.76) (4.01) [-.512; .150] [.225; .150] [.771; 3.51] <- .587E-4>
ID/UG ; ZD/DC	- .235 (0) (-.0592) (-.108) (-.748) (2.63) [.976; .259] [-.249; .311] [.565; 2.54] [.856; 3.10] < .00119>
TD/VG ; ZD/DC	- .717 (0) (-.0579) (.0976) (.816) (2.73) [.964; .180] [.492; .319] [.652; 1.87] [.573; 3.37] < .00119>
PRI/UG ; THE/DB ; PST/DP	- .000153 (0) (-.0340) (-.0699) (-.0794) (-.370) (-.454) (1.00) (2.59) (4.01) <- .127E-6>
THE/UG ; PHI/DA ; PSI/DP	- .000155 (0) (-.0348) (-.0644) (-.0798) (-.417) (-.435) (1.58) (4.01) (5.75) < .181E-6>
PST/UG ; PHI/DA ; THE/DB	- .0000517 (0) (-.0310) (-.0644) (-.0699) (-.383) (-.541) (-.588) (2.59) (5.75) <- .140E-6>
PRI/VG ; THE/DB ; PST/DP	- .000224 (0) (-.00545) (-.0699) (-.0794) (-.370) (-.454) (1.00) (2.59) (4.01) <- .118E-7>
TD/VG ; PHI/DA ; PST/DP	- .000578 (0) (-.00919) (-.0644) (-.0794) (-.417) (-.435) (-.579) (4.01) (5.75) < .657E-7>
PST/VG ; PHI/DA ; THE/DB	- .000076 (0) (-.00752) (-.0644) (-.0699) (-.541) (-.543) (-.588) (2.59) (5.75) < .850E-7>
PRI/WG ; THE/DB ; PST/DP	- .000409 (0) (-.0699) (-.0794) (-.370) (1.00) (2.59) (4.01) [.959; .0291] < .737E-8>
THE/WG ; PHI/DA ; PST/DP	- .0000715 (0) (-.0192) (-.0455) (-.0644) (-.0794) (-.417) (-.435) (4.01) (5.75) <- .126E-7>
PST/WG ; PHI/DA ; THE/DB	- .000321 (0) (-.00663) (-.0509) (-.0644) (-.0699) (-.541) (-.588) (2.59) (5.75) < .231E-8>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 61 20KT SCAS ON

GUST NUMERATORS CONCLUDED:

PHI/PG ; THF/DB ; PSI/DP	.131 (.00824) (.01191) (.0699) (.0794) (.370) (.531) (1.00) (2.59) (4.01) <.415E-6>
THF/PG ; PHI/DA ; PSI/DP	.0744 (.00757) (.0125) (.0644) (.0794) (.417) (.435) (.524) (4.01) (5.75) <.204E-6>
PSI/PG ; PHI/DA ; THF/DB	-0.277 (-.00737) (.0421) (-.0644) (.0699) (.531) (.588) (2.59) (5.75) <-.983E-7>
PHI/QG ; THF/DB ; PSI/DP	.0902 (-.0102) (-.0347) (.0699) (.0794) (.370) (.526) (1.00) (2.59) (4.01) <.360E-6>
THE/QG ; PHI/DA ; PSI/DP	-.0868 (-.0116) (.0128) (.0644) (.0794) (.417) (.435) (.524) (4.01) (5.75) <-.369E-6>
PSI/QG ; PHI/DA ; THE/DB	.0135 (.0155) (.0477) (.0644) (.0699) (.539) (.541) (.588) (2.59) (5.75) <.158E-6>
PHI/RG ; THF/DB ; PSI/DP	.0226 (-.0121) (.0353) (.0699) (.0794) (.370) (.561) (1.00) (2.59) (4.01) <.961E-7>
THF/RG ; PHI/DA ; PSI/DP	-.00230 (-.0544) (-.0745) (.0794) (.417) (.435) (4.01) (5.75) [-.639; .0770] <-.217E-7>
PSI/RG ; PHI/DA ; THE/DB	-.0443 (-.00676) (.0319) (.0644) (.0699) (.541) (.542) (.588) (2.59) (5.75) <-.110E-6>
KD/UG ; PHI/DA ; THE/DB	-.00143 (0) (-.0644) (.0699) (.242) (2.59) (5.75) [-.530; .165] [-.611; 2.21] <-.309E-5>
KD/UG ; PHI/DA ; PSI/DP	-.00787 (-.0348) (.0644) (.0794) (.751) (.641) (2.37) (4.01) (5.75) [-.332; .582] <-.588E-5>
KD/UG ; THE/DB ; PSI/DP	.00203 (.0699) (.0794) (.0980) (.249) (2.59) (4.01) [-.145; .106] [-.773; 3.46] <.381E-6>
ZD/UG ; PHI/DA ; THE/DB	-.0184 (0) (0) (-.0644) (.0699) (2.59) (5.75) [-.531; .175] [-.623; 2.26] <-.000193>
ZD/UG ; PHI/DA ; PSI/DP	-.0886 (0) (.0644) (.0794) (.211) (.806) (2.68) (4.01) (5.75) [-.996; .0360] <-.613E-5>
ZD/UG ; THF/DB ; PSI/DP	.0269 (0) (.0699) (.0794) (.133) (2.59) (4.01) [-.239; .128] [-.772; 3.46] <.403E-4>
YD/VG ; PHI/DA ; THE/DB	-.00188 (0) (-.00730) (.0644) (.0652) (.0699) (.518) (2.59) (5.75) [-.614; 1.88] <-.226E-6>
YD/VG ; PHI/DA ; PSI/DP	-.0112 (-.0644) (.0794) (.256) (.512) (.840) (2.67) (4.01) (5.75) [-.0965; .113] <-.583E-5>
YD/VG ; THE/DB ; PSI/DP	.00445 (.00544) (.0699) (.0794) (.522) (2.59) (4.01) [-.459; .211] [-.701; 3.43] <.381E-6>
KD/WG ; PHI/DA ; THE/DB	-.00167 (0) (0) (.0644) (.0699) (2.59) (5.75) [-.524; .168] [-.613; 2.23] <-.158E-4>
KD/WG ; PHI/DA ; PSI/DP	-.0280 (0) (.0414) (-.0644) (.0794) (.318) (.597) (-.919) (4.01) (5.75) <-.204E-4>
KD/WG ; THE/DB ; PSI/DP	.00241 (0) (.0699) (.0794) (.129) (2.59) (4.01) [-.235; .121] [-.772; 3.46] <.314E-5>
ZD/WG ; PHI/DA ; THE/DB	-.0410 (0) (-.00765) (.0644) (.0699) (2.59) (5.75) [-.528; .170] [-.619; 2.26] <-.309E-5>
ZD/WG ; PHI/DA ; PSI/DP	-.191 (-.0345) (.0644) (.0794) (.243) (.779) (2.82) (4.01) (5.75) [-.0307; .119] <-.584E-5>
ZD/WG ; THF/DB ; PSI/DP	.050 (-.00550) (.0699) (.0794) (.125) (2.59) (4.01) [-.224; .114] [-.773; 3.46] <.380E-5>
KD/UG ; ZD/DC ; PHI/DA	-.119(0) (-.0644) (.751) (2.44) (5.75) [-.974; .251] [-.371; .304] [-.618; 2.37] <-.265E-2>
KD/UG ; ZD/DC ; THE/DB	-.0405(0) (.0699) (2.59) [-.919; -.0829] [-.106; .174] [-.599; 2.20] [-.741; 3.35] <-.104E-3>
KD/UG ; ZD/DC ; PSI/DP	.163(-.0794) (-.267) (.745) (2.71) (4.01) [-.0390; .209] [-.944; .229] [-.743; 3.69] <-.856E-3>
YD/VG ; ZD/DC ; PHI/DA	-.288 (0) (.0644) (-.0718) (.193) (.817) (2.71) (5.75) [-.843; .129] [-.608; 1.89] <.190E-3>
YD/VG ; ZD/DC ; THE/DB	-.112 (0) (.0187) (.0699) (.0753) (2.59) [-.534; .299] [-.656; 1.97] [-.572; 3.37] <-.104E-3>
YD/VG ; ZD/DC ; PSI/DP	.363 (-.0766) (.0794) (.817) (2.64) (4.01) [-.0566; .209] [-.414; .230] [-.671; 3.40] <-.856E-3>
KD/UG ; PHI/DA ; THF/DB ; PSI/DP	.0010 (-.0341) (.0444) (.0699) (.0794) (.244) (2.59) (4.01) (5.75) <.185E-6>
ZD/UG ; PHI/DA ; THF/DB ; PSI/DP	.0138 (0) (-.0343) (.0644) (.0699) (.0794) (2.59) (4.01) (5.75) <-.101E-4>
YD/VG ; PHI/DA ; THF/DB ; PSI/DP	.0021 (-.00806) (.0644) (.0699) (.0794) (.518) (2.59) (4.01) (5.75) <.185E-6>
KD/WG ; PHI/DA ; THF/DB ; PSI/DP	.0012 (0) (-.0349) (.0644) (.0699) (.0794) (2.59) (4.01) (5.75) <.920E-6>
ZD/WG ; PHI/DA ; THF/DB ; PSI/DP	.0309 (-.00821) (-.0343) (.0644) (.0699) (.0794) (2.59) (4.01) (5.75) <.185E-6>
KD/UG ; ZD/DC ; PHI/DA ; THE/DB	.0222(0) (.0644) (.0699) (2.59) [-.511; .162] [-.595; 2.16] <.166E-3>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB	.048(0) (.0183) (.0614) (.0644) (.0699) (2.59) [5.75] [-.607; 1.90] <-.122E-2>
YD/VG ; ZD/DC ; PHI/DA ; PSI/DP	.163 (-.0400) (.0644) (.0794) (.144) (-.171) (.817) (2.62) (4.01) (5.75) <-.03E-4>
XD/WG ; ZD/DC ; PHI/DA ; THF/DB	.0269 (0) (.0644) (.0699) (2.59) [-.509; .162] [-.593; 2.15] <.220E-3>
KD/UG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0144 (-.0350) (.0644) (.0699) (.0794) (2.59) (4.01) (5.75) <-.107E-4>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0252 (-.0200) (.0644) (.0699) (.0794) (2.59) (4.01) (5.75) <-.107E-4>
XD/WG ; ZD/DC ; PHI/DA ; THF/DB ; PSI/DP	-.0189 (-.0349) (.0644) (.0699) (.0794) (2.59) (4.01) (5.75) <-.141E-4>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 62 40 KT SCAS OFF

DENOMINATOR: (0) (.115) (1.34) [-.166;.322][.814;.717][-.279;.967]<.00774>

CONTROL NUMERATORS:

PHI/DA	.493 (0)[- .268;.349][.915;.676][.399;.981]<.0264>
THE/DB	-.159 (0)(-.00417)(-.116)(-.750)(1.34)[.283;.965]<-.715E-4>
PSI/DP	-.785 (1.39)[- .123;.103][-.191;.354][.798;.732]<-.000772>
PHI/DB	.0317 (0)(-.130)(.136)(1.38)(3.60)[.308;.920]<-.00236>
THE/DA	.0922 (0)(-.00197)(.131)(.755)[.298;1.03]<-.193E-4>
PHI/DA ; THE/DB	-.0782 (0)(.00450)(.752)[.416;.970]<-.000249>
PHI/DA ; PSI/DP	-.396 (.0536)[- .232;.330][.872;.668]<-.00103>
THE/DB ; PSI/DP	.124 (.00398)(.740)(1.35)[.149;.143]<.101E-4>
PHI/DB ; PSI/DP	-.0342 (.0557)(.0982)(-.132)[.897;1.75]<.757E-4>
PHI/DP ; THE/DB	-.0507 (0)(.00394)(-.121)(.686)(.922)<.152E-4>
PHI/DC ; THE/DB	-.0150 (0)(.00342)(.978)[.282;1.61]<-.000129>
THE/DA ; PSI/DP	-.0728 (.00302)(.753)[.0262;.412]<-.281E-4>
THE/DP ; PHI/DA	.00329 (0)(.00321)(.772)[-.170;2.77]<.627E-4>
THE/DC ; PHI/DA	.0174 (0)(.0338)(1.85)[.500;.698]<.000529>
PSI/DA ; THE/DB	-.00463 (.00454)(.756)(1.17)(-1.32)(-4.69)<-.000115>
PSI/DB ; PHI/DA	.0135 (.0504)(.362)(-1.42)[-.221;1.10]<-.000428>
XD/DB ; PHI/DA	.621 (0)(.713)[.416;.971][.0192;2.06]<1.77>
YD/DA ; THE/DB	-.135 (.00454)(.752)[.365;.950][.0207;4.32]<-.00775>
ZD/DB ; PHI/DA	.913 (0)(-.0837)[.424;.981][.0738;2.06]<-.312>
XD/DC ; PHI/DA	-.0622 (0)(1.65)[.501;-.735][-.146;3.05]<-.517>
YD/DP ; THE/DB	-.231 (.00399)(-.271)(.641)(.864)[.109;2.22]<.000683>
ZD/DC ; PHI/DA	-6.56 (0)(.390)[.0747;-.395][.329;.950]<-.359>
PHI/DA ; THE/DB ; PSI/DP	.0627 (0)(.0531)(.746)<.00248>
PHI/DC ; THE/DB ; PSI/DP	.0306 (0)(.0525)(.978)<.00157>
THE/DC ; PHI/DA ; PSI/DP	-.0152 (.0172)(.0572)(1.54)<-.230E-4>
PSI/DC ; PHI/DA ; THE/DB	-.0287 (0)(.0593)(.989)<-.00168>
XD/DB ; PHI/DA ; PSI/DP	-.498 (.0532)(.709)[.0195;2.06]<-.0796>
YD/DA ; THE/DB ; PSI/DP	.112 (.00433)(.746)[-.0121;4.24]<.00653>
ZD/DC ; PHI/DA ; THE/DB	1.01 (0)(.0110)[.409;.932]<.00966>
ZD/DC ; PHI/DA ; PSI/DP	5.29 (.0512)(.163)[.129;.530]<.0124>
XD/DC ; PHI/DA ; THE/DB	-.0120 (0)(2.48)[.384;1.01]<-.0307>
KD/DC ; PHI/DA ; PSI/DP	.0644 (.0562)(1.34)[-.175;2.95]<.0424>
YD/DP ; PHI/DA ; THE/DB	-.0709 (.00434)(.742)(1.73)(-1.84)<.000728>
ZD/DB ; PHI/DA ; PSI/DP	-.732 (.0533)(-.0773)[.0697;2.08]<.0130>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.810 (.00960)(.0538)<-.000418>
YD/DC ; PHI/DA ; THE/DB ; PSI/DP	.00884 (.0529)(2.83)<.00133>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 62 40 KT SCAS ON

DENOMINATOR: (0) (.256) (.655) (.959) (2.73) [-.523;.0714] [-.0381;.156] [.557;.216] [.620;2.44] [.773;3.37]<.000171>

CONTROL NUMERATORS:

PHI/DA	.493	(0)	(.0644)	(.257)	(.656)	(.954)	(2.74)	(5.75)	[-.0922;.152]	[.604;.233]	[.617;2.39]	<.000575>	
THE/DB	-.159	(0)	(.00415)	(.0649)	(.746)	(1.59)	[-.575;.0754]	[.526;.220]	[-.621;2.46]	[.772;3.34]	<-.166E-5>		
PSI/DP	-.785	(.0794)	(.117)	(.256)	(.655)	(.956)	(2.72)	(4.01)	[-.0673;.0675]	[-.0819;.154]	[.796;3.47]	<-.165E-4>	
PHI/DB	.0317	(0)	(.0699)	(-.125)	(.126)	(.371)	(1.11)	(1.54)	(2.59)	(3.76)	[.505;.257]	[.700;1.90]	<-.513E-4>
THE/DA	.101	(0)	(.0644)	(.0765)	(.753)	(5.75)	[.000;.427]	[.206;.468]	[.600;2.35]	<.000477>			
PHI/DA ; THE/DB	-.0782	(0)	(.00450)	(.0644)	(.746)	(2.59)	(5.75)	[.582;.232]	[.619;2.40]	<-.546E-5>			
PHI/DA ; PSI/DP	-.336	(.0536)	(.0644)	(.0794)	(.256)	(.656)	(.956)	(2.70)	(4.01)	(5.75)	[-.0562;.143]	<-.220E-4>	
THE/DB ; PSI/DP	.124	(.00398)	(.0699)	(.0794)	(.115)	(.746)	(2.59)	(4.01)	[-.111;.0856]	[.790;3.47]	<-.216E-6>		
PHI/DB ; PSI/DP	-.0342	(.0557)	(.0699)	(.0794)	(.0992)	(-.132)	(.370)	(1.00)	(2.59)	(4.01)	[.897;1.75]	<.162E-5>	
PHI/DP ; THE/DB	-.0507	(0)	(.00394)	(.0699)	(.0794)	(-.0966)	(.216)	(.743)	(2.59)	(4.01)	[.820;1.35]	<.325E-6>	
PHI/DC ; THE/DB	-.0150	(0)	(.00342)	(.0699)	(.363)	(.989)	(1.03)	(2.59)	[.581;.257]	[.661;3.54]	<-.283E-5>		
THE/DA ; PSI/DP	-.0728	(.00302)	(.0644)	(.0794)	(.417)	(.435)	(.753)	(4.01)	(5.75)	[.0262;.412]	<-.599E-6>		
THE/DP ; PHI/DA	.00329	(0)	(.00319)	(.0644)	(.0794)	(.345)	(.540)	(.771)	(4.01)	(5.75)	[-.922;2.70]	[.129E-5>]	
THE/DC ; PHI/DA	.0174	(0)	(.0335)	(.0644)	(1.68)	(5.75)	[.565;.176]	[.000;.427]	[.744;2.39]	<.116E-4>			
PSI/DA ; THE/DB	-.00463	(.00454)	(.0644)	(.0699)	(.541)	(.588)	(.756)	(1.17)	(-1.32)	(2.59)	(-4.69)	(5.75)	<-.245E-5>
PSI/DB ; PHI/DA	.0135	(.0504)	(.0644)	(.0699)	(.643)	(-1.27)	(2.59)	(5.75)	[.990;.413]	[.215;1.20]	<-.914E-5>		
XD/DB ; PHI/DA	.621	(0)	(.0644)	(.0699)	(.709)	(2.59)	(5.75)	[.583;.232]	[.0196;2.06]	[.618;2.40]	<.0389>		
YD/DA ; THE/DB	-.115	(.00454)	(.0644)	(.0699)	(.746)	(2.59)	(5.75)	[.490;.225]	[.600;2.43]	[.0262;.426]	<-.000165>		
ZD/DB ; PHI/DA	.913	(0)	(.0644)	(.0699)	(-.0828)	(2.59)	(5.75)	[.590;.233]	[.0672;2.07]	[.623;2.41]	<-.00683>		
XD/DC ; PHI/DA	-.0622	(0)	(.0644)	(.329)	(.580)	(1.79)	(5.75)	[.570;.186]	[.696;2.47]	[.697;2.67]	<-.0118>		
YD/DP ; THE/DB	-.231	(.00399)	(.0699)	(.0794)	(-.706)	(.741)	(1.34)	(2.59)	(4.01)	[.172;.186]	[.512;3.37]	<.146E-4>	
ZD/DC ; PHI/DA	-.656	(0)	(.0644)	(.226)	(2.68)	(5.75)	[.102;.137]	[.644;.248]	[.614;2.36]	<-.00776>			
PHI/DA ; THE/DB ; PSI/DP	.0627	(.00434)	(.0531)	(.0644)	(.0699)	(.0794)	(.746)	(2.59)	(4.01)	(5.75)	<.230E-6>		
PHI/DC ; THE/DB ; PSI/DP	.0306	(.00354)	(.0525)	(.0699)	(.0794)	(.370)	(.978)	(1.00)	(2.59)	(4.01)	<.119E-6>		
THE/DC ; PHI/DA ; PSI/DP	-.0152	(.0172)	(.0572)	(.0644)	(.0794)	(.417)	(.435)	(1.54)	(4.01)	(5.75)	<-.490E-6>		
PSI/DC ; PHI/DA ; THE/DB	-.0287	(0)	(.0593)	(.0644)	(.0699)	(.541)	(.588)	(.889)	(2.59)	(5.75)	<-.358E-4>		
XD/DB ; PHI/DA ; PSI/DP	-.498	(.0532)	(.0644)	(.0699)	(-.0794)	(-.709)	(2.59)	(4.01)	(5.75)	[.0195;2.06]	<-.00170>		
YD/DA ; THE/DB ; PSI/DP	.112	(.00433)	(.0644)	(.0699)	(.0794)	(.746)	(2.59)	(4.01)	(5.75)	[-.0121;4.24]	<-.000139>		
ZD/DC ; PHI/DA ; THE/DB	1.01	(0)	(.0110)	(.0644)	(.0699)	(2.59)	(5.75)	[.576;.223]	[.615;2.39]	<-.000212>			
ZD/DC ; PHI/DA ; PSI/DP	5.29	(.0515)	(.0644)	(.0794)	(.213)	(.827)	(2.60)	(4.01)	(5.75)	[.382;.134]	<-.000265>		
XD/DC ; PHI/DA ; THE/DB	-.0120	(0)	(.0644)	(.0699)	(2.55)	(2.59)	(5.75)	[.584;.236]	[.567;2.42]	<-.000672>			
XD/DC ; PHI/DA ; PSI/DP	.0644	(.0561)	(.0644)	(.0794)	(-.330)	(-.580)	(1.64)	(4.01)	(5.75)	[-.715;2.60]	<-.000904>		
YD/DP ; PHI/DA ; THE/DB	-.0709	(.00434)	(.0644)	(.0699)	(.0794)	(.742)	(1.73)	(-1.84)	(2.59)	(4.01)	(5.75)	<-.155E-4>	
ZD/DB ; PHI/DA ; PSI/DP	-.732	(.0533)	(.0644)	(.0699)	(-.0773)	(.0794)	(2.59)	(4.01)	(5.75)	[.0697;2.08]	<-.000277>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.810	(.00960)	(.0538)	(.0644)	(.0699)	(.0794)	(2.59)	(4.01)	(5.75)	<-.892E-5>			
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.00884	(.0529)	(.0644)	(.0699)	(.0794)	(2.59)	(2.83)	(4.01)	(5.75)	<.283E-4>			

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 63 60KT SCAS OFF

DENOMINATOR: (0) (.0725) (1.44) [-.0600;.264][.705;.820][.337;1.23]<.00739>
 S R P SP D

CONTROL NUMERATORS:

PHI/DA	.486	(0) [-.152;.319][.838;.789][.389;1.25]<.0480>
THE/DB	-.157	(0) (.00426) (-.0697) (.922) (1.34) [.334;1.23]<-.869E-4>
PSI/DP	-.944	(-.135) (.221) (1.48) [-.0724;.299][.690;.828]<.00256>
PHI/DB	.0213	(0) (.269) (-.315)[.286;1.21][.975;3.11]<-.0256>
PHI/DP	.378	(0) (.360) (.951) [-.355;.330][.619;.821]<.00951>
PHI/DC	.0659	(0) (.692) (1.30) [-.334;.441][.265;1.83]<.0387>
THE/DA	.0853	(0) (-.00905) (.0608) (.895)[.359;1.24]<-.649E-4>
THE/DP	.0545	(0) (-.00824) (.0676) (.985)[.487;.967]<-.279E-4>
THE/DC	.0322	(0) (.00935) (.0655) (1.40) (2.83)[.309;1.27]<.000126>
PSI/DA	.0269	(.807) (-1.46) (-4.34)[-1.18;.311][.769;1.05]<.0146>
PSI/DB	.0361	(-.272) (-.368) (1.36) [.129;.952][-.502;1.33]<.00787>
PSI/DC	.294	(1.41)[-4.88;.354][.185;.535][.942;.898]<.0120>
XD/DB	1.19	(0) (.0673) (.872) (1.34) [.334;1.23][.0204;2.11]<.633>
YD/DA	.842	[-.145;.322][.817;.780][.341;1.22][.0237;4.33]<1.48>
ZD/DC	-15.0	(0) (1.45) [.934;.0697][.100;.813][.354;1.21]<-.102>
XD/DC	-.0864	(0) (.0608) (1.39) (3.14)[.320;1.27][-.0174;3.29]<-.402>
YD/DP	1.74	[-.587;.499][.305;.687][.878;.693][.363;1.63]<.259>
ZD/DB	3.00	(0) (-.0111) (.0692) (1.36) [.337;1.24][.0975;2.18]<-.0229>
PHI/DA ; THE/DB	-.0763	(0) (.00727) (.909)[.398;1.25]<-.000790>
PHI/DA ; PSI/DP	-.469	(.0765)[-1.37;.314][.813;.782]<-.00216>
THE/DB ; PSI/DP	.148	(.0163) (-.104) (.197) (.907) (1.33)<-.599E-4>
PHI/DB ; PSI/DP	-.0338	(.0760) (.270) (-.327)[.638;2.36]<.00126>
PHI/DP ; THE/DB	-.0594	(0) (.0146) (.981)[.823;.495]<-.000209>
PHI/DC ; THE/DB	-.0110	(0) (0) (1.47)[.328;1.92]<-.0598>
THE/DA ; PSI/DP	-.0811	(-.00778) (.893)[.119;.241]<.327E-4>
THE/DP ; PHI/DA	.00286	(0) (-.00764) (.994)[-.557;2.12]<-.980E-4>
THE/DC ; PHI/DA	.0158	(0) (.0224) (2.35)[.453;1.18]<.00116>
PSI/DA ; THE/DB	-.00412	(.00730) (.891) (1.46) (-1.59) (-3.85)<-.000241>
PSI/DB ; PHI/DA	.0170	(.0707) (.312) (-.540) [-.289;1.67]<-.000564>
PSI/DC ; THE/DB	-.0472	(0) [-.124;.459][.999;1.37]<-.0187>
PSI/DC ; PHI/DA	.141	(.0817) [-.235;.364][.961;.963]<.00142>
XD/DB ; PHI/DA	.580	(0) (.854) [.397;1.25][.0216;2.12]<3.49>
XD/DB ; PSI/DP	-1.12	(-.0991) (.199) (.867) (1.32) [.0200;2.11]<.113>
YD/DA ; THE/DB	-.132	(.00731) (.910)[.335;1.21][.0241;4.34]<-.0244>
YD/DA ; PSI/DP	-.842	[-.137;.314][.808;.781][-.0118;4.26]<-.918>
ZD/DC ; PHI/DA	-7.31	(0) (.156) [.193;.684][.380;1.19]<-.758>
ZD/DC ; THE/DB	2.26	(0) (.00522) (.0704) (1.34) [.329;1.19]<.00159>
ZD/DC ; PSI/DP	14.2	(-.0631) (1.50)[.651;.154][.124;.818]<-.0214>
XD/DC ; PHI/DA	-.0429	(0) (2.26)[.459;1.22][-.0834;3.39]<-1.67>
XD/DC ; THE/DB	-.0248	(0) (.0433) (1.33) (2.42)[.351;1.33]<-.00608>
XD/DC ; PSI/DP	.0951	(1.37) (3.77)[.553;.0695][.0362;3.04]<.0220>
YD/DP ; PHI/DA	.527	(2.56) (-2.71) [-.135;.313][.806;.781]<-.219>
YD/DP ; THE/DB	-.273	(.0169) (.959) [-.197;.727][.387;1.61]<-.00606>
ZD/DB ; PHI/DA	1.46	(0) (-.00789) [.405;1.27][.0905;2.17]<-.0868>
ZD/DB ; PSI/DP	-2.83	(.205) (1.36) [-.921;.0672][.0932;2.19]<-.0171>
PHI/DA ; THE/DB ; PSI/DP	.0735	(.00683) (.0762) (.899)<.344E-4>
PHI/DC ; THE/DB ; PSI/DP	.0283	(0) (.0768) (1.44)<.00312>
THE/DC ; PHI/DA ; PSI/DP	-.0161	(.0181) (.0775) (2.19)<-.493E-4>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 63 60KT SCAS OFF

CONTROL NUMERATORS CONCLUDED:

PSI/DC ;PHI/DA ;THE/DB	- .0227 (.00376) (.0839) {1.36} <-.970E-5>
XD/DB ;PHI/DA ;PSI/DP	- .558 (.0763) (.850) [-.0211; 2.12] <-.162>
YD/DA ;THE/DB ;PSI/DP	.132 (.00680) (.900) [-.00857; 4.25] <.0146>
ZD/DC ;PHI/DA ;THE/DB	1.10 (0) (.00895) [.395; 1.22] <.0146>
ZD/DC ;THE/DB ;PSI/DP	- 2.13 (-.0615) (1.34) [.943; .0791] <.00110>
ZD/DC ;PHI/DA ;PSI/DP	7.08 (.0762) (.141) [.149; .692] <.0365>
XD/DC ;PHI/DA ;THE/DB	- .0121 (0) (2.50) [.382; 1.37] <-.0568>
XD/DC ;PHI/DA ;PSI/DP	.0495 (.0772) (1.99) [-.122; 3.39] <.0875>
XD/DC ;THE/DB ;PSI/DP	.0226 (-.195) (.309) (1.31) (2.51) <-.00446>
YD/DP ;PHI/DA ;THE/DB	- .0827 (.00682) (.896) (2.55) (-2.71) <.00348>
ZD/DB ;PHI/DA ;PSI/DP	- 1.40 (-.00582) (.0764) [.0889; 2.18] <.00298>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	- 1.06 (.00796) (.0768) <-.000648>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP	.0114 (.0752) (2.69) <.00231>

GUST NUMERATORS:

PHI/UG	.00281 (0) (0) (0) [.593; 1.03] [.458; 1.55] <.00717>
THE/UG	- .00201 (0) (0) (.0729) [.976; 1.03] [.350; 1.22] <-.000230>
PSI/UG	.00452 (0) (0) (1.30) [-.268; .667] [.592; .919] <.00220>
PHI/VG	.00520 (0) (0) (.889) [-.0837; .280] [.734; .796] <.000230>
THE/VG	- .000139 (0) (0) (0) (-.0342) (-2.40) [-.898; .761] <-.660E-5>
PSI/VG	- .0143 (0) (0) (1.48) [-.0456; .265] [.707; .813] <-.000983>
PHI/WG	.00280 (0) (0) (.551) [-.455; .537] [-.198; 1.65] <.00121>
THE/WG	.00300 (0) (0) (-.0118) (.0664) (1.67) [.316; 1.25] <.610E-5>
PSI/WG	.00904 (0) (-.648) (1.25) [-.558; .379] [.203; .600] <.000376>
PHI/PG	1.27 (0) [-.0847; .260] [.775; .865] [.392; 1.27] <.103>
THE/PG	- .180 (0) (.0358) (.909) [.0762; .157] [.361; 1.21] <-.000212>
PSI/PG	.319 (1.06) [-.0830; .261] [.710; .930] [-.528; 1.26] <.0313>
PHI/QG	.681 (0) (.463) (.930) [-.503; .492] [.391; 1.23] <.108>
THE/QG	.321 (0) (.00413) (.0674) (.845) (1.73) [.343; 1.23] <.000198>
PSI/QG	- .296 (.399) (-.504) (1.72) [-.209; .443] [.611; 1.27] <.0328>
PHI/RG	- .0312 (0) (3.38) (-4.10) [-.111; .277] [.770; .837] <.0233>
THE/RG	- .0201 (0) (0) (.0367) (-.383) (.974) [.510; 1.58] <.000691>
PSI/RG	.915 (1.40) [-.183; .266] [.0714; .348] [.734; .820] <.00739>
XD/UG	.0228 (0) (.0733) [.988; .983] [.346; 1.21] [.0600; 1.77] <.00739>
ZD/UG	.0740 (0) (0) (.0731) (1.11) [.313; 1.19] [.228; 1.65] <.0233>
YD/VG	.102 (0) (.928) [-.0913; .278] [.742; .784] [.407; 1.28] <.00739>
XD/WG	- .00344 (0) (0) (.0627) (1.86) [.321; 1.25] [.0182; 5.00] <-.0156>
ZD/WG	.841 (0) (.0728) (.597) (1.27) [-.242; .322] [.342; 1.24] <.00739>
PHI/UG ;THE/DB	- .000398 (0) (0) (.842) [.350; 1.54] <-.000795>
PHI/UG ;PSI/DP	- .00436 (0) (0) (.0772) [.636; 1.02] <-.000352>
THE/UG ;PHI/DA	- .000969 (0) (0) (.960) [.378; 1.27] <-.00149>
THE/UG ;PSI/DP	.00188 (0) (-.152) (.297) [.967; .968] <-.796E-4>
PSI/UG ;PHI/DA	.00212 (0) (0) (.0888) [.484; .879] <.000146>
PSI/UG ;THE/DB	- .000637 (0) (.828) (1.38) [-.211; .581] <-.000245>
PHI/VG ;THE/DB	- .000813 (0) (0) (.00440) [.977; .869] <-.270E-5>
PHI/VG ;PSI/DP	.000501 (0) (.558) (1.25) [-.389; .478] <.797E-4>
THE/VG ;PHI/DA	- .543E-4 (0) (0) (-.0115) (.706) (4.57) <.202E-5>
THE/VG ;PSI/DP	.000187 (0) (0) (-.00301) (1.30) (1.95) <-.143E-5>
PSI/VG ;PHI/DA	- .00710 (0) [-.148; .320] [.827; .790] <-.000455>
PSI/VG ;THE/DB	.00225 (0) (0) (.00658) (.942) (1.33) <.186E-4>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 63 60KT SCAS OFF

GUST NUMERATOR CONTINUED:

PHI/WG ;THE/DB	-.000503 (0) (0) (-.00438) [.311;1.76]<.681E-5>
PHI/WG ;PSI/DP	-.00606 (0) (.0780) (.543) [-.467; .497]<-.634E-4>
THE/WG ;PHI/DA	.00147 (0) (0) (.0226) [.434;1.23]<.503E-4>
THE/WG ;PSI/DP	-.00287 (0) (-.0673) (1.79) [.790; .101]<.353E-5>
PSI/WG ;PHI/DA	.00432 (0) (.0912) (.695) [-.279; .401]<.440E-4>
PSI/WG ;THE/DB	-.00153 (0) (-.00423) (1.37) [-.114; .483]<.206E-5>
PHI/PG ;THE/DB	-.195 (0) (.00658) (.917) [.388;1.29]<-.00195>
PHI/PG ;PSI/DP	-1.32 (.0768) [-.0788; .252] [.755; .849]<-.00464>
THE/PG ;PHI/DA	-.0846 (0) (.00403) (.882) [.383;1.26]<-.000476>
THE/PG ;PSI/DP	.169 (-.00295) (-.414) (.914) [.468; .487]<.448E-4>
PSI/PG ;PHI/DA	.121 (0) (-.0861) (.161) [.445;1.00]<-.00168>
PSI/PG ;THE/DB	-.0435 (-.00660) (.912) (1.43) [-.531;1.26]<-.000595>
PHI/QG ;THE/DB	-.114 (0) (-.00441) (.835) [.435;1.18]<-.000580>
PHI/QG ;PSI/DP	-.531 (.0760) (.474) (.923) [-.507; .526]<-.00489>
THE/QG ;PHI/DA	.158 (0) (.0106) (.849) [.387;1.25]<.00223>
THE/QG ;PSI/DP	-.301 (-.0662) (.824) (1.73) [.938; .0824]<.000193>
PSI/QG ;PHI/DA	-.162 (-.0428) (-.156) (.176) [.403;1.11]<.000234>
PSI/QG ;THE/DB	.0349 (.00442) (-.570) (.696) [.999;1.69]<-.000174>
PHI/RG ;THE/DB	.00532 (0) (.00441) (.939) (3.37) (-3.69)<-.000274>
PHI/RG ;PSI/DP	-.316 (.0759) [-.135; .300] [.810; .817]<-.00144>
THE/RG ;PHI/DA	-.00988 (0) (-.0115) (.830) [-.0439;1.47]<.000204>
THE/RG ;PSI/DP	.0154 (-.00890) (.979) (-2.76) [.156;.275]<.279E-4>
PSI/RG ;PHI/DA	.446 (.0742) [-.136;.311] [.807;.793]<.00201>
PSI/RG ;THE/DB	-.143 (.00441) (.931) (1.35) [-.0374;.331]<-.869E-4>
XD/UG ;PHI/DA	.0111 (0) (.873) [-.375;1.27][.0470;1.76]<.0480>
XD/UG ;THE/DB	-.00119 (0) (.0441) (.795) (1.28) [.333;1.28]<-.869E-4>
XD/UG ;PSI/DP	-.0213 (-.153) (.297) [.978;.931][.0631;1.75]<.00256>
ZD/UG ;PHI/DA	.0358 (0) (0) [.338;1.28][.188;1.60]<.151>
ZD/UG ;THE/DB	-.00560 (0) (0) (-.0671) (1.48) [.408;1.33]<-.000985>
ZD/UG ;PSI/DP	-.0694 (0) (-.158) (.282) (1.03) [.184;1.59]<.00806>
YD/VG ;PHI/DA	.0454 (0) (.794) [-.127;.311][.791;.758]<.00201>
YD/VG ;THE/DB	-.0161 (0) (.00440) [.974;.886][.417;1.25]<-.869E-4>
YD/VG ;PSI/DP	-.0717 (-.249) (1.53) [.0770;.397][.814;.772]<.00256>
XD/WG ;PHI/DA	-.00171 (0) (0) [.428;1.26][-.0700;5.14]<-.0717>
XD/WG ;THE/DB	-.00304 (0) (0) (.0532) (1.30) [.330;1.27]<-.000339>
XD/WG ;PSI/DP	.00367 (0) (-.0203) (.0996) (2.08) [.0890;4.65]<-.000335>
ZD/WG ;PHI/DA	-.0409 (0) (0) (-.574) [-.310;.361][.407;1.25]<-.00480>
ZD/WG ;THE/DB	-.141 (0) (.00426) (.0697) (1.36) [.345;1.23]<-.869E-4>
ZD/WG ;PSI/DP	-.793 (-.144) (.251) (.587) (1.28) [-.242;.345]<.00256>
XD/UG ; ZD/DC	-.336 (0) (.0701) (1.02) [.346;1.16][.0745;1.78]<-.102>
YD/VG ; ZD/DC	-1.53 (0) (.0793) (.916) [.140;.737][.394;1.30]<-.102>
PHI/UG ;THE/DB ;PSI/DP	.000616 (0) (.0760) (.838)<.393E-4>
THE/UG ;PHI/DA ;PSI/DP	.000922 (0) (.0764) (.954)<.672E-4>
PSI/UG ;PHI/DA ;THE/DB	-.000299 (0) (.0719) (.815)<-.175E-4>
PHI/VG ;THE/DB ;PSI/DP	-.853E-4 (0) (.0168) (1.30)<-.186E-5>
THE/VG ;PHI/DA ;PSI/DP	.941E-4 (0) (-.00791) (1.37)<-.102E-5>
PSI/VG ;PHI/DA ;THE/DB	.00112 (0) (.00730) (.920)<.750E-5>
PHI/WG ;THE/DB ;PSI/DP	.00105 (0) (-.00321) (.0776)<-.262E-6>
THE/WG ;PHI/DA ;PSI/DP	-.00144 (0) (.0192) (.0785)<-.217E-5>
PSI/WG ;PHI/DA ;THE/DB	-.000729 (0) (.00185) (.0983)<-.133E-6>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 63 60KT SCAS OFF

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	.200 (.00620) (.0763) (.910)<.863E-4>
THE/PG ;PHI/DA ;PSI/DP	.0809 (.00403) (.0759) (.865)<.214E-4>
PSI/PG ;PHI/DA ;THE/DB	-.0160 (.00406) (.0867) (.987)<-.557E-5>
PHI/QG ;THE/DB ;PSI/DP	.0941 (.00332) (.0760) (.816)<.193E-4>
THE/QG ;PHI/DA ;PSI/DP	-.151 (-.0105) (.0760) (.829)<-.000100>
PSI/QG ;PHI/DA ;THE/DB	.0200 (.0114) (.0841) (1.17)<.224E-4>
PHI/RG ;THE/DB ;PSI/DP	.0490 (.00568) (.0759) (.946)<.200E-4>
THE/RG ;PHI/DA ;PSI/DP	.00691 (-.0192) (.0819) (.471)<-.511E-5>
PSI/RG ;PHI/DA ;THE/DB	-.0696 (.00645) (.0740) (.921)<-.306E-4>
XD/UG ;PHI/DA ;THE/DB	-.000581 (0) (.808)[.375;1.30]<-.000790>
XD/UG ;PHI/DA ;PSI/DP	-.0106 (.0764) (.871)[.0427;1.76]<-.00216>
XD/UG ;THE/DB ;PSI/DP	.00111 (-.179) (.310) (.791) (1.23)<-.599E-4>
ZD/UG ;PHI/DA ;THE/DB	-.00272 (0) (0)[.449;1.38]<-.00518>
ZD/UG ;PHI/DA ;PSI/DP	-.0342 (0) (.0765)[.111;1.61]<-.00681>
ZD/UG ;THE/DB ;PSI/DP	.00526 (0) (-.234) (.386) (1.52)<-.000721>
YD/VG ;PHI/DA ;THE/DB	-.00712 (0) (.00644)[.993;.816]<-.306E-4>
YD/VG ;PHI/DA ;PSI/DP	-.0361 [-.136;.313][.808;.781]<-.00216>
YD/VG ;THE/DB ;PSI/DP	.0112 (.0162) (-.216) (1.12) (1.36)<-.598E-4>
XD/WG ;PHI/DA ;THE/DB	-.00148 (0) (0)[.376;1.29]<-.00248>
XD/WG ;PHI/DA ;PSI/DP	.00190 (0) (.0779)[-.102;4.94]<.00361>
XD/WG ;THE/DB ;PSI/DP	.00284 (0) (-.154) (.270) (1.26)<-.000149>
ZD/WG ;PHI/DA ;THE/DB	-.0686 (0) (.00728)[.408;1.26]<-.000790>
ZD/WG ;PHI/DA ;PSI/DP	-.394 (.0765) (.562)[-.310;.358]<-.00216>
ZD/WG ;THE/DB ;PSI/DP	.133 (.0164) (-.106) (.190) (1.36)<-.599E-4>
XD/UG ; ZD/DC ;PHI/DA	-.163 (0)[.361;1.22][.0603;1.76]<-.758>
XD/UG ; ZD/DC ;THE/DB	.0180 (0) (.0440) (1.25)[.326;1.27]<.00159>
XD/UG ; ZD/DC ;PSI/DP	.314 (-.112) (.219) (.913)[.0786;1.75]<-.0214>
YD/VG ; ZD/DC ;PHI/DA	-.677 (0) (.109) (.797)[.106;.713]<-.0300>
YD/VG ; ZD/DC ;THE/DB	.230 (0) (.00544) (.770)[.411;1.28]<.00159>
YD/VG ; ZD/DC ;PSI/DP	1.09 (-.0866) (.227) (1.51)[.0727;.813]<-.0214>
XD/UG ;PHI/DA ;THE/DB ;PSI/DP	.000556 (.0766) (.808)<.344E-4>
ZD/UG ;PHI/DA ;THE/DB ;PSI/DP	.00260 (0) (.0772)<.000201>
YD/VG ;PHI/DA ;THE/DB ;PSI/DP	.00565 (.00682) (.893)<.344E-4>
XD/WG ;PHI/DA ;THE/DB ;PSI/DP	.00142 (0) (.0746)<.000106>
ZD/WG ;PHI/DA ;THE/DB ;PSI/DP	.0660 (.00683) (.0763)<.344E-4>
XD/UG ; ZD/DC ;PHI/DA ;THE/DB	.00880 (0)[.365;1.29]<.0146>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB	.102 (0) (.00775) (.694)<.000547>
YD/VG ; ZD/DC ;PHI/DA ;PSI/DP	.544 (.139)[.149;.694]<.0365>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB	.0322 (0)[.348;1.33]<.0568>
XD/UG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.00842 (.0770)<-.000648>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0814 (.00796)<-.000648>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0306 (.0752)<-.00231>

TABLE IV-5 CONTINUED
AH-1G TRANSFER FUNCTION FACTORS

CASE 63 60KT SCAS ON

DENOMINATOR: (0) (-.259) (.675) (1.20) (2.62) [.463; .0369] [.0316; .146] [.638; .264] [.626; .2.72] [.776; 3.15] <.923E-4>

CONTROL NUMERATORS:

PHI/DA	.486 (0) (.0644) (.259) (.675) (1.20) (2.61) (5.75) [-.0184; .144] [.640; .268] [.625; 2.66] <.00105>
THE/DB	-.157 (0) (-.00272) (.0199) (.900) (2.59) [.564; .0508] [.631; .266] [.624; 2.75] [.779; 3.12] <-.106E-5>
PSI/DP	-.944 (.0794) (-.0825) (.259) (.675) (1.20) (2.61) (4.01) [-.818; .124] [-.0262; .149] [.795; 3.44] <.546E-4>
PHI/DB	.0213 (0) (.0699) (.266) (-.318) (.370) (1.04) (2.59) [.630; .272] [.522; 2.00] [.995; 3.90] <-.000563>
PHI/DP	.378 (0) (.0794) (.259) (.671) (1.19) (2.63) (4.01) [-.179; .162] [.779; .232] [.760; 1.46] <.000198>
PHI/DC	.0659 (0) (-.259) (.364) (.746) (1.04) (1.64) (2.62) [-.0672; .183] [.623; .275] [.700; 4.03] <.000853>
THE/DA	.0862 (0) (-.00271) (.0644) (.0715) (.893) (5.75) [.365; .351] [.000; .428] [.614; 2.63] <-.861E-6>
THE/DP	.0469 (0) (-.00443) (.0794) (.329) (.568) (.979) (.93) (4.01) [-.627; .0648] [-.839; 1.53] <-.357E-6>
THE/DC	.0322 (0) (.00408) (.271) [.732; .0718] [.602; .244] [1.00; .426] [.847; 2.66] [.700; 3.30] <.153E-5>
PSI/DA	.0269 (.0644) (.259) (.536) (.608) (.854) (-1.53) (-4.17) (5.75) [-.0261; .144] [.888; 2.19] <-.000312>
PSI/DB	.0361 (.0699) (.200) (-.355) (.414) (-.431) (.661) (2.59) [-.160; .307] [.314; 1.68] [.788; 3.39] <-.000168>
PSI/DC	.294 (.202) (.262) (.513) (.618) (.695) (1.65) (2.61) [-.287; .194] [.0500; .106] [.773; 3.39] <.000256>
ID/DB	1.19 (0) (.0699) (-.850) (2.59) [.528; .0498] [.632; .265] [.0206; 2.12] [.622; 2.75] [.780; 3.32] <.0120>
ID/DA	.842 (.0644) (.259) (.674) (1.22) (2.58) (5.75) [-.0357; .145] [.530; .259] [.607; 2.69] [.0268; 4.26] <.0316>
ZD/DC	-15.0 (0) (.209) (.860) (2.63) [.817; .0405] [.181; .0648] [.629; .268] [.773; 3.34] <-.00132>
XD/DC	-.0864 (0) (.339) (.552) (2.72) [.630; .0581] [.610; .250] [.859; 2.89] [-.653; 3.14] [.662; 3.27] <-.0113>
YD/DP	1.74 (.0794) (.117) (-.181) (.259) (.674) (1.23) (-1.46) (1.74) (2.64) (4.01) [.0109; .164] [.558; 3.49] <.00553>
ZD/DB	3.00 (0) (-.00650) (.0699) (2.59) [.492; .0513] [.637; .264] [.0891; 2.18] [.630; 2.77] [.778; 3.32] <-.000260>
PHI/DA ; THE/DB	-.0763 (0) (.00725) (.0644) (.0699) (.900) (2.59) (5.75) [.635; .268] [.626; 2.68] <-.173E-4>
PHI/DA ; PSI/DP	-.469 (.0644) (.0764) (.0794) (-.259) (-.675) (1.21) (2.56) (4.01) (5.75) [-.0298; .142] <-.461E-4>
THE/DB ; PSI/DP	.148 (.0165) (-.0691) (-.0699) (.0794) (.900) (2.59) (4.01) [.805; .111] [.791; 3.45] <-.128E-5>
PHI/DB ; PHI/DP	-.0338 (.0699) (-.0760) (.0794) (-.270) (-.327) (.370) (1.00) (2.59) (4.01) [.638; 2.36] <-.270E-4>
PHI/DP ; THE/DB	-.0594 (0) (.0147) (.0699) (.0794) (.897) (2.59) (4.01) [.714; .217] [.772; 1.45] <-.445E-5>
PHI/DC ; PHI/DB	-.00733 (0) (0) (-.0699) (-.364) (1.03) (1.46) (2.59) [.629; .274] [.717; 4.00] <-.000876>
THE/DA ; PSI/DP	-.0811 (-.00778) (.0644) (.0794) (.417) (.435) (.893) (4.01) (5.75) [-.119; .241] <.698E-6>
THE/DP ; PHI/DA	.00286 (0) (-.00896) (.0644) (.0794) (.331) (.563) (-.581) (.970) (4.01) (5.75) [-.702] <-.223E-5>
THE/DC ; PHI/DA	.0158 (0) (-.0223) (-.0644) (2.38) (5.75) [.634; .252] [1.00; .426] [.711; 2.66] <.254E-4>
PSI/DA ; THE/DB	-.00412 (-.00730) (.0644) (.0699) (.541) (.588) (.891) (1.46) (-1.59) (2.59) (-3.85) (5.75) <-.514E-5>
PSI/DB ; PHI/DA	.0170 (.0644) (.0699) (.0707) (.352) (.409) (-.512) (.661) (2.59) (5.75) [-.255; 1.75] <-.120E-4>
PSI/DC ; THE/DB	-.0378 (0) (.0699) (.203) (.541) (.588) (1.36) (2.59) [-.162; .217] [.774; 3.36] <-.000319>
PSI/DC ; PHI/DA	.141 (.0644) (.0820) (.261) (-.533) (-.619) (.695) (1.65) (2.65) (5.75) [-.0530; .165] <.303E-4>
ID/DB ; PHI/DA	.580 (0) (.0644) (.0699) (.850) (2.59) (5.75) [.636; .268] [.0212; 2.12] [.625; 2.68] <.0767>
ID/DB ; PSI/DP	-1.12 (-.0646) (.0699) (.0794) (.850) (2.59) (4.01) [.812; .113] [.0205; 2.12] [.791; 3.45] <.00242>
YD/DA ; THE/DP	-.132 (.00731) (.0644) (.0699) (.900) (2.59) (5.75) [.524; .260] [.603; 2.70] [.0296; 4.26] <-.000521>
YD/DA ; PSI/DP	-.842 (.0644) (.0794) (.259) (.674) (1.22) (2.53) (4.01) (5.75) [-.0299; .142] [-.0106; 4.26] <-.0196>
ZD/DC ; PHI/DA	-7.31 (0) (.0644) (.203) (-.859) (2.59) (5.75) [.454; .163] [.644; .271] [.624; 2.64] <-.0166>
ZD/DB ; THE/DB	2.26 (0) (-.00305) (.0699) (.59) (.611) (.0535) (.615) [.256; .0212; 2.73] [.779; 3.33] <.194E-4>
ZD/DC ; PSI/DP	14.2 (-.0473) (-.0794) (.209) (.861) (2.60) (4.01) [.631; .119] [.543; .167] [.799; 3.40] <-.000457>
ZD/DC ; PHI/DA	-.0429 (0) (.0644) (.339) (.553) (2.39) (5.75) [.634; .257] [.691; 2.80] [.756; 3.17] <-.0371>
ID/DC ; THE/DB	-.0248 (0) (.0699) (2.52) (2.59) [.574; .0297] [.656; .281] [.580; 2.80] [.781; 3.37] <-.704E-4>
ID/DC ; PSI/DP	.0952 (.0794) (.104) (-.339) (-.552) (2.53) (4.01) [.352; .0518] [-.634; 3.01] [.942; 3.61] <.000470>
ID/DP ; PHI/DA	.527 (.0644) (.0794) (.259) (.673) (1.23) (2.25) (-2.70) (2.85) (4.01) (5.75) [-.0297; .142] <-.00467>
ID/DP ; THE/DB	-.273 (.0171) (-.0699) (.0794) (-.0990) (-.167) (.896) (-1.46) (1.84) (2.59) (4.01) [.556; 3.49] <-.000129>
ZD/DB ; PHI/DA	1.46 (0) (-.00722) (.0644) (.0699) (2.59) (5.75) [.639; .268] [.0865; 2.18] [.630; 2.69] <-.00189>
ZD/DB ; PSI/DP	-.2.83 (-.0699) (-.0794) (2.59) (4.01) [-.842; .0521] [.828; .120] [.0916; 2.18] [.792; 3.46] <-.000165>
PHI/DA ; THF/DB ; PSI/DP	.0735 (.00683) (.0644) (.0699) (.0762) (.0794) (.899) (2.59) (4.01) (5.75) <.734E-6>
PHI/DC ; THF/DB ; PSI/DP	.0281 (0) (-.0699) (.0768) (-.0794) (.370) (1.00) (1.44) (2.59) (4.01) <.656E-4>
THF/DC ; PHI/DA ; PSI/DP	-.0161 (.0181) (.0644) (.0775) (-.0794) (.417) (.435) (2.19) (4.01) (5.75) <-.105E-5>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 63 60KT SCAS ON

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ;PHI/DA ;THE/DB  -.0227 (-.00376) (.0644) (-.0699) (-.0839) (.541) (.588) (1.36) (2.59) (5.75)<-.207E-6>
XD/DB ;PHI/DA ;PSI/DP  -.558 (.0544) (.0699) (.0763) (.0794) (.850) (2.59) (4.01) (5.75) [-.0211;2.12]<-.00346>
YD/DA ;THE/DB ;PSI/DP  .132 (.00680) (.0644) (-.0699) (.0794) (-.900) (2.59) (4.01) (5.75) [-.00857;4.25]<-.000311>
ZD/DC ;PHI/DA ;THE/DB  1.10 (0) (.00893) (.0644) (-.0699) (2.59) (5.75) [-.630;.261][.623;2.67]<-.000319>

ZD/DC ;THE/DB ;PSI/DP  -2.13 (-.0461) (.0699) (.0794) (-.0840) (2.59) (4.01) [.687;.0643][.789;3.45]<-.234E-4>
ZD/DC ;PHI/DA ;PSI/DP  7.08 (.0644) (.0764) (.0794) (.193) (.860) (2.51) (4.01) (5.75) [.-49.9;.169]<-.000778>
XD/DC ;PHI/DA ;THE/DB  -.0121 (0) (.0644) (-.0699) (2.55) (2.59) (5.75) [.645;.281][.597;2.75]<-.00124>

KD/DC ;PHI/DA ;PSI/DP  .0495 (.0644) (.0771) (.0794) (.339) (.553) (2.20) (4.01) (5.75) [-.787;3.17]<-.00187>
KD/DC ;THE/DB ;PSI/DP  .0226 (-.0699) (.0794) (-.113) (2.59) (2.62) (4.01) [.783;.142][.769;3.50]<-.951E-4>
YD/DP ;PHI/DA ;THE/DB  -.0827 (.00682) (.0644) (-.0699) (.0794) (.896) (2.55) (2.59) (-2.71) (4.01) (5.75) <-.743E-4>
ZD/DB ;PHI/DA ;PSI/DP  -1.40 (-.00582) (.0644) (-.0699) (.0764) (.0794) (2.59) (4.01) (5.75) [.0889;2.18]<-.635E-4>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP  -1.06 (.00796) (.0644) (-.0699) (.0768) (.0794) (2.59) (4.01) (5.75)<-.138E-4>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP  .0114 (.0644) (-.0699) (.0752) (.0794) (2.59) (2.69) (4.01) (5.75)<-.492E-4>

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GUST NUMERATORS:

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PHI/UG  .00281 (0) (0) (0) (.258) (.366) (-.623) (1.03) (1.43) (2.46) [.632;.272][.679;3.11]<.000430>
THE/UG  -.00201 (0) (0) (-.415) (.436) (.954) (.490;.0374)[.639;.273][.594;2.67]<-.287E-5>
PSI/UG  .00452 (0) (0) (-.665) [.999;.238][-.176;.281][.998;.544][.933;1.72][.765;3.31]<.000128>

PHI/VG  .00520 (0) (0) (-.232) (.256) (.739) (1.17) (2.62) [-.110;.0972][.832;.459][.843;1.43]<-.287E-5>
THE/VG  -.000139 (0) (0) (0) (-.00574) (.0247) (-.126) (2.51) [.998;.433][.946;1.44][.322;5.96]<.858E-7>
PSI/VG  -.0143 (0) (0) (.0349) (-.259) (.539) (.593) (1.21) (2.62) [.00131;.141][.794;3.44]<-.210E-4>

PHI/WG  .00280 (0) (0) (-.259) (.365) (-.773) (1.04) (2.71) [-.0832;.208][.623;.274][.638;3.79]<-.268E-4>
THE/WG  .00300 (0) (0) (-.00575) (.422) (-.430) (.698) [.0647][.618;.252][.657;2.92][.799;3.23]<.748E-7>
PSI/WG  .00904 (0) (.209) (.264) (.531) (.626) (.710) (3.11) [-.335;.202][.110;.216][.770;3.40]<.803E-5>

PHI/PG  1.27 (0) (.259) (.370) (.664) (1.01) (1.27) (2.58) [-.0301;.126][.637;.269][.631;2.71]<.00225>
THE/PG  -.180 (0) (-.00659) (.0449) (-.0592) (.415) (.436) (.866) [.658;.284][.637;2.80][.615;2.97]<-.276E-5>
PSI/PG  .319 (-.269) (.284) (.667) [-.0170;.128][.999;.549][-.0687;.597][.762;1.90][.720;2.55]<.000669>

PHI/QG  .681 (0) (.260) (-.373) (1.07) (2.68) [-.0952;.210][.650;.268][.993;.768][.611;2.57]<.00236>
THE/QG  -.321 (0) (.00205) (.415) (.436) (-.830) [.537;.0625][.618;.266][.614;2.70][.825;3.45]<.237E-5>
PSI/QG  -.296 (.253) (-.351) (.667) [-.0759;.182][.883;.271][.998;.548][.769;1.94][.831;3.81]<.000700>

PSI/RG  .507 (0) (-.259) (-.357) (.679) (1.06) (1.31) (2.51) (3.32) [-.0192;.132][.614;.283]<.000519>
THE/RG  -.0247 (0) (0) (.0464) (-.184) (.351) [.997;.479][.571;.758][-.119;1.04][.819;3.87]<.000159>
PSI/RG  .915 (.173) (-.259) (.340) (.589) (.675) (1.25) (2.51) [-.0822;.127][-.118;.175][.782;3.41]<.000158>

XD/UG  .0228 (0) (.878) (.488;.0374)[.639;.273][.980;.420][.318;1.75][.590;2.71][.761;3.35]<.923E-4>
ZD/UG  -.0740 (0) (0) [.494;.0375][.638;.266][.958;.409][.550;1.59][.604;2.84][.764;3.38]<.000290>
YD/VG  .102 (0) (.130) (-.259) (.673) (1.19) (2.62) [-.0703;.0811][.124;.181][.734;2.26][.664;3.40]<-.922E-4>

XD/WG  .0397 (0) (0) (-.336) (-.556) (-2.25) [.590;-.0619][.623;.256][.622;2.90][.805;3.32]<-.000391>
ZD/WG  .841 (0) (.252) (-.763) (3.01) [.469;.0370][.00719;.152][.638;.264][.628;2.75][.779;3.35]<.923E-4>

PHI/UG ;THE/DB  -.000398 (0) (0) (-.0699) (.366) (-.837) (1.03) (2.59) [.632;.272][.645;3.23]<-.175E-4>
PHI/UG ;PSI/DP  -.00436 (0) (0) (.0765) (.0794) (.257) (.370) (.623) (1.00) (1.52) (2.15) (4.01)<-.206E-4>
THE/UG ;PHI/DA  -.000969 (0) (0) (-.0644) (.415) (.436) (.954) (5.75) [.635;.273][.607;2.66]<-.327E-4>

THE/UG ;PSI/DP  .00188 (0) (-.0794) (-.0887) (.417) (.435) (.954) (4.01) [.782;.127][.749;3.38]<-.170E-5>
PSI/UG ;PHI/DA  .00212 (0) (0) (.0n44) (-.0775) (.249) (.665) (5.75) [.998;.543][.936;1.73]<.895E-5>
PSI/UG ;THE/DB  -.000637 (0) (-.0699) (.218) (.541) (.588) (.816) (2.59) [-.184;.271][.762;3.29]<-.522E-5>

PHI/VG ;THE/DB  -.000813 (0) (0) (.00290) (.0699) (.214) (-.952) (2.59) [.822;.423][.848;1.45]<-.329E-7>
PHI/VG ;PSI/DP  .000501 (0) (-.0794) (.260) (-.370) (.768) (1.00) (1.34) (2.81) (4.01) [-.0219;.196][.170E-5>
THE/VG ;PHI/DA  -.000575 (0) (0) (-.00286) (.120) (5.75) [.998;.433][.947;1.40]<-.268E-7>

THE/VG ;PSI/DP  .000187 (0) (0) (-.00327) (.0506) (.0794) (-.417) (.435) (1.37) (4.01) [.846;3.55]<-.304E-7>
PSI/VG ;PHI/DA  -.00710 (0) (-.0644) (.259) (.539) (-.592) (.677) (1.21) (2.58) (5.75) [-.0299;.145]<-.970E-5>
PSI/VG ;THE/DB  .00225 (0) (0) (.00647) (.0412) (-.0699) (.541) (.588) (.920) (2.59) [.790;3.45]<.397E-6>

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TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 63 60KT SCAS ON

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	-.000503 {0} {0} (-.00434) (.0699) (.365) (1.03) {2.59} [.629; .274] [.674; 3.66] <.149E-6>
PHI/WG ;PSI/DP	-.000606 {0} {0} (.0779) (.0794) (.260) (.370) (.776) (1.00) {2.88} (4.01) [-.0913; .205] <-.135E-5>
THR/WG ;PHI/DA	.00147 {0} {0} (-.0225) (.0644) (.422) (.431) (5.75) [.638; .259] [.653; 2.72] <.110E-5>
THE/WG ;PSI/DP	-.00287 {0} {0} (-.0523) (.0794) (.110) (.417) {4.35} (4.01) [.579; .0798] [.835; 3.54] <.754E-7>
PSI/WG ;PHI/DA	.00432 {0} {0} (.0644) (-.0922) (.263) (.531) (.627) (-.710) (.319) (5.75) [-.0491; .179] <.939E-6>
PSI/WG ;THE/DB	-.00153 {0} {0} (-.00423) (.0699) (.211) (.541) (.588) (2.59) [-.133; .224] [.770; 3.34] <.440E-7>
PRI/PG ;THE/DB	-.195 {0} {0} (-.00657) (.0699) (.370) (.912) {1.00} (2.59) [.634; .269] [.626; 2.74] <-.427E-4>
PHI/PG ;PSI/DP	-1.32 (.0767) (.0794) (.258) (.370) (.664) (1.00) (1.31) (2.45) (4.01) [-.0256; .123] <-.989E-4>
THE/PG ;PHI/DA	-.0846 {0} {0} (-.00403) (.0644) (.415) (.436) (.866) (5.75) [.633; .272] [.615; 2.66] <-.104E-4>
THE/PG ;PSI/DP	-.169 (-.00295) (.0794) (-.152) (.417) (-.435) (.865) (4.01) [.734; .160] [.642; 3.15] <.956E-6>
PSI/PG ;PHI/DA	.115 {0} {0} (-.0354) (.0644) (.129) (.247) (.667) (5.75) [.998; .547] [.836; 1.86] <-.328E-4>
PSI/PG ;THE/DB	-.0435 (.00660) (.0699) (.291) (.541) (.588) (.987) (2.59) [-.0910; .630] [.632; 2.59] <-.127E-4>
PHI/QG ;THE/DB	-.114 {0} {0} (-.00439) (.0699) (.373) (.808) (1.01) (2.59) [.638; .266] [.630; 2.54] <-.126E-4>
PHI/QG ;PSI/DP	-.531 (-.0760) (.0794) (.260) (.370) (1.00) (2.93) (4.01) [-.0755; .216] [.994; .784] <-.000104>
THE/QG ;PHI/DA	-.158 {0} {0} (-.0106) (.0644) (.415) (.436) (.830) (5.75) [.633; .272] [.619; 2.67] <.489E-4>
THE/QG ;PSI/DP	-.301 (-.0509) (.0794) (.0864) (.417) (-.435) (.829) (4.01) [.705; .0722] [.829; 3.53] <.411E-5>
PSI/QG ;PHI/DA	-.162 (.0396) (.0644) (-.0804) (.137) (.244) (.668) (5.75) [.998; .548] [.745; 1.97] <.499E-5>
PSI/QG ;THE/DB	-.0349 (.00442) (.0699) (-.339) (.541) (.588) (1.17) (2.59) [.827; .268] [.883; 3.85] <-.372E-5>
PHI/RG ;THE/DB	-.0797 {0} {0} (-.00445) (.0699) (.357) (-.935) (1.09) (2.59) (3.30) [.624; .281] <-.611E-5>
PHI/RG ;PSI/DP	-.316 (.0759) (-.0794) (.259) (.370) (.679) (1.00) (1.28) (2.51) (4.01) [-.0357; .139] <-.308E-4>
THE/RG ;PHI/DA	-.00988 {0} {0} (-.0127) (.0644) (.351) (5.75) [.998; .488] [.572; .599] [.105; 1.81] <.455E-5>
TRE/RG ;PSI/DP	.0154 (-.00889) (.0794) (.417) (.435) (.442) (-.571) (4.01) [.541; .232] [.437; 2.35] <.595E-6>
PSI/RG ;PHI/DA	-.446 (.0644) (-.0741) (.259) (-.540) (.589) (.676) (1.25) (2.51) (5.75) [-.0316; .141] <.428E-4>
PSI/RG ;THE/DB	-.143 (-.00441) (.0699) (-.174) (.541) (.588) (-.921) (2.59) [-.163; .166] [.781; 3.40] <-.185E-5>
XD/UG ;PHI/DA	.0111 {0} {0} (.0644) (.877) (5.75) [.636; .273] [.980; .420] [.307; 1.77] [.605; 2.67] <.00105>
XD/UG ;THE/DB	-.00119 {0} {0} (.0699) (-.808) (2.59) [.571; .0308] [.650; .277] [.611; 2.74] [.775; 3.33] <-.106E-5>
XD/UG ;PSI/DP	-.0213 (-.0794) (-.0894) (.877) (4.01) [.784; .127] [.980; .420] [.310; 1.75] [.752; 3.43] <.546E-4>
ZD/UG ;PHI/DA	.0358 {0} {0} (-.0644) (5.75) [.639; .269] [.957; .409] [.531; 1.64] [.612; 2.76] <-.00331>
ZD/UG ;THE/DB	-.00560 {0} {0} (.0699) (2.59) [.355; .0387] [.687; .289] [.643; 2.86] [.795; 3.32] <.114E-4>
ZD/UG ;PSI/DP	-.0694 {0} {0} (.0794) (-.0941) (4.01) [.802; .123] [.958; .409] [.532; 1.63] [.765; 3.53] <.000172>
YD/VG ;PHI/DA	.0454 {0} {0} (.0644) (-.0735) (.259) (.673) (1.19) (2.62) (5.75) [-.0227; .141] [.667; 2.28] <.694E-4>
YD/VG ;THE/DB	-.0161 {0} {0} (.00289) (.0699) (-.129) (.893) (2.59) [.151; .135] [.741; 2.28] [.661; 3.38] <-.106E-5>
YD/VG ;PSI/DP	-.0717 (.0794) (-.120) (-.125) (-.259) (-.673) (1.20) (2.59) (4.01) [.0416; .157] [.803; 3.45] <.546E-4>
XD/WG ;PHI/DA	.0215 {0} {0} (-.0644) (.336) (-.557) (-2.04) (5.75) [.637; .262] [.634; 2.75] <-.00159>
XD/WG ;THE/DB	-.00304 {0} {0} (-.0699) (2.59) [.535; .0389] [.643; .275] [.611; 2.74] [.778; 3.33] <-.525E-5>
XD/WG ;PSI/DP	-.00367 {0} {0} (-.0157) (.0794) (-.336) (.556) (-2.35) (4.01) [.905; .0824] [.829; 3.66] <-.714E-5>
ZD/WG ;PHI/DA	.409 {0} {0} (-.0644) (.252) (.764) (3.04) (5.75) [-.0527; .151] [.640; .269] [.628; 2.68] <.00105>
ZD/WG ;THE/DB	-.141 {0} {0} (-.00273) (.0699) (2.59) [.564; .0508] [.632; .265] [.627; 2.76] [.780; 3.32] <-.106E-5>
ZD/WG ;PSI/DP	-.793 (-.0794) (-.0842) (.252) (.764) (3.01) (4.01) [.815; .123] [-.0391; .155] [.794; 3.48] <.546E-4>
XD/UG ; ZD/DC	-.336 {0} [.554; .0359] [.624; .264] [.976; .417] [.346; 1.76] [.578; 2.68] [.761; 3.35] <-.00132>
YD/VG ; ZD/DC	-1.53 {0} {0} (-.0394) (.201) (.861) (2.63) [.729; .144] [.273; .201] [.731; 2.22] [.664; 3.40] <-.00132>
PHI/UG ;THE/DB ;PSI/DP	-.000616 {0} {0} (.0699) (.0760) (.0794) (.370) (.838) (1.00) (2.59) (4.01) <.838E-6>
THE/UG ;PHI/DA ;PSI/DP	-.000922 {0} {0} (.0644) (-.0764) (.0794) (.417) (.435) (.954) (4.01) (5.75) <.143E-5>
PSI/UG ;PHI/DA ;THE/DB	-.000299 {0} {0} (.0644) (.0699) (.0719) (.541) (.588) (.815) (2.59) (5.75) <-.374E-6>
PHI/VG ;THE/DB ;PSI/DP	-.853E-4 {0} {0} (.0168) (-.0699) (.0794) (.370) (1.00) (1.30) (2.59) (4.01) <-.397E-7>
THE/VG ;PHI/DA ;PSI/DP	.941E-4 {0} {0} (-.00791) (.0644) (-.0794) (.417) (-.435) (1.37) (4.01) (5.75) <-.217E-7>
PSI/VG ;PHI/DA ;THE/DB	.00112 {0} {0} (.00730) (-.0644) (.0699) (.541) (.588) (.920) (2.59) (5.75) <.160E-6>
PHI/WG ;THE/DB ;PSI/DP	.00105 {0} {0} (-.00321) (.0699) (.0776) (.0794) (.370) (1.00) (2.59) (4.01) <-.558E-8>
THE/WG ;PHI/DA ;PSI/DP	-.00144 {0} {0} (-.0192) (.0644) (.0785) (.0794) (.417) (-.435) (4.01) (5.75) <-.464E-7>
PSI/WG ;PHI/DA ;THE/DB	-.000729 {0} {0} (.00185) (.0644) (.0699) (.0983) (.541) (.588) (2.59) (5.75) <-.284E-8>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS
CASE 63 60KT SCAS ON

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	.200	(.00620)	(.0693)	(.0763)	(.370)	(.370)	(.910)	(1.00)	(2.59)	(4.01) < .194E-5 >
THE/PG ;PHI/DA ;PSI/DP	.0309	(.00403)	(.0644)	(.0754)	(.370)	(.417)	(.417)	(.417)	(.865)	(4.01) (5.75) < .457E-6 >
PSI/PG ;PHI/DA ;THE/DB	-.0160	(.00406)	(.0644)	(.0699)	(.3667)	(.541)	(.541)	(.541)	(.588)	(.987) (2.59) (5.75) < .119E-6 >
PHI/QG ;THE/DB ;PSI/DP	.0941	(.00332)	(.0699)	(.0760)	(.370)	(.370)	(.816)	(1.00)	(2.59)	(4.01) < .413E-6 >
THE/QG ;PHI/DA ;PSI/DP	-.151	(.0105)	(.0644)	(.0764)	(.370)	(.417)	(.417)	(.417)	(.829)	(4.01) (5.75) < .214E-5 >
PSI/QG ;PHI/DA ;THE/DB	.0210	(.0114)	(.0644)	(.0699)	(.3841)	(.541)	(.541)	(.541)	(.588)	(1.17) (2.59) (5.75) < .478E-6 >
PHI/RG ;THE/DB ;PSI/DP	.0490	(.00568)	(.0699)	(.0759)	(.370)	(.370)	(.946)	(1.00)	(2.59)	(4.01) < .427E-6 >
THE/RG ;PHI/DA ;PSI/DP	-.00691	(-.0192)	(.0644)	(.0794)	(.0819)	(.417)	(.435)	(.471)	(4.01)	(5.75) < .109E-6 >
PSI/RG ;PHI/DA ;THE/DB	-.0696	(.00645)	(.0644)	(.0699)	(.0740)	(.541)	(.541)	(.541)	(.588)	(.921) (2.59) (5.75) < .652E-6 >
XD/UG ;PHI/DA ;THE/DB	-.000581	(0)	(.0644)	(.0699)	(.808)	(2.59)	(5.75)	[.640; .276]	[.615; 2.68]	< .173E-4 >
XD/UG ;PHI/DA ;PSI/DP	-.0106	(.0644)	(.0764)	(.0794)	(.377)	(4.01)	(5.75)	[.980; .420]	[.300; 1.77]	< .461E-3 >
XD/UG ;THE/DB ;PSI/DP	.00111	(.0699)	(.0794)	(.106)	(.808)	(2.59)	(4.01)	[.783; .140]	[.782; 3.45]	< .128E-5 >
ZD/UG ;PHI/DA ;THE/DB	-.00272	(0)	(0)	(.0644)	(.0699)	(2.59)	(5.75)	[.658; .287]	[.644; 2.75]	< .000113 >
ZD/UG ;PHI/DA ;PSI/DP	-.0342	(0)	(.0644)	(.0764)	(.0794)	(4.01)	(5.75)	[.957; .409]	[.510; 1.68]	< .000145 >
ZD/UG ;THE/DB ;PSI/DP	.00526	(0)	(.0699)	(.0794)	(.144)	(2.59)	(4.01)	[.781; .170]	[.813; 3.49]	< .154E-4 >
YD/VG ;PHI/DA ;THE/DB	-.00712	(0)	(.00658)	(.0644)	(.0699)	(.0753)	(.892)	(2.59)	(5.75)	[.669; 2.29] < .111E-5 >
YD/VG ;PHI/DA ;PSI/DP	-.0361	(.0644)	(.0794)	(.259)	(.673)	(1.20)	(2.55)	(4.01)	(5.75)	[-.0297; .142] < .461E-4 >
YD/VG ;THE/DB ;PSI/DP	.0112	(.0164)	(.0699)	(.0794)	(.105)	(.107)	(.894)	(2.59)	(4.01)	[.800; 3.47] < .128E-5 >
XD/WG ;PHI/DA ;THE/DB	-.00148	(0)	(0)	(.0644)	(.0699)	(2.59)	(5.75)	[.637; .276]	[.615; 2.68]	< .543E-4 >
XD/WG ;PHI/DA ;PSI/DP	-.0221	(0)	(.0644)	(.0778)	(.0794)	(.337)	(.557)	(-2.03)	(4.01)	(5.75) < .770E-4 >
XD/WG ;THE/DB ;PSI/DP	.00284	(0)	(.0699)	(.0794)	(.0938)	(2.59)	(4.01)	[.787; .132]	[.785; 3.45]	< .317E-5 >
ZD/WG ;PHI/DA ;THE/DB	-.0686	(0)	(.00727)	(.0644)	(.0699)	(2.59)	(5.75)	[.637; .268]	[.628; 2.69]	< .173E-4 >
ZD/WG ;PHI/DA ;PSI/DP	-.394	(.0644)	(.0764)	(.0794)	(.252)	(.764)	(1.03)	(4.01)	(5.75)	[-.0466; .149] < .461E-4 >
ZD/WG ;THE/DB ;PSI/DP	.133	(.0166)	(-.0696)	(.0699)	(.0794)	(2.59)	(4.01)	[.811; .110]	[.793; 3.46]	< .128E-5 >
XD/UG ; ZD/DC ;PHI/DA	-.163	(0)	(.0644)	(5.75)	[.630; .266]	[.976; .417]	[.329; 1.78]	[.598; 2.65]	< .0166 >	
XD/UG ; ZD/DC ;THE/DB	.0180	(0)	(.0659)	(2.59)	[.573; .0307]	[.649; .276]	[.606; 2.73]	[.775; 3.34]	< .194E-4 >	
XD/UG ; ZD/DC ;PSI/DP	.314	(-.0661)	(.0794)	(4.01)	[.818; .105]	[.976; .417]	[.332; 1.76]	[.746; 3.42]	< .000457 >	
YD/VG ; ZD/DC ;PHI/DA	-.677	(0)	(.0585)	(.0644)	(.201)	(.860)	(2.59)	[.518; .179]	[.665; 2.26]	< .00108 >
YD/VG ; ZD/DC ;THE/DB	.230	(0)	(.00328)	(.0699)	(.112)	(2.59)	[.241; .146]	[.734; 2.27]	[.659; 3.38]	< .194E-4 >
YD/VG ; ZD/DC ;PSI/DP	1.09	(-.0602)	(.0794)	(.130)	(.188)	(.862)	(2.59)	(4.01)	[.416; .186]	[.801; 3.41] < .000457 >
XD/UG ;PHI/DA ;THE/DB ;PSI/DP	.000556	(.0644)	(.0699)	(.0766)	(.0794)	(.808)	(2.59)	(4.01)	(5.75)	< .734E-6 >
ZD/UG ;PHI/DA ;THE/DB ;PSI/DP	.00260	(0)	(.0644)	(.0699)	(.0772)	(.0794)	(2.59)	(4.01)	(5.75)	< .429E-5 >
YD/VG ;PHI/DA ;THE/DB ;PSI/DP	.00565	(.00682)	(.0644)	(.0699)	(.0794)	(.893)	(2.59)	(4.01)	(5.75)	< .734E-6 >
XD/WG ;PHI/DA ;THE/DB ;PSI/DP	.00142	(0)	(.0644)	(.0699)	(.0746)	(.0794)	(2.59)	(4.01)	(5.75)	< .225E-5 >
ZD/WG ;PHI/DA ;THE/DB ;PSI/DP	.0660	(.00683)	(.0644)	(.0699)	(.0763)	(.0794)	(2.59)	(4.01)	(5.75)	< .734E-6 >
XD/WG ; ZD/DC ;PHI/DA ;THE/DB	.00880	(0)	(.0644)	(.0699)	(2.59)	(5.75)	[.639; .275]	[.611; 2.67]	< .000319 >	
YD/VG ; ZD/DC ;PHI/DA ;THE/DB	.102	(0)	(.00783)	(.0644)	(.0699)	(.0724)	(2.59)	(5.75)	[.665; 2.29]	< .203E-4 >
YD/VG ; ZD/DC ;PHI/DA ;PSI/DP	.544	(.0644)	(.0794)	(.197)	(.861)	(2.51)	(4.01)	(5.75)	[.502; .169]	< .000778 >
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	.0322	(0)	(.0644)	(.0699)	(2.59)	(5.75)	[.641; .283]	[.603; 2.68]	< .00124 >	
XD/UG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.00842	(.0644)	(.0699)	(.0770)	(.0794)	(2.59)	(4.01)	(5.75)	< .138E-4 >	
YD/VG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0814	(.00796)	(.0644)	(.0699)	(.0794)	(2.59)	(4.01)	(5.75)	< .138E-4 >	
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0306	(.0644)	(.0699)	(.0752)	(.0794)	(2.59)	(4.01)	(5.75)	< .492E-4 >	

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 64 80KT SCAS OFF

DENOMINATOR: (0) (.0506) (1.43) [.00550;.238] [.594;1.00] [.365;1.43]<.00851>

CONTROL NUMERATORS:

PHI/DA	.490	(0) [-.0366;.281] [.714;.968] [.395;1.45]<.0762>
THE/DB	-.161	(0) (.00864) (.0485) [.999;1.15] [.361;1.44]<-.000187>
PSI/DP	-1.02	(-.161) (.295) (1.46) [.0104;.255] [.578;.995]<.00452>
PHI/DB	.0471	(0) (-.186) (-.186) [.303;1.45] [.678;2.62]<-.0237>
THE/DA	.0780	(0) (-.0285) (.0403) (1.02) [.394;1.42]<-.000183>
PHI/DA ; THE/DB	-.0788	(0) (.0122) (1.06) [.398;1.47]<-.00218>
PHI/DA ; PSI/DP	-.508	(.0998) [-.0348;.281] [.704;.949]<-.00359>
THE/DB ; PSI/DP	.164	(.0159) (-.159) (.322) [.999;1.12]<-.000168>
PHI/DB ; PSI/DP	-.0665	(.0977) (.198) (-.201) [.483;2.29]<.00135>
PHI/DP ; THE/DB	-.0625	(0) (.0154) (1.14) [.563;.838]<-.000774>
PHI/DC ; THE/DB	-.00602	(0) (.00772) (3.31) [.479;2.09]<-.000670>
THE/DA ; PSI/DP	-.0788	(-.0814) (1.02) [.554;1.35]<.000119>
THE/DP ; PHI/DA	.00635	(0) (-1.07) (1.44) [-.274;.223]<-.000489>
THE/DC ; PHI/DA	.0114	(0) (.0242) (4.09) [.449;1.49]<.00251>
PSI/DA ; THE/DB	-.00357	(.0122) (1.02) (-1.45) (1.65) (-4.68)<-.000496>
PSI/DB ; PHI/DA	.0225	(.0899) (-.295) (-.344) [-.116;2.01]<-.000825>
XD/DB ; PHI/DA	.541	(0) (.995) [.397;1.47] [.0217;2.22]<5.76>
YD/DA ; THE/DB	-.137	(.0122) (1.06) [.320;1.41] [.0313;4.36]<-.0670>
ZD/DB ; PHI/DA	2.09	(0) (-.0172) [.405;1.48] [.0990;2.29]<.414>
XD/DC ; PHI/DA	.0446	(0) (-4.71) [.464;1.57] [.488;2.54]<-3.33>
YD/DP ; THE/DB	-.294	(.0159) (1.15) [-.839;1.11] [.746;1.84]<-.0226>
ZD/DC ; PHI/DA	-8.06	(0) (.110) [.142;.923] [.424;1.40]<-1.49>
PHI/DA ; THE/DB ; PSI/DP	.0815	(.0115) (.0997) (1.04)<.975E-4>
PHI/DC ; THE/DB ; PSI/DP	.0225	(.00803) (.101) (2.27)<.413E-4>
THE/DC ; PHI/DA ; PSI/DP	-.0134	(.0212) (.100) (3.69)<-.000105>
PSI/DC ; PHI/DA ; THE/DB	-.0205	(.00861) (.108) (1.68)<-.319E-4>
KD/DB ; PHI/DA ; PSI/DP	-.559	(.0997) (.992) [.0210;2.22]<-.272>
YD/DA ; THE/DB ; PSI/DP	.146	(.0115) (1.04) [-.00678;4.28]<.0319>
ZD/DC ; PHI/DA ; THE/DB	1.25	(0) (-.0114) [.401;1.43]<.0290>
ZD/DC ; PHI/DA ; PSI/DP	8.39	(-101) (.113) [.160;.876]<.0735>
XD/DC ; PHI/DA ; THE/DB	-.0197	(0) (1.83) [.341;1.62]<-.0943>
XD/DC ; PHI/DA ; PSI/DP	-.0327	(.0998) (-5.70) [.561;2.92]<.159>
YD/DP ; PHI/DA ; THE/DB	-.0907	(.0115) (1.04) (3.38) (-3.59)<.0132>
ZD/DB ; PHI/DA ; PSI/DP	-2.17	(.0182) (.0999) [.0970;2.30]<-.0208>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.29	(.0107) (.100)<-.00138>
KD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0200	(.0978) (1.87)<.00365>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 64 80KT SCAS ON

DENOMINATOR: (0) (.262) (.668) (1.68) (2.41) [.549; .0301] [.0291; .137] [.690; .297] [.631; 2.88] [.771; 3.31] <.968E-4>

CONTROL NUMERATORS:

PHI/DA	.490	(0) (.0644) (.262) (.668) (1.72) (2.30) (-.75) [-.00117; .138] [.684; .297] [.630; 2.82] <.00167>
THE/DB	-.161	(0) (.03535) (.0699) (1.04) (2.59) [.632; .369] [.689; .298] [.626; 2.92] [.773; 3.32] <-.175E-5>
PSI/DP	-1.02	(.0794) (-.0962) (.262) (.668) (1.70) (2.36) (4.01) [.0191; .137] [.816; .143] [.788; 3.40] <.965E-4>
PHI/DB	.0471	(0) (.0699) (.186) (-.189) (-.370) (1.03) (2.59) [.680; .293] [.452; 2.10] [.772; 3.48] <-.000523>
THE/DA	.0788	(0) (-.0133) (.0629) (.0644) (1.02) (5.75) [.529; .304] [.999; .430] [.623; 2.76] <-.325E-5>
PHI/DA ; THE/DB	-.0788	(0) (.0122) (.0644) (.0699) (1.04) (2.59) (5.75) [.682; .297] [.630; 2.84] <-.478E-4>
PHI/DA ; PSI/DP	-.508	(.0644) (.0794) (.0997) (.262) (.668) (1.77) (2.19) (4.01) (5.75) [.00166; .138] <-.767E-4>
THE/DB ; PSI/DP	.164	(.0159) (.0699) (.0794) (-.0955) (1.04) (2.59) (4.01) [.814; .142] [.781; 3.44] <-.358E-5>
PHI/DB ; PSI/DP	-.0665	(.0699) (.0794) (-.0977) (-.198) (-.201) (.370) (1.00) (2.59) (4.01) [.483; 2.29] <.288E-4>
PHI/DP ; THE/DB	-.0625	(0) (.0154) (.0699) (.0794) (1.04) (2.59) (4.01) [.757; .338] [.712; 1.58] <-.165E-4>
PHI/DC ; THE/DB	-.00602	(0) (.00773) (.0699) (.364) (1.03) (2.59) (3.56) [.672; .292] [.964; 3.95] <-.148E-4>
THE/DA ; PSI/DP	-.0788	(.0644) (.0794) (-.0814) (.417) (.435) (1.02) (4.01) (5.75) [.554; .135] <-.255E-5>
THE/DP ; PHI/DA	.00635	(0) (.0644) (.0794) (.301) (.599) (1.26) (4.01) (-4.04) (5.75) [.0374; .126] <-.109E-4>
THE/DC ; PHI/DA	.0114	(0) (.0241) (.0644) (.426) (.426) (4.55) (5.75) [.686; .292] [.710; 2.77] <-.550E-4>
PSI/DA ; THE/DB	-.00357	(.0122) (.0644) (.0699) (.541) (.588) (1.02) (-1.45) (1.65) (2.59) (-4.68) (5.75) <-.106E-4>
PSI/DB ; PHI/DA	.0225	(.0644) (.0699) (.0899) (.325) (-.335) (.411) (.576) (2.59) (5.75) [-.0925; 2.07] <-.176E-4>
XD/DB ; PHI/DA	.541	(0) (.0644) (.0699) (.992) (2.59) (5.75) [.684; .297] [.0211; 2.22] [.628; 2.84] <.127>
YD/DA ; THE/DB	-.137	(.0122) (.0644) (.0699) (1.04) (2.59) (5.75) [.556; .287] [.601; 2.85] [.0351; 4.27] <-.00143>
ZD/DB ; PHI/DA	2.09	(0) (-.0172) (.0644) (.0699) (2.59) (5.75) [.685; .297] [.0957; 2.29] [.633; 2.86] <.00912>
XD/DC ; PHI/DA	.0446	(0) (.0644) (.348) (.530) (-1.75) (5.75) [.686; .297] [.774; 3.06] [.600; 4.10] <-.0736>
YD/DP ; THE/DB	-.294	(.0160) (.0699) (.0794) (.128) (-.198) (1.03) (2.28) (-2.29) (2.59) (4.01) [.595; 3.61] <-.000483>
ZD/DC ; PHI/DA	-.806	(0) (.0644) (.151) (.914) (2.59) (5.75) [.707; .217] [.654; .290] [.635; 2.79] <-.0327>
PHI/DA ; THE/DB ; PSI/DP	.0815	(.0115) (.0644) (.0699) (-.0794) (-.0997) (1.04) (2.59) (4.01) (5.75) <.208E-5>
PHI/DC ; THE/DB ; PSI/DP	.0225	(.000303) (.0699) (.0794) (.101) (-.370) (1.00) (2.27) (2.59) (4.01) <.881E-6>
THE/DC ; PHI/DA ; PSI/DP	-.0134	(.0212) (.0644) (.0794) (.100) (.417) (.435) (3.69) (4.01) (5.75) <-.224E-5>
PSI/DC ; PHI/DA ; THE/DB	-.0205	(.00861) (.0644) (.0699) (.108) (.541) (.588) (1.68) (2.59) (5.75) <-.681E-6>
XD/DB ; PHI/DA ; PSI/DP	-.559	(.0644) (.0699) (.0794) (-.0997) (.992) (2.59) (4.01) (5.75) [.0210; 2.22] <-.00581>
YD/DA ; THE/DB ; PSI/DP	.146	(.0115) (.0644) (.0699) (.0794) (1.04) (2.59) (4.01) (5.75) [-.00678; 4.28] <.000680>
ZD/DC ; PHI/DA ; THE/DB	1.25	(0) (-.0114) (.0644) (.0699) (2.59) (5.75) [.679; .289] [.629; 2.82] <.000636>
ZD/DC ; PHI/DA ; PSI/DP	8.39	(.0644) (.0794) (.101) (.157) (.915) (2.50) (4.01) (5.75) [.662; .210] <.00157>
XD/DC ; PHI/DA ; THE/DB	-.0197	(0) (.0644) (.0699) (1.85) (2.59) (5.75) [.696; .319] [.593; 2.88] <-.00206>
XD/DC ; PHI/DA ; PSI/DP	-.0327	(.0644) (.0794) (.0998) (.348) (.530) (-1.76) (4.01) (5.75) [.928; 5.21] <.00338>
YD/DP ; PHI/DA ; THE/DB	-.0907	(.0115) (.0644) (.0699) (.0794) (1.04) (2.59) (3.38) (-3.59) (4.01) (5.75) <.000281>
ZD/DB ; PHI/DA ; PSI/DP	-2.17	(.0182) (.0644) (.0699) (.0794) (.0999) (2.59) (4.01) (5.75) [.0970; 2.30] <-.000445>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.29	(-0.0107) (.0644) (.0699) (.0794) (.100) (2.59) (4.01) (5.75) <-.295E-4>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0200	(.0644) (.0699) (.0794) (.0978) (1.87) (2.59) (4.01) (5.75) <.779E-4>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 65 100KT SCAS OFF

DENOMINATOR: (0) (.0417) (1.35) [.0567; .220] [.505; 1.21] [.378; 1.60] <.0101>

CONTROL NUMERATORS:

PHI/DA	.484 (0) [.0320; .259] [.611; 1.18] [.401; 1.63] <.118>
THE/DB	-.163 (0) (.0152) (.0410) [.993; 1.16] [.375; 1.61] <-.000357>
PSI/DP	-1.07 (-.190) (.384) (1.36) [.0630; .233] [.484; 1.18] <.00812>
PHI/DB	.0608 (0) (-.115) (.138) [.337; 1.66] [.528; 2.76] <-.0202>
THE/DA	.0797 (0) (-.0348) (.0382) (1.14) [.412; 1.58] <-.000300>
PHI/DA ; THE/DB	-.0790 (0) (.0184) (1.21) [.399; 1.65] <-.00478>
PHI/DA ; PSI/DP	-.531 (.122) [.0305; .261] [.607; 1.14] <-.00576>.
THE/DB ; PSI/DP	.175 (.0201) (-.191) (.463) [.996; 1.08] <-.000365>
PHI/DB ; PSI/DP	-.0891 (.111) (-.131) (.165) [.399; 2.48] <.00132>
PHI/DP ; THE/DB	-.0687 (0) (.0199) (1.34) [.480; 1.07] <-.00211>
PHI/DC ; THE/DB	.00307 (0) (.0153) (-9.69) [.589; 1.94] <-.00171>
THE/DA ; PSI/DP	-.0852 (-.147) (1.15) [.963; .122] <.000214>
THE/DP ; PHI/DA	.00613 (0) (2.09) (-2.54) [.996; .184] <-.00111>
THE/DC ; PHI/DA	.0584 (0) (.0304) [.464; 1.68] <.00499>
PSI/DA ; THE/DB	-.00421 (.0184) (1.16) (-1.53) (1.85) (-3.39) <-.000863>
PSI/DB ; PHI/DA	.0260 (.101) (-.255) (.300) [.00773; 2.05] <-.000938>
XD/DB ; PHI/DA	.452 (0) (1.21) [.398; 1.66] [.0151; 2.36] <8.35>
YD/DA ; THE/DB	-.137 (.0184) (1.22) [.312; 1.55] [.0394; 4.44] <-.146>
ZD/DB ; PHI/DA	2.71 (0) (.0333) [.405; 1.67] [.0998; 2.41] <1.46>
XD/DC ; PHI/DA	.203 (0) (-2.09) [.533; 1.71] [.332; 2.06] <-5.25>
YD/DP ; THE/DB	-.316 (.0201) (-1.02) (1.47) (-1.74) [.879; 1.93] <-.0617>
ZD/DC ; PHI/DA	-8.55 (0) (.105) [.103; 1.12] [.443; 1.59] <-2.84>
PHI/DA ; THE/DB ; PSI/DP	.0863 (.0179) (.122) (1.19) <.000225>
PHI/DC ; THE/DB ; PSI/DP	.0158 (.0155) (.124) (3.80) <.000116>
THE/DC ; PHI/DA ; PSI/DP	-.00747 (.0279) (.122) (8.52) <-.000216>
PSI/DC ; PHI/DA ; THE/DB	-.0220 (.0157) (.131) (1.76) <-.796E-4>
XD/DB ; PHI/DA ; PSI/DP	-.493 (.122) (1.20) [.0143; 2.36] <-.404>
YD/DA ; THE/DB ; PSI/DP	.155 (.0178) (1.19) [-.00371; 4.30] <.0610>
ZD/DC ; PHI/DA ; THE/DB	1.37 (0) (.0152) [.406; 1.59] <.0528>
ZD/DC ; PHI/DA ; PSI/DP	9.41 (.115) (.119) [.147; 1.05] <.141>
XD/DC ; PHI/DA ; THE/DB	-.0380 (0) (1.23) [.333; 1.73] <-.141>
XD/DC ; PHI/DA ; PSI/DP	-.211 (.122) (-2.12) [.462; 2.13] <.247>
YD/DP ; PHI/DA ; THE/DB	-.0951 (.0179) (1.18) (4.21) (-4.48) <.0379>
ZD/DB ; PHI/DA ; PSI/DP	-2.96 (.0340) (.122) [.0963; 2.42] <-.0720>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.49 (.0154) (.123) <-.00280>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0413 (.120) (1.12) <.00554>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 65 100KT SCAS ON

DENOMINATOR: (0) (.267) (.658) [.612;.0228] [.0526;.137] [.731;.320] [.949;2.26] [.630;3.01] [.758;3.23]<.866E-4>

CONTROL NUMERATORS:

PHI/DA	.484 (0) (.0644) (.267) (.659) (5.75) [.0353;.138] [.721;.119] [.939;2.21] [.635;2.95]<.00260>
THE/DB	-.163 (0) (.0103) (.369) (1.19) (2.59) [.714;.0270] [.730;.320] [.621;3.07] [.764;3.27]<-.275E-5>
PSI/DP	-1.07 (.0794) (-.109) (.267) (.658) (4.01) [.3517;.136] [.831;.160] [.946;2.24] [.771;3.33]<.000173>
PHI/DB	.0608 (0) (.0699) (-.117) (-.138) (.371) (1.02) (2.59) [.721;.312] [.404;2.33] [.706;3.55]<-.000449>
THE/DA	.0812 (0) (-.0161) (.0595) (.0644) (1.15) (5.75) [.635;.290] [.999;.433] [.631;2.88]<-.430E-5>
PHI/DA ;THE/DB	-.0790 (0) (.0184) (.0644) (.0699) (1.19) (2.59) (5.75) [.721;.319] [.633;2.98]<-.000105>
PHI/DA ;PSI/DP	-.531 (.0644) (.0714) (.122) (.267) (.659) (4.01) (5.75) [.0336;.139] [.935;2.18]<-.000123>
THE/DB ;PSI/DP	.175 (.0201) (.0699) (.0794) (-.109) (1.19) (2.59) (4.01) [.833;.160] [.764;3.41]<-.780E-5>
PHI/DB ;PSI/DP	-.0891 (.0699) (.0794) (-.111) (-.131) (.165) (-.370) (1.00) (2.59) (4.01) [.399;2.48]<.282E-4>
PHI/DP ;THE/DB	-.0687 (0) (.0199) (.0699) (.0794) (1.21) (2.59) (4.01) [.825;.402] [.665;1.71]<-.451E-4>
PHI/DC ;THE/DB	-.0528 (0) (.0153) (.0699) (.363) (1.02) (2.59) [.705;.305] [.817;2.74]<-.380E-4>
THE/DA ;PSI/DP	-.0852 (.0644) (.0794) (-.147) (-.417) (.435) (1.15) (4.01) (5.75) [.963;.122]<.456E-5>
THE/DP ;PHI/DA	.00613 (0) (.0644) (.0794) (.236) (.620) (1.65) (4.01) (5.75) (-6.12) [.929;1.153]<-.249E-4>
THE/DC ;PHI/DA	.0836 (0) (.0303) (.0644) (.426) (.428) (5.75) [.727;.316] [.691;2.81]<.000135>
PSI/DA ;THE/DB	-.00421 (.0184) (.0644) (.0699) (.541) (.588) (1.16) (-1.53) (1.85) (2.59) (-3.39) (5.75)<-.184E-4>
PSI/DB ;PHI/DA	.0260 (.0644) (.0699) (-.101) (-.249) (.709) (2.59) (5.75) [.993;.358] [.0301;2.12]<-.179E-4>
XD/DB ;PHI/DA	.452 (0) (.0644) (.0699) (1.20) (2.59) (5.75) [.722;.318] [.0147;2.36] [.630;2.98]<.184>
YD/DA ;THE/DB	-.137 (.0184) (.0644) (.0699) (1.20) (2.59) (5.75) [.580;.305] [.594;2.96] [.0481;4.32]<-.00311>
ZD/DB ;PHI/DA	2.71 (0) (.0333) (.0644) (.0699) (2.59) (5.75) [.723;.318] [.0963;2.41] [.635;3.00]<.0321>
XD/DC ;PHI/DA	.203 (0) (.0644) (.356) (.509) (-1.09) (5.75) [.727;.321] [.768;2.71] [.523;3.21]<-.116>
YD/DP ;THE/DB	-.316 (.0201) (.0699) (.0794) (.135) (-.209) (1.18) (2.59) (2.68) (-2.99) (4.01) [-.616;3.67]<-.00132>
ZD/DC ;PHI/DA	-8.55 (0) (.0644) (.126) (.996) (2.55) (5.75) [.799;.268] [.648;.318] [.642;2.91]<-.0625>
PHI/DA ;THE/DB ;PSI/DP	.0863 (.0179) (.0644) (.0699) (.0794) (-.122) (1.19) (2.59) (4.01) (5.75)<.479E-5>
PHI/DC ;THE/DB ;PSI/DP	.0158 (.0155) (.0699) (.0794) (-.124) (.370) (1.00) (2.59) (3.80) (4.01)<.247E-5>
THE/DC ;PHI/DA ;PSI/DP	-.00747 (.0279) (.0644) (.0794) (-.122) (.417) (-.435) (4.01) (5.75) (8.52)<-.462E-5>
PSI/DC ;PHI/DA ;THE/DB	-.0220 (.0157) (.0644) (.0699) (-.131) (-.541) (-.588) (1.76) (2.59) (5.75)<-.170E-5>
XD/DB ;PHI/DA ;PSI/DP	-.493 (.0644) (.0699) (.0794) (-.122) (1.20) (2.59) (4.01) (5.75) [.0143;2.36]<-.00862>
YD/DA ;THE/DB ;PSI/DP	.155 (.0178) (.0644) (.0699) (.0794) (1.19) (2.59) (4.01) (5.75) [-.00371;4.30]<.00130>
ZD/DC ;PHI/DA ;THE/DB	1.37 (0) (.0152) (.0644) (.0699) (2.59) (5.75) [.717;.309] [.634;2.95]<.00116>
ZD/DC ;PHI/DA ;PSI/DP	9.41 (.0644) (.0794) (.127) (.133) (.995) (2.45) (4.01) (5.75) [.722;.257]<.00302>
XD/DC ;PHI/DA ;THE/DB	-.0380 (0) (-.0644) (.0699) (1.14) (2.59) (5.75) [.729;.345] [.609;2.98]<-.00307>
YD/DC ;PHI/DA ;PSI/DP	-.211 (.0644) (.0794) (-.122) (.357) (.509) (-1.07) (4.01) (5.75) [.705;2.99]<.00527>
ZD/DP ;PHI/DA ;THE/DB ;PSI/DP	-.0951 (.0179) (.0644) (.0699) (.0794) (1.18) (2.59) (4.01) (4.21) (-4.48) (5.75)<.000808>
ZD/DB ;PHI/DA ;PSI/DP	-2.96 (.0340) (.0644) (.0699) (.0794) (-.122) (2.59) (4.01) (5.75) [.0963;2.42]<-.00154>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-1.49 (-.0154) (.0644) (.0699) (.0794) (.123) (2.59) (4.01) (5.75)<-.598E-4>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	.0413 (.0644) (.0699) (.0794) (-.120) (1.12) (2.59) (4.01) (5.75)<.000118>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 66 120KT SCAS OFF

DENOMINATOR: (0) (.0461) (1.17) [.0699; .196] [.472; 1.45] [.378; 1.69] <.0125>

CONTROL NUMERATORS:

PHI/DA	.491	(0)	[.0792; .228]	[.518; 1.43]	[.429; 1.76]	<.160>		
THE/DB	-.175	(0)	(-.0249)	(-.0454)	(.917)	(1.36)	[.394; 1.72]	<-.000735>
PSI/DP	-1.12	(-1.181)	(.455)	(1.13)	[.0994; .201]	[.429; 1.40]	<.00831>	
PHI/DB	.0944	(0)	(-.0440)	(.0859)	[.407; 1.80]	[.400; 2.79]	<-.00902>	
THE/DA	.0710	(0)	(.0400)	(-.0669)	(1.34)	[.473; 1.62]	<-.000672>	
PHI/DA ; THE/DB	-.0860	(0)	(.0266)	(1.37)	[.425; 1.77]	<-.00989>		
PHI/DA ; PSI/DP	-.564	(.143)	[.0765; .231]	[.522; 1.40]	<-.00638>			
THE/DB ; PSI/DP	.196	(.0274)	(-.178)	(1.36)	[.966; .643]	<-.000537>		
PHI/DB ; PSI/DP	-.122	(-.0636)	(.0949)	(.156)	[.371; 2.69]	<.000830>		
PHI/DP ; THE/DB	-.0797	(0)	(.0273)	(1.65)	[.445; 1.04]	<-.00385>		
PHI/DC ; THE/DB	.0166	(0)	(.0256)	(-2.94)	[.639; 1.82]	<-.00415>		
THE/DA ; PSI/DP	-.0778	(-.0639)	(-.225)	(.254)	(1.37)	<.000389>		
THE/DP ; PHI/DA	.00997	(0)	(.0685)	(.468)	(-2.49)	(2.99)	<-.00238>	
THE/DC ; PHI/DA	.0752	(0)	(.0374)	[.530; 1.79]	<.00904>			
PSI/DA ; THE/DB	-.00502	(-.0267)	(-1.04)	(1.36)	(1.64)	(-4.74)	<-.00147>	
PSI/DB ; PHI/DA	.0150	(.111)	(-.285)	(.442)	[.188; 2.13]	<-.000952>		
XD/DB ; PHI/DA	.330	(0)	(1.68)	[.424; 1.78]	[-.00639; 2.61]	<11.9>		
YD/DA ; THE/DB	-.149	(.0267)	(1.37)	[.301; 1.63]	[.0598; 4.53]	<-.299>		
ZD/DB ; PHI/DA	3.41	(0)	(.0462)	[.427; 1.78]	[.0957; 2.63]	<3.46>		
XD/DC ; PHI/DA	.476	(0)	(-1.33)	[.552; 1.70]	[.253; 2.04]	<-7.63>		
YD/DP ; THE/DB	-.356	(.0274)	(-.633)	(-2.80)	(2.86)	[.909; 1.49]	<-.109>	
ZD/DC ; PHI/DA	-9.17	(0)	(.100)	[.0461; 1.32]	[.496; 1.73]	<-4.77>		
PHI/DA ; THE/DB ; PSI/DP	.0986	(.0262)	(.143)	(1.36)	<.000503>			
PHI/DC ; THE/DB ; PSI/DP	.0106	(.0252)	(.145)	(7.29)	<.000283>			
THE/DC ; PHI/DA ; PSI/DP	-.0822	(.0353)	(.143)	<-.000416>				
PSI/DC ; PHI/DA ; THE/DB	-.0319	(.0246)	(.152)	(1.53)	<-.000184>			
XD/DB ; PHI/DA ; PSI/DP	-.378	(.144)	(1.68)	[-.00571; 2.60]	<-.616>			
YD/DA ; THE/DB ; PSI/DP	.177	(.0261)	(1.36)	[-.00621; 4.36]	<.119>			
ZD/DC ; PHI/DA ; THE/DB	1.65	(0)	(.0213)	[.437; 1.67]	<.0987>			
ZD/DC ; PHI/DA ; PSI/DP	10.6	(.110)	(.143)	[.139; 1.23]	<-.251>			
XD/DC ; PHI/DA ; THE/DB	-.0793	(0)	(.815)	[.357; 1.77]	<-.202>			
XD/DC ; PHI/DA ; PSI/DP	-.527	(.143)	(-1.30)	[.376; 1.94]	<.371>			
YD/DP ; PHI/DA ; THE/DB	-.107	(.0262)	(1.34)	(5.07)	(-5.37)	<.102>		
ZD/DB ; PHI/DA ; PSI/DP	-3.91	(.0468)	(.144)	[.0931; 2.62]	<-.182>			
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.87	(.0223)	(.144)	<-.00604>				
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0898	(.141)	(.659)	<.00833>				

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 66 I20KT SCAS ON

DENOMINATOR: (0) (.270) (.650) [.539; .0258] [.0854; .130] [.755; .331] [-.893; 2.59] [.757; 3.10] [.621; 3.23] <.000146>

ONTROL NUMERATORS:

PHI/DA	.491	(0) (.0644)	(.270) (.651) (5.75)	[.0756; .131] [.750; .330] [.880; 2.50]	[.649; 3.08] <.00352>
THE/DB	-.175	(0) (.0251)	(.0599) (1.36) (2.59)	[.584; .0259] [.755; .331] [.754; 3.19]	[.620; 3.25] <-.853E-5>
PSI/DP	-1.12	(.0794)	(-.0972) (.270) (.650)	(4.01) [.0950; .128] [.862; .157]	[.892; 2.57] [.749; 3.30] <.000177>
PHI/DB	.0944	(0) (-.0452)	(.0699) (.0859) (3.37)	(1.00) (2.59) [.752; .128] [.383; 2.65]	[.652; 3.29] <-.000203>
THE/DA	.0736	(0) (-.0352)	(.0598) (.0644) (1.36)	(5.75) [.737; .255] [.998; .438]	[.649; 2.90] <-.822E-5>
PHI/DA ; THE/DB	-.0860	(0) (.0266)	(.0644) (.0699) (1.36) (2.59) (5.75)	[.750; .329] [.646; 3.10] <-.000218>	
PHI/DA ; PSI/DP	-.564	(.0644)	(.0794) (.143) (.270) (.651)	(4.01) (.5.75) [.0727; .132] [.880; 2.48]	<-.000179>
THE/DB ; PSI/DP	.196	(.0274)	(.0699) (.0794) (-.0963)	(1.36) (2.59) (4.01) [.867; .156]	[.745; 3.40] <-.115E-4>
PHI/DB ; PST/DP	-.122	(-.0636)	(.0699) (.0794) (.0949)	(.156) (.370) (1.00) (2.59) (4.01) [3.71; 2.69] <.177E-4>	
PHI/DP ; THE/DB	-.0797	(0) (.0273)	(.0699) (.0794) (1.45)	(2.59) (4.01) [.811; .382] [.678; 1.76]	<-.822E-4>
PHI/DC ; THE/DB	.0166	(0) (.0256)	(.0699) (.363) (1.02)	(2.59) (-4.38) [.741; .321] [.777; 2.68]	<-.924E-4>
THE/DA ; PST/DP	-.0778	(.0639)	(.0644) (.0794) (-.225)	(.254) (.417) (.435) (1.37) (4.01) (5.75) <.829E-5>	
THE/DP ; PHI/DA	.00937	(0) (.0643)	(-.044) (.0794) (.643) (2.21)	(4.01) (-5.46) (5.75) [.936; .305]	<-.546E-4>
THE/DC ; PHI/DA	.0911	(0) (.0373)	(.0644) (5.75)	[.759; .329] [1.00; .426] [.696; 2.84] <.000200>	
PSI/DA ; THE/DB	-.00502	(-.0267)	(.0644) (.0699) (-.541)	(.588) (-1.04) (1.36) (1.64) (2.59) (-4.74) (5.75) <-.314E-4>	
PSI/DB ; PHI/DA	.0150	(.0644)	(.0699) (.111) (-.269)	(.848) (2.59) (5.75) [.924; .383] [.224; 2.34]	<-.203E-4>
XD/DB ; PHI/DA	.330	(0) (-.0644)	(.0699) (1.68)	(2.59) (5.75) [.751; .329] [-.00579; 2.61] [.644; 3.10] <.262>	
YD/DA ; THE/DB	-.149	(.0267)	(.0644) (.0699) (1.36)	(2.59) (5.75) [.590; .313] [.587; 3.08] [.0685; 4.34]	<-.00637>
ZD/DB ; PHI/DA	3.41	(0) (.0462)	(-.0644) (.0699) (2.59)	(5.75) [.752; .329] [.0944; 2.62] [.646; 3.11]	<.0763>
XD/DC ; PHI/DA	.476	(0) (-.0644)	(.369) (.480) (-.757)	(5.75) [.758; .335] [.770; 2.59] [.567; 3.09]	<-.170>
YD/DP ; THE/DB	-.356	(.0274)	(.0699) (.0794) (-.119)	(-.163) (1.33) (2.59) (3.17) (-3.70) (4.01) [-.627; 3.69]	<-.00232>
ZD/DC ; PHI/DA	-9.17	(0) (-.0644)	(.112) (1.06) (2.82)	(5.75) [.854; .294] [.650; .348] [.664; 2.98]	<-.105>
PHI/DA ; THE/DB ; PSI/DP	.0986	(.0262)	(.0644) (.0699) (.0794)	(.143) (1.36) (2.59) (4.01) (5.75) <.107E-4>	
PHI/DC ; THE/DB ; PSI/DP	.0106	(.0252)	(.0699) (.0794) (-.145)	(.370) (1.00) (2.59) (4.01) (7.29) <.603E-5>	
THE/DC ; PHI/DA ; PSI/DP	-.0822	(.0353)	(.0644) (.0794) (-.143)	(.417) (-4.35) (4.01) (5.75) <-.887E-5>	
PSI/DC ; PHI/DA ; THE/DB	-.0319	(.0246)	(.0644) (.0699) (-.152)	(-.541) (.588) (1.53) (2.59) (5.75) <-.392E-5>	
XD/DB ; PHI/DA ; PSI/DP	-.378	(.0644)	(.0699) (.0794) (.144)	(1.68) (2.59) (4.01) (5.75) [-.00571; 2.60]	<-.0131>
YD/DA ; THE/DB ; PSI/DP	.177	(.0261)	(.0644) (.0699) (.0794)	(1.36) (2.59) (4.01) (5.75) [-.00621; 4.36]	<-.00255>
ZD/DC ; PHI/DA ; THE/DB	1.65	(0) (-.0214)	(.0644) (.0699) (2.59)	(5.75) [.745; .316] [.650; 3.05]	<.00219>
ZD/DC ; PHI/DA ; PSI/DP	10.6	(.0644)	(.0794) (.133) (-.13)	(1.05) (2.68) (4.01) (5.75) [.764; .289]	<-.00535>
XD/DC ; PHI/DA ; THE/DB	-.0793	(0) (-.0644)	(.0699) (.662)	(2.59) (5.75) [.739; .366] [-.627; 3.06]	<-.00441>
XD/DC ; PHI/DA ; PSI/DP	-.527	(.0644)	(.0794) (.143)	(.370) (.480) (-.730) (4.01) (5.75) [.721; 2.62]	<.00791>
YD/DP ; PHI/DA ; THE/DB	-.107	(.0262)	(-.0644) (.0699) (.0794)	(1.34) (2.59) (4.01) (5.07) (-5.37) (5.75) <.00217>	
ZD/DB ; PHI/DA ; PSI/DP	-3.91	(.0468)	(.0644) (.0699) (.0794)	(-.144) (2.59) (4.01) (5.75) [.0931; 2.62]	<-.00387>
ZD/DC ; PHI/DA ; THE/DR ; PSI/DP	-1.87	(.0223)	(-.0644) (.0699) (-.0794)	(.144) (2.59) (4.01) (5.75) <-.000129>	
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0898	(.0644)	(.0699) (.0794) (.141)	(.659) (2.59) (4.01) (5.75) <-.000178>	

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 67 I40KT SCAS OFF

DENOMINATOR: (0) (.0924) (-.848) [-.0381;.183][.515;1.54][-.346;1.91]<.0229>

CONTROL NUMERATORS:

PHI/DA	.503	(0)	[.106;.210]	[.505;1.53]	[.421;2.02]	<.212>		
THE/DB	-.199	(0)	(.0385)	(.102)	(.590)	(1.50)	[.431;1.81]	<-.00227>
PSI/DP	-1.15	(-.0854)	(.385)	(.806)	[.112;.155]	[.405;1.64]	<.00198>	
.								
PHI/DB	.132	(0)	[.541;.0518]	[.544;1.75]	[.295;3.06]	<.0102>		
THE/DA	.0603	(0)	(.0473)	(-.129)	(1.81)	[.577;1.50]	<-.00151>	
.								
PHI/DA ; THE/DB	-.0998	(0)	(.0381)	(1.44)	[.473;1.93]	<-.0204>		
PHI/DA ; PSI/DP	-.592	(.163)	[.107;.210]	[.459;1.67]	<-.0118>			
THE/DB ; PSI/DP	.232	(.0364)	(-.0616)	(1.57)	[.956;.441]	<-.000159>		
.								
PHI/DB ; PSI/DP	-.131	(.165)	[.577;.0467]	[.420;3.09]	<-.000453>			
PHI/DP ; THE/DB	-.0969	(0)	(.0367)	(2.10)	[.621;.548]	<-.00224>		
PHI/DC ; THE/DB	.0424	(0)	(.0386)	(-1.97)	[.772;1.72]	<-.00958>		
.								
THE/DA ; PSI/DP	-.0635	(.0637)	(-.305)	(.321)	(1.80)	<.000712>		
THE/DP ; PHI/DA	.0179	(0)	(.0665)	(.507)	(-2.27)	(3.63)	<-.00500>	
THE/DC ; PHI/DA	-.0226	(0)	(.0483)	(-4.61)	[.655;1.81]	<.0165>		
.								
PSI/DA ; THE/DB	-.00549	(.0381)	(-.728)	(1.28)	(1.78)	(-7.43)	<-.00257>	
PSI/DB ; PHI/DA	-.0266	(.119)	[.136;.204]	[-.135;2.68]	<-.000941>			
XD/DB ; PHI/DA	.136	(0)	(3.73)	[.490;1.88]	[-.0426;3.08]	<17.0>		
.								
YD/DA ; THE/DB	-.175	(.0381)	(1.45)	[.294;1.71]	[.0897;4.63]	<-.607>		
ZD/DB ; PHI/DA	4.24	(0)	(.0609)	[.465;1.86]	[.0827;2.91]	<7.61>		
XD/DC ; PHI/DA	.898	(0)	(-.935)	[.580;1.70]	[.208;2.08]	<-10.6>		
.								
YD/DP ; THE/DB	-.421	(.0363)	(-.161)	(-3.60)	(3.92)	[.940;1.04]	<-.0375>	
ZD/DC ; PHI/DA	-9.86	(0)	(.104)	[-.0193;1.50]	[.562;1.87]	<-8.09>		
.								
PHI/DA ; THE/DB ; PSI/DP	.119	(.0378)	(-.163)	(1.52)	<.00111>			
PHI/DC ; THE/DB ; PSI/DP	.0915	(.0381)	(.164)	<.000570>				
THE/DC ; PHI/DA ; PSI/DP	.0162	(.0465)	(.163)	(-6.48)	<-.000792>			
.								
PSI/DC ; PHI/DA ; THE/DB	-.0598	(.0368)	(.172)	(1.14)	<-.000432>			
XD/DB ; PHI/DA ; PSI/DP	-.164	(.163)	(3.65)	[-.0417;3.09]	<-.936>			
YD/DA ; THE/DB ; PSI/DP	.215	(.0377)	(1.51)	[-.0113;4.45]	<.242>			
.								
ZD/DC ; PHI/DA ; THE/DB	2.15	(0)	(.0302)	[.488;1.69]	<.185>			
ZD/DC ; PHI/DA ; PSI/DP	11.7	(.116)	(.162)	[.131;1.41]	<.443>			
XD/DC ; PHI/DA ; THE/DB	-.172	(0)	(-.561)	[.402;1.78]	<-.307>			
.								
XD/DC ; PHI/DA ; PSI/DP	-1.02	(.162)	(-.871)	[.314;1.91]	<.526>			
YD/DP ; PHI/DA ; THE/DB ; PSI/DP	-.126	(.0378)	(1.49)	(5.91)	(-6.25)	<.262>		
ZD/DB ; PHI/DA ; PSI/DP	-5.01	(.0614)	(.164)	[.0869;2.90]	<-.422>			
.								
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-2.49	(.0326)	(.164)	<-.0134>				
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.199	(.159)	(.422)	<.0134>				

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 69 60KT MAX CLIMB SCAS OFF

DENOMINATOR: (0) (.637) (1.01) [-.313;.139][.0516;.964][.413;1.17]<.0159>

CONTROL NUMERATORS:

PHI/DA	.600	(0) [-.0879;.168][.435;1.10][-.491;1.29]<.0344>
THE/DB	-.184	(0) (-.0126) (-.487)[-0.183;.883][.997;1.04]<-.000955>
PSI/DP	-.903	(1.19)[.138;.0584][-.417;.458][.409;1.25]<-.00120>
PHI/DB	.0880	(0) (-.357) (1.20)[.608;.664][.527;2.11]<-.0738>
THE/DA	.0848	(0) (-.00990) (.0571) (1.32)[.397;1.04]<-.684E-4>
PHI/DA ; THE/DB	-.110	(0) (.0163) (.977)[.508;1.17]<-.00239>
PHI/DA ; PSI/DP	-.556	(.0655)[-0.0395;.138][.447;1.21]<-.00102>
THE/DB ; PSI/DP	.167	(.0192) (.945) (1.21)[-4.35;.465]<.000794>
PHI/DB ; PSI/DP	-.0643	(.0661) (-.296) (.372)[.855;2.10]<.00207>
PHI/DP ; THE/DB	-.0832	(0) (.0194) (-.817) (.992) (1.62)<.00226>
PHI/DC ; THE/DB	-.0163	(0) (.00285) (.942)[.675;3.81]<-.000638>
THE/DA ; PSI/DP	-.0714	(-.0196) (1.35)[-347;.412]<-.000321>
THE/DP ; PHI/DA	.0136	(0) (.0198) (1.72)[-0.194;1.45]<.000980>
THE/DC ; PHI/DA	-.0145	(0) (.0276) (-8.15)[.526;1.03]<.00344>
PSI/DA ; THE/DB	.0616	(-.0164) (-.546) (.891) (1.60)<-.000789>
PSI/DB ; PHI/DA	-.0221	(-.0619)[.00347;.480][-.0649;2.32]<-.00170>
XD/DB ; PHI/DA	.866	(0) (.741)[.504;1.16][.0463;2.34]<4.75>
YD/DA ; THE/DB	-.192	(.0165) (.980)[.437;1.09][.0441;4.46]<-.0737>
ZD/DB ; PHI/DA	1.68	(0) (-.0162)[.485;1.14][.0600;2.54]<-.229>
XD/DC ; PHI/DA	-.0644	(0) (6.11)[.515;1.02][-.500;3.19]<-4.16>
YD/DP ; THE/DB	-.361	(.0191) (.993) (-.999) (1.67)[-0.363;2.55]<.0742>
ZD/DC ; PHI/DA	-9.03	(0) (.0281)[.511;1.05][.0557;1.08]<-.330>
PHI/DA ; THE/DB ; PSI/DP	.102	(.0176) (.0643) (1.03)<.000119>
PHI/DC ; THE/DB ; PSI/DP	.0901	(0) (.0614) (1.17)<.00649>
THE/DC ; PHI/DA ; PSI/DP	-.114	(.0236) (.0659)<-.000177>
PSI/DC ; PHI/DA ; THE/DB	-.0934	(.00267) (.0699) (.755)<-.1313-4>
XD/DB ; PHI/DA ; PSI/DP	.805	(.0642) (.782)[.0466;2.34]<-.221>
YD/DA ; THE/DB ; PSI/DP	.185	(.0176) (1.03)[-.0186;4.37]<.0640>
ZD/DC ; PHI/DA ; THE/DB	1.69	(0) (.0275)[.483;.992]<.0458>
ZD/DC ; PHI/DA ; PST/DP	8.40	(.0259) (.0659)[.106;1.12]<.0181>
XD/DC ; PHI/DA ; THE/DB	.0327	(0) (-4.44)[.578;1.13]<-.187>
XD/DC ; PHI/DA ; PSI/DP	.112	(.0659) (3.53)[-.416;3.09]<.248>
YD/DP ; PHI/DA ; THE/DB	-.124	(.0176) (1.00) (2.14) (-2.39)<.0111>
ZD/DB ; PHI/DA ; PSI/DP	-1.56	(-.00217) (.0648)[.0622;2.53]<.00140>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.55	(.0230) (.0660)<-.00236>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0234	(.0648) (-6.23)<.00944>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 69 60KT MAX CLIMB SCAS ON

DENOMINATOR: (0) (-.268) (.631) [-.0190; .0307] [.657; .188] [.196; .193] [.921; 2.19] [.638; 3.07] [.753; 3.14] <.925E-4>

CONTROL NUMERATORS:

PHI/DA	.600	(0)	(-.0644)	(.267)	(.632)	(5.75)	[-.0749; .0748]	[.641; .251]	[.923; 2.18]	[.657; 2.69]	<.000730>		
TBE/DB	-.184	(0)	(-.0139)	(.0699)	(1.03)	(2.59)	[.675; .131]	[.355; .205]	[.689; 2.97]	[.688; 3.20]	<-.309E-4>		
PSI/DP	-.903	(.0794)	(.173)	(.215)	(.632)	(4.01)	[.231; .0340]	[-.295; .201]	[.933; 2.23]	[.758; 3.64]	<-.256E-4>		
PHI/DB	.0880	(0)	(.0699)	(-.338)	(1.05)	(2.59)	[.535; .295]	[.996; .388]	[.910; 1.65]	[.460; 2.91]	<-.00160>		
THE/DA	.0856	(0)	(.0132)	(.0644)	(.0303)	(1.35)	(5.75)	[.999; .429]	[.124; .482]	[.619; 2.39]	<.111E-4>		
PHI/DA ; THE/DB	-.110	(0)	(.0163)	(.0644)	(.0699)	(1.03)	(2.59)	(5.75)	[.623; .246]	[.654; 2.65]	<-.525E-4>		
PHI/DA ; PSI/DP	-.556	(.0644)	(.0653)	(.0794)	(.265)	(.632)	(4.01)	(5.75)	[.0168; .0783]	[.932; 2.22]	<-.217E-4>		
THE/DB ; PSI/DP	.167	(.0192)	(.0699)	(.0794)	(.182)	(1.03)	(2.59)	(4.01)	[-.305; .192]	[.751; 3.63]	<.169E-4>		
PHI/DB ; PSI/DP	-.0643	(.0661)	(.0699)	(.0794)	(-.297)	(.370)	(.372)	(1.00)	(2.59)	(4.01)	[.855; 2.10]	<.442E-4>	
PHI/DP ; PHI/DB	-.0892	(0)	(.0195)	(.0699)	(.0794)	(.483)	(.594)	(-.900)	(1.03)	(1.64)	(2.59)	(4.01)	<-.481E-4>
PHI/DC ; PHI/DB	-.180	(0)	(.00285)	(.0699)	(.372)	(2.59)	(4.27)	[.652; .291]	[.999; 1.05]	<-.139E-4>			
THE/DA ; PSI/DP	-.0714	(.0196)	(.0644)	(.0794)	(.417)	(.435)	(1.35)	(4.01)	(5.75)	[-.347; .412]	<-.684E-5>		
THE/DP ; PHI/DA	.0136	(0)	(.0199)	(.0644)	(.0794)	(.326)	(.566)	(-.839)	(1.37)	(-2.91)	(4.01)	(5.75)	<.197E-4>
THE/DC ; PHI/DA	.180	(0)	(.0273)	(.0644)	(5.75)	[.609; .220]	[1.00; .427]	[.679; 2.18]	<-.759E-4>				
PSI/DA ; THE/DB	.0616	(.0164)	(.0644)	(.0699)	(.541)	(-.546)	(.588)	(.891)	(1.60)	(2.59)	(5.75)	<-.168E-4>	
PSI/DB ; PHI/DA	-.0221	(.0619)	(.0644)	(.0699)	(2.59)	(5.75)	[.0597; .512]	[.974; .573]	[-.136; 2.14]	<-.362E-4>			
XD/DB ; PHI/DA	.866	(0)	(.0644)	(.0699)	(.781)	(2.59)	(5.75)	[.623; .245]	[.0464; 2.34]	[.655; 2.64]	<.104>		
YD/DA ; THE/DB	-.192	(.0165)	(.0644)	(.0699)	(1.02)	(2.59)	(5.75)	[.515; .232]	[.624; 2.69]	[.0467; 4.33]	<-.00157>		
ZD/DB ; PHI/DA	1.68	(0)	(-.0155)	(.0644)	(.0699)	(2.59)	(5.75)	[.633; .251]	[.0624; 2.54]	[.650; 2.62]	<-.00491>		
XD/DC ; PHI/DA	-1.40	(0)	(.0644)	(.327)	(.581)	(5.75)	[.606; .225]	[-.710; 1.89]	[.691; 2.29]	<-.0937>			
YD/DP ; THE/DB	-.361	(.0191)	(.0699)	(.0794)	(1.01)	(-1.61)	(1.98)	(2.59)	(4.01)	[.489; .311]	[.423; 3.58]	<.00158>	
ZD/DC ; PHI/DA	-9.03	(0)	(.0269)	(.0644)	(1.03)	(2.93)	(5.75)	[.634; .222]	[.818; .288]	[.644; 2.50]	<-.00692>		
PHI/DA ; THE/DB ; PSI/DP	.102	(.0176)	(.0643)	(.0644)	(.0699)	(.0794)	(1.03)	(2.59)	(4.01)	(5.75)	<-.254E-5>		
PHI/DC ; THE/DB ; PSI/DP	-.0902	(.00298)	(.0614)	(.0644)	(.0699)	(.0794)	(.370)	(1.00)	(1.17)	(2.59)	(4.01)	<.413E-6>	
THE/DC ; PHI/DA ; PSI/DP	-.114	(.0236)	(.0644)	(.0659)	(.0794)	(.417)	(.435)	(4.01)	(5.75)	<-.378E-5>			
PSI/DC ; PHI/DA ; THE/DB	-.0934	(.00267)	(.0644)	(.0698)	(.0699)	(.541)	(.588)	(.755)	(2.59)	(5.75)	<-.280E-6>		
XD/DB ; PHI/DA ; PSI/DP	-.805	(.0642)	(.0644)	(.0699)	(.0794)	(.782)	(2.59)	(4.01)	(5.75)	[.0466; 2.34]	<-.00471>		
YD/DA ; THE/DB ; PSI/DP	.185	(.0176)	(.0644)	(.0699)	(.0794)	(1.03)	(2.59)	(4.01)	(5.75)	[-.0186; 4.37]	<.00136>		
ZD/DC ; PHI/DA ; THE/DB	1.69	(0)	(.0274)	(.0644)	(.0699)	(2.59)	(5.75)	[.599; .222]	[.646; 2.56]	<.00101>			
ZD/DC ; PHI/DA ; PSI/DP	8.40	(.0261)	(.0644)	(.0659)	(.0794)	(1.03)	(2.71)	(4.01)	(5.75)	[.831; .284]	<.000386>		
XD/DC ; PHI/DA ; THE/DB	.0327	(0)	(.0644)	(.0699)	(2.59)	(-4.80)	(5.75)	[.619; .238]	[.599; 2.62]	<-.00411>			
XD/DC ; PHI/DA ; PSI/DP	.112	(.0644)	(.0658)	(.0794)	(.327)	(.580)	(4.01)	(5.75)	(7.75)	[-.811; 2.04]	<.00529>		
YD/DP ; PHI/DA ; THE/DB	-.124	(.0176)	(.0644)	(.0699)	(.0794)	(1.00)	(2.14)	(-2.39)	(2.59)	(4.01)	(5.75)	<.000237>	
ZD/DB ; PHI/DA ; PSI/DP	-1.56	(-.00217)	(.0644)	(.0648)	(.0699)	(.0794)	(2.59)	(4.01)	(5.75)	[.0622; 2.53]	<.299E-4>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.55	(.0230)	(.0644)	(.0660)	(.0699)	(.0794)	(2.59)	(4.01)	(5.75)	<-.503E-4>			
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0234	(.0644)	(.0648)	(.0699)	(.0794)	(2.59)	(4.01)	(5.75)	(-6.23)	<.000201>			

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 7I 60 KT AUTOROTATION SCAS OFF

DENOMINATOR: (0) (-.185) (.855) [.0506;.265][.368;1.20][.961;1.24]<-.0247>

CONTROL NUMERATORS:

PHI/DA	.443	(0)	[-.0756;.276]	[.672;.923]	[.378;1.20]	<.0414>		
THE/DB	-.148	(0)	(-.00809)	(-.162)	(.812)	(1.81)	[.479;1.20]	<-.000413>
PSI/DP	-.980	(-.564)	(.581)	(1.94)	[.0833;.272]	[.621;.933]	<.0401>	
PHI/DB	.0117	(0)	(-1.17)	(9.32)	[.304;.237]	[.282;1.81]	<-.0236>	
THE/DA	.0804	(0)	(-.0351)	(.0393)	(-.810)	[.380;1.20]	<-.000130>	
PHI/DA ; THE/DB	-.0657	(0)	(-.00946)	(.878)	[.396;1.22]	<.000816>		
PHI/DA ; PSI/DP	-.446	(.135)	[.0763;.279]	[.643;.888]	<-.00368>			
THE/DB ; PSI/DP	.145	(-.00899)	(-.572)	(.614)	(.392)	(1.85)	<.000756>	
PHI/DB ; PSI/DP	-.0455	(.102)	(.244)	(-.335)	[.579;1.83]	<.00127>		
PHI/DP ; THE/DB	-.0564	(0)	(-.00902)	(.867)	[.251;2.30]	<.00233>		
PHI/DC ; THE/DB	-.0224	(0)	(.0194)	(-.572)	[.586;1.86]	<.000863>		
THE/DA ; PSI/DP	-.0800	(.0494)	(-.126)	(.157)	(.801)	<.625E-4>		
THE/DP ; PHI/DA	.00232	(0)	(.0557)	(.227)	(1.10)	(-5.14)	<-.000166>	
THE/DC ; PHI/DA	.0330	(0)	(.0139)	(1.81)	[.401;1.26]	<.00131>		
PSI/DA ; THE/DB	-.00440	(-.00950)	(.752)	(1.61)	[-.0984;2.23]	<.000252>		
PSI/DB ; PHI/DA	.0392	(.151)	[-.0701;.122]	[-.112;1.78]	<.000278>			
XD/DB ; PHI/DA	.476	(0)	(.723)	[.396;1.23]	[-.00216;2.31]	<2.78>		
YD/DA ; THE/DB	-.112	(-.00949)	(.893)	[.328;1.22]	[.00128;4.14]	<.0242>		
ZD/DB ; PHI/DA	1.22	(0)	(-.0357)	[.410;1.24]	[.127;2.07]	<-.288>		
XD/DC ; PHI/DA	.353	(0)	(1.43)	(-3.76)	[.390;1.26]	<-3.02>		
YD/DP ; THE/DB	-.260	(-.00899)	(.870)	[-.704;2.03]	[.727;2.95]	<.0729>		
ZD/DC ; PHI/DA	-6.50	(0)	(.0548)	[.164;1.01]	[.446;1.19]	<-.511>		
PHI/DA ; THE/DB ; PSI/DP	.0660	(-.00930)	(.135)	(.864)	<-.715E-4>			
PHI/DC ; THE/DB ; PSI/DP	.0208	(-.0233)	(.151)	(1.52)	<-.000112>			
THE/DC ; PHI/DA ; PSI/DP	-.0330	(.0135)	(.135)	(1.87)	<-.000113>			
PSI/DC ; PHI/DA ; THE/DB	-.0200	(-.00439)	(.143)	<.126E-4>				
XD/DB ; PHI/DA ; PSI/DP	-.479	(.135)	(.720)	[-.00354;2.31]	<-.248>			
YD/DA ; THE/DB ; PSI/DP	.117	(-.00935)	(.865)	[-.000826;4.02]	<-.0153>			
ZD/DC ; PHI/DA ; THE/DB	.872	(0)	(0)	[.407;1.21]	<1.28>			
ZD/DC ; PHI/DA ; PSI/DP	6.54	(.0572)	(.135)	[.198;.966]	<.0470>			
XD/DC ; PHI/DA ; THE/DB	-.0378	(0)	(2.53)	[.378;1.24]	<-.148>			
XD/DC ; PHI/DA ; PSI/DP	-.346	(.135)	(1.52)	(-3.76)	<.266>			
YD/DP ; PHI/DA ; THE/DB	-.0724	(-.00929)	(.863)	(3.40)	(-3.49)	<-.00689>		
ZD/DB ; PHI/DA ; PSI/DP	-1.23	(-.0361)	(.135)	(.124)	(2.09)	<.0260>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.875	(0)	(.135)	<-.118>				
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0379	(.135)	(2.50)	<.0127>				

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 7I 60KT AUTOROTATION SCAS ON

DENOMINATOR: (0) (-.0644) (-.193) (.263) (-.640) (1.48) (2.13) [-.30162; .143] [+ .814; .305] [+ .626; 2.67] [+ .826; 3.44] <- .00106>

CONTROL NUMERATORS:

PHI/DA	.443 (0) (-.0644) (.263) (.640) (1.47) (2.22) (5.75) [-.00738; .143] [+ .706; .265] [+ .624; 2.68] <.000932>
THE/DB	-.148 (0) (-.00859) (.0650) (-.0699) (-.190) (.865) (2.59) [.813; .305] [+ .627; 2.72] [+ .829; 3.34] <- .189E-4>
PSI/DP	-.980 (.0794) (.263) (-.324) (.640) (1.48) (2.25) (4.01) [-.00454; .143] [+ .860; .258] [+ .848; 3.36] <.000855>
PHI/DB	.146 (0) (-.0699) (-.692) (2.59) [-.303; .189] [+ .994; .359] [+ .966; 1.10] [+ .449; 2.26] <- .000921>
THE/DA	.0807 (0) (-.0406) (-.0486) (-.0644) (-.413) (.434) (.801) (5.75) [+ .692; .243] [+ .622; 2.68] <- .364E-5>
PHI/DA ; THE/DB	-.0657 (0) (-.00945) (-.0644) (.0699) (.865) (2.59) (5.75) [-.706; .264] [+ .622; 2.70] <.184E-4>
PHI/DA ; PSI/DP	-.446 (.0644) (.0794) (-.135) (.263) (.640) (1.48) (2.16) (4.01) (5.75) [-.00752; .143] <- .786E-4>
THE/DB ; PSI/DP	.145 (-.00899) (.0699) (.0794) (-.324) (.865) (2.59) (4.01) [+ .860; .257] [+ .839; 3.40] <.161E-4>
PHI/DB ; PSI/DP	-.0455 (.0699) (.0794) (-.102) (.294) (-.335) (.370) (1.00) (2.59) (4.01) [+ .579; 1.83] <.271E-4>
PHI/DP ; THE/DB	-.0564 (0) (-.00902) (.0699) (.0794) (.434) (.699) (.862) (2.59) (4.01) [+ .361; 2.55] <.498E-4>
PHI/DC ; THE/DB	-.0224 (0) (.0207) (.0699) (-.257) (.303) (.344) (2.59) [+ .979; 1.03] [+ .562; 2.87] <.199E-4>
THE/DA ; PSI/DP	-.0800 (.0494) (.0644) (.0794) (-.126) (-.157) (.417) (.435) (.801) (4.01) (5.75) <.133E-5>
THE/DP ; PHI/DA	.00232 (0) (-.0547) (-.0644) (.0794) (.227) (.369) (-.479) (1.10) (4.01) (-.537) (5.75) <.352E-5>
THE/DC ; PHI/DA	.0330 (0) (.0138) (.0644) (.417) (-.435) (1.85) (5.75) [+ .708; .265] [+ .613; 2.73] <.295E-4>
PSI/DA ; THE/DB	-.00440 (-.00950) (.0644) (.0699) (.541) (.588) (-.752) (1.61) (2.59) (5.75) [-.0984; 2.23] <.537E-5>
PSI/DB ; PHI/DA	.0392 (.0644) (.0699) (-.151) (.537) (.591) (2.59) (5.75) [-.0703; .122] [-.112; 1.78] <.594E-5>
XD/DB ; PHI/DA	.476 (0) (.0644) (.0699) (.720) (2.59) (5.75) [+ .706; .264] [+ .00287; 2.31] [+ .621; 2.71] <.0626>
YD/DA ; THE/DB	-.112 (-.00949) (.0644) (.0699) (.867) (2.59) (5.75) [+ .522; .261] [+ .606; 2.69] [-.0156; 4.11] <.000517>
ZD/DB ; PHI/DA	1.22 (0) (-.0357) (-.0644) (.0699) (2.59) (5.75) [+ .708; .264] [+ .121; 2.08] [+ .630; 2.71] <- .00649>
XD/DC ; PHI/DA	.946 (0) (.0644) (-.321) (-.597) (-1.06) (1.86) (5.75) [+ .707; .266] [+ .611; 2.70] <- .0680>
YD/DP ; THE/DB	-.260 (-.00899) (.0699) (.0794) (.254) (.863) (1.78) (2.59) (4.01) [-.949; 1.40] [+ .663; 3.89] <.00155>
ZD/DC ; PHI/DA	-6.50 (0) (-.0625) (.0644) (1.04) (2.07) (5.75) [+ .822; .261] [+ .669; .270] [+ .628; 2.68] <- .0115>
PHI/DA ; THE/DB ; PSI/DP	.0660 (-.00930) (.0644) (.0699) (.0794) (.135) (-.864) (2.59) (4.01) (5.75) <- .153E-5>
PHI/DC ; THE/DB ; PSI/DP	.0208 (-.0233) (.0699) (.0794) (.151) (.370) (1.00) (1.52) (2.59) (4.01) <.238E-5>
THE/DC ; PHI/DA ; PSI/DP	-.0330 (.9135) (.0644) (.0794) (-.135) (.417) (.435) (1.87) (4.01) (5.75) <- .240E-5>
PSI/DC ; PHI/DA ; THE/DB	-.0200 (-.00439) (.0644) (.0699) (-.143) (.541) (.588) (2.59) (5.75) <.268E-6>
XD/DB ; PHI/DA ; PSI/DP	-.479 (.0644) (.0699) (.0794) (-.135) (-.720) (2.59) (4.01) (5.75) [-.00394; 2.31] <- .00530>
YD/DA ; THE/DB ; PSI/DP	.117 (-.00935) (.0644) (.0699) (.0794) (.865) (2.59) (4.01) (5.75) [-.000827; 4.02] <- .000327>
ZD/DC ; PHI/DA ; THE/DB	.871 (0) (0) (.0644) (.0699) (2.59) (5.75) [+ .707; .260] [+ .624; 2.70] <.0287>
ZD/DC ; PHI/DA ; PSI/DP	6.54 (.0644) (.0665) (.0794) (-.135) (1.04) (2.04) (4.01) (5.75) [+ .793; .262] <.00100>
XD/DC ; PHI/DA ; THE/DB	-.0378 (0) (.0644) (.0699) (2.52) (2.59) (5.75) [+ .706; .268] [+ .617; 2.69] <- .00332>
XD/DC ; PHI/DA ; PSI/DP	-.936 (.0644) (.0794) (-.135) (-.321) (-.597) (-1.06) (1.89) (4.01) (5.75) <.00567>
YD/DP ; PHI/DA ; THE/DB	-.0724 (-.00929) (.0644) (.0699) (.0794) (.863) (2.59) (3.40) (-3.49) (4.01) (5.75) <- .000147>
ZD/DB ; PHI/DA ; PSI/DP	-1.23 (-.0361) (.0644) (.0699) (.0794) (-.135) (2.59) (4.01) (5.75) [+ .124; 2.09] <.000555>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.875 (0) (.0644) (.0699) (.0794) (.135) (2.59) (4.01) (5.75) <- .00253>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0379 (.6644) (.0699) (.0794) (-.135) (2.50) (2.59) (4.01) (5.75) <.000272>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 77 60KT 20 FT/SEC CLIMB SCAS OFF

DENOMINATOR: (0) (-.286) (1.33) [-.199; .257] [.634; .836] [.181; 1.08] <.0229>

CONTROL NUMERATORS:

PHI/DA	.524	(0) [-.172; .322] [.702; .858] [.456; 1.17] <.0550>
THE/DB	-.167	(0) (-.00556) (.238) (-.899) (1.26) [.204; 1.05] <-.000276>
PSI/DP	-.919	(1.34) [-.236; .304] [-.0369; .367] [.611; .848] <-.0110>
PHI/DB	.0366	(0) (-.360) (.445) [.436; 1.05] [.821; 2.63] <-.0450>
THE/DA	.0844	(0) (-.0204) (.0604) (.949) [.406; 1.14] <-.000127>
PHI/DA ; THE/DB	-.0875	(0) (.00821) (.915) [.455; 1.18] <-.000913>
PHI/DA ; PSI/DP	-.492	(.0678) [-.160; .315] [.707; .844] <-.00235>
THE/DB ; PSI/DP	.154	(.00780) (.897) (1.27) [-.217; .396] <.000214>
PHI/DB ; PSI/DP	-.0339	(.0690) (-.307) (-.312) [.799; 2.46] <.00136>
PHI/DP ; THE/DB	-.0613	(0) (.00791) (-.873) (.892) (1.72) <.000647>
PHI/DC ; THE/DB	-.00790	(0) (0) (1.05) [.531; 3.84] <-.123>
THE/DA ; PSI/DP	-.0757	(.00583) (.974) [-.0904; .294] <-.371E-4>
THE/DP ; PHI/DA	.00821	(0) (.00673) (1.20) [-.0608; 1.44] <.000137>
THE/DC ; PHI/DA	.00723	(0) (.0303) (7.21) [.487; 1.07] <.00179>
PSI/DA ; THE/DB	-.00479	(.00827) (-.749) (.910) (1.39) (-7.60) <-.000285>
PSI/DB ; PHI/DA	-.0174	(.0653) (1.74) [-.0471; .698] <-.000961>
XD/DB ; PHI/DA	.678	(0) (.811) [.454; 1.18] [.0291; 2.17] <3.59>
YD/DA ; THE/DB	-.152	(.00828) (.915) [.388; 1.12] [.0351; 4.40] <-.0283>
ZD/DB ; PHI/DA	1.57	(0) (-.00768) [.450; 1.18] [.0690; 2.25] <-.0856>
XD/DC ; PHI/DA	-.0307	(0) (4.42) [.501; 1.08] [-.261; 3.52] <-.1.95>
YD/DP ; THE/DB	-.288	(.00778) (.891) (-1.25) (1.78) [.0514; 2.19] <.0213>
ZD/DC ; PHI/DA	-7.91	(0) (.160) [.0799; .772] [.457; 1.06] <-.848>
PHI/DA ; THE/DB ; PSI/DP	.0822	(.00810) (.0676) (.920) <.414E-4>
PHI/DC ; THE/DB ; PSI/DP	.0425	(-.00172) (.0631) (1.23) <-.566E-5>
THE/DC ; PHI/DA ; PSI/DP	-.0115	(.0245) (.0695) (4.20) <-.820E-4>
PSI/DC ; PHI/DA ; THE/DB	-.0502	(.00120) (.0748) (.861) <-.388E-5>
XD/DB ; PHI/DA ; PSI/DP	-.636	(.0576) (.816) [.0284; 2.17] <-.165>
YD/DA ; THE/DB ; PSI/DP	.148	(.00810) (.919) [-.0136; 4.32] <.0206>
ZD/DC ; PHI/DA ; THE/DB	1.30	(0) (.0109) [.444; 1.09] <.0168>
ZD/DC ; PHI/DA ; PSI/DP	7.46	(.0683) (.146) [.0798; .766] <.0436>
XD/DC ; PHI/DA ; THE/DB	-.0526	(0) [.507; 1.27] <-.0848>
XD/DC ; PHI/DA ; PSI/DP	.0545	(.0689) (2.50) [-.286; 3.40] <.109>
YD/DP ; PHI/DA ; THE/DB	-.0948	(.00810) (.909) (2.33) (-2.53) <-.00411>
ZD/DB ; PHI/DA ; PSI/DP	-1.47	(0) (.0678) [.0666; 2.26] <-.511>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.21	(.00936) (.0687) <-.000779>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	.00575	(.0675) (9.89) <.00384>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 81 HOVER AT 10000' SCAS OFF

DENOMINATOR: (0) (.349) (.658) [-.240;.407] [-.243;.545] [.953;.806] <.00733>

CONTROL NUMERATORS:

PHI/DA	.493 (0) (.0661) (.479) [-.388;.325] [.919;.446] <.000328>
THE/DB	-.150 (0) (.0137) (.362) (.430) (1.27) [-.189;.538] <-.000117>
PSI/DP	-.664 (.463) [-.0253;.432] [-.458;.461] [.951;.886] <-.00957>
PHI/DB	-.0455 (0) (.0667) (.361) (.420) (-3.52) [.0894;.565] <.000518>
THE/DA	.114 (0) (-.0207) (-.272) (.556) [.0152;.540] <-.000104>
PHI/DA ; THE/DB	-.0739 (0) (-.00291) (.0665) (.355) (.417) <.212E-5>
PHI/DA ; PSI/DP	-.334 (.0185) [-.385;.323] [.938;.442] <-.000126>
THE/DB ; PSI/DP	.0999 (.00481) (.284) (1.31) [-.135;.421] <.317E-4>
PHI/DB ; PSI/DP	.0312 (.0185) (.321) (-3.50) [.0838;.557] <-.000201>
PHI/DP ; THE/DB	-.0287 (0) (.376) (.493) [-.621;.0134] <-.956E-6>
PHI/DC ; THE/DB	.00823 (0) (.0301) (.358) (.466) (-.523) <-.216E-4>
THE/DA ; PSI/DP	-.0746 (-.00631) (.394) [-.0715;.564] <.588E-4>
THE/DP ; PHI/DA	.00726 (0) (-.00214) (.140) [.479;.773] <-.130E-5>
THE/DC ; PHI/DA	.00922 (0) (.346) (2.40) [.536;.0425] <.138E-4>
PSI/DA ; THE/DB	-.00492 (-.00286) (.322) (.995) (-1.20) (-5.58) <.301E-4>
PSI/DB ; PHI/DA	-.00108 (.0210) (.0377) (.981) (-1.20) (-1.66) <-.167E-5>
XD/DB ; PHI/DA	.625 (0) (.0664) (.338) (.422) [.0485;1.95] <.0226>
YD/DA ; THE/DB	-.127 (-.00286) (-.0529) [.998;.378] [.0191;4.31] <.509E-4>
ZD/DB ; PHI/DA	.0793 (0) (.0663) (.481) (-1.39) [.358;1.33] <-.00617>
XD/DC ; PHI/DA	-.0389 (0) (.0332) (.341) (1.83) [-.265;3.16] <-.00805>
YD/DP ; THE/DB	-.165 (.00674) (-.0449) (.348) (.578) [.0517;2.31] <.535E-4>
ZD/DC ; PHI/DA	-4.96 (0) (.127) (.248) (.476) [-.291;.270] <-.00541>
PHI/DA ; THE/DB ; PSI/DP	.0501 (-.00290) (.0185) (.305) <-.820E-6>
PHI/DC ; THE/DB ; PSI/DP	.0118 (.0203) (.0631) (.572) <.889E-5>
THE/DC ; PHI/DA ; PSI/DP	-.0106 (.00952) (.0313) (1.47) <-.465E-5>
PSI/DC ; PHI/DA ; THE/DB	-.0447 (-.00312) (.0238) (.351) <.116E-5>
XD/DB ; PHI/DA ; PSI/DP	-.423 (.0185) (.293) [.0484;1.95] <-.00876>
YD/DA ; THE/DB ; PSI/DP	.0898 (-.00287) (.304) [-.0147;4.24] <-.00141>
ZD/DC ; PHI/DA ; THE/DB	.742 (0) (.0166) (.0529) (.345) <.000226>
ZD/DC ; PHI/DA ; PSI/DP	3.38 (.0164) (.425) [-.253;.262] <.00162>
XD/DC ; PHI/DA ; THE/DB	-.00587 (0) (.107) (.342) (4.68) <-.00101>
XD/DC ; PHI/DA ; PSI/DP	.0661 (-.0230) (1.18) [-.248;2.54] <.0116>
YD/DP ; PHI/DA ; THE/DB	-.0568 (-.00290) (.123) (-.244) (.280) <-.138E-5>
ZD/DB ; PHI/DA ; PSI/DP	-.0538 (.0185) (-1.39) [-.377;1.31] <.00238>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.506 (.00671) (.0227) <-.771E-4>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.00358 (.0179) (.623) <.000399>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 92 60KT AFT CG SCAS OFF

DENOMINATOR: (0) (.0194) (1.36) [-.0453;.247] [.766;.799] [.358;1.20]<.00147>

CONTROL NUMERATORS:

PHI/DA	.496 (0) [-.185;.303][.901;.745][.389;1.20]<.0366>
THE/DB	-.171 (0) (.00326) (.0301) (.895) (1.28) [.358;1.20]<-.277E-4>
PSI/DP	-.928 (-.192) (.280) (1.42) [-.0845;.287][.735;.839]<.00410>
PHI/DB	.0346 (0) (-.226) (-.243) (1.89) (3.55)[.356;1.24]<-.0197>
THE/DA	.0867 (0) (-.00763) (.0496) (.882) [.363;1.20]<-.417E-4>
PHI/DA : THE/DB	-.0846 (0) (.0116) (.888)[.391;1.20]<-.00125>
PHI/DA : PSI/DP	-.473 (.0841) [-.167;.297][.880;.747]<-.00196>
THE/DB : PSI/DP	.158 (.0148) (-.180) (.310) (.879) (1.29)<-.000148>
PHI/DB : PSI/DP	-.0457 (.0824) (.231) (-.249)[.889;2.41]<.00126>
PHI/DP : THE/DB	-.0545 (0) (.0145) (.923)[.424;.823]<-.000494>
PHI/DC : THE/DB	-.0183 (0) (.00593) (1.37)[.398;1.45]<-.000316>
THE/DA : PSI/DP	-.0817 (-.00407) (.874)[.181;.231]<.155E-4>
THE/DP : PHI/DA	.00264 (0) (-.00374) (.982)[-2.22;2.13]<-.439E-4>
THE/DC : PHI/DA	.0199 (0) (.0255) (1.57)[.436;1.14]<.00104>
PSI/DA : THE/DB	-.00691 (.0117) (.872) (1.23) [-.854;2.09]<-.000379>
PSI/DB : PHI/DA	.0198 (.0751) (.259) (-.295)[.382;2.21]<-.000554>
XD/DB : PHI/DA	.603 (0) (.860)[.393;1.20][.0154;2.15]<3.45>
YD/DA : THE/DB	-.144 (.0117) (.888)[.319;1.16][.0273;4.36]<-.0384>
ZD/DB : PHI/DA	1.54 (0) (-.00910)[.405;1.20][.0867;2.22]<-.0990>
XD/DC : PHI/DA	-.0591 (0) (1.84) (8.46)[.439;1.19]<-1.31>
YD/DP : THE/DB	-.296 (.0148) (.915) [-.663;1.03][.622;1.87]<-.0150>
ZD/DC : PHI/DA	-7.41 (0) (.151)[.218;.622][.379;1.15]<-.570>
PHI/DA : THE/DB : PSI/DP	.0806 (.0112) (.0837) (.876)<.661E-4>
PHI/DC : THE/DB : PSI/DP	.0339 (.00700) (.0853) (1.34)<.270E-4>
THE/DC : PHI/DA : PSI/DP	-.0198 (.0209) (.0851) (1.54)<-.541E-4>
PSI/DC : PHI/DA : THE/DB	-.0256 (.00883) (.0912) (1.27)<-.262E-4>
XD/DB : PHI/DA : PSI/DP	.574 (.0838) (.854)[.0159;2.15]<-.190>
YD/DA : THE/DB : PSI/DP	.145 (.0111) (.876)[-0.0841;4.21]<.0251>
ZD/DC : PHI/DA : THE/DB	1.20 (0) (.0138)[.392;1.16]<.0223>
ZD/DC : PHI/DA : PSI/DP	7.09 (.0836) (.136)[.189;.638]<.0327>
XD/DC : PHI/DA : THE/DB	-.0250 (0) (1.29)[.332;1.28]<-.0533>
XD/DC : PHI/DA : PSI/DP	.589 (.0848) (1.66)<.0829>
YD/DP : PHI/DA : THE/DB	-.101 (.0112) (.871) (2.55) (-2.68)<.00669>
ZD/DB : PHI/DA : PSI/DP	-1.46 (-.00709) (.0840)[.0861;2.21]<.00426>
ZD/DC : PHI/DA : THE/DB : PSI/DP	-1.15 (.0126) (.0844)<-.00122>
XD/DC : PHI/DA : THE/DB : PSI/DP	.0230 (.0823) (1.30)<.00246>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 94 HOVER AT LIGHT WEIGHT SCAS OFF

DENOMINATOR: (0) (.393) (.779) [-.181;.287] [-.289;.440] [.731;.687] <.00231>

CONTROL NUMERATORS:

PHI/DA	.484	(0)	(.0792)	(.487)	[-.461;.248]	[.884;.507]	<.000294>
THE/DB	-.132	(0)	(.0530)	(.871)	[-.221;.401]	[.933;.473]	<-.000219>
PSI/DP	-.840	(.715)	[.0412;.247]	[-.559;.336]	[.677;.739]	<-.00226>	
PHI/DB	.151	(0)	(.0781)	[-.0192;.481]	[.983;.512]	<.000714>	
THE/DA	.0955	(0)	(-.0375)	(.338)	(.694)	[.0563;.326]	<-.892E-4>
PHI/DA ; THE/DB	-.0638	(0)	(0)	(.0782)	[.982;.486]	<-.00118>	
PHI/DA ; PSI/DP	-.415	(.0252)	[-.457;.246]	[.900;.492]	<-.000154>		
THE/DB ; PSI/DP	.111	(.806)	[-.901;.126]	[.724;.408]	<.000235>		
PHI/DB ; PSI/DP	-.130	(.0247)	(.525)	[-.0314;.471]	<-.000372>		
PHI/DP ; THE/DB	-.0296	(0)	(-.0147)	(.0679)	[.921;.532]	<.838E-5>	
PHI/DC ; THE/DB	-.0111	(0)	(.0576)	(.137)	(.403)	<-.353E-4>	
THE/DA ; PSI/DP	-.0832	(-.0197)	(.636)	[-.215;.303]	<.957E-4>		
THE/DP ; PHI/DA	-.00427	(0)	(-.0108)	(.149)	(-.367)	(1.35) <-.342E-5>	
THE/DC ; PHI/DA	.00335	(0)	(.0233)	(.0560)	(.430)	(7.76) <.146E-4>	
PSI/DA ; THE/DB	-.00524	(0)	(.502)	(1.16)	(-2.04)	(-2.74) <-.0171>	
PSI/DB ; PHI/DA	.000281	(-.00915)	(.127)	(-2.00)	[.469;2.70]	<.477E-5>	
XD/DB ; PHI/DA	.629	(0)	(.0786)	[.981;.479]	[.0477;1.81]	<.0371>	
YD/DA ; THE/DB	-.115	(0)	(.0638)	[-.981;.470]	[.0226;4.20]	<-.0287>	
ZD/DB ; PHI/DA	.0946	(0)	(.0790)	(.519)	(-1.69)	[.322;1.38] <-.0125>	
XD/DC ; PHI/DA	-.0104	(0)	(.0700)	(.428)	(2.87)	[-.650;5.28] <-.0250>	
YD/DP ; THE/DB	-.221	(-.0261)	(-.0582)	[.934;.530]	[-.0130;2.05]	<.000396>	
ZD/DC ; PHI/DA	-7.27	(0)	(-.0572)	(-.109)	(.438)	[.738;.222] <.000972>	
PHI/DA ; THE/DB ; PSI/DP	.0547	(0)	(.0240)	(.460)	<.000603>		
PHI/DC ; THE/DB ; PSI/DP	.0163	(.0166)	(.0439)	(1.14)	<.136E-4>		
THE/DC ; PHI/DA ; PSI/DP	-.0205	(.00916)	(-.0304)	<-.571E-5>			
PSI/DC ; PHI/DA ; THE/DB	-.0351	(0)	(.0317)	(.584)	<-.000649>		
XD/DB ; PHI/DA ; PSI/DP	-.539	(.0245)	(.445)	[.0476;1.81]	<-.0193>		
YD/DA ; THE/DB ; PSI/DP	.105	(0)	(.458)	[-.0137;.4.09]	<.806>		
ZD/DC ; PHI/DA ; THE/DB	.958	(0)	(.0273)	(.0557)	(.426) <.000620>		
ZD/DC ; PHI/DA ; PSI/DP	6.25	(.0234)	(-.0657)	[.864;.167]	<-.000267>		
XD/DC ; PHI/DA ; THE/DB	-.0394	(0)	(.116)	(.401)	<-.00183>		
XD/DC ; PHI/DA ; PSI/DP	.0102	(.0271)	(2.90)	[-.806;4.73]	<.0179>		
YD/DP ; PHI/DA ; THE/DB	-.0810	(0)	(.115)	(-.250)	(.442) <.00103>		
ZD/DB ; PHI/DA ; PSI/DP	-.0812	(.0253)	(-1.69)	[.329;1.37]	<.00653>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.824	(.00947)	(-.0311)	<-.000242>			
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0333	(-.0209)	<.000695>				

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 95 60KT AT LIGHT WEIGHT SCAS OFF

DENOMINATOR: (0) (-.0190) (1.28) [-.0153;.252][.725;.887][.430;1.35]<-.00221>

CONTROL NUMERATORS:

PHI/DA	.466	(0)	[-.135;.292]	[.838;.877]	[.415;1.34]	<.0550>	
THE/DB	-.129	(0)	(.0142)	(-.0168)	[.996;1.15]	[.433;1.35]	<.750E-4>
PSI/DP	-1.06	(-.294)	(.468)	(1.32)	[-.0856;.280]	[.684;.949]	<.0136>
PHI/DB	.0332	(0)	(.217)	(-.224)	[.441;1.36]	[.790;2.37]	<-.0168>
THE/DA	.0785	(0)	(-.0119)	(.0505)	(1.11)	[.393;1.32]	<-.919E-4>
PHI/DA ; THE/DB	-.0602	(0)	(.00921)	(1.16)	[.419;1.34]	<-.00116>	
PHI/DA ; PSI/DP	-.504	(.0997)	(-.129;.290)	[.825;.870]	<-.00320>		
THE/DB ; PSI/DP	.137	(.0102)	(-.298)	(.642)	[.991;1.08]	<-.000310>	
PHI/DB ; PSI/DP	-.0465	(.0948)	(.254)	(-.261)	[.633;2.26]	<.00149>	
PHI/DP ; THE/DB	-.0366	(0)	(.0101)	(1.18)	[.406;1.53]	<-.00102>	
PHI/DC ; THE/DB	-.0105	(0)	(0)	(2.42)	[.420;1.21]	<-.0371>	
THE/DA ; PSI/DP	-.0842	(-.0205)	(1.11)	[.251;.187]	<.671E-4>		
THE/DP ; PHI/DA	-.00673	(0)	(-.0231)	(-.971)	(1.36)	<-.000205>	
THE/DC ; PHI/DA	.00504	(0)	(.0246)	(8.15)	[.450;1.29]	<.00169>	
PSI/DA ; THE/DB	-.00443	(.00924)	(1.10)	(1.64)	[-.939;2.18]	<-.000351>	
PSI/DB ; PHI/DA	.0174	(.0880)	(.364)	(-.493)	[.123;1.51]	<-.000622>	
XD/DB ; PHI/DA	.536	(0)	(1.09)	[.419;1.35]	[.0244;1.96]	<4.07>	
YD/DA ; THE/DB	-.109	(.00925)	(1.17)	[.342;1.29]	[.0345;4.27]	<-.0355>	
ZD/DB ; PHI/DA	1.76	(0)	(.00204)	[.425;1.36]	[.902;1.99]	<.0262>	
XD/DC ; PHI/DA	.0707	(0)	(-2.97)	[.469;1.34]	[.446;2.43]	<-2.20>	
YD/DP ; THE/DB	-.265	(.0102)	(1.19)	[-.696;1.53]	[.779;2.04]	<-.0314>	
ZD/DC ; PHI/DA	-8.61	(0)	(-1.44)	[.156;.670]	[.419;1.30]	<-.942>	
PHI/DA ; THE/DB ; PSI/DP	.0651	(.00877)	(.0995)	(1.15)	<.656E-4>		
PHI/DC ; THE/DB ; PSI/DP	.0208	(.00337)	(.105)	(2.14)	<.157E-4>		
THE/DC ; PHI/DA ; PSI/DP	-.00562	(.0214)	(.100)	(7.62)	<-.921E-4>		
PSI/DC ; PHI/DA ; THE/DB	-.0155	(.00541)	(-.110)	(1.81)	<-.168E-4>		
XD/DB ; PHI/DA ; PSI/DP	-.579	(.0995)	(1.09)	[.0240;1.96]	<-.241>		
YD/DA ; THE/DB ; PSI/DP	.125	(.00872)	(1.16)	[-.00804;4.12]	<.0213>		
ZD/DC ; PHI/DA ; THE/DB	1.09	(0)	(.0102)	[.420;1.31]	<.0191>		
ZD/DC ; PHI/DA ; PSI/DP	9.33	(.0996)	(.141)	[.139;.665]	<.0578>		
XD/DC ; PHI/DA ; THE/DB	-.0149	(0)	(2.59)	[.392;1.42]	<-.0783>		
XD/DC ; PHI/DA ; PSI/DP	-.0701	(.100)	(-3.04)	[.498;2.54]	<.138>		
YD/DP ; PHI/DA ; THE/DB	-.0927	(.00877)	(1.15)	(2.59)	(-2.75)	<-.00664>	
ZD/DB ; PHI/DA ; PSI/DP	-1.90	(.00341)	(.0997)	[.0883;2.00]	<-.00259>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.18	(.00936)	(.100)	<-.00111>			
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0155	(.0981)	(2.69)	<.00410>			

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 100	MAX CLIMB AT 60KT	LIGHT WEIGHT	SCAS OFF
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DENOMINATOR: (0) [-.354;.205][.0882;.737][.563;1.31][.406;1.36]<.0732>

CONTROL NUMERATORS:

PHI/DA	.531 (0) [-.139;.244][-.331;1.41][.483;1.70]<.181>
THE/DB	-.126 (0) (-.0213) (1.60) [-.0131;.634][.636;1.22]<.00259>
PSI/DP	-1.03 (1.07) [-.0180;.137][-.688;.563][.362;1.47]<-.0141>
PHI/DB	-.0135 (0) (-.444) (-8.56) [.637;.814][.732;2.02]<-.139>
THE/DA	.0631 (0) (-.0398) (.0558) (2.18) [.225;1.50]<-.000685>
PHI/DA ; THE/DB	-.0671 (0) (-.0183) (1.62) [.449;1.60]<.00510>
PHI/DA ; PSI/DP	-.555 (.0598) [-.122;.227][.402;1.44]<-.00353>
THE/DB ; PSI/DP	.133 (-.00442) (1.01) (1.62) [-.695;.547]<-.000289>
PHI/DB ; PSI/DP	.0278 (.0621) (-.353) (.456) (1.70) (-5.21)<.00246>
PHI/DP ; THE/DB	-.0272 (0) (-.00380) (-1.52) (1.62) (2.68)<-.000682>
PHI/DC ; THE/DB	-.0224 (0) (-.0472) (1.24) (8.45)<.0111>
THE/DA ; PSI/DP	-.0539 (.00244) (2.07) [-.629;.712]<-.000138>
THE/DP ; PHI/DA	.0213 (0) (.00267) (1.59) [.103;2.18]<.000431>
THE/DC ; PHI/DA	-.0699 (0) (.00590) (-2.35) [.377;1.51]<.00221>
PSI/DA ; THE/DB	.0472 (-.0183) (-.516) (1.47) (2.75)<.00179>
PSI/DB ; PHI/DA	-.0331 (.0468) [-.136;.386][.0478;2.36]<-.00129>
XD/DB ; PHI/DA	.762 (0) (.990) [.452;1.61][.0521;2.11]<8.75>
YD/DA ; THE/DB	-.126 (-.0183) (1.62) [.361;1.50][.0693;4.37]<.160>
ZD/DB ; PHI/DA	1.77 (0) (-.0114) [.421;1.59][.0326;2.34]<-.281>
XD/DC ; PHI/DA	.152 (0) (-2.53) [.382;1.50][-.0612;3.74]<-12.2>
YD/DP ; THE/DB	-.247 (-.00438) (1.61) (-1.68) (2.27) [-.135;1.97]<-.0258>
ZD/DC ; PHI/DA	-9.90 (0) (.0870) [.0235;1.16][.384;1.50]<-2.59>
PHI/DA ; THE/DB ; PSI/DP	.0714 (-.0145) (.0577) (1.62)<-.967E-4>
PHI/DC ; THE/DB ; PSI/DP	.0309 (.0513) (-.0707) (1.69)<-.000189>
THE/DC ; PHI/DA ; PSI/DP	.0508 (.00466) (.0608) (-3.86)<-.554E-4>
PSI/DC ; PHI/DA ; THE/DB	-.0744 (-.0321) (.0702) (-.962)<.000161>
XD/DB ; PHI/DA ; PSI/DP	-.799 (.0569) (1.03) [.0523;2.11]<-.208>
YD/DA ; THE/DB ; PSI/DP	.139 (-.0140) (1.61) [-.0257;4.25]<-.0564>
ZD/DC ; PHI/DA ; THE/DB	1.48 (0) (-.0209) [.403;1.50]<-.0697>
ZD/DC ; PHI/DA ; PSI/DP	10.3 (.0568) (.0691)[.00942;1.25]<.0630>
XD/DC ; PHI/DA ; THE/DB	.0810 (0) (-2.23) [.395;1.58]<-.450>
XD/DC ; PHI/DA ; PSI/DP	-.0934 (.0607) (-4.12) [.0159;4.06]<.385>
YD/DP ; PHI/DA ; THE/DB	-.104 (-.0147) (-2.06) [1.00;1.66]<-.00862>
ZD/DB ; PHI/DA ; PSI/DP	-1.85 (-.00404) (.0586) [.0326;2.34]<.00240>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.50 (-.0191) (.0589)<.00169>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0612 (.0603) (-3.75)<.0138>

TABLE IV-5 CONTINUED
AH-IG TRANSFER FUNCTION FACTORS

CASE 107 HOVER AT HEAVY WEIGHT SCAS OFF

DENOMINATOR: (0) (.378) (.801) [-.265;.399][-.210;.578][.903;.737]<.00871>

CONTROL NUMERATORS:

PHI/DA	.542	(0)	(.0689)	(.518)	[-.383;.324]	[.908;.486]	<.000481>
THE/DB	-.191	(0)	(.0177)	(1.17)	[.979;.405]	[-.180;.566]	<-.000208>
PSI/DP	-.766	(.544)	[.0132;.400]	[-.484;.443]	[.898;.863]	<-.00973>	
PHI/DB	.197	(0)	(.0686)	[.989;.435]	[.0374;.584]	<.000874>	
THE/DA	.127	(0)	(-.0212)	(.301)	(.612)	[.0183;.523]	<-.000135>
PHI/DA ; THE/DB	-.104	(0)	(-.00165)	(.0687)	[.996;.423]	<.210E-5>	
PHI/DA ; PSI/DP	-.428	(.0181)	[-.378;.323]	[.932;.479]	<-.000186>		
THE/DB ; PSI/DP	.146	(.0280)	(.266)	(1.17)	[-.0907;.339]	<.000146>	
PHI/DB ; PSI/DP	-.160	(.0179)	(.373)	[.0193;.565]	<-.000341>		
PHI/DP ; PHI/DA	-.0723	(0)	(-.0154)	(.0245)	[.952;.400]	<.437E-5>	
PHI/DC ; PHI/DA	.0137	(0)	(.0308)	(.229)	(.394)	(-.926)<-.353E-4>	
THE/DA ; PSI/DP	-.100	(-.00918)	(.453)	[-.0821;.498]	<.000104>		
THE/DP ; PHI/DA	-.000246	(0)	(-.0494)	(.155)	(-2.40)	(7.57)<-.342E-5>	
THE/DC ; PHI/DA	.00341	(0)	(.393)	(7.88)	[.607;.0430]	<.196E-4>	
PSI/DA ; THE/DB	-.00640	(-.00159)	(.363)	(1.18)	(-1.61)	(-4.37)<.306E-4>	
PSI/DB ; PHI/DA	.00600	(.00902)	(.0773)	(-.739)	(1.13)	<-.349E-5>	
XD/DB ; PHI/DA	.713	(0)	(.0688)	[.998;.417]	[.0499;2.16]	<.0398>	
YD/DA ; THE/DB	-.168	(-.00160)	(.0565)	[-.992;.416]	[.0141;4.44]	<.516E-4>	
ZD/DB ; PHI/DA	.103	(0)	(.0688)	(.523)	(-1.44)	[.370;1.46]	<-.0115>
XD/DC ; PHI/DA	-.00796	(0)	(.0385)	(.389)	(3.40)	[-.598;5.65]	<-.0129>
YD/DP ; THE/DB	-.259	(.0210)	(-.0314)	[.959;.406]	[.0300;2.96]	<.000247>	
ZD/DC ; PHI/DA	-6.03	(0)	(.117)	(.300)	(.506)	[-.272;.267]	<-.00763>
PHI/DA ; THE/DB ; PSI/DP	.0818	(-.00168)	(.0179)	(.339)	<-.836E-6>		
PHI/DC ; THE/DB ; PSI/DP	.0341	(.0167)	(.0341)	(.596)	<.116E-4>		
THE/DC ; PHI/DA ; PSI/DP	-.00254	(.00940)	(.0311)	(7.91)	<-.588E-5>		
PSI/DC ; PHI/DA ; THE/DB	-.0643	(-.00191)	(.0233)	(.411)	<.118E-5>		
XD/DB ; PHI/DA ; PSI/DP	-.563	(.0179)	(.328)	[.0498;2.16]	<-.0155>		
YD/DA ; THE/DB ; PSI/DP	.137	(-.00170)	(.338)	[-.00949;4.38]	<-.00151>		
ZD/DC ; PHI/DA ; THE/DB	1.15	(0)	(.0178)	(.0544)	(.390)	<.000435>	
ZD/DC ; PHI/DA ; PSI/DP	4.77	(.0173)	(.463)	[-.248;.274]	<.00285>		
XD/DC ; PHI/DA ; THE/DB	-.0404	(0)	(.108)	(.385)	<-.00168>		
XD/DC ; PHI/DA ; PSI/DP	.0215	(.0222)	(2.43)	[-.563;3.52]	<.0144>		
YD/DP ; PHI/DA ; THE/DB	-.0772	(-.00168)	(.122)	(-.285)	(-3.12)	<-.141E-5>	
ZD/DB ; PHI/DA ; PSI/DP	-.0814	(.0181)	(-1.46)	[.388;1.44]	<.00444>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.911	(.00625)	(.0224)	<-.000128>			
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0337	(.0165)	<.000556>				

TABLE IV-5 CONCLUDED
AH-IG TRANSFER FUNCTION FACTORS

CASE I08 60KT AT HEAVY WEIGHT SCAS OFF

DENOMINATOR: (0) (.135) (1.59) [-.0797;.289][.688;.781][.258;1.17]<.0149>

CONTROL NUMERATORS:

PHI/DA	.524 (0) [-.160;.351][.846;.737][.372;1.18]<.0489>
THE/DB	-.192 (0) (.00387) (.123) (.748) (1.52) [.250;1.17]<-.000143>
PSI/DP	-.849 (1.62) [-.00429;.226][-.0169;.325][.698;.755]<-.00423>
PHI/DB	.0265 (0) (.277) (-.376) [.161;1.13][.995;3.14]<-.0348>
THE/DA	.0969 (0) (-.00838) (.0751) (.745) [.333;1.18]<-.631E-4>
PHI/DA ; THE/DB	-.101 (0) (.00587) (.747) [.385;1.18]<-.000615>
PHI/DA ; PSI/DP	-.457 (.0609) [-.134;.343][.805;.730]<-.00175>
THE/DB ; PSI/DP	.163 (.00329) (.734) (1.53) [.0225;.267]<.427E-4>
PHI/DB ; PSI/DP	-.0409 (.0614) (.277) (-.373) [.633;2.08]<.00112>
PHI/DP ; THE/DB	-.0846 (0) (.00323) (-.484) (.715) (1.29)<.000122>
PHI/DC ; THE/DB	-.0176 (0) (0) (1.02) [.240;2.31]<-.0952>
THE/DA ; PSI/DP	-.0822 (-.00271) (.744) [.0605;.298]<.148E-4>
THE/DP ; PHI/DA	.00693 (0) (-.00239) (.789) [-.230;1.77]<-.408E-4>
THE/DC ; PHI/DA	.0238 (0) (.0233) (1.51) [.472;1.07]<.000968>
PSI/DA ; THE/DB	-.00509 (.00590) (.745) (1.36) (-1.53) (-4.05)<-.000189>
PSI/DB ; PHI/DA	.0213 (.0573) (.278) (-.534) [-.297;1.68]<-.000509>
XD/DB ; PHI/DA	.644 (0) (.704) [.384;1.18][.0197;2.30]<3.36>
YD/DA ; THE/DB	-.163 (.00591) (.747) [.334;1.15][.0175;4.48]<-.0192>
ZD/DB ; PHI/DA	1.33 (0) (-.0155) [.393;1.19][.0947;2.36]<-.165>
XD/DC ; PHI/DA	-.0853 (0) (1.39) [.470;1.11][-.0973;3.02]<-1.35>
YD/DP ; THE/DB	-.290 (.00329) (.708) (-.822) (1.24) [.121;2.51]<.00432>
ZD/DC ; PHI/DA	-6.60 (0) (.198) [.252;.682][.329;1.10]<-.737>
PHI/DA ; THE/DB ; PSI/DP	.0876 (.00550) (.0607) (.738)<.216E-4>
PHI/DC ; THE/DB ; PSI/DP	.0450 (0) (.0589) (1.01)<.00269>
THE/DC ; PHI/DA ; PSI/DP	-.0231 (.0169) (.0624) (1.37)<-.335E-4>
PSI/DC ; PHI/DA ; THE/DB	-.0355 (.00282) (.0663) (1.04)<-.687E-5>
XD/DB ; PHI/DA ; PSI/DP	-.560 (.0607) (.699) [.0191;2.30]<-.126>
YD/DA ; THE/DB ; PSI/DP	.146 (.00548) (.738)[-.00776;4.41]<.0115>
ZD/DC ; PHI/DA ; THE/DB	1.21 (0) (.00803) [.376;1.14]<.0125>
ZD/DC ; PHI/DA ; PSI/DP	5.78 (.0606) (.154) [.160;.725]<.0284>
XD/DC ; PHI/DA ; THE/DB	-.0128 (0) (2.17) [.379;1.34]<-.0497>
XD/DC ; PHI/DA ; PSI/DP	.0880 (.0619) (1.26) [-.115;3.04]<.0634>
YD/DP ; PHI/DA ; THE/DB	-.0802 (.00550) (.735) (2.52) (-2.68)<.00218>
ZD/DB ; PHI/DA ; PSI/DP	-1.16 (-.0129) (.0608) [.0909;2.38]<.00514>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.05 (.00698) (.0612)<-.000448>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0114 (.0600) (2.39)<.00163>

SECTION V

BELL UH-1H

The UH-1H is a single turbine general purpose utility helicopter. The rotor system includes a two-bladed, all-metal, semi-rigid main rotor on an underslung feathering axis hub with a stabilizer bar mounted at right angles to the main rotor blades (see Fig. V-1). The vehicle is powered by a Lycoming T53-L-13 turbo-shaft engine rated at 1400 shaft horsepower.

The control system, as shown in Fig. V-2, is all mechanical with hydraulic actuation. Mechanical stability augmentation is supplied by the stabilizer bar which provides feedback of roll rate and pitch rate about the rotor mast axis. The combination of stabilizer bar inertia and a stabilizer bar dashpot provides a three second lag in the angular rate feedbacks. (This may be interpreted also as a slowly washed out feedback of roll attitude and pitch attitude.) Detailed stabilizer bar equations of motion are presented in Volume Two.

The derivative data presented here were produced by the AGAJ'7407 version of the manufacturer's C81 Rotorcraft Flight Simulation Computer Program. Transfer functions are given for the helicopter with and without the stabilizer bar.

Reference 5, the basic data source, provides additional information for the vehicle including detailed drawings, loading breakdowns, control system linkage schematics, and further details concerning the stabilizer bar.

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TABLE V-1
UH-1H DESCRIPTIVE DATA

MAIN ROTOR

Blades 2
 Radius 7.32 m (24 ft)
 Chord 0.533 m (1.75 ft)
 Section NACA 0012
 Hub type Teetering
 Undersling 0.132 m (0.433 ft)
 Twist -10.9 deg
 Pitch flap coupling (δ_3) Zero
 Shaft tilt 5 deg forward
 Design rpm 314 to 324 (power on), 294 to 339 (power off)
 Hub location FS 133.5, WL 136.5
 Blade flapping inertia 1641.2 kg-m^2 (1210.5 slug-ft²)

TAIL ROTOR

Blades 2
 Radius 2.59 m (8.5 ft)
 Chord 0.297 m (0.958 ft)
 Twist Zero
 Gear ratio 5.123
 Hub location FS 479.4, WL 137.6, BL -15.16

ELEVATOR (EACH SIDE, EXCLUDING FUSELAGE CARRY-THROUGH)

Area 1.016 m^2 (10.936 ft²)
 Aspect ratio 2.009
 Center of pressure location FS 363.0, BL + 28.1, WL 64.83
 Incidence Variable

VERTICAL STABILIZER

Area 1.036 m^2 (11.15 ft²)
 Aspect ratio 1.426
 Center of pressure location FS 450.3, BL 0.4, WL 104.7

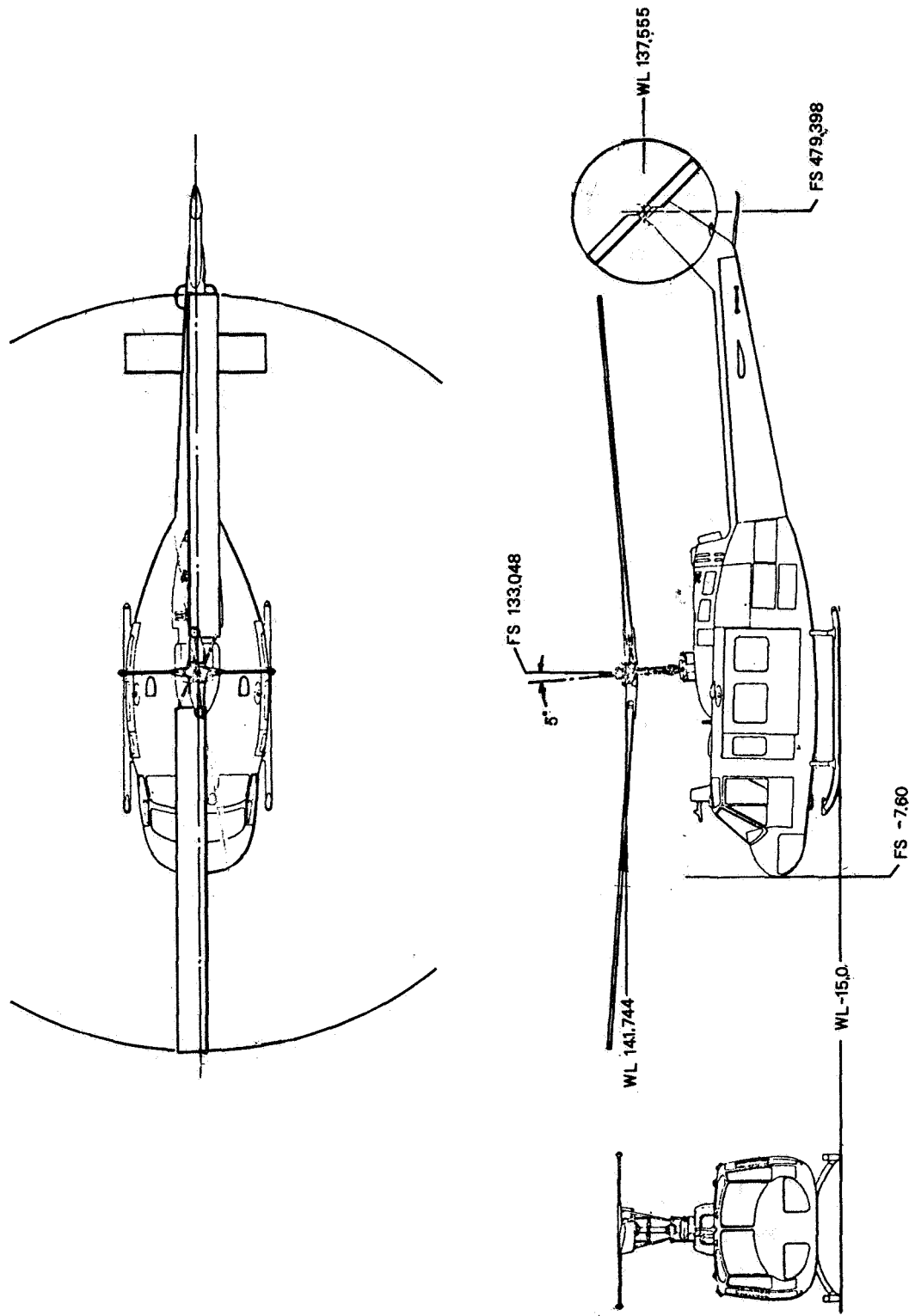


Figure V-1. UH-1H General Arrangement.

a. Block Diagram

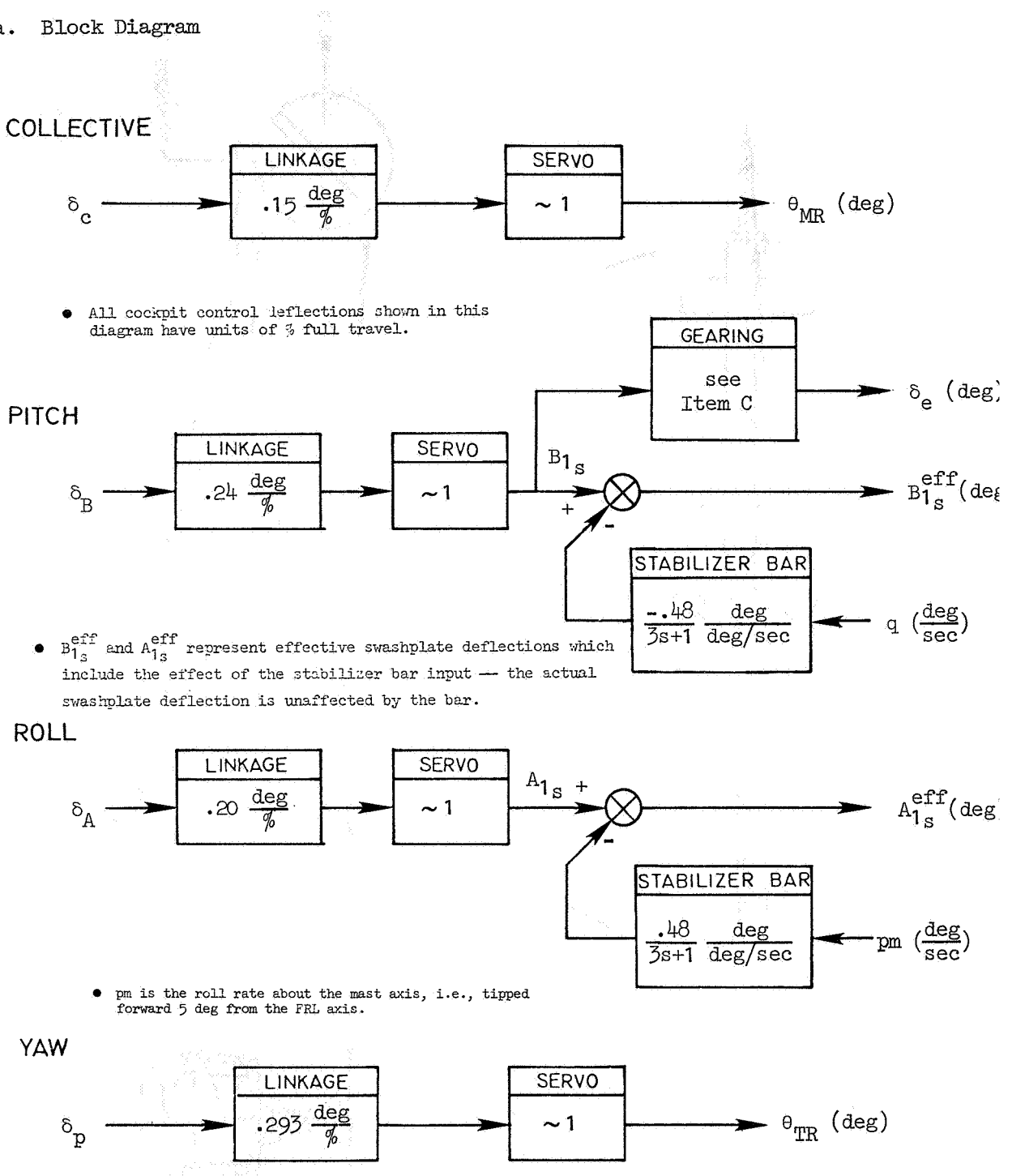


Figure V-2. UH-1H Control System Description

b. Cockpit Controller Characteristics

CONTROLLER	100% FULL TRAVEL cm (in)	FORCE GRADIENT N/cm (lb/in)
Collective, δ_c	27.2 (10.7)	—
Longitudinal Cyclic, δ_B	33.0 (13.)	2.12 (1.21)
Lateral Cyclic, δ_A	33.0 (13.)	1.38 (.79)
Pedal, δ_p	16.5 (6.5)	12.8 (7.3)

c. Swashplate-to-Elevator Gearing

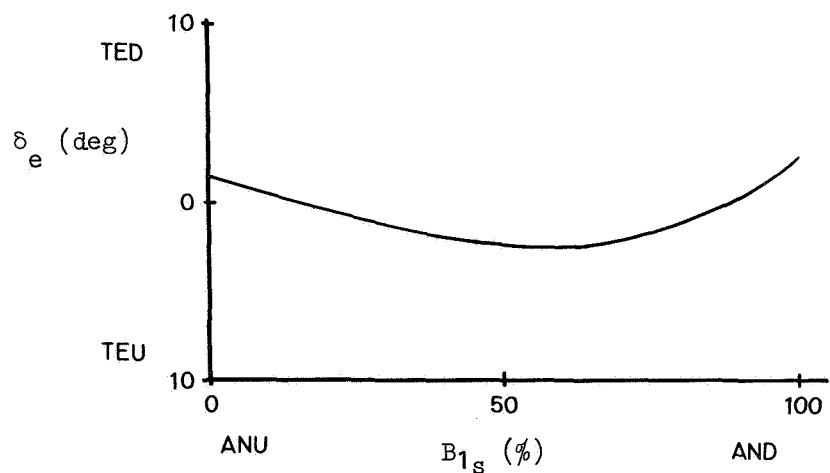
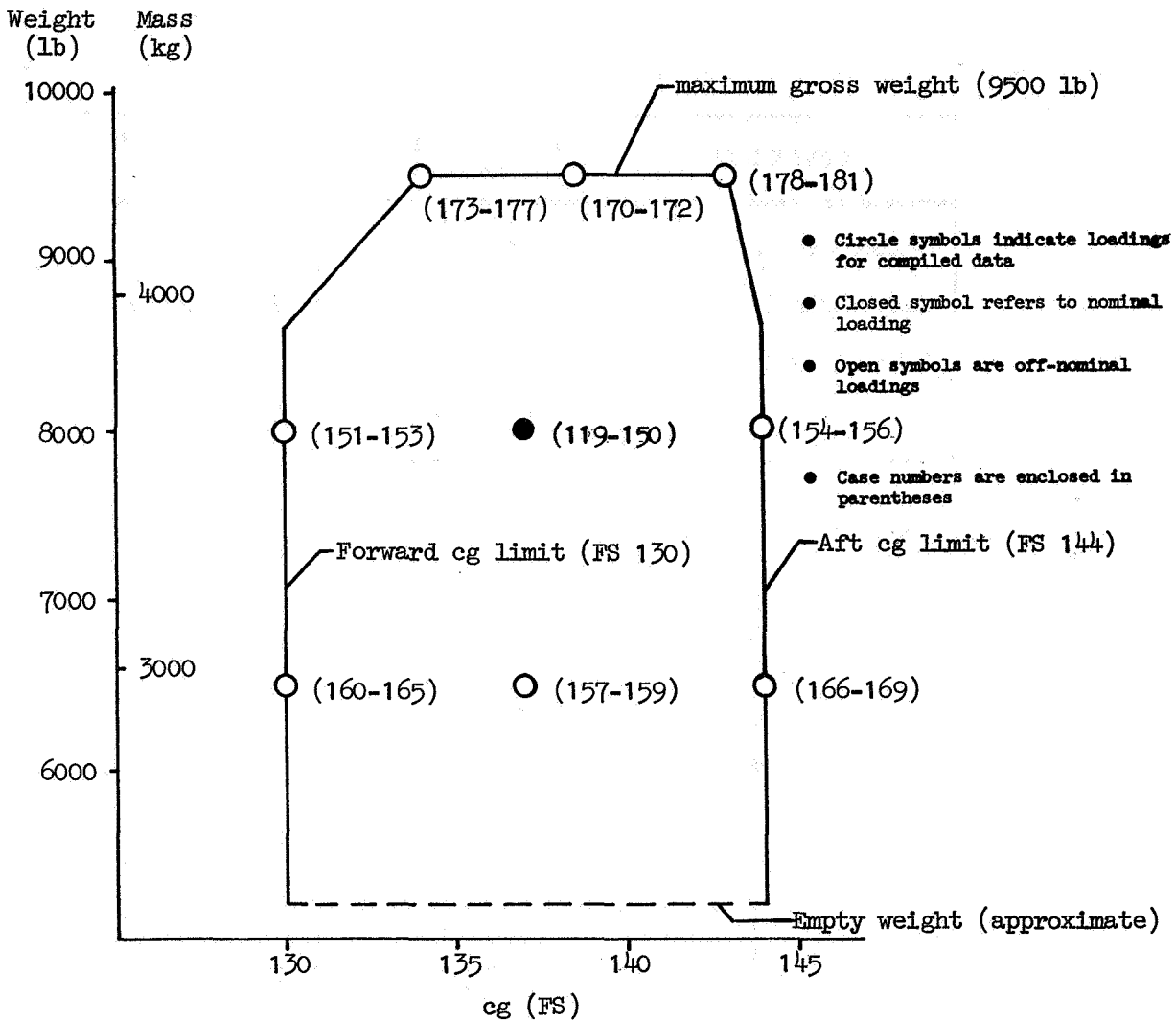


Figure V-2 (Concluded)

a. Loading Envelope



b. Moments of Inertia for Compiled Data

CONDITION	MASS (WEIGHT) kg (lb)	cg FS	cg WL	I_x	I_y kg-m ² (slug-ft ²)	I_z	I_{xz}
Nominal Weight	3629 (8000)	130 to 144	57.5	3966(2925)	14684(10830)	12541(9250)	1695(1250)
Light Weight	2948 (6500)	130 to 144	61.0	3593(2650)	14033(10350)	11830(8725)	1695(1250)
Heavy Weight	4309 (9500)	134 to 143	54.0	4339(3200)	15321(11300)	13253(9775)	1695(1250)

Figure V-3. UH-1H Loading Summary

TABLE V-2

UH-1H INDEX OF FLIGHT CONDITIONS
FOR DERIVATIVES AND TRANSFER FUNCTION FACTORS

CASE	CONDITION	AIRSPEED kt	VERTICAL VELOCITY m/sec(ft/sec)	ALTITUDE m(ft)	MASS (WEIGHT) kg(lb)	cg FS	REPORT PAGE NUMBER		
							DERIVA- TIVES SI(US)	TRANSFER FUNCTIONS	
								BAR OFF	BAR ON
119	Airspeed Variation	-40	Zero	Sea Level	3629 (8000)	137	220(241)	262 264	263 265
120		-20							
121		-10							
122			Hover						
123			10						
124			20						
125			40						
126			60						
127			80						
128			100						
129			120						
130			130						
131	Maximum Power Climb	Zero ^t	11.1 (36.3)						
132		60	12.4 (40.6)						
133		100	9.7 (31.8)						
134	Autorotation	60	-8.1 (-26.6)						
135		100	-15.0 (-49.1)						
136	Descent	Zero ^t	-3.0 (-10)						
137			-6.1 (-20)						
138	Climb		3.0 (10)						
139			6.1 (20)						
140		60	6.1 (20)						
141			3.0 (10)						
142	Descent		-3.0 (-10)						
143			-6.1 (-20)						
144	Operation at Altitude	Hover	Zero	3048 (10000)					
145		60							
146		100							
147	Max Climb at Altitude	Zero ^t	10.1 (33.2)						
148		60	10.9 (35.6)						
149	Autorotation@Altitude	60	-8.1 (-26.7)						
150		100	-14.3 (-47.)						
151	Fwd cg, Nominal Weight	Hover	Zero	Sea Level		130	231(252)		
152		60							
153		100							
154	Aft cg, Nominal Weight	Hover				144	232(253)		
155		60							
156		100							
157	Light Weight	0			2948 (6500)	137	233(254)		
158		60							
159		100							
160	Fwd cg, Light Weight	Hover				150	234(255)		
161		60							
162	...and Max Climb	Zero ^t	18.1 (59.4)						
163		60	16.5 (54.)						
164	...and Autorotation	Zero ^t	-15.8 (-52.)						
165		60	-9.3 (-30.5)						
166	Aft cg, Light Weight	Hover	Zero			144	235(256)		
167		60							
168	...and Max Climb		16.6 (54.3)						
169	...and Autorotation		-10.0 (-32.8)						
170	Heavy Weight	Hover	Zero		4309 (9500)	138.5	237(258)		
171		60							
172		100							
173	Fwd cg, Heavy Weight	Hover				134	238(259)		
174		60							
175	...and Max Climb	Zero ^t	4.0 (13.0)						
176		60	8.4 (27.5)						
177	...and Autorotation	60	-7.7 (-25.4)						
178	Aft cg, Heavy Weight	Hover	Zero			143	239(260)		
179		60							
180	...and Max Climb		9.7 (31.7)						
181	...and Autorotation		-7.9 (-25.9)						

* Indicates the extensive list of transfer function factors including gust numerators.

^t Zero forward velocity, i.e., airspeed equal to vertical velocity.

TABLE V-3
UH-IH STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 119		-40 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG	MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR			
-0.70	3.38	0.00	-176.62	0.04	180.00	12.71	-2.98	-0.36	2.54			
XDOT	ZDOT		U0	V0	W0		VTO					
-20.58	0.00		-20.54	0.01	-1.21		20.58					
U	V	Q	V	P	R	DC	DB	DA	DP			
X	-0.0234	0.0452	0.4580	-0.0031	-0.4160	-0.0601	0.0851	0.1378	-0.0002	0.0051		
Z	0.1767	-0.6921	0.1360	-0.0113	0.1803	0.5949	-1.2490	-0.1892	-0.0043	-0.0030		
M	0.0013	0.0275	-0.0564	0.0004	0.2072	0.0455	-0.0140	-0.0685	0.0002	0.0129		
Y	-0.0021	-0.0217	-0.3736	-0.0479	-0.4910	0.3021	-0.0368	-0.0039	0.1049	0.2032		
L	0.0061	-0.0512	-0.7668	-0.0560	-0.9371	0.2419	-0.0605	-0.0097	0.2194	0.1670		
N	0.0251	-0.0403	0.0669	0.0861	-0.0318	-0.8473	0.0939	-0.0118	0.0335	-0.4887		
CASE 120		-20 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG	MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR			
-0.90	2.53	0.00	-177.47	0.04	180.00	13.58	-3.23	-0.72	4.41			
XDOT	ZDOT		U0	V0	W0		VTO					
-10.29	0.00		-10.28	0.01	-0.46		10.29					
U	V	Q	V	P	R	DC	DB	DA	DP			
X	-0.0122	0.0142	0.2947	-0.0047	-0.4173	-0.0682	0.0549	0.1280	-0.0008	0.0053		
Z	0.2715	-0.4965	-0.3016	-0.0277	0.0518	0.5862	-1.1182	-0.0757	-0.0019	0.0043		
M	0.0195	0.0104	-0.1062	0.0024	0.2168	0.0457	-0.0036	-0.0661	0.0005	0.0113		
Y	-0.0014	-0.0171	-0.3948	-0.0389	-0.3940	0.2135	-0.0362	-0.0032	0.1033	0.1699		
L	0.0136	-0.0395	-0.8008	-0.0473	-0.7528	0.1640	-0.0526	-0.0064	0.2170	0.1415		
N	0.0342	-0.0206	0.2140	0.0627	-0.0815	-0.6211	0.1346	-0.0028	0.0343	-0.4081		
CASE 121		-10 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG	MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR			
-1.01	3.98	0.00	-176.02	0.07	180.00	14.17	-1.77	-1.11	5.65			
XDOT	ZDOT		U0	V0	W0		VTO					
-5.14	0.00		-5.13	0.01	-0.36		5.14					
U	V	Q	V	P	R	DC	DB	DA	DP			
X	-0.0345	0.0221	0.2577	-0.0059	-0.4201	-0.0932	0.0791	0.1283	-0.0006	0.0062		
Z	0.2192	-0.3993	-0.4006	-0.0453	-0.0435	0.6401	-1.1329	-0.0300	-0.0011	0.0036		
M	0.0184	-0.0110	-0.2796	0.0037	0.2253	0.0465	0.0009	-0.0664	0.0004	0.0104		
Y	0.0030	-0.0122	-0.4159	-0.0438	-0.3232	0.2641	-0.0355	-0.0012	0.1049	0.1918		
L	0.0229	-0.0285	-0.9720	-0.0419	-0.6428	0.1469	-0.0475	-0.0021	0.2199	0.1626		
N	0.0304	-0.0150	0.0244	0.0695	-0.1760	-0.7148	0.1585	-0.0005	0.0340	-0.4614		

TABLE V-3 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 122		1 KT		LEVEL FLIGHT AT SEA LEVEL		1629 KG		MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.07	4.04	0.00	4.04	-0.08	0.00	14.51	-0.90	-1.60	6.44	
	XDOT	ZDOT	U0	V0	W0	VTO				
	0.51	0.00	0.51	-0.00	0.04	0.51				
U	V	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0034	0.0250	0.1767	-0.0077	-0.4225	-0.0777	0.0817	0.1249	-0.0009	-0.0007
Z	-0.0991	-0.3850	0.0888	-0.0982	-0.1209	0.6745	-1.1729	0.0386	0.0036	0.0084
M	0.0062	-0.0124	-0.1900	0.0044	0.2342	0.0385	-0.0013	-0.0666	0.0004	0.0062
Y	0.0150	-0.0040	-0.4071	-0.0451	-0.2670	0.2678	-0.0348	0.0017	0.1061	0.1959
L'	0.0253	-0.0162	-0.8779	-0.0417	-0.5720	0.1391	-0.0443	0.0033	0.2217	0.1666
N'	-0.0054	-0.0206	-0.0597	0.0687	-0.3176	-0.7094	0.1718	-0.0004	0.0326	-0.4712
CASE 123		10 KT		LEVEL FLIGHT AT SEA LEVEL		3629 KG		MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.99	3.95	0.00	3.95	-0.07	0.00	14.15	-0.68	-1.78	5.74	
	XDOT	ZDOT	U0	V0	W0	VTO				
	5.14	0.00	5.13	-0.01	0.35	5.14				
U	V	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0036	0.0300	0.2490	-0.0056	-0.4154	-0.0795	0.0741	0.1236	-0.0007	-0.0025
Z	-0.1841	-0.4456	0.3393	-0.0512	-0.1812	0.6229	-1.1351	0.0594	0.0010	-0.0034
M	0.0062	-0.0091	-0.2695	0.0066	0.2333	0.0250	0.0027	-0.0673	0.0003	0.0001
Y	0.0149	-0.0016	-0.4157	-0.0544	-0.3341	0.2726	-0.0270	0.0027	0.1062	0.1927
L'	0.0195	-0.0116	-0.8566	-0.0396	-0.6855	0.1429	-0.0309	0.0054	0.2216	0.1625
N'	-0.0184	-0.0204	0.0274	0.0692	-0.3037	-0.7329	0.1570	0.0011	0.0318	-0.4636
CASE 124		20 KT		LEVEL FLIGHT AT SEA LEVEL		3629 KG		MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.86	3.70	0.00	3.70	-0.06	0.00	13.57	-0.47	-1.79	4.59	
	XDOT	ZDOT	U0	V0	W0	VTO				
	10.29	0.00	10.27	-0.01	0.66	10.29				
U	V	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0046	0.0380	0.3259	-0.0045	-0.4020	-0.0730	0.0676	0.1221	-0.0001	-0.0016
Z	-0.1978	-0.5667	0.3570	-0.0378	-0.2149	0.5683	-1.1151	0.1055	0.0039	0.0035
M	0.0039	-0.0029	-0.2947	0.0070	0.2266	0.0148	0.0062	-0.0682	-0.0000	-0.0035
Y	0.0133	-0.0014	-0.4076	-0.0654	-0.4093	0.2674	-0.0170	0.0049	0.1067	0.1692
L'	0.0127	-0.0100	-0.8152	-0.0397	-0.8210	0.1442	-0.0129	0.0106	0.2227	0.1430
N'	-0.0285	-0.0232	0.1064	0.0709	-0.2786	-0.7396	0.1390	0.0059	0.0126	-0.4070

TABLE V-3 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 125		40 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.68	4.15	0.00		4.15	-0.05	0.00	12.76	0.73	-1.63	2.71	
XDOT	ZDOT			U0	V0	W0		VTO			
20.58	0.00			20.52	-0.02	1.49		20.58			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0144	0.0545	0.4243	-0.0003	-0.3800	-0.0812	0.0841	0.1113	-0.0015	-0.0033	
Z	-0.0668	-0.7689	-0.0969	-0.0262	-0.3615	0.5508	-1.2403	0.2072	0.0000	-0.0064	
M	0.0083	-0.0060	-0.4184	0.0047	0.2138	0.0088	0.0072	-0.0681	0.0007	-0.0079	
Y	0.0070	-0.0023	-0.3944	-0.0942	-0.5223	0.3658	-0.0090	0.0037	0.1051	0.1917	
L'	0.0055	-0.0122	-0.7981	-0.0474	-1.0403	0.2255	-0.0021	0.0092	0.2193	0.1626	
N'	-0.0194	-0.0381	0.0279	0.0902	-0.2508	-1.0228	0.1027	0.0120	0.0307	-0.4614	
CASE 126		60 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.65	3.91	0.00		3.91	-0.04	0.00	12.58	1.72	-1.50	2.10	
XDOT	ZDOT			U0	V0	W0		VTO			
30.87	0.00			30.79	-0.02	2.10		30.87			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0244	0.0665	0.4981	0.0022	-0.3545	-0.0829	0.0970	0.1003	-0.0018	-0.0067	
Z	0.0123	-0.8757	-0.4929	-0.0235	-0.5291	0.5848	-1.3829	0.3382	-0.0012	-0.0046	
M	0.0106	-0.0088	-0.5230	0.0030	0.2043	0.0131	0.0049	-0.0686	0.0007	-0.0054	
Y	0.0010	-0.0056	-0.3787	-0.1248	-0.5765	0.4629	-0.0096	0.0060	0.1051	0.2338	
L'	-0.0027	-0.0200	-0.7735	-0.0524	-1.1266	0.2915	-0.0064	0.0158	0.2194	0.1992	
N'	-0.0093	-0.0490	-0.0281	0.1099	-0.1946	-1.2827	0.0826	0.0226	0.0311	-0.5625	
CASE 127		80 KT		LEVEL FLIGHT AT SEA LEVEL				3629 KG		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.73	3.56	0.00		3.56	-0.05	0.00	12.81	2.95	-1.49	2.07	
XDOT	ZDOT			U0	V0	W0		VTO			
41.16	0.00			41.08	-0.03	2.56		41.16			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0340	0.0788	0.5267	0.0041	-0.3332	-0.0917	0.1141	0.0849	-0.0025	-0.0096	
Z	0.0571	-0.9464	-0.8209	-0.0242	-0.7223	0.6116	-1.4946	0.4712	-0.0051	-0.0130	
M	0.0131	-0.0142	-0.6126	0.0017	0.1967	0.0192	-0.0001	-0.0683	0.0008	-0.0036	
Y	0.0020	-0.0115	-0.3763	-0.1514	-0.5926	0.5423	-0.0179	0.0090	0.1054	0.2692	
L'	0.0012	-0.0324	-0.7824	-0.0556	-1.1415	0.3414	-0.0248	0.0227	0.2200	0.2295	
N'	-0.0026	-0.0527	-0.1171	0.1232	-0.1555	-1.4981	0.0746	0.0290	0.0305	-0.6475	

TABLE V-3 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES--SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 128		100 KT LEVEL FLIGHT AT SEA LEVEL						3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-0.94	3.02	0.00	3.02	-0.05	0.00	13.42	4.46	-1.74	2.41		
XDOT	ZDOT		00	V0	W0		VTO				
51.44	0.00		51.37	-0.04	2.71		51.44				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0451	0.0925	0.5403	0.0063	-0.3005	-0.0963	0.1368	0.0668	-0.0022	-0.0171	
Z	0.0888	-0.9963	-1.0513	-0.0285	-0.9070	0.6602	-1.5753	0.6089	-0.0034	-0.0064	
S	0.0166	-0.0218	-0.7012	0.0010	0.1838	0.0173	-0.0088	-0.0680	0.0006	-0.0005	
T	0.0038	-0.0195	-0.3702	-0.1815	-0.5688	0.6159	-0.0305	0.0170	0.1082	0.2980	
L'	0.0059	-0.0483	-0.7883	-0.0585	-1.0889	0.3945	-0.0495	0.0392	0.2257	0.2545	
M'	0.0031	-0.0485	-0.2407	0.1325	-0.1554	-1.7052	0.0828	0.0322	0.0317	-0.7158	
CASE 129		120 KT LEVEL FLIGHT AT SEA LEVEL						3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.29	2.22	0.00	2.22	-0.05	0.00	14.46	6.23	-2.22	3.03		
XDOT	ZDOT		00	V0	W0		VTO				
61.73	0.00		61.69	-0.05	2.39		61.73				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0565	0.1053	0.5229	0.0099	-0.2550	-0.1164	0.1611	0.0452	-0.0028	-0.0322	
Z	0.1155	-1.0305	-1.2224	-0.0373	-1.1044	0.7217	-1.6352	0.7405	-0.0026	-0.0037	
S	0.0199	-0.0304	-0.7778	-0.0002	0.1588	0.0199	-0.0190	-0.0683	0.0007	0.0116	
T	0.0068	-0.0307	-0.3718	-0.2096	-0.5284	0.6859	-0.0520	0.0283	0.1103	0.3262	
L'	0.0117	-0.0692	-0.8030	-0.0611	-1.0047	0.4489	-0.0883	0.0629	0.2312	0.2802	
M'	0.0044	-0.0354	-0.3493	0.1396	-0.1782	-1.8854	0.1107	0.0301	0.0347	-0.7818	
CASE 130		130 KT LEVEL FLIGHT AT SEA LEVEL						3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.51	1.69	0.00	1.69	-0.04	0.00	15.15	7.21	-2.55	3.46		
XDOT	ZDOT		00	V0	W0		VTO				
66.88	0.00		66.85	-0.05	1.98		66.88				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0622	0.1089	0.5043	0.0114	-0.2365	-0.1291	0.1707	0.0353	-0.0028	-0.0410	
Z	0.1266	-1.0373	-1.3131	-0.0422	-1.1853	0.7656	-1.6602	0.8001	-0.0014	-0.0026	
S	0.0215	-0.0340	-0.8135	-0.0006	0.1498	0.0228	-0.0238	-0.0699	0.0006	0.0160	
T	0.0078	-0.0366	-0.3774	-0.2234	-0.4966	0.7182	-0.0647	0.0351	0.1126	0.3349	
L'	0.0133	-0.0796	-0.8205	-0.0617	-0.9395	0.4743	-0.1108	0.0757	0.2360	0.2883	
M'	0.0030	-0.0247	-0.4014	0.1421	-0.1887	-1.9741	0.1329	0.0229	0.0358	-0.8018	

TABLE V-3 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 131		22 KT		11 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.78	7.26	0.00	-82.73	1.76	90.00	16.97	2.28	-2.57	8.37		
IDOT	ZDOT		U0	V0	W0		VTO				
0.00	-11.06		1.40	0.34	-10.97		11.06				
U	V	W	Q	R	P	R	DC	DB	DA	DP	
X	-0.0140	0.0645	-0.8170*	-0.0013	-0.3915	-0.1617	0.1593	0.1303	-0.0017	-0.0099	
Z	0.0059	-0.5336	-1.3102	-0.0941	-0.2447	0.8477	-1.2124	0.0378	0.0070	0.0117	
W	0.0113	-0.0465	-1.7509	0.0016	0.2086	0.2280	-0.0358	-0.0691	0.0007	0.0321	
Y	0.0110	-0.0355	-0.5411	-0.0659	-0.1070	0.4046	-0.0598	0.0017	0.1122	0.2102	
L'	0.0201	-0.0535	-0.3754	-0.0590	-0.2191	0.2495	-0.0811	0.0032	0.2346	0.1820	
M'	-0.0014	0.0616	-0.3835	0.1041	-0.3248	-0.9932	0.2598	-0.0017	0.0339	-0.5047	
CASE 132		60 KT		12 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.62	3.10	0.00	-20.52	0.57	23.64	16.94	1.81	-3.15	6.14		
IDOT	ZDOT		U0	V0	W0		VTO				
28.28	-12.37		28.91	0.31	-10.82		30.87				
U	V	W	Q	R	P	R	DC	DB	DA	DP	
X	-0.0321	0.0585	-0.1614	0.0052	-0.3599	-0.1230	0.0846	0.1194	-0.0018	-0.0199	
Z	0.0295	-0.8181	-0.5243	-0.0499	-0.5480	0.9431	-1.3784	0.3070	0.0090	-0.0008	
W	-0.0111	-0.0452	-0.3519	0.0107	0.1993	-0.0016	0.0090	-0.0756	0.0004	0.0065	
Y	0.0069	-0.0311	-0.4515	-0.1315	-0.2052	0.5763	-0.0533	0.0131	0.1176	0.2269	
L'	0.0038	-0.0519	-0.8635	-0.0411	-0.3903	0.3661	-0.0662	0.0248	0.2454	0.1965	
M'	-0.0281	0.0482	0.1512	0.1284	-0.3290	-1.4687	0.2660	-0.0106	0.0339	-0.5445	
CASE 133		100 KT		10 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.66	4.42	0.00	-6.44	0.19	10.86	16.79	5.98	-2.98	4.87		
IDOT	ZDOT		U0	V0	W0		VTO				
50.52	-9.69		51.12	0.17	-5.77		51.44				
U	V	W	Q	R	P	R	DC	DB	DA	DP	
X	-0.0516	0.0853	0.2706	0.0117	-0.2881	-0.1629	0.1507	0.0790	-0.0027	-0.0337	
Z	0.1091	-0.9613	-1.2183	-0.0481	-0.9513	0.9362	-1.5265	0.5776	0.0049	-0.0011	
W	0.0203	-0.0285	-0.6133	0.0005	0.1728	0.0419	-0.0147	-0.0759	0.0006	0.0165	
Y	0.0088	-0.0375	-0.4262	-0.1897	-0.3329	0.6745	-0.0653	0.0285	0.1223	0.2842	
L'	0.0115	-0.0744	-0.8958	-0.0476	-0.6265	0.4635	-0.0962	0.0556	0.2548	0.2462	
M'	-0.0143	0.0238	-0.2884	0.1359	-0.2376	-1.8083	0.2375	-0.0127	0.0350	-0.6807	

*This derivative was transcribed accurately from the original source but exceeds the usual range of values and should be used with due caution.

TABLE V-3 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 134		60 KT		-8 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-0.018	3.14	0.00	18.37	-0.00	-15.23	9.64	0.09	-0.51	0.07		
XDOT	ZDOT		U0	V0	W0		VTO				
29.78	8.11		29.29	-0.00	9.73		30.87				
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0179	0.0569	0.7619	0.0001	-0.3628	-0.0501	0.0658	0.1015	-0.0007	-0.0015	
Z	-0.0201	-0.8066	-0.5012	-0.0076	-0.3814	0.3641	-1.3354	0.43098	0.0013	0.0063	
M	0.0149	-0.0488	-0.6268	-0.0011	0.2055	0.0197	0.0175	-0.0668	0.0003	-0.0009	
Y	-0.0033	0.0107	-0.3517	-0.1165	-0.7869	0.4420	0.0180	0.0016	0.0991	0.2458	
L	-0.0063	0.0071	-0.6970	-0.0594	-1.5345	0.2651	0.0327	0.0101	0.2073	0.2083	
M'	0.0015	-0.0933	0.1372	0.1100	-0.0801	-1.2678	-0.0261	0.0427	0.0305	-0.5916	
CASE 135		100 KT		-15 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
0.22	1.34	0.00	18.26	0.07	-16.91	7.47	-0.08	0.10	-0.32		
XDOT	ZDOT		U0	V0	W0		VTO				
49.22	14.97		48.85	0.06	16.12		51.44				
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0295	0.0613	0.9717	0.0008	-0.3483	-0.0115	0.0519	0.0811	-0.0019	0.0009	
Z	0.0163	-0.8916	-1.1721	0.0019	-0.5882	0.2378	-1.4981	0.5348	-0.0012	-0.0016	
M	0.0226	-0.0706	-0.8871	-0.0028	0.2041	0.0052	0.0310	-0.0675	0.0005	-0.0030	
Y	-0.0029	0.0146	-0.3326	-0.1660	-0.9247	0.5702	0.0245	-0.0051	0.0900	0.3187	
L	-0.0014	0.0079	-0.6553	-0.0670	-1.7880	0.3306	0.0260	0.0039	0.1876	0.2697	
M'	0.0192	-0.1387	0.1548	0.1305	0.0076	-1.6545	-0.1518	0.0943	0.0264	-0.7670	
CASE 136		6 KT		-3 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-0.90	3.56	0.00	93.56	-0.90	-90.00	13.99	-1.45	-1.33	5.56		
XDOT	ZDOT		U0	V0	W0		VTO				
0.00	3.05		-0.19	-0.05	3.04		3.05				
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0098	0.0189	0.2784	-0.0135	-0.4270	-0.0844	0.0713	0.1240	-0.0006	0.0016	
Z	-0.0840	-0.3317	-0.0049	-0.1021	-0.0994	0.6357	-1.1731	0.0327	0.0014	0.0020	
M	0.0117	-0.0137	-0.2929	0.0039	0.2355	0.0369	0.0023	-0.0660	0.0003	0.0000	
Y	0.0176	0.0036	-0.3496	-0.0434	-0.3327	0.2591	-0.0289	0.0017	0.1053	0.1920	
L	-0.0277	-0.0062	-0.8021	-0.0405	-0.6749	0.1332	-0.0352	0.0029	0.2196	0.1623	
M'	-0.0051	-0.0374	-0.1137	0.0688	-0.2295	-0.7042	0.1542	-0.0015	0.0315	-0.4621	

TABLE IV-3 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 137		12 KT		-6 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-0.75	3.07	0.00	93.07	-0.74	-90.00	13.52	-1.93	-1.13	4.58		
XDOT	ZDOT		U0	V0	W0		VTO				
0.00	-6.10		-0.33	-0.08	6.09		6.10				
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0065	0.0140	0.2965	-0.0138	-0.4319	-0.0731	0.0606	0.1230	-0.0005	0.0031	
Z	-0.1137	-0.2920	0.0557	-0.1012	-0.0693	0.6082	-1.1671	0.0321	-0.0006	-0.0044	
M	0.0124	-0.0130	-0.3080	0.0058	0.2361	0.0406	0.0062	-0.0656	0.0003	-0.0051	
Y	0.0173	0.0076	-0.3226	-0.0425	-0.3710	0.2276	-0.0238	0.0021	0.1045	0.1918	
L	0.0303	-0.0000	-0.7647	-0.0390	-0.7306	0.1103	-0.0273	0.0031	0.2176	0.1615	
N	-0.0000	-0.0423	-0.0904	0.0711	-0.1688	-0.6275	0.1397	-0.0024	0.0304	-0.4619	
CASE 138		6 KT		3 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.25	4.68	0.00	-85.31	1.25	90.00	15.13	-0.32	-1.82	7.04		
XDOT	ZDOT		U0	V0	W0		VTO				
0.00	-3.05		0.25	0.07	-3.04		3.05				
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0132	0.0326	0.1927	-0.0118	-0.4149	-0.0970	0.0970	0.1262	-0.0009	-0.0027	
Z	-0.0377	-0.4181	-0.0881	-0.1002	-0.1605	0.7095	-1.1771	0.0324	0.0026	0.0061	
M	0.0091	-0.0216	-0.2849	0.0022	0.2329	0.0360	-0.0074	-0.0671	0.0004	0.0140	
Y	0.0124	-0.0204	-0.5229	-0.0505	-0.2335	0.2933	-0.0407	0.0016	0.1075	0.1988	
L	0.0234	-0.0325	-0.9826	-0.0467	-0.4886	0.1602	-0.0531	0.0031	0.2246	0.1698	
N	0.0005	0.0193	0.0976	0.0780	-0.3023	-0.7611	0.1922	-0.0010	0.0329	-0.4779	
CASE 139		12 KT		6 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.44	5.50	0.00	-84.50	1.43	90.00	15.78	0.50	-2.09	7.53		
XDOT	ZDOT		U0	V0	W0		VTO				
0.00	-6.10		0.58	0.15	-6.07		6.10				
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0157	0.0427	0.1414	-0.0105	-0.4073	-0.1176	0.1164	0.1276	-0.0010	-0.0053	
Z	-0.0203	-0.4615	-0.1074	-0.0989	-0.1902	0.7588	-1.1896	0.0340	0.0042	0.0089	
M	0.0094	-0.0313	-0.2982	0.0013	0.2221	0.0388	-0.0157	-0.0679	0.0004	0.0207	
Y	0.0120	-0.0263	-0.5377	-0.0557	-0.1911	0.1305	-0.0474	0.0014	0.1092	0.2032	
L	0.0215	-0.0406	-1.0160	-0.0510	-0.3952	0.1907	-0.0631	0.0026	0.2282	0.1744	
N	-0.0006	0.0350	-0.0035	0.0866	-0.2947	-0.8380	0.2153	-0.0013	0.0136	-0.4883	

TABLE V-3 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 140		60 KT		3 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-0.85	4.60	-1.13	-6.78	1.21	11.39	14.72	2.57	-2.30	4.12		
XDOT	ZDOT		00	V0	W0		VTO				
30.26	-6.10		30.64	0.65	-3.64		30.87				
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0255	0.0754	0.3663	0.0065	-0.3489	-0.1123	0.1069	0.1060	-0.0023	-0.0112	
Z	0.0291	-0.8658	-0.5662	-0.0376	-0.5742	0.7489	-1.3841	0.3295	0.0061	-0.0096	
S	0.0116	-0.0186	-0.4903	0.0039	0.1990	0.0051	0.0021	-0.0720	0.0006	-0.0063	
T	0.0039	-0.0172	-0.4030	-0.1310	-0.4080	0.5034	-0.0322	0.0101	0.1117	0.2305	
L	0.0017	-0.0391	-0.8304	-0.0437	-0.7994	0.3247	-0.0381	0.0212	0.2333	0.1967	
M	-0.0194	-0.0052	-0.0836	0.1143	-0.2767	-1.3486	0.1693	0.0057	0.0328	-0.5544	
CASE 141		60 KT		3 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-0.89	4.20	0.00	-1.47	0.02	5.67	13.65	2.09	-1.90	2.98		
XDOT	ZDOT		00	V0	W0		VTO				
30.72	-3.05		30.86	0.01	-0.79		30.87				
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0262	0.0656	0.3898	0.0030	-0.3552	-0.0976	0.1030	0.1022	-0.0019	-0.0092	
Z	0.0199	-0.8727	-0.5242	-0.0296	-0.5494	0.6695	-1.3847	0.3358	-0.0004	-0.0067	
S	0.0115	-0.0109	-0.4883	0.0037	0.2046	0.0105	0.0035	-0.0700	0.0007	-0.0051	
T	0.0029	-0.0114	-0.3909	-0.1273	-0.4907	0.4796	-0.0195	0.0078	0.1083	0.2315	
L	-0.0010	-0.0283	-0.7929	-0.0477	-0.9569	0.3074	-0.0197	0.0180	0.2261	0.1976	
M	-0.0143	-0.0266	-0.0311	0.1116	-0.2212	-1.3072	0.1265	0.0138	0.0318	-0.5569	
CASE 142		60 KT		-3 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-0.32	3.70	-0.40	9.37	0.35	-5.67	11.48	1.31	-1.09	1.34		
XDOT	ZDOT		00	V0	W0		VTO				
30.72	3.05		30.45	0.19	5.02		30.87				
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0225	0.0679	0.5977	0.0022	-0.3611	-0.0702	0.0899	0.0985	-0.0020	-0.0033	
Z	0.0046	-0.8613	-0.5040	-0.0178	-0.4704	0.4974	-1.3724	0.3306	0.0000	-0.0051	
S	0.0096	-0.0090	-0.5577	0.0023	0.2066	0.0167	0.0070	-0.0669	0.0008	-0.0052	
T	-0.0015	0.0021	-0.3709	-0.1228	-0.6600	0.4491	0.0013	0.0027	0.1017	0.2372	
L	-0.0046	-0.0076	-0.7589	-0.0569	-1.2887	0.2756	0.0091	0.0102	0.2126	0.2016	
M	-0.0045	-0.0683	-0.0083	0.1089	-0.1481	-1.2674	0.0406	0.0301	0.0305	-0.5709	

TABLE V-3 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES-- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 143		60 KT		-6 M/S		SEA LEVEL		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
-0.17	3.53	0.00	14.92	-0.04	-11.39	10.37	0.79	-0.74	0.53		
	XDOT	ZDOT	U0	V0	W0	VTO					
	30.26	6.10	29.83	-0.02	7.95	30.87					
	U	V	Q	V	P	R	DC	DB	DA	DP	
X	-0.0203	0.0672	0.6987	0.0007	-0.3646	-0.0571	0.0807	0.0984	-0.0014	-0.0021	
Z	-0.0057	-0.8364	-0.5231	-0.0118	-0.4230	0.4176	-1.3511	0.3179	-0.0003	0.0011	
M	0.0086	-0.0200	-0.5973	0.0016	0.2078	0.0197	0.0104	-0.0659	0.0006	-0.0028	
Y	-0.0026	0.0077	-0.3633	-0.1213	-0.7363	0.4428	0.0114	0.0015	0.0997	0.2413	
L'	-0.0061	0.0022	-0.7367	-0.0596	-1.4369	0.2693	0.0234	0.0088	0.2084	0.2049	
M'	-0.0003	-0.0841	0.0371	0.1090	-0.1088	-1.2603	-0.0001	0.0375	0.0302	-0.5807	
CASE 144		0 KT		LEVEL FLIGHT		3048 M		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
-1.22	4.12	0.00	4.12	-0.09	0.00	16.10	-0.89	-1.74	8.54		
	XDOT	ZDOT	U0	V0	W0	VTO					
	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
	U	V	Q	V	P	R	DC	DB	DA	DP	
X	-0.0154	0.0178	0.3717	-0.0016	-0.3976	-0.0797	0.0643	0.1282	-0.0006	-0.0002	
Z	-0.0395	-0.2859	0.0390	-0.0711	-0.0662	0.6850	-0.9008	0.0299	0.0010	0.0023	
M	0.0091	-0.0164	-0.3361	-0.0031	0.2125	0.0365	-0.0019	-0.0681	0.0003	0.0069	
Y	0.0159	-0.0046	-0.3665	-0.0280	-0.3830	0.2098	-0.0300	0.0012	0.1085	0.1567	
L'	0.0311	-0.0145	-0.7510	-0.0135	-0.8090	0.0838	-0.0343	0.0025	0.2269	0.1334	
M'	0.0020	-0.0144	0.0016	0.0621	-0.3646	-0.6399	0.1724	-0.0001	0.0340	-0.3770	
CASE 145		60 KT		LEVEL FLIGHT		3048 M		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
-0.71	3.98	0.00	3.98	-0.05	0.00	13.95	2.00	-1.78	3.09		
	XDOT	ZDOT	U0	V0	W0	VTO					
	30.87	0.00	30.79	-0.03	2.14	30.87					
	U	V	Q	V	P	R	DC	DB	DA	DP	
X	-0.0230	0.0382	0.6453	-0.0002	-0.3724	-0.0747	0.0534	0.1124	-0.0016	-0.0070	
Z	-0.0085	-0.6122	-0.5647	-0.0195	-0.3433	0.5919	-0.9840	0.2436	0.0012	-0.0041	
M	0.0110	-0.0028	-0.5282	0.0042	0.2036	0.0055	0.0125	-0.0708	0.0006	-0.0055	
Y	0.0001	-0.0024	-0.3545	-0.0978	-0.6912	0.3249	-0.0055	0.0056	0.1066	0.1728	
L'	-0.0051	-0.0120	-0.7009	-0.0502	-1.4081	0.1639	0.0049	0.0143	0.2226	0.1469	
M'	-0.0104	-0.0394	0.1157	0.0793	-0.1543	-1.0220	0.1023	0.0197	0.0319	-0.4156	

TABLE V-3 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 146 100 KT LEVEL FLIGHT 3048 M 3629 KG MID CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θRR	B1S	A1S	θTR	DA	DP
-0.97	3.28	0.00	3.28	-0.06	0.00	14.61	4.72	-1.87	3.33		
XDOT	ZDOT		00	V0	W0		VTO				
51.44	0.00		51.36	-0.05	2.94		51.44				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0373	0.0463	0.7430	0.0041	-0.3365	-0.0913	0.0598	0.0963	-0.0022	-0.0209	
Z	0.0548	-0.6733	-1.2155	-0.0201	-0.5456	0.6349	-1.0679	0.4209	-0.0003	-0.0022	
H	0.0148	-0.0075	-0.6820	0.0018	0.1843	0.0177	0.0114	-0.0743	0.0007	0.0091	
Y	0.0030	-0.0129	-0.3472	-0.1398	-0.6745	0.4422	-0.0222	0.0136	0.1088	0.2227	
L'	0.0034	-0.0334	-0.7113	-0.0558	-1.3528	0.2452	-0.0307	0.0319	0.2267	0.1914	
H'	0.0001	-0.0393	-0.0502	0.0951	-0.2899	-1.3524	0.0953	0.0297	0.0317	-0.5338	
CASE 147 20 KT 10 M/S 3048 M 3629 KG MID CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θRR	B1S	A1S	θTR	DA	DP
-1.86	6.62	0.00	-83.38	1.84	90.00	18.29	1.66	-2.65	11.04		
XDOT	ZDOT		00	V0	W0		VTO				
0.00	-10.12		1.17	0.33	-10.05		10.12				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0206	0.0427	0.1664	-0.0101	-0.4038	-0.1408	0.1070	0.1297	-0.0026	-0.0110	
Z	-0.0014	-0.3783	-0.0237	-0.0731	-0.2041	0.8179	-0.8880	0.0418	0.0122	0.0318	
H	0.0116	-0.0378	-0.3335	0.0021	0.2106	0.0517	-0.0211	-0.0693	0.0014	0.0303	
Y	0.0130	-0.0249	-0.5176	-0.0563	-0.2196	0.3070	-0.0459	0.0029	0.1132	0.1681	
L'	0.0237	-0.0388	-1.0257	-0.0577	-0.4795	0.1701	-0.0563	0.0059	0.2366	0.1434	
H'	0.0000	0.0392	-0.2456	0.0762	-0.4186	-0.8528	0.2384	-0.0009	0.0339	-0.3930	
CASE 148 60 KT 11 M/S 3048 M 3629 KG MID CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θRR	B1S	A1S	θTR	DA	DP
-1.65	2.72	0.00	-17.92	0.51	20.64	17.83	1.63	-3.29	8.15		
XDOT	ZDOT		00	V0	W0		VTO				
28.88	-10.88		29.37	0.27	-9.50		30.87				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0301	0.0324	0.3200	0.0027	-0.3640	-0.0964	0.0406	0.1259	-0.0020	-0.0184	
Z	0.0020	-0.5788	-0.7281	-0.0362	-0.3906	0.7919	-0.9569	0.2227	0.0065	-0.0057	
H	0.0017	-0.0115	-0.3679	0.0081	0.1874	-0.0148	0.0155	-0.0756	0.0006	0.0027	
Y	0.0049	-0.0195	-0.4282	-0.1068	-0.2981	0.4085	-0.0358	0.0099	0.1156	0.1608	
L'	-0.0001	-0.0136	-0.8189	-0.0406	-0.6304	0.2275	-0.0336	0.0191	0.2414	0.1381	
H'	-0.0231	0.0346	0.1870	0.0863	-0.4730	-1.1710	0.2466	-0.0057	0.0332	-0.3856	

TABLE V-3 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 149		60 KT		-8 M/S		3048 KG		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
-0.03	3.38	0.00	18.66	-0.01	-15.29	11.08	0.63	-0.80	0.16		
XDOT	ZDOT		00	V0	W0		VTO				
29.77	8.14		29.24	-0.01	9.88		30.87				
U	V	Q	V	P	R		DC	DB	DA	DP	
X	-0.0168	0.0340	0.8737	-0.0020	-0.3620	-0.0489	0.0373	0.1120	-0.0008	-0.0012	
Z	-0.0350	-0.5680	-0.5680	-0.0088	-0.2671	0.4509	-0.9608	0.2200	0.0035	0.0066	
M	0.0142	-0.0349	-0.6159	0.0005	0.2021	0.0167	0.0183	-0.0687	0.0003	-0.0006	
Y	-0.0040	0.0088	-0.3374	-0.0901	-0.8745	0.3102	0.0164	0.0024	0.1032	0.1822	
L	-0.0084	0.0068	-0.6555	-0.0528	-1.7581	0.1512	0.0365	0.0102	0.2159	0.1545	
M	-0.0014	-0.0701	0.2162	0.0811	-0.2322	-0.9959	0.0193	0.0336	0.0322	-0.4385	
CASE 150		100 KT		-14 M/S		3048 KG		3629 KG		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
0.23	2.05	0.00	18.22	0.07	-16.17	9.04	1.12	-0.09	-0.54		
XDOT	ZDOT		00	V0	W0		VTO				
49.41	14.33		48.87	0.06	16.08		51.44				
U	V	Q	V	P	R		DC	DB	DA	DP	
X	-0.0263	0.0378	1.0714	-0.0002	-0.3533	-0.0281	0.0238	0.0950	-0.0028	0.0026	
Z	0.0097	-0.6167	-1.1209	-0.0008	-0.3963	0.3691	-1.0773	0.3801	-0.0008	-0.0077	
M	0.0187	-0.0493	-0.8305	-0.0015	0.2014	0.0104	0.0292	-0.0690	0.0009	-0.0031	
Y	-0.0028	0.0100	-0.3349	-0.1273	-0.9997	0.3989	0.0156	-0.0040	0.0945	0.2363	
L	-0.0021	0.0046	-0.6488	-0.0588	-1.9824	0.1856	0.0193	0.0023	0.1969	0.2004	
M	0.0153	-0.1002	0.2285	0.0954	-0.1069	-1.2729	-0.0778	0.0700	0.0271	-0.5690	
CASE 151		1 KT		LEVEL FLIGHT AT SEA LEVEL		3629 KG		FWD CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
-1.06	-0.72	0.00	-0.72	0.01	0.00	14.49	-5.55	-1.55	6.40		
XDOT	ZDOT		00	V0	W0		VTO				
0.51	0.00		0.51	0.00	-0.01		0.51				
U	V	Q	V	P	R		DC	DB	DA	DP	
X	-0.0131	-0.0061	0.1934	-0.0155	-0.4309	-0.0360	-0.0207	0.1284	-0.0005	-0.0001	
Z	-0.1556	-0.3906	0.1144	-0.0951	-0.0478	0.6703	-1.1822	0.0363	0.0008	0.0002	
M	0.0064	-0.0130	-0.2647	0.0045	0.2337	0.0248	0.0011	-0.0669	0.0003	0.0060	
Y	0.0137	-0.0040	-0.4050	-0.0449	-0.2695	0.2747	-0.0351	0.0020	0.1058	0.1956	
L	0.0220	-0.0160	-0.7328	-0.0403	-0.5732	0.1182	-0.0437	0.0037	0.2186	0.1615	
M	-0.0072	-0.0202	0.8065	0.0703	-0.3131	-0.7169	0.1761	-0.0011	0.0268	-0.4813	

TABLE V-3 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 152 60 KT LEVEL FLIGHT AT SEA LEVEL 3629 KG FWD CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.61	-0.47	0.00	-0.47	0.01	0.00	12.63	-2.57	-1.42	2.05	
XDOT	ZDOT	U0	V0	W0		VTO				
30.87	0.00	30.87	0.00	-0.25		30.87				
U	V	Q	Y	P	R	DC	DB	DA	DP	
X	-0.0242	-0.0001	0.4619	0.0004	-0.3976	-0.0276	-0.0136	0.1284	-0.0017	-0.0068
Z	-0.0445	-0.8792	-0.5537	-0.0217	-0.4453	0.6350	-1.3916	0.3359	-0.0006	-0.0048
H	0.0118	-0.0139	-0.5528	0.0028	0.2045	0.0099	0.0038	-0.0673	0.0006	-0.0041
T	0.0003	-0.0053	-0.3821	-0.1260	-0.5795	0.4827	-0.0092	0.0057	0.1065	0.2333
L'	-0.0045	-0.0190	-0.6470	-0.0433	-1.1195	0.2891	-0.0053	0.0151	0.2200	0.1940
H'	-0.0126	-0.0490	0.7753	0.1195	-0.1646	-1.3472	0.0836	0.0228	0.0254	-0.5742
CASE 153 100 KT LEVEL FLIGHT AT SEA LEVEL 3629 KG FWD CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.89	-0.77	0.00	-0.77	0.01	0.00	13.57	0.78	-1.64	2.40	
XDOT	ZDOT	U0	V0	W0		VTO				
51.44	0.00	51.44	0.01	-0.69		51.44				
U	V	Q	Y	P	R	DC	DB	DA	DP	
X	-0.0383	0.0267	0.4897	0.0043	-0.3698	-0.0455	0.0268	0.1132	-0.0023	-0.0171
Z	0.0375	-1.0009	-1.1327	-0.0267	-0.8208	0.7424	-1.5768	0.6061	-0.0020	-0.0054
H	0.0189	-0.0332	-0.7558	0.0007	0.1808	0.0212	-0.0185	-0.0625	0.0005	0.0015
T	0.0022	-0.0187	-0.3753	-0.1833	-0.5788	0.6420	-0.0288	0.0160	0.1123	0.2973
L'	0.0023	-0.0465	-0.6833	-0.0457	-1.0959	0.3915	-0.0448	0.0372	0.2316	0.2479
H'	0.0002	-0.0496	0.4489	0.1463	-0.1252	-1.7941	0.0867	0.0327	0.0265	-0.7304
CASE 154 1 KT LEVEL FLIGHT AT SEA LEVEL 3629 KG AFT CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.08	8.79	0.00	8.78	-0.17	0.00	14.51	3.74	-1.66	6.49	
XDOT	ZDOT	U0	V0	W0		VTO				
0.51	0.00	0.51	-0.00	0.08		0.51				
U	V	Q	Y	P	R	DC	DB	DA	DP	
X	-0.0032	0.0551	0.1806	-0.0491	-0.4007	-0.1543	0.1836	0.1238	-0.0010	-0.0007
Z	-0.0431	-0.3761	0.0482	0.0224	-0.2092	0.6487	-1.1649	0.0356	0.0017	0.0027
H	0.0037	-0.0144	-0.2574	0.1762	0.2346	0.0430	-0.0039	-0.0674	0.0004	0.0061
T	0.0165	-0.0038	-0.4102	-0.0638	-0.2713	0.2598	-0.0345	0.0015	0.1062	0.1965
L'	0.0289	-0.0159	-1.0233	0.0575*	-0.5858	0.1380	-0.0445	0.0028	0.2242	0.1714
H'	-0.0035	-0.0208	-0.9258	0.1205	-0.3269	-0.6840	0.1700	-0.0009	0.0382	-0.4620

*This derivative was transcribed accurately from the original source but exceeds the usual range of values and should be used with due caution.

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 TABLE V-3 CONTINUED
 UH-IH STABILITY AND CONTROL DERIVATIVES -- SI UNITS
 (BODY-FIXED FRL AXIS SYSTEM)

CASE 155		60 KT LEVEL FLIGHT AT SEA LEVEL						3629 KG AFT CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR		
-0.69	8.20	0.00	8.20	-0.10	0.00	12.52	6.00	-1.59	2.17		
XDOT		ZDOT	00	V0	W0	VTO					
30.87		0.00	30.55	-0.05	4.40	30.87					
U	W	Q	V	P	R	DC	DB	DA	DP		
X -0.0343	0.1321	0.5292	0.0043	-0.3009	-0.1297	0.2068	0.0728	-0.0018	-0.0067		
Z 0.0692	-0.8647	-0.4443	-0.0253	-0.6078	0.5281	-1.3700	0.3406	-0.0018	-0.0048		
S 0.0090	-0.0050	-0.5006	0.0031	0.2054	0.0164	0.0057	-0.0704	0.0008	-0.0066		
Y 0.0021	-0.0061	-0.3744	-0.1238	-0.5766	0.4446	-0.0104	0.0066	0.1032	0.2343		
L' -0.0002	-0.0214	-0.8978	-0.0610	-1.1412	0.2920	-0.0084	0.0170	0.2180	0.2043		
M' -0.0057	-0.0489	-0.8290	0.1004	-0.2299	-1.2229	0.0816	0.0226	0.0368	-0.5507		
CASE 156		100 KT LEVEL FLIGHT AT SEA LEVEL						3629 KG AFT CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR		
-1.02	6.69	0.00	6.69	-0.12	0.00	13.33	8.17	-1.88	2.48		
XDOT		ZDOT	00	V0	W0	VTO					
51.44		0.00	51.09	-0.11	5.99	51.44					
U	W	Q	V	P	R	DC	DB	DA	DP		
X -0.0601	0.1580	0.5794	0.0089	-0.2168	-0.1356	0.2489	0.0195	-0.0018	-0.0179		
Z 0.1802	-0.9843	-0.9728	-0.0308	-0.9696	0.5760	-1.5655	0.6116	-0.0045	-0.0058		
S 0.0134	-0.0126	-0.6556	0.0012	0.1858	0.0146	-0.0003	-0.0735	0.0007	-0.0021		
Y 0.0061	-0.0210	-0.3667	-0.1800	-0.5546	0.5914	-0.0334	0.0188	0.1042	0.2987		
L' 0.0105	-0.0513	-0.8974	-0.0703	-1.0747	0.3934	-0.0565	0.0429	0.2195	0.2613		
M' 0.0053	-0.0464	-0.9365	0.1187	-0.1938	-1.6241	0.0799	0.0316	0.0364	-0.7011		
CASE 157		1 KT LEVEL FLIGHT AT SEA LEVEL						2948 KG MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR		
-1.07	4.24	0.00	4.24	-0.08	0.00	13.62	-0.72	-1.50	5.45		
XDOT		ZDOT	00	V0	W0	VTO					
0.51		0.00	0.51	-0.00	0.04	0.51					
U	W	Q	V	P	R	DC	DB	DA	DP		
X 0.0001	0.0319	0.1390	-0.0151	-0.4766	-0.4060	0.1016	0.1234	-0.0007	-0.0002		
Z -0.1238	-0.4594	0.0822	-0.1376	-0.1466	0.2015	-1.3886	0.0359	0.0010	0.0008		
S 0.0029	-0.0137	-0.2089	-0.0154	0.2182	-0.5023*	-0.0012	-0.0537	0.0003	0.0051		
Y 0.0146	-0.0039	-0.4550	-0.0452	-0.1881	0.3125	-0.0380	0.0020	0.1051	0.2352		
L' 0.0192	-0.0164	-0.8656	-0.0411	-0.4131	-0.1297*	-0.0384	0.0030	0.1905	0.1476		
M' -0.0067	-0.0216	-0.1063	0.0639	-0.3839	-0.6865	0.1509	-0.0012	0.0287	-0.4896		

*This derivative was transcribed accurately from the original source but exceeds the usual range of values and should be used with due caution.

TABLE V-3 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 158		60 KT		LEVEL FLIGHT AT SEA LEVEL				2948 KG		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.72	3.97	0.00		3.97	-0.05	0.00	11.86	1.88	-1.42	1.82	
XDOT	ZDOT			U0	V0	W0		VTO			
30.87	0.00			30.79	-0.03	2.14		30.87			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0290	0.0945	0.5024	0.0041	-0.3983	-0.0873	0.1426	0.0886	-0.0007	-0.0078	
Z	0.0382	-1.0862	-0.6576	-0.0271	-0.6393	0.5758	-1.7075	0.4166	0.0032	-0.0015	
M	0.0093	-0.0125	-0.4831	0.0022	0.1892	0.0134	-0.0029	-0.0543	0.0002	-0.0049	
Y	0.0021	-0.0092	-0.4397	-0.1503	-0.5813	0.5791	-0.0145	0.0077	0.1057	0.2889	
L'	-0.0006	-0.0253	-0.8033	-0.0372	-0.9716	0.2618	-0.0121	0.0174	0.1920	0.1824	
W'	-0.0062	-0.0433	-0.1668	0.1193	-0.1677	-1.3532	0.0695	0.0205	0.0299	-0.6011	
CASE 159		100 KT		LEVEL FLIGHT AT SEA LEVEL				2948 KG		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.14	2.81	0.00		2.81	-0.06	0.00	12.96	4.83	-1.86	2.26	
XDOT	ZDOT			U0	V0	W0		VTO			
51.44	0.00			51.38	-0.05	2.53		51.44			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0564	0.1363	0.5271	0.0090	-0.3135	-0.1051	0.2119	0.0374	-0.0023	-0.0198	
Z	0.1276	-1.2349	-1.3186	-0.0374	-1.1189	0.6840	-1.9483	0.7504	-0.0051	-0.0072	
M	0.0159	-0.0300	-0.6601	0.0005	0.1613	0.0158	-0.0248	-0.0507	0.0005	-0.0010	
Y	0.0060	-0.0283	-0.4413	-0.2205	-0.5517	0.7705	-0.0456	0.0232	0.1084	0.3674	
L'	0.0088	-0.0573	-0.8635	-0.0377	-0.9015	0.3514	-0.0640	0.0447	0.1964	0.2329	
W'	0.0041	-0.0342	-0.4768	0.1442	-0.1560	-1.8071	0.0865	0.0224	0.0298	-0.7637	
CASE 160		1 KT		LEVEL FLIGHT AT SEA LEVEL				2948 KG		FWD CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.06	-0.72	0.00		-0.72	0.01	0.00	13.59	-5.63	-1.45	5.41	
XDOT	ZDOT			U0	V0	W0		VTO			
0.51	0.00			0.51	0.00	-0.01		0.51			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0126	-0.0074	0.1490	-0.0255	-0.4875	-0.0131	-0.0261	0.1268	-0.0005	-0.0000	
Z	-0.1936	-0.4665	0.1297	-0.1345	-0.0515	0.6651	-1.3973	0.0382	0.0013	0.0017	
M	0.0032	-0.0140	-0.2174	-0.0158	0.2181	-0.0264	0.0018	-0.0538	0.0002	0.0052	
Y	0.0130	-0.0039	-0.4531	-0.0447	-0.1881	0.3334	-0.0381	0.0026	0.1048	0.2354	
L'	0.0158	-0.0164	-0.6708	-0.0398	-0.4127	0.1149	-0.0373	0.0035	0.1875	0.1424	
W'	-0.0084	-0.0213	0.8653	0.0653	-0.3846	-0.7536	0.1548	-0.0025	0.0236	-0.5011	

TABLE V-3 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES--SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 161		60 KT		LEVEL FLIGHT AT SEA LEVEL		2948 KG		FWD CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
-0.68	-0.52	0.00	-0.52	0.01	0.00	11.92	-2.56	-1.34	1.76
XDOT	ZDOT		U0	V0	W0		VTO		
30.87	0.00		30.87	0.00	-0.28		30.87		
U	V	Q	V	P	R	DC	DB	DA	DP
X -0.0261	0.0088	0.4527	0.0019	-0.4540	-0.0124	0.0009	0.1240	-0.0019	-0.0073
Z -0.0353	-1.0930	-0.7281	-0.0250	-0.5424	0.6358	-1.7199	0.4142	-0.0019	-0.0048
M 0.0104	-0.0179	-0.5133	0.0020	0.1899	0.0115	-0.0045	-0.0527	0.0005	-0.0041
Y 0.0010	-0.0084	-0.4442	-0.1518	-0.5842	0.6020	-0.0134	0.0069	0.1060	0.2883
L' -0.0029	-0.0236	-0.6347	-0.0266	-0.9626	0.2527	-0.0096	0.0158	0.1899	0.1763
N' -0.0091	-0.0436	0.7137	0.1296	-0.1341	-1.4242	0.0708	0.0204	0.0234	-0.6138
CASE 162		35 KT		18 M/S		SEA LEVEL		2948 KG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
-2.37	7.88	0.00	-82.11	2.35	90.00	18.06	2.93	-3.12	8.05
XDOT	ZDOT		U0	V0	W0		VTO		
0.00	-18.11		2.48	0.74	-17.92		18.11		
U	V	Q	V	P	R	DC	DB	DA	DP
X -0.0117	0.1094	-1.8998*	0.0027	-0.4413	-0.0634	0.2190	0.1395	-0.0035	-0.0230
Z 0.0498	-0.7809	-2.7161	-0.1008	-0.3687	1.1391	-1.5357	0.0484	0.0168	0.0191
M 0.0047	-0.0937	-2.8568	0.0008	0.1686	0.0756	-0.0974	-0.0571	0.0016	0.0494
Y 0.0094	-0.0592	-0.6029	-0.0934	0.1739	0.6489	-0.0946	0.0036	0.1192	0.2572
L' 0.0174	-0.0700	-2.4840	-0.0558	0.2902	0.2946	-0.1009	0.0065	0.2133	0.1613
N' -0.0033	0.1164	-0.3116	0.1396	-0.3554	-1.3170	0.3338	0.0016	0.0249	-0.5455
CASE 163		60 KT		16 M/S		SEA LEVEL		2948 KG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
-2.09	3.85	0.00	-28.36	0.99	32.22	17.50	2.51	-3.49	6.26
XDOT	ZDOT		U0	V0	W0		VTO		
26.11	-16.46		27.16	0.54	-14.66		30.87		
U	V	Q	V	P	R	DC	DB	DA	DP
X -0.0393	0.0901	-0.0720	0.0080	-0.3936	-0.1772	0.1456	0.1139	-0.0029	-0.0251
Z 0.0788	-0.9749	-0.8708	-0.0690	-0.6809	1.1577	-1.7103	0.3487	0.0165	0.0042
M -0.0202	-0.1507	-0.3208	0.0087	0.1534	0.0497	-0.0674	-0.0486	0.0012	0.0145
Y 0.0118	-0.0534	-0.5720	-0.1257	0.0217	0.7859	-0.0856	0.0169	0.1214	0.2793
L' 0.0121	-0.0636	-0.9519	-0.0424	0.0553	0.3458	-0.0862	0.0248	0.2170	0.1757
N' -0.0311	0.0908	0.0180	0.1665	-0.3342	-1.6871	0.1240	-0.0232	0.0249	-0.5925

* This derivative was transcribed accurately from the original source but exceeds the usual range of values and should be used with due caution.

TABLE V-3 CONTINUED BY
UH-1H STABILITY AND CONTROL DERIVATIVES - SI UNITS (1)
(BODY-FIXED FRL AXIS SYSTEM)

CASE 164*										
		31 KT		-16 M/S		SEA LEVEL		2948 KG		FWD CG
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
0.00	-2.44	0.00	87.56	0.00	90.00	9.48	-7.68	-0.14	-0.03	
XDOT	ZDOT		U0	V0	W0		VTO			
		0.00	15.85	0.67	0.00	15.84		15.85		
U	V	W	Q	V	P	R	DC	DB	DA	DP
X							-0.0432	0.0036	-0.0540	-0.0013
Z							-0.7202	0.0356	0.0221	0.0000
M							0.0140	-0.0010	0.0236	0.0006
Y							0.0024	0.0672	0.0017	0.5511
L							0.0121	0.0602	0.0021	0.3264
M							0.0438	-0.2990	-0.0046	-1.1720
CASE 165										
		60 KT		-9 M/S		SEA LEVEL		2948 KG		FWD CG
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
0.05	-1.43	0.00	16.09	0.01	-17.53	8.47	-4.80	-0.25	-0.08	
XDOT	ZDOT		U0	V0	W0		VTO			
		29.43	9.30	29.66	0.01	8.56		30.87		
U	V	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0218	-0.0056	0.8201	0.0011	-0.4590	-0.0101	-0.0517	0.1249	-0.0012	0.0004
Z	-0.0790	-1.0168	-0.7363	-0.0051	-0.3781	0.3120	-1.6666	0.3748	-0.0009	0.0029
M	0.0086	-0.0309	-0.6238	-0.0005	0.1951	0.0154	0.0151	-0.0517	0.0003	-0.0004
Y	-0.0026	0.0139	-0.4135	-0.1439	-0.8959	0.5710	0.0217	0.0004	0.0958	0.3045
L	-0.0043	0.0045	-0.5345	-0.0411	-1.4796	0.2276	0.0250	0.0096	0.1721	0.1848
M	-0.0026	-0.1028	0.9852	0.1243	-0.0071	-1.4083	-0.0683	0.0460	0.0224	-0.6484
CASE 166										
		1 KT		LEVEL FLIGHT AT SEA LEVEL		2948 KG		APT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.08	9.14	0.00	9.14	-0.17	0.00	13.61	4.14	-1.55	5.48	
XDOT	ZDOT		U0	V0	W0		VTO			
		0.51	0.00	0.51	-0.00	0.08		0.51		
U	V	W	Q	V	P	R	DC	DB	DA	DP
X	0.00014	0.0690	0.1343	0.0040	-0.4525	-0.1827	0.2268	0.1215	-0.0013	-0.0016
Z	-0.0538	-0.4474	0.0417	-0.1253	-0.2290	0.6354	-1.3739	0.0376	0.0036	0.0082
M	0.0027	-0.0134	-0.2060	0.0014	-0.2193	0.0376	-0.0041	-0.0541	0.0004	0.0053
Y	0.0162	-0.0037	-0.4582	-0.0474	-0.1921	0.3154	-0.0378	0.0019	0.1049	0.2357
L	-0.0227	-0.0162	-1.0583	-0.0327	-0.4229	0.1190	-0.0388	0.0027	0.1924	0.1533
M	-0.0049	-0.0218	-1.0650	-0.0648	-0.3905	-0.6912	0.1492	-0.0011	0.0335	-0.4792

* Stability derivatives for Case Number 164 were obtained in the basic reference (1, p. 5), however, the remaining data were transcribed and presented here.

TABLE V-3 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES-- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 167		60 KT		LEVEL FLIGHT AT SEA LEVEL				2948 KG		APT CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.78	8.34	0.00		8.34	-0.11	0.00	11.82	6.31	-1.53	1.91	
	XDOT	ZDOT		U0	V0	W0		VTO			
	30.87	0.00		30.54	-0.06	4.48		30.87			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0449	0.1784	0.5448	0.0066	-0.3322	-0.1332	0.2826	0.0530	-0.0011	-0.0076	
Z	0.1110	-1.0694	-0.6089	-0.0293	-0.7346	0.5042	-1.6914	0.4172	0.0015	-0.0049	
M	0.0078	-0.0084	-0.4602	0.0023	0.1908	0.0158	-0.0014	-0.0561	0.0003	-0.0062	
Y	0.0037	-0.0104	-0.4364	-0.1492	-0.5829	0.5563	-0.0169	0.0081	0.1030	0.2893	
L'	0.0025	-0.0278	-0.9743	-0.0473	-0.9903	0.2649	-0.0168	0.0182	0.1894	0.1884	
M'	-0.0031	-0.0431	-1.0492	0.1092	-0.2093	-1.2896	0.0679	0.0200	0.0338	-0.5883	
CASE 168		60 KT		17 M/S		SEA LEVEL		2948 KG		APT CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.08	9.29	0.00		-23.12	0.82	32.43	17.45	7.35	-3.66	6.31	
	XDOT	ZDOT		U0	V0	W0		VTO			
	26.05	-16.55		28.39	0.44	-12.12		30.87			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0563	0.1707	-0.0165	0.0163	-0.3142	-0.2764	0.2984	0.0851	-0.0046	-0.0248	
Z	0.1538	-0.9765	-0.6849	-0.0727	-0.8188	1.0608	-1.6943	0.3522	0.0133	-0.0038	
M	-0.0227	-0.0807	-0.2457	0.0117	0.1797	0.0138	-0.0085	-0.0633	0.0009	0.0093	
Y	0.0156	-0.0526	-0.5439	-0.1488	-0.0009	0.7209	-0.0872	0.0183	0.1210	0.2792	
L'	0.0161	-0.0689	-1.1160	-0.0358	0.0152	0.3574	-0.0937	0.0282	0.2217	0.1865	
M'	-0.0378	0.0818	-0.9909	0.1387	-0.3386	-1.5197	0.3120	-0.0205	0.0354	-0.5664	
CASE 169		60 KT		-10 M/S		SEA LEVEL		2948 KG		APT CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
0.02	5.14	0.00		24.04	0.01	-18.90	8.21	1.78	-0.30	-0.03	
	XDOT	ZDOT		U0	V0	W0		VTO			
	29.20	10.00		28.19	0.01	12.57		30.87			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0208	0.1066	0.9060	0.0002	-0.4014	-0.0518	0.1496	0.0779	-0.0013	-0.0004	
Z	0.0117	-0.9662	-0.5315	-0.0050	-0.4888	0.2278	-1.6343	0.3668	-0.0013	0.0030	
M	0.0267	-0.0763	-0.6033	-0.0035	0.2062	0.0148	0.0511	-0.0614	0.0005	-0.0006	
Y	-0.0040	0.0137	-0.4145	-0.1152	-0.9050	0.5409	0.0225	-0.0009	0.0941	0.3060	
L'	-0.0049	0.0046	-0.7970	-0.0421	-1.5376	0.2370	0.0262	0.0069	0.1732	0.1985	
M'	0.0086	-0.1022	-0.3210	0.1226	-0.0949	-1.2943	-0.0721	0.0436	0.0313	-0.6225	

TABLE V-3 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES-- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 170		1 KT		LEVEL FLIGHT AT SEA LEVEL			4309 KG		MID CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.09	4.88	0.00		4.88	-0.09	0.00	15.40	-0.08	-1.74	7.54	
	XDOT	ZDOT		00	V0	W0		VTO			
	0.51	0.00		0.51	-0.00	0.04		0.51			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0056	-0.0257	0.2206	-0.0088	-0.3844	-0.1050	0.0861	0.1264	-0.0008	-0.0003	
Z	-0.0716	-0.3286	0.0916	-0.0819	-0.1184	0.6666	-1.0106	0.0344	0.0011	0.0015	
M	0.0077	-0.0132	-0.3135	0.0066	0.2504	0.0371	-0.0021	-0.0801	0.0005	0.0069	
Y	0.0159	-0.0039	-0.3725	-0.0439	-0.3208	0.2326	-0.0326	0.0014	0.1072	0.1709	
L'	0.0322	-0.0161	-0.9162	-0.0526	-0.7415	0.1608	-0.0514	0.0033	0.2518	0.1844	
H'	-0.0038	-0.0204	-0.1973	0.0689	-0.3041	-0.7102	0.1860	-0.0001	0.0367	-0.4585	
CASE 171		60 KT		LEVEL FLIGHT AT SEA LEVEL			4309 KG		MID CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.62	4.72	0.00		4.72	-0.05	0.00	13.31	2.54	-1.64	2.49	
	XDOT	ZDOT		00	V0	W0		VTO			
	30.87	0.00		30.76	-0.03	2.54		30.87			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0229	0.0590	0.4992	0.0011	-0.3190	-0.0885	0.0864	0.1038	-0.0017	-0.0067	
Z	0.0059	-0.7220	-0.3868	-0.0217	-0.4567	0.5806	-1.1488	0.2841	0.0006	-0.0024	
M	0.0120	-0.0048	-0.5572	0.0040	0.2217	0.0127	0.0116	-0.0832	0.0008	-0.0055	
Y	0.0005	-0.0035	-0.3300	-0.1076	-0.5725	0.3813	-0.0061	0.0059	0.1059	0.1962	
L'	-0.0041	-0.0157	-0.7637	-0.0675	-1.2689	0.3143	-0.0014	0.0166	0.2485	0.2119	
H'	-0.0119	-0.0523	-0.0608	0.0998	-0.2160	-1.2097	0.0975	0.0247	0.0351	-0.5261	
CASE 172		100 KT		LEVEL FLIGHT AT SEA LEVEL			4309 KG		MID CG		
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.83	3.91	0.00		3.91	-0.06	0.00	13.97	5.08	-1.72	2.63	
	XDOT	ZDOT		00	V0	W0		VTO			
	51.44	0.00		51.32	-0.05	3.50		51.44			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0402	0.0737	0.5559	0.0052	-0.2742	-0.0984	0.1055	0.0782	-0.0016	-0.0161	
Z	0.0736	-0.8133	-0.9184	-0.0234	-0.7401	0.6366	-1.2900	0.5047	0.0032	-0.0026	
M	0.0171	-0.0124	-0.7303	0.0014	0.2028	0.0183	0.0071	-0.0859	0.0008	0.0002	
Y	0.0030	-0.0149	-0.3230	-0.1551	-0.5768	0.5086	-0.0227	0.0145	0.1088	0.2507	
L'	0.0046	-0.0425	-0.7630	-0.0708	-1.2568	0.4291	-0.0414	0.0378	0.2548	0.2716	
H'	0.0015	-0.0567	-0.1844	0.1195	-0.1644	-1.6042	0.0876	0.0384	0.0358	-0.6710	

TABLE V-3 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 173		1 KT	LEVEL FLIGHT AT SEA LEVEL				4309 KG	FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.09	1.95	0.00	1.95	-0.04	0.00	15.38	-2.92	-1.70	7.50	
XDOT	ZDOT		U0	V0	W0		VTO			
0.51	0.00		0.51	-0.00	0.02		0.51			
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0090	0.0092	0.2171	-0.0134	-0.3914	-0.0799	0.0322	0.1277	-0.0007	-0.0004
Z	-0.1014	-0.3320	0.1134	-0.0796	-0.0634	0.6789	-1.0134	0.0372	0.0035	0.0087
M	0.0078	-0.0136	-0.3168	0.0066	0.2500	0.0276	-0.0007	-0.0798	0.0005	0.0072
Y	0.0150	-0.0040	-0.3723	-0.0437	-0.3198	0.2374	-0.0327	0.0018	0.1072	0.1709
L	0.0299	-0.0162	-0.8501	-0.0517	-0.7351	0.1636	-0.0511	0.0041	0.2500	0.1821
M	-0.0052	-0.0202	0.3018	0.0704	-0.2963	-0.7273	0.1882	0.0003	0.0326	-0.4647
CASE 174		60 KT	LEVEL FLIGHT AT SEA LEVEL				4309 KG	FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.60	1.99	0.00	1.99	-0.02	0.00	13.34	-0.12	-1.59	2.45	
XDOT	ZDOT		U0	V0	W0		VTO			
30.87	0.00		30.85	-0.01	1.07		30.87			
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0218	0.0250	0.4028	0.0001	-0.3418	-0.0530	0.0298	0.1189	-0.0010	-0.0066
Z	-0.0231	-0.7238	-0.4178	-0.0205	-0.4036	0.6123	-1.1527	0.2842	0.0023	0.0017
M	0.0129	-0.0077	-0.5744	0.0039	0.2199	0.0083	0.0110	-0.0826	0.0005	-0.0052
Y	0.0001	-0.0033	-0.3303	-0.1082	-0.5706	0.3952	-0.0053	0.0066	0.1076	0.1960
L	-0.0051	-0.0151	-0.6990	-0.0623	-1.2556	0.3233	0.0007	0.0185	0.2510	0.2090
M	-0.0142	-0.0520	0.4127	0.1057	-0.1923	-1.2436	0.0994	0.0262	0.0321	-0.5333
CASE 175		8 KT	4 M/S	SEA LEVEL			4309 KG	FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.31	2.75	0.00	-87.25	1.31	90.00	16.18	-2.19	-1.98	8.32	
XDOT	ZDOT		U0	V0	W0		VTO			
0.00	-3.96		0.19	0.09	-3.96		3.96			
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0199	0.0167	0.2367	-0.0158	-0.3835	-0.0653	0.0480	0.1285	-0.0009	-0.0035
Z	-0.0378	-0.3689	-0.0728	-0.0821	-0.1174	0.7374	-1.0133	0.0363	0.0067	0.0183
M	0.0115	-0.0254	-0.3554	0.0038	0.2425	0.0159	-0.0084	-0.0801	0.0007	0.0177
Y	0.0131	-0.0197	-0.4768	-0.0487	-0.2751	0.2699	-0.0393	0.0017	0.1089	0.1761
L	0.0273	-0.0362	-0.9696	-0.0574	-0.6255	0.1974	-0.0627	0.0038	0.2540	0.1889
M	-0.0002	0.0226	0.4382	0.0783	-0.3038	-0.8048	0.2141	-0.0011	0.0310	-0.4780

TABLE V-3 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 176		60 KT		8 M/S		SEA LEVEL		4309 KG		FWD CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.26	0.29	0.00		-15.46	0.34	15.76	16.37	-0.87	-2.74	5.68	
XDOT	ZDOT		00		V0	W0		VTO			
29.71	-8.38			29.75	0.18	-8.23		30.87			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0243	0.0236	0.3239	0.0014	-0.3499	-0.0538	0.0029	0.1324	-0.0012	-0.0153	
Z	-0.0164	-0.6854	-0.4300	-0.0343	-0.4123	0.8180	-1.1437	0.2684	0.0057	-0.0019	
M	0.0191	0.0299	-0.4027	0.0070	0.2175	-0.0120	0.0230	-0.0889	0.0005	0.0023	
Y	0.0040	-0.0184	-0.3813	-0.1192	-0.3567	0.4625	-0.0323	0.0103	0.1142	0.1919	
L'	-0.0065	-0.0463	-0.7795	-0.0519	-0.7762	0.3708	-0.0446	0.0235	0.2661	0.2066	
M'	-0.0256	0.0151	0.6527	0.1152	-0.2965	-1.3815	0.2245	0.0009	0.0326	-0.5211	
CASE 177		60 KT		-8 M/S		SEA LEVEL		4309 KG		FWD CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.01	1.53	0.00		16.06	-0.00	-14.53	10.56	-1.35	-0.63	0.06	
XDOT	ZDOT		00		V0	W0		VTO			
29.88	7.74			29.66	-0.00	8.54		30.87			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0177	0.0239	0.6895	-0.0014	-0.3482	-0.0379	0.0122	0.1150	-0.0014	-0.0005	
Z	-0.0434	-0.6765	-0.4604	-0.0083	-0.3030	0.4336	-1.1148	0.2537	0.0008	0.0003	
M	0.0114	-0.0256	-0.6584	0.0012	0.2239	0.0213	0.0183	-0.0786	0.0006	-0.0011	
Y	-0.0037	0.0098	-0.3111	-0.1035	-0.7336	0.3713	0.0150	0.0005	0.1002	0.2068	
L'	-0.0088	0.0107	-0.6528	-0.0700	-1.6110	0.2875	0.0343	0.0063	0.2336	0.2201	
M'	-0.0046	-0.0911	0.4785	0.1043	-0.0837	-1.2268	-0.0012	0.0409	0.0297	-0.5631	
CASE 178		1 KT		LEVEL FLIGHT AT SEA LEVEL		4309 KG		AFT CG			
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.10	7.82	0.00		7.82	-0.15	0.00	15.39	2.77	-1.78	7.55	
XDOT	ZDOT		00		V0	W0		VTO			
0.51	0.00		0.51	-0.00		0.07		0.51			
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0056	0.0416	0.2177	-0.0157	-0.3736	-0.1288	0.1398	0.1251	-0.0012	-0.0014	
Z	-0.0418	-0.3237	0.0823	-0.0987	-0.1611	0.6665	-1.0037	0.0371	0.0034	0.0080	
M	0.0050	-0.0154	-0.3143	-0.0163	0.2508	-0.0329	-0.0034	-0.0805	0.0006	0.0072	
Y	0.0168	-0.0038	-0.3759	-0.0422	-0.3220	0.2282	-0.0323	0.0015	0.1073	0.1712	
L'	0.0345	-0.0158	-0.9905	-0.0643	-0.7884	0.1600	-0.0512	0.0033	0.2536	0.1876	
M'	-0.0024	-0.0205	-0.7027	0.0659	-0.3114	-0.6936	0.1847	-0.0005	0.0412	-0.4521	

TABLE V-3 CONCLUDED
UH-IH STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(bODY-FIXED FRL axis system)

CASE 179		60 KT		LEVEL FLIGHT AT SEA LEVEL				4309 KG		AFT CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.64	7.41	0.00		7.41	-0.08	0.00	13.27	5.19	-1.69	2.53	
XDOT	ZDOT			00	V0	W0		VTO			
30.87	0.00			30.61	-0.04	3.98		30.87			
U	W	Q		V	P	R		DC	DB	DA	DP
I	-0.0270	0.0927	0.5146	0.0023	-0.2907	-0.1191	0.1430	0.0895	-0.0019	-0.0067	
Z	0.0349	-0.7176	-0.3544	-0.0227	-0.5005	0.5493	-1.1424	0.2857	0.0002	-0.0029	
H	0.0109	-0.0025	-0.5432	0.0041	0.2222	0.0159	0.0119	-0.0843	0.0010	-0.0064	
Y	0.0009	-0.0037	-0.3276	-0.1071	-0.5730	0.3705	-0.0064	0.0060	0.1047	0.1965	
L'	-0.0028	-0.0163	-0.8229	-0.0723	-1.2789	0.3107	-0.0022	0.0170	0.2472	0.2148	
H'	-0.0095	-0.0525	-0.5292	0.0941	-0.2385	-1.1749	0.0965	0.0247	0.0390	-0.5191	
CASE 180		60 KT		10 M/S				SEA LEVEL		4309 KG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.42	8.25	0.00		-9.99	0.25	18.24	16.64	6.14	-3.01	6.14	
XDOT	ZDOT			00	V0	W0		VTO			
29.32	-9.66			30.40	0.13	-5.35		30.87			
U	W	Q		V	P	R		DC	DB	DA	DP
I	-0.0317	0.0950	0.3408	0.0067	-0.2746	-0.1716	0.1482	0.1019	-0.0023	-0.0158	
Z	0.0572	-0.6957	-0.4547	-0.0382	-0.5398	0.7599	-1.1360	0.2743	0.0044	-0.0062	
H	0.0160	-0.0119	-0.4012	0.0066	0.2417	0.0075	-0.0101	-0.0823	0.0011	-0.0015	
Y	0.0075	-0.0193	-0.3766	-0.1164	-0.3469	0.4249	-0.0349	0.0110	0.1141	0.1919	
L'	0.0074	-0.0419	-0.8798	-0.0618	-0.7614	0.3657	-0.0594	0.0291	0.2694	0.2112	
H'	-0.0285	0.0168	-0.5802	0.1005	-0.3342	-1.2843	0.2315	-0.0002	0.0415	-0.5062	
CASE 181		60 KT		-8 M/S				SEA LEVEL		4309 KG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.03	6.32	0.00		21.14	-0.01	-14.82	10.48	3.39	-0.70	0.14	
XDOT	ZDOT			00	V0	W0		VTO			
29.84	7.89			28.79	-0.01	11.13		30.87			
U	W	Q		V	P	R		DC	DB	DA	DP
I	-0.0186	0.0778	0.7246	-0.0010	-0.3120	-0.0791	0.1104	0.0933	-0.0009	-0.0019	
Z	-0.0008	-0.6523	-0.3714	-0.0086	-0.3671	0.3935	-1.0999	0.2564	0.0019	0.0048	
H	0.0225	-0.0645	-0.6444	-0.0011	0.2261	0.0216	0.0274	-0.0830	0.0003	-0.0015	
Y	-0.0039	0.0097	-0.3070	-0.0933	-0.7291	0.3591	0.0167	0.0020	0.1004	0.2064	
L'	-0.0086	0.0108	-0.7566	-0.0700	-1.6240	0.2929	0.0387	0.0098	0.2372	0.2251	
H'	0.0029	-0.0895	-0.3562	0.1010	-0.1387	-1.1577	0.0003	0.0400	0.0379	-0.5458	

TABLE V-4
UH-IH STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 119 -40 KT LEVEL FLIGHT AT SEA LEVEL 8000 LB MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	GMR	B1S	A1S	GTR	
-0.70	3.38	0.00	-176.62	0.04	180.00	12.71	-2.98	-0.36	2.54	
XDOT	ZDOT	U0	V0	W0	VTO					
-67.51	0.00	-67.39	0.05	-3.98	67.51					
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0234	0.0452	1.5028	-0.0031	-1.3647	-0.1972	0.7091	1.1480	-0.0015	0.0424
Z	0.1767	-0.6921	0.4462	-0.0113	0.5916	1.9518	-10.4083	-1.5763	-0.0358	-0.0248
M	0.0004	0.0084	-0.0564	0.0001	0.2072	0.0455	-0.0356	-0.1739	0.0005	0.0328
Y	-0.0021	-0.0217	-1.2258	-0.0479	-1.6110	0.9911	-0.3067	-0.0321	0.8738	1.6932
L	0.0019	-0.0156	-0.7668	-0.0171	-0.9371	0.2419	-0.1536	-0.0247	0.5573	0.4241
N	0.0076	-0.0123	0.0669	0.0262	-0.0318	-0.8473	0.2385	-0.0299	0.0851	-1.2413
CASE 120 -20 KT LEVEL FLIGHT AT SEA LEVEL 8000 LB MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	GMR	B1S	A1S	GTR	
-0.90	2.53	0.00	-177.47	0.04	180.00	13.58	-3.23	-0.72	4.41	
XDOT	ZDOT	U0	V0	W0	VTO					
-33.76	0.00	-33.72	0.02	-1.49	33.76					
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0122	0.0142	0.9670	-0.0047	-1.3692	-0.2238	0.4575	1.0665	-0.0068	0.0440
Z	0.2715	-0.4965	-0.9894	-0.0277	0.1700	1.9232	-9.3180	-0.6308	-0.0162	0.0355
M	0.0059	0.0032	-0.1062	0.0007	0.2168	0.0457	-0.0092	-0.1679	0.0012	0.0287
Y	-0.0014	-0.0171	-1.2951	-0.0389	-1.2926	0.7004	-0.3020	-0.0267	0.8612	1.4157
L	0.0042	-0.0120	-0.8008	-0.0144	-0.7529	0.1640	-0.1336	-0.0161	0.5511	0.3593
N	0.0104	-0.0063	0.2140	0.0191	-0.0815	-0.6211	0.3418	-0.0072	0.0870	-1.0365
CASE 121 -10 KT LEVEL FLIGHT AT SEA LEVEL 8000 LB MID CG										
PRI	THETA	PSI	ALPHA	BETA	GAMMA	GMR	B1S	A1S	GTR	
-1.01	3.98	0.00	-176.02	0.07	180.00	14.17	-1.77	-1.11	5.65	
XDOT	ZDOT	U0	V0	W0	VTO					
-16.88	0.00	-16.84	0.02	-1.17	16.88					
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0345	0.0221	0.8455	-0.0059	-1.3783	-0.3057	0.6508	1.0693	-0.0053	0.0514
Z	0.2192	-0.3993	-1.3143	-0.0453	-0.1426	2.1001	-9.4407	-0.2497	-0.0092	0.0298
M	0.0056	-0.0034	-0.2796	0.0011	0.2251	0.0465	0.0023	-0.1687	0.0010	0.0265
Y	0.0030	-0.0122	-1.3646	-0.0438	-1.0602	0.8664	-0.2961	-0.0102	0.8741	1.5981
L	0.0070	-0.0087	-0.8720	-0.0128	-0.6428	0.1469	-0.1205	-0.0054	0.5587	0.4131
N	0.0093	-0.0046	0.0244	-0.0212	-0.1760	-0.7148	0.4025	-0.0013	0.0865	-1.1718

TABLE V-4 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES - US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 122 1 KT LEVEL FLIGHT AT SEA LEVEL 8000 LB MID CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-1.07	4.04	0.00	4.04	-0.38	0.00	14.51	-0.90	-1.60	6.44		
XDOT	ZDOT		UO	V0	WO		VTO				
1.69	0.00		1.68	-0.00	0.12		1.69				
U	W	Q	V	P	R	DC	DB	DA	DP		
X -0.0034	0.0250	0.5797	-0.0077	-1.3861	-0.2549	0.6806	1.0406	-0.0071	-0.0062		
Z -0.0991	-0.3850	0.2913	-0.0982	-0.3965	2.2129	-9.7745	0.3214	0.0300	0.0702		
M 0.0019	-0.0038	-0.1900	0.0014	0.2342	0.0385	-0.0033	-0.1691	0.0011	0.0158		
Y 0.0150	-0.0040	-1.3355	-0.0451	-0.8760	0.8785	-0.2902	0.0141	0.8842	1.6328		
L 0.0077	-0.0049	-0.8779	-0.0127	-0.5720	0.1391	-0.1125	0.0084	0.5632	0.4231		
H -0.0017	-0.0063	-0.0597	0.0209	-0.3176	-0.7094	0.4364	-0.0010	0.0827	-1.1963		
CASE 123 10 KT LEVEL FLIGHT AT SEA LEVEL 8000 LB MID CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-0.99	3.95	0.00	3.95	-0.07	0.00	14.15	-0.68	-1.78	5.74		
XDOT	ZDOT		UO	V0	WO		VTO				
16.88	0.00		16.84	-0.02	1.16		16.88				
U	W	Q	V	P	R	DC	DB	DA	DP		
X -0.0036	0.0300	0.8169	-0.0056	-1.3627	-0.2607	0.6176	1.0300	-0.0059	-0.0210		
Z -0.1841	-0.4456	1.1132	-0.0512	-0.5945	2.0436	-9.4592	0.4954	0.0085	-0.0284		
M 0.0019	-0.0028	-0.2695	0.0020	0.2333	0.0250	0.0068	-0.1709	0.0008	0.0003		
Y 0.0149	-0.0016	-1.3639	-0.0544	-1.0962	0.8944	-0.2252	0.0227	0.8849	1.6058		
L 0.0060	-0.0035	-0.8566	-0.0121	-0.6855	0.1429	-0.0784	0.0138	0.5629	0.4128		
H -0.0056	-0.0062	0.0274	0.0211	-0.3037	-0.7329	0.3987	0.0028	0.0808	-1.1776		
CASE 124 20 KT LEVEL FLIGHT AT SEA LEVEL 8000 LB MID CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-0.86	3.70	0.00	3.70	-0.06	0.00	13.57	-0.47	-1.79	4.59		
XDOT	ZDOT		UO	V0	WO		VTO				
33.76	0.00		33.69	-0.03	2.18		33.76				
U	W	Q	V	P	R	DC	DB	DA	DP		
X -0.0046	0.0380	1.0633	-0.0045	-1.3189	-0.2394	0.5631	1.0171	-0.0006	-0.0137		
Z -0.1978	-0.5667	1.1711	-0.0178	-0.7051	1.8644	-9.2923	0.8788	0.0326	0.0291		
M 0.0012	-0.0009	-0.2947	0.0021	0.2266	0.0148	0.0156	-0.1733	-0.0001	-0.0088		
Y 0.0131	-0.0019	-1.3373	-0.0654	-1.3429	0.8773	-0.1414	0.0411	0.8891	1.4100		
L 0.0039	-0.0011	-0.8152	-0.0121	-0.8210	0.1442	-0.0327	0.0269	0.5657	0.3613		
H -0.0087	-0.0071	0.1068	0.0216	-0.2786	-0.7196	0.3512	0.0150	0.0829	-1.0338		

TABLE V-4 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES -- US UNITS
 (BODY-FIXED FRL AXIS SYSTEM)

CASE 125 40 KT LEVEL FLIGHT AT SEA LEVEL 8000 LB MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.68	4.15	0.00	4.15	-0.05	0.00	12.76	0.73	-1.63	2.71	
XDOT	ZDOT	00	V0	W0	VTO					
67.51	0.00	67.34	-0.06	4.88	67.51					
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0144	0.0545	1.3920	-0.0003	-1.2467	-0.2662	0.7010	0.4278	-0.0127	-0.0277
Z	-0.0668	-0.7689	-0.3180	-0.0262	-1.1861	1.8070	-10.3359	1.7268	0.0002	-0.0532
M	0.0025	-0.0018	-0.4184	0.0014	0.2138	0.0088	0.0183	-0.1730	0.0017	-0.0200
Y	0.0070	-0.0023	-1.2940	-0.0942	-1.7136	1.2003	-0.0752	0.0307	0.8757	1.5972
L	0.0017	-0.0037	-0.7981	-0.0144	-1.0403	0.2255	-0.0054	0.0233	0.5570	0.4131
N	-0.0059	-0.0116	0.0279	0.0275	-0.2508	-1.0228	0.2608	0.0304	0.0781	-1.1721
CASE 126 60 KT LEVEL FLIGHT AT SEA LEVEL 8000 LB MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.65	3.91	0.00	3.91	-0.04	0.00	12.58	1.72	-1.50	2.10	
XDOT	ZDOT	00	V0	W0	VTO					
101.27	0.00	101.03	-0.08	6.90	101.27					
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0244	0.0665	1.6342	0.0022	-1.1632	-0.2721	0.8087	0.8362	-0.0148	-0.0557
Z	0.0123	-0.8757	-1.6172	-0.0235	-1.7359	1.9185	-11.5243	2.8179	-0.0099	-0.0383
M	0.0032	-0.0027	-0.5230	0.0009	0.2043	0.0131	0.0125	-0.1742	0.0018	-0.0136
Y	0.0010	-0.0056	-1.2425	-0.1248	-1.8915	1.5187	-0.0798	0.0504	0.8756	1.9485
L	-0.0008	-0.0061	-0.7735	-0.0160	-1.1266	0.2915	-0.0162	0.0401	0.5574	0.5058
N	-0.0028	-0.0149	-0.0281	0.0335	-0.1946	-1.2827	0.2098	0.0575	0.0790	-1.4287
CASE 127 80 KT LEVEL FLIGHT AT SEA LEVEL 8000 LB MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.73	3.56	0.00	3.56	-0.05	0.00	12.81	2.95	-1.49	2.07	
XDOT	ZDOT	00	V0	W0	VTO					
135.02	0.00	134.76	-0.11	8.39	135.02					
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0140	0.0788	1.7281	0.0041	-1.0932	-0.3010	0.9506	0.7074	-0.0207	-0.0800
Z	0.0571	-0.9464	-2.6111	-0.0242	-2.3697	2.0065	-12.4550	3.9264	-0.0423	-0.1085
M	0.0040	-0.0043	-0.6126	0.0005	0.1967	0.0192	-0.0002	-0.1714	0.0021	-0.0092
Y	0.0020	-0.0115	-1.2347	-0.1534	-1.9441	1.7792	-0.1491	0.0749	0.8787	2.2432
L	0.0004	-0.0099	-0.7824	-0.0160	-1.1435	0.3434	-0.0630	0.0577	0.5589	0.5829
N	-0.0008	-0.0161	-0.1171	0.0376	-0.1955	-1.4981	0.1095	0.0736	0.0775	-1.6446

TABLE V-4 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 128		100 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.94	3.02	0.00		3.02	-0.05	0.00	13.42	4.46	-1.74	2.41	
XDOT	ZDOT			00	V0	W0		VTO			
168.78	0.00			168.54	-0.15	8.91		168.78			
0	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0451	0.0925	1.7727	0.0063	-0.9858	-0.3160	1.1402	0.5568	-0.0185	-0.1423	
Z	0.0888	-0.9963	-3.4493	-0.0285	-2.9758	2.1661	-13.1274	5.0738	-0.0283	-0.0532	
M	0.0050	-0.0066	-0.7012	0.0003	0.1838	0.0173	-0.0223	-0.1728	0.0016	-0.0013	
Y	0.0038	-0.0195	-1.2146	-0.1815	-1.8661	2.0207	-0.2541	0.1414	0.9021	2.4831	
L'	0.0018	-0.0147	-0.7883	-0.0178	-1.0889	0.3945	-0.1256	0.0996	0.5734	0.6465	
N'	0.0010	-0.0148	-0.2407	0.0404	-0.1554	-1.7052	0.2104	0.0818	0.0806	-1.8181	
CASE 129		120 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-1.29	2.22	0.00		2.22	-0.05	0.00	14.46	6.23	-2.22	3.03	
XDOT	ZDOT			00	V0	W0		VTO			
202.54	0.00			202.38	-0.18	7.85		202.54			
0	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0565	0.1053	1.7155	0.0099	-0.8365	-0.3818	1.3425	0.3770	-0.0230	-0.2684	
Z	0.1155	-1.0305	-4.0105	-0.0373	-3.6234	2.3678	-13.6269	6.1710	-0.0213	-0.0305	
M	0.0061	-0.0093	-0.7778	-0.0001	0.1588	0.0199	-0.0483	-0.1735	0.0019	0.0296	
Y	0.0068	-0.0307	-1.2199	-0.2096	-1.7337	2.2503	-0.4331	0.2356	0.9193	2.7183	
L'	0.0036	-0.0211	-0.8030	-0.0186	-1.0047	0.4489	-0.2242	0.1598	0.5872	0.7116	
N'	0.0014	-0.0108	-0.3493	0.0425	-0.1782	-1.8854	0.2813	0.0765	0.0882	-1.9859	
CASE 130		130 KT		LEVEL FLIGHT AT SEA LEVEL				8000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-1.51	1.69	0.00		1.69	-0.04	0.00	15.15	7.21	-2.55	3.46	
XDOT	ZDOT			00	V0	W0		VTO			
219.41	0.00			219.32	-0.17	6.48		219.41			
0	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0622	0.1089	1.6544	0.0114	-0.7758	-0.4217	1.4228	0.2944	-0.0230	-0.3418	
Z	0.1266	-1.0373	-4.3091	-0.0422	-3.8088	2.5117	-13.8352	6.6677	-0.0118	-0.0213	
M	0.0066	-0.0104	-0.8115	-0.0002	0.1498	0.0228	-0.0603	-0.1774	0.0016	0.0406	
Y	0.0078	-0.0366	-1.2382	-0.2234	-1.6293	2.3563	-0.5193	0.2924	0.9384	2.7911	
L'	0.0040	-0.0243	-0.8205	-0.0188	-0.9195	0.4743	-0.2815	0.1922	0.5995	0.7322	
N'	0.0009	-0.0075	-0.4014	0.0433	-0.1887	-1.9741	0.3377	0.0581	0.0910	-2.0366	

TABLE V-4 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 131		22 KT	2178 FT/MIN	SEA LEVEL		8000 LB	MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	OTR	
-1.78	7.26	0.00	-82.73	1.76	0.00	16.97	2.28	-2.57	8.37	
XDOT	ZDOT	U0	V0	W0	VTO					
0.00	-36.30	4.59	1.12	-35.99	36.30					
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0140	0.0645	-2.6805*	-0.0013	-1.2844	-0.5307	1.3277	1.0855	-0.0144	-0.0821
Z	0.0059	-0.5336	-4.2985	-0.0941	-0.8028	2.7813	-10.1030	0.3147	0.0580	0.0973
M	0.0034	-0.0142	-1.7509	0.0005	0.2086	0.2280	-0.0909	-0.1755	0.0018	0.0816
Y	0.0110	-0.0355	-1.7753	-0.0659	-0.3511	1.3273	-0.4981	0.0141	0.9354	1.7518
L	0.0061	-0.0163	-0.3754	-0.0180	-0.2191	0.2495	-0.2060	0.0081	0.5958	0.4622
N	-0.0004	0.0188	-0.3835	0.0317	-0.3248	-0.9932	0.6598	-0.0042	0.0861	-1.2819
CASE 132		60 KT	2436 FT/MIN	SEA LEVEL		8000 LB	MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	OTR	
-1.62	3.10	0.00	-20.52	0.57	23.64	16.94	1.81	-3.15	6.14	
XDOT	ZDOT	U0	V0	W0	VTO					
92.77	-40.60	94.84	1.01	-35.50	101.27					
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0321	0.0585	-0.5294	0.0052	-1.1806	-0.4037	0.7048	0.9949	-0.0146	-0.1657
Z	0.0295	-0.8181	-1.7202	-0.0499	-1.7978	3.0943	-11.4865	2.5586	0.0747	-0.0064
M	-0.0034	-0.0138	-0.3519	0.0032	0.1993	-0.0016	0.0229	-0.1921	0.0011	0.0165
Y	0.0069	-0.0311	-1.4813	-0.1315	-0.6733	1.8906	-0.4442	0.1091	0.9796	1.8908
L	0.0011	-0.0158	-0.8635	-0.0125	-0.3903	0.3661	-0.1681	0.0631	0.6232	0.4992
N	-0.0086	0.0147	0.1512	0.0391	-0.3290	-1.4687	0.6756	-0.0269	0.0861	-1.3829
CASE 133		100 KT	1908 FT/MIN	SEA LEVEL		8000 LB	MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	OTR	
-1.66	4.42	0.00	-6.44	0.19	10.86	16.79	5.94	-2.98	4.87	
XDOT	ZDOT	U0	V0	W0	VTO					
165.76	-31.80	167.71	0.55	-18.93	169.78					
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0516	0.0853	-0.8876	0.0117	-0.9451	-0.5345	1.2556	0.6586	-0.0229	-0.2810
Z	0.1091	-0.9613	-3.9969	-0.0481	-3.1210	3.0716	-12.7212	4.8112	0.0408	-0.0092
M	0.0062	-0.0087	-0.6133	0.0002	0.1728	0.0419	-0.0373	-0.1929	0.0015	0.0418
Y	0.0088	-0.0375	-1.1983	-0.1897	-1.0021	2.2128	-0.5443	0.2378	1.0194	2.3683
L	0.0035	-0.0227	-0.8958	-0.0145	-0.6265	0.4635	-0.2444	-0.1411	0.6473	0.6255
N	-0.0043	0.0073	-0.2894	0.0414	-0.2176	-1.8043	0.6034	-0.0123	0.0889	-1.7290

*This derivative was transcribed accurately from the original source but exceeds the usual range of values and should be used with due caution.

TABLE V-4 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- US UNITS
 (BODY-FIXED FRL AXIS SYSTEM)

CASE 134		60 KT		-1596 FT/MIN		SEA LEVEL		8000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	OTR		
-0.01	3.14	0.00	18.37	-0.00	-15.23	9.64	0.09	-0.51	0.07		
XDOT	ZDOT	00	V0	W0	VTO						
97.71	26.60	96.11	-0.01	31.92	101.27						
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0179	0.0569	2.5029	0.0001	-1.1904	-0.1643	0.5487	0.8458	-0.0061	-0.0121	
Z	-0.0201	-0.8066	-1.6442	-0.0076	-1.2514	1.1946	-11.1286	2.5818	0.0106	0.0525	
M	0.0045	-0.0149	-0.6268	-0.0003	0.2055	0.0197	0.0445	-0.1698	0.0006	-0.0024	
Y	-0.0033	0.0107	-1.1538	-0.1165	-2.5818	1.4502	0.1500	0.0136	0.9262	2.0480	
L	-0.0019	0.0022	-0.6970	-0.0181	-1.5345	0.2651	0.0830	0.0255	0.5265	0.5291	
N	0.0004	-0.0285	0.1372	0.0335	-0.0801	-1.2678	-0.0662	0.1085	0.0775	-1.5026	
CASE 135		100 KT		-2946 FT/MIN		SEA LEVEL		8000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	OTR		
0.22	1.34	0.00	18.26	0.07	-16.91	7.47	-0.08	0.10	-0.32		
XDOT	ZDOT	00	V0	W0	VTO						
161.48	49.10	160.28	0.20	52.87	168.78						
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0295	0.0613	3.1881	0.0008	-1.1428	-0.0379	0.4328	0.6761	-0.0155	0.0075	
Z	0.0163	-0.8916	-3.8455	0.0019	-1.9298	0.7801	-12.4839	4.4569	-0.0104	-0.0135	
M	0.0069	-0.0215	-0.8871	-0.0008	0.2041	0.0052	0.0788	-0.1714	0.0014	-0.0077	
Y	-0.0029	0.0146	-1.0911	-0.1660	-3.0338	1.8706	0.2046	-0.0428	0.7497	2.6560	
L	-0.0004	0.0024	-0.6553	-0.0204	-1.7880	0.3306	0.0661	0.0099	0.4764	0.6849	
N	0.0059	-0.0423	0.1548	0.0398	0.0076	-1.6545	-0.3856	0.2395	0.0671	-1.9481	
CASE 136		6 KT		-600 FT/MIN		SEA LEVEL		8000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	OTR		
-0.90	3.56	0.00	93.56	-0.90	-90.00	13.99	-1.45	-1.33	5.56		
XDOT	ZDOT	00	V0	W0	VTO						
0.00	10.00	-0.62	-0.16	9.98	10.00						
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0098	0.0189	0.9135	-0.0135	-1.4009	-0.2768	0.5942	1.0329	-0.0051	0.0133	
Z	-0.0840	-0.3317	-0.0160	-0.1021	-0.3261	2.0856	-9.7761	0.2726	0.0116	0.0170	
M	0.0036	-0.0042	-0.2929	0.0012	0.2355	0.0369	0.0059	-0.1677	0.0008	0.0001	
Y	0.0176	0.0036	-1.1469	-0.0434	-1.0917	0.8500	-0.2408	0.0145	0.8772	1.5998	
L	0.0084	-0.0019	-0.8021	-0.0120	-0.6748	0.1132	-0.0895	0.0073	0.5577	0.4123	
N	-0.0016	-0.0114	-0.1117	0.0210	-0.2295	-0.7042	0.1917	-0.0039	0.0801	-1.1737	

TABLE V-4 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 137		12 KT	-1200 FT/MIN		SEA LEVEL		8000 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.75	3.07	0.00	93.07	-0.74	-90.00	13.52	-1.93	-1.13	4.58	
XDOT	ZDOT		U0	V0	W0		VTO			
0.00	20.00		-1.07	-0.26	19.97		20.00			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0065	0.0140	0.9729	-0.0138	-1.4171	-0.2398	0.5048	1.0253	-0.0038	0.0261
Z	-0.1137	-0.2920	0.1829	-0.1012	-0.2275	1.9955	-9.7262	0.2674	-0.0048	-0.0369
M	0.0038	-0.0040	-0.3080	0.0018	0.2361	0.0406	0.0158	-0.1667	0.0007	-0.0129
Y	0.0173	0.0076	-1.0582	-0.0425	-1.2173	0.7467	-0.1981	0.0174	0.8710	1.5982
L'	0.0092	-0.0000	-0.7647	-0.0119	-0.7306	0.1103	-0.0694	0.0079	0.5527	0.4102
N'	-0.0000	-0.0129	-0.0904	0.0217	-0.1688	-0.6275	0.3548	-0.0061	0.0772	-1.1733
CASE 138		6 KT	600 FT/MIN		SEA LEVEL		8000 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-1.25	4.68	0.00	-85.31	1.25	90.00	15.13	-0.32	-1.82	7.04	
XDOT	ZDOT		U0	V0	W0		VTO			
0.00	-10.00		0.82	0.22	-9.96		10.00			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0132	0.0326	0.6321	-0.0118	-1.3612	-0.3182	0.8081	1.0513	-0.0077	-0.0228
Z	-0.0377	-0.4181	-0.2891	-0.1002	-0.5266	2.3279	-9.9095	0.2697	0.0215	0.0511
M	0.0028	-0.0066	-0.2849	0.0007	0.2329	0.0360	-0.0189	-0.1705	0.0011	0.0355
Y	0.0124	-0.0204	-1.7154	-0.0505	-0.7661	0.9622	-0.3394	0.0136	0.8957	1.6566
L'	0.0071	-0.0099	-0.9826	-0.0142	-0.4886	0.1602	-0.1349	0.0078	0.5705	0.4312
N'	0.0002	0.0059	0.0976	0.0238	-0.3023	-0.7611	0.4881	-0.0026	0.0835	-1.2140
CASE 139		12 KT	1200 FT/MIN		SEA LEVEL		8000 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-1.44	5.50	0.00	-84.50	1.43	90.00	15.78	0.50	-2.09	7.53	
XDOT	ZDOT		U0	V0	W0		VTO			
0.00	-20.00		1.92	0.50	-19.90		20.00			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0157	0.0427	0.4617	-0.0105	-1.3362	-0.3859	0.9701	1.0632	-0.0084	-0.0440
Z	-0.0203	-0.4615	-0.3522	-0.0989	-0.6240	2.4894	-9.9136	0.2831	0.0348	0.0745
M	0.0029	-0.0095	-0.2992	0.0004	0.2221	0.0388	-0.0198	-0.1723	0.0011	0.0526
Y	0.0120	-0.0263	-1.7642	-0.0557	-0.6315	1.0844	-0.3953	0.0114	0.9097	1.6935
L'	0.0066	-0.0124	-1.0160	-0.0156	-0.3952	0.1907	-0.1602	0.0065	0.5796	0.4430
N'	-0.0002	0.0107	-0.0016	0.0264	-0.2947	-0.8180	0.5469	-0.0032	0.0853	-1.2404

TABLE V-4 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- US UNITS
 (BODY-FIXED FRL AXIS SYSTEM)

CASE 140		60 KT	1200 FT/MIN		SEA LEVEL		8000 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-0.85	4.60	-1.13	-6.78	1.21	11.39	14.72	2.57	-2.30	4.12	
	XDOT	ZDOT	00		V0	W0	VTO			
	99.27	-20.00	100.54		2.14	-11.95	101.27			
U	W	Q	V	P	R	DC	DR	DA	DP	
X	-0.0255	0.0754	1.2017	0.0065	-1.1446	-0.3686	0.8912	0.8834	-0.0194	-0.0935
Z	0.0291	-0.8658	-1.8576	-0.0376	-1.9840	2.4571	-11.5340	2.7460	0.0510	-0.0801
M	0.0035	-0.0057	-0.4903	0.0012	0.1990	0.0051	0.0053	-0.1828	0.0016	-0.0159
Y	0.0039	-0.0172	-1.3222	-0.1310	-1.3386	1.6515	-0.2682	0.0842	0.9309	1.9209
L'	0.0005	-0.0119	-0.8304	-0.0133	-0.7994	0.3247	-0.0967	0.0539	0.5926	0.4997
N'	-0.0059	-0.0016	-0.0836	0.0348	-0.2767	-1.3486	0.4301	0.0145	0.0832	-1.4081
CASE 141		60 KT	600 FT/MIN		SEA LEVEL		8000 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-0.89	4.20	0.00	-1.47	0.02	5.67	13.65	2.09	-1.90	2.98	
	XDOT	ZDOT	00		V0	W0	VTO			
	100.77	-10.00	101.23		0.04	-2.59	101.27			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0262	0.0656	1.2788	0.0030	-1.1655	-0.3201	0.8580	0.8515	-0.0155	-0.0768
Z	0.0199	-0.8727	-1.7199	-0.0296	-1.8025	2.1966	-11.5388	2.7992	-0.0034	-0.0560
M	0.0035	-0.0033	-0.4883	0.0011	0.2046	0.0105	0.0088	-0.1779	0.0017	-0.0129
Y	0.0029	-0.0114	-1.2825	-0.1273	-1.6099	1.5733	-0.1627	0.0652	0.9022	1.9295
L'	-0.0003	-0.0086	-0.7929	-0.0145	-0.9569	0.3074	-0.0500	0.0458	0.5743	0.5019
N'	-0.0043	-0.0081	-0.0311	0.0340	-0.2212	-1.3072	0.3214	0.0351	0.0809	-1.4146
CASE 142		60 KT	-600 FT/MIN		SEA LEVEL		8000 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-0.32	3.70	-0.40	9.37	0.35	-5.67	11.48	1.31	-1.09	1.34	
	XDOT	ZDOT	00		V0	W0	VTO			
	100.77	10.00	99.92		0.61	16.48	101.27			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0225	0.0679	1.9609	0.0022	-1.1848	-0.2303	0.7492	0.8211	-0.0167	-0.0273
Z	0.0046	-0.8613	-1.6536	-0.0178	-1.5433	1.6319	-11.4367	2.7547	0.0000	-0.0425
M	0.0029	-0.0027	-0.5577	0.0007	0.2066	0.0167	0.0179	-0.1700	0.0020	-0.0133
Y	-0.0015	0.0021	-1.2169	-0.1220	-2.1655	1.4716	0.0105	0.0224	0.8478	1.9767
L'	-0.0014	-0.0023	-0.7659	-0.0171	-1.2887	0.2756	0.0232	0.0259	0.5400	0.5122
N'	-0.0014	-0.0208	-0.0083	0.0132	-0.1481	-1.2674	0.1030	0.0765	0.0775	-1.4500

TABLE V-4 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 143		60 KT	-1200 FT/MIN		SEA LEVEL		8000 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.17	3.53	0.00	14.92	-0.04	-11.39	10.37	0.79	-0.74	0.53	
	XDOT	ZDOT	00		V0	W0	VTO			
	99.27	20.00	97.85		-0.08	26.08	101.27			
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0203	0.0672	2.2923	0.0007	-1.1963	-0.1874	0.6727	0.8204	-0.0114	-0.0176
Z	-0.0057	-0.8364	-1.7162	-0.0118	-1.3878	1.3699	-11.2593	2.6491	-0.0027	0.0092
M	0.0026	-0.0061	-0.5973	0.0005	0.2078	0.0197	0.0263	-0.1674	0.0014	-0.0072
Y	-0.0026	0.0077	-1.1918	-0.1213	-2.4156	1.4529	0.0953	0.0121	0.8309	2.0109
L	-0.0018	0.0007	-0.7367	-0.0182	-1.4369	0.2693	0.0594	0.0225	0.5293	0.5203
N	-0.0001	-0.0256	0.0371	0.0332	-0.1088	-1.2603	-0.0002	0.0952	0.0768	-1.4751
CASE 144		0 KT	LEVEL FLIGHT		10000 FT	8000 LB	MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-1.22	4.12	0.00	4.12	-0.09	0.00	16.10	-0.89	-1.74	8.54	
	XDOT	ZDOT	00		V0	W0	VTO			
	0.00	0.00	0.00		0.00	0.00	0.00			
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0154	0.0178	1.2194	-0.0016	-1.3045	-0.2615	0.5361	1.0683	-0.0054	-0.0015
Z	-0.0395	-0.2859	0.1279	-0.0711	-0.2171	2.2475	-7.5066	0.2488	0.0080	0.0191
M	0.0028	-0.0050	-0.3361	-0.0009	0.2125	0.0365	-0.0049	-0.1731	0.0009	0.0176
Y	0.0159	-0.0046	-1.2025	-0.0280	-1.2566	0.6884	-0.2500	0.0102	0.9039	1.3056
L	0.0095	-0.0044	-0.7510	-0.0041	-0.8090	0.0838	-0.0871	0.0063	0.5763	0.3387
N	0.0006	-0.0044	0.0016	0.0189	-0.3646	-0.6399	0.4378	-0.0002	0.0864	-0.9575
CASE 145		60 KT	LEVEL FLIGHT		10000 FT	8000 LB	MID CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.71	3.98	0.00	3.98	-0.05	0.00	13.95	2.00	-1.78	3.09	
	XDOT	ZDOT	00		V0	W0	VTO			
	101.27	0.00	101.02		-0.09	7.02	101.27			
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0230	0.0382	2.1171	-0.0002	-1.2219	-0.2449	0.4447	0.9371	-0.0135	-0.0582
Z	-0.0085	-0.6122	-1.8525	-0.0195	-1.1264	1.9421	-8.2004	2.0299	0.0097	-0.0340
M	0.0034	-0.0009	-0.5282	0.0013	0.2036	0.0055	0.0317	-0.1799	0.0016	-0.0139
Y	0.0001	-0.0024	-1.1631	-0.0978	-2.2679	1.0660	-0.0462	0.0463	0.8880	1.4399
L	-0.0016	-0.0036	-0.7009	-0.0153	-1.4081	0.1619	0.0126	0.0364	0.5655	0.3732
N	-0.0032	-0.0120	0.1157	0.0242	-0.3543	-1.0220	0.2598	0.0500	0.0809	-1.0555

TABLE V-4 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 146 100 KT LEVEL FLIGHT 10000 FT 8000 LB MID CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	R1S	A1S	OTR		
-0.97	3.28	0.00	3.28	-0.06	0.00	14.61	0.72	-1.87	3.33		
XDOT	ZDOT		00	V0	W0		VTO				
168.78	0.00		168.50	-0.16	9.65		168.78				
U	W	Q	V	P	R	DC	DB	DA	DP		
X -0.0373	0.0463	2.4377	0.0041	-1.1041	-0.2995	0.4979	0.8021	-0.0187	-0.1741		
Z 0.0548	-0.6733	-3.9878	-0.0201	-1.7900	2.0931	-8.8993	3.5076	-0.0024	-0.0184		
M 0.0045	-0.0023	-0.6820	0.0006	0.1843	0.0177	0.0289	-0.1886	0.0018	0.0230		
Y 0.0030	-0.0129	-1.1392	-0.1398	-2.2130	1.4509	-0.1853	0.1132	0.9064	1.8556		
L 0.0010	-0.0102	-0.7113	-0.0170	-1.3529	0.2452	-0.0780	0.0810	0.5759	0.4861		
N 0.0000	-0.0120	-0.0502	0.0290	-0.2899	-1.3524	0.2421	0.0755	0.0806	-1.3558		
CASE 147 20 KT 1992 FT/MIN 10000 FT 8000 LB MID CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	R1S	A1S	OTR		
-1.86	6.62	0.00	-83.38	1.84	90.00	18.29	1.66	-2.65	11.04		
XDOT	ZDOT		00	V0	W0		VTO				
0.00	-33.20		3.83	1.07	-32.96		33.20				
U	W	Q	V	P	R	DC	DB	DA	DP		
X -0.0206	0.0427	0.5459	-0.0101	-1.3248	-0.4619	0.8920	1.0811	-0.0214	-0.0917		
Z -0.0014	-0.3783	-0.0776	-0.0731	-0.6695	2.6833	-7.4000	0.3483	0.1018	0.2652		
M 0.0035	-0.0115	-0.3335	0.0006	0.2106	0.0517	-0.0536	-0.1761	0.0034	0.0782		
Y 0.0130	-0.0249	-1.6980	-0.0563	-0.7204	1.0071	-0.3828	0.0244	0.9435	1.3678		
L 0.0072	-0.0118	-1.0257	-0.0176	-0.4795	0.1701	-0.1430	0.0150	0.6009	0.3641		
N 0.0000	0.0119	-0.2456	0.0232	-0.4186	-0.8528	0.6054	-0.0022	0.0861	-0.9981		
CASE 148 60 KT 2142 FT/MIN 10000 FT 8000 LB MID CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	R1S	A1S	OTR		
-1.65	2.72	0.00	-17.92	0.51	20.64	17.83	1.63	-3.29	8.15		
XDOT	ZDOT		00	V0	W0		VTO				
94.77	-35.70		96.35	0.90	-31.15		101.27				
U	W	Q	V	P	R	DC	DB	DA	DP		
X -0.0301	0.0324	1.0409	0.0027	-1.1942	-0.3161	0.3387	1.0496	-0.0163	-0.1533		
Z 0.0020	-0.5788	-2.1888	-0.0362	-1.2816	2.5981	-7.9739	1.8556	0.3539	-0.0476		
M 0.0005	-0.0035	-0.3680	0.0025	0.1874	-0.0148	0.0393	-0.1921	0.0017	0.0068		
Y 0.0049	-0.0195	-1.4048	-0.1068	-0.9780	1.3404	-0.2980	0.0827	0.2635	1.3402		
L 0.0000	-0.0102	-0.8189	-0.0124	-0.6304	0.2275	-0.0850	0.0486	0.6132	0.3508		
N -0.0070	0.0105	0.1870	0.0263	-0.4710	-1.1710	0.6263	-0.0171	0.0843	-0.9795		

TABLE V-4 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 149										
		60 KT		-1602 FT/MIN		10000 FT		8000 LB		MID CG
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.03	3.38	0.00	18.66	-0.01	-15.29	11.08	0.63	-0.80	0.16	
XDOT	ZDOT		00	V0	W0	VTO				
97.68	26.70		95.94	-0.02	32.41		101.27			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0168	0.0340	2.8666	-0.0020	-1.1877	-0.1604	0.3107	0.9316	-0.0067	-0.0098
Z	-0.0350	-0.5680	-1.8635	-0.0088	-0.8763	1.4792	-8.0069	1.8336	0.0295	0.0553
M	0.0043	-0.0106	-0.6159	0.0001	0.2021	0.0167	0.0465	-0.1746	0.0007	-0.0016
Y	-0.0040	0.0088	-1.1071	-0.0901	-2.8691	1.0177	0.1365	0.0201	0.8601	1.5180
L'	-0.0025	0.0021	-0.6555	-0.0161	-1.7581	0.1512	0.0927	0.0260	0.5484	0.3924
N'	-0.0004	-0.0214	0.2162	0.0247	-0.2322	-0.9859	0.0490	0.0853	0.0818	-1.1139
CASE 150										
		100 KT		-2820 FT/MIN		10000 FT		8000 LB		MID CG
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
0.23	2.05	0.00	18.22	0.07	-16.17	9.04	1.12	-0.09	-0.54	
XDOT	ZDOT		00	V0	W0	VTO				
162.10	47.00		160.32	0.21	52.76		168.78			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0263	0.0378	3.5152	-0.0002	-1.1592	-0.0923	0.1986	0.7920	-0.0229	0.0217
Z	0.0097	-0.6167	-3.6774	-0.0008	-1.3002	1.2109	-8.9778	3.1677	-0.0070	-0.0645
M	0.0057	-0.0150	-0.8305	-0.0005	0.2014	0.0104	0.0742	-0.1752	0.0024	-0.0078
Y	-0.0028	0.0100	-1.0986	-0.1273	-3.2797	1.3088	0.1302	-0.0336	0.7875	1.9696
L'	-0.0006	0.0014	-0.6499	-0.0179	-1.9824	0.1856	0.0491	0.0058	0.5000	0.5090
N'	0.0047	-0.0306	0.2285	0.0291	-0.1069	-1.2729	-0.1976	0.1778	0.0687	-1.4452
CASE 151										
		1 KT		LEVEL FLIGHT AT SEA LEVEL		8000 LB		FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.06	-0.72	0.00	-0.72	0.01	0.00	14.49	-5.55	-1.55	6.40	
XDOT	ZDOT		00	V0	W0	VTO				
1.69	0.00		1.69	0.00	-0.02		1.69			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0131	-0.0061	0.6346	-0.0155	-1.4136	-0.1180	-0.1727	1.0696	-0.0041	-0.0005
Z	-0.1556	-0.3906	0.3755	-0.0951	-0.1568	2.1991	-9.8513	0.3022	0.0065	0.0014
M	0.0020	-0.0040	-0.2647	0.0014	0.2337	0.0248	0.0027	-0.1698	0.0007	0.0151
Y	0.0137	-0.0040	-1.3289	-0.0449	-0.8841	0.9012	-0.2924	0.0166	0.8816	1.6299
L'	0.0067	-0.0049	-0.7328	-0.0123	-0.5732	0.1182	-0.1110	0.0096	0.5552	0.4101
N'	-0.0022	-0.0062	0.8065	0.0214	-0.1111	-0.7369	0.4471	-0.0027	0.0680	-1.2225

TABLE V-4 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 152		60 KT		LEVEL FLIGHT AT SEA LEVEL			8000 LB		FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	RIS	AIS	OTR		
-0.61	-0.47	0.00	-0.47	0.01	0.00	12.63	-2.57	-1.42	2.05		
	XDOT	ZDOT	U0	V0	W0		VTO				
	101.27	0.00	101.26	0.01	-0.83		101.27				
U	W	Q	V	P	R	DC	DR	DA	DP		
X	-0.0242	-0.0001	1.5153	0.0004	-1.3044	-0.0904	-0.1134	1.0701	-0.0142	-0.0567	
Z	-0.0445	-0.8792	-1.8167	-0.0217	-1.4610	2.0835	-11.5967	2.7991	-0.0053	-0.0397	
M	0.0036	-0.0042	-0.5528	0.0009	0.2045	0.0099	0.0097	-0.1710	0.0015	-0.0105	
Y	0.0003	-0.0053	-1.2536	-0.1260	-1.9014	1.5836	-0.0764	0.0477	0.8879	1.9446	
L'	-0.0014	-0.0058	-0.6470	-0.0132	-1.1195	0.2891	-0.0133	0.0383	0.5588	0.4927	
N'	-0.0038	-0.0149	0.7753	0.0364	-0.1646	-1.3472	0.2124	0.0579	0.0645	-1.4584	
CASE 153		100 KT		LEVEL FLIGHT AT SEA LEVEL			8000 LB		FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	RIS	AIS	OTR		
-0.89	-0.77	0.00	-0.77	0.01	0.00	13.57	0.78	-1.64	2.40		
	XDOT	ZDOT	U0	V0	W0		VTO				
	168.78	0.00	168.76	0.04	-2.27		168.78				
U	W	Q	V	P	R	DC	DR	DA	DP		
X	-0.0383	0.0267	1.6065	0.0043	-1.2134	-0.1494	0.2196	0.9431	-0.0191	-0.1428	
Z	0.0375	-1.0009	-3.7163	-0.0267	-2.6930	2.4357	-13.1403	5.0505	-0.0169	-0.0447	
M	0.0058	-0.0101	-0.7558	0.0002	0.1808	0.0212	-0.0470	-0.1589	0.0013	0.0037	
Y	0.0022	-0.0187	-1.2313	-0.1833	-1.8990	2.1063	-0.2398	0.1334	0.9359	2.4778	
L'	0.0007	-0.0142	-0.6833	-0.0139	-1.0959	0.3915	-0.1138	0.0946	0.5884	0.6297	
N'	0.0001	-0.0151	0.4489	0.0446	-0.1252	-1.7941	0.2201	0.0831	0.0674	-1.8552	
CASE 154		1 KT		LEVEL FLIGHT AT SEA LEVEL			8000 LB		APT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	RIS	AIS	OTR		
-1.08	8.79	0.00	8.78	-0.17	0.00	14.51	3.74	-1.66	6.49		
	XDOT	ZDOT	U0	V0	W0		VTO				
	1.60	0.00	1.67	-0.00	0.26		1.69				
U	W	Q	V	P	R	DC	DR	DA	DP		
X	-0.0012	0.0551	0.5925	-0.0491	-1.3146	-0.5062	1.5303	1.0314	-0.0082	-0.0059	
Z	-0.0431	-0.3761	0.1580	0.0224	-0.6865	2.1284	-9.7073	0.2967	0.0118	0.0227	
M	0.0011	-0.0044	-0.2574	0.0537	0.2346	0.0430	-0.0099	-0.1711	0.0011	0.0154	
Y	0.0165	-0.0038	-1.3458	-0.0638	-0.8901	0.8525	-0.2876	0.0126	0.8846	1.6173	
L'	0.0088	-0.0048	-1.0213	0.0175*	-0.5858	0.1180	-0.1111	0.0070	0.5604	0.4354	
N'	-0.0011	-0.0061	-0.9258	0.0367	-0.1269	-0.6040	0.4318	-0.0023	0.0970	-1.1735	

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TABLE V-4 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY- FIXED FRL AXIS SYSTEM)

CASE 155		60 KT	LEVEL FLIGHT AT SEA LEVEL				8000 LB	APT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.69	8.20	0.00	8.20	-0.10	0.00	12.52	6.00	-1.59	2.17	
XDOT		ZDOT	U0		V0	W0	VTO			
101.27		0.00	100.23	-0.17	14.44	101.27				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0343	0.1321	1.7362	0.0043	-0.9871	-0.4255	1.7233	0.6064	-0.0146	-0.0555
Z	0.0692	-0.8647	-1.4576	-0.0253	-1.9942	1.7325	-11.4166	2.8382	-0.0150	-0.0397
S	0.0027	-0.0015	-0.5006	0.0009	0.2054	0.0164	0.0145	-0.1787	0.0021	-0.0168
T	0.0021	-0.0061	-1.2283	-0.1238	-1.8918	1.4585	-0.0865	0.0550	0.8599	1.9521
L*	-0.0001	-0.0065	-0.8978	-0.0186	-1.1412	0.2920	-0.0213	0.0433	0.5538	0.5189
N*	-0.0017	-0.0149	-0.8290	0.0306	-0.2299	-1.2229	0.2072	0.0573	0.0935	-1.3987
CASE 156		100 KT	LEVEL FLIGHT AT SEA LEVEL				8000 LB	APT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.02	6.69	0.00	6.69	-0.12	0.00	13.33	8.17	-1.88	2.48	
XDOT		ZDOT	U0		V0	W0	VTO			
168.78		0.00	167.63	-0.35	19.66	168.78				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0601	0.1580	1.9010	0.0089	-0.7112	-0.4449	2.0743	0.1626	-0.0149	-0.1490
Z	0.1402	-0.9843	-3.1916	-0.0308	-3.1810	1.8899	-13.0462	5.0968	-0.0372	-0.0482
S	0.0041	-0.0038	-0.6556	0.0004	0.1858	0.0146	-0.0008	-0.1866	0.0017	-0.0053
T	0.0061	-0.0210	-1.2031	-0.1800	-1.8195	1.9404	-0.2781	0.1565	0.8681	2.4891
L*	0.0032	-0.0156	-0.8974	-0.0214	-1.0747	0.3934	-0.1434	0.1091	0.5575	0.6636
N*	0.0016	-0.0141	-0.9365	0.0362	-0.1938	-1.6241	0.2029	0.0804	0.0924	-1.7807
CASE 157		1 KT	LEVEL FLIGHT AT SEA LEVEL				6500 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.07	4.24	0.00	4.24	-0.08	0.00	13.62	-0.72	-1.50	5.45	
XDOT		ZDOT	U0		V0	W0	VTO			
1.69		0.00	1.68	-0.00	0.12	1.69				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	0.0001	0.0319	0.4560	-0.0151	-1.5635	-1.3320	0.8463	1.0285	-0.0055	-0.0017
Z	-0.1238	-0.4594	0.2695	-0.1376	-0.4811	0.6613	-11.5713	0.2995	0.0086	0.0070
S	0.0009	-0.0042	-0.2089	-0.0047	0.2182	-0.5021*	-0.0030	-0.1363	0.0007	0.0131
T	0.0146	-0.0039	-1.4929	-0.0452	-0.6171	1.0254	-0.3168	0.0171	0.9758	1.9600
L*	0.0058	-0.0050	-0.4656	-0.0125	-0.4131	-0.1297*	-0.0976	0.0076	0.4818	0.3749
N*	-0.0020	-0.0066	-0.1063	0.0195	-0.3839	-0.6965	0.1974	-0.0031	0.0729	-1.2435

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TABLE V-4 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- US UNITS
 (BODY-FIXED FRL AXIS SYSTEM)

CASE 158 60 KT LEVEL FLIGHT AT SEA LEVEL 6500 LB MID CG											
PHI	THETA	Psi	ALPHA	BETA	GAMMA	OMR	R1S	A1S	OTR		
-0.72	3.97	0.00	3.97	-0.05	0.00	11.86	1.88	-1.42	1.82		
XDOT	ZDOT		U0	V0	W0		VTO				
101.27	0.00		101.03	-0.09	7.01		101.27				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0290	0.0945	1.6483	0.0041	-1.3068	-0.2866	1.1884	0.7380	-0.0057	-0.0651	
Z	0.0382	-1.0862	-2.1574	-0.0271	-2.0975	1.8891	-14.2288	3.4718	0.0268	-0.0122	
M	0.0028	-0.0038	-0.4831	0.0007	0.1892	0.0134	-0.0073	-0.1380	0.0006	-0.0123	
Y	0.0021	-0.0092	-1.4426	-0.1503	-1.9073	1.9000	-0.1210	0.0642	0.8805	2.4072	
L	-0.0002	-0.0077	-0.8033	-0.0113	-0.9716	0.2618	-0.0307	0.0443	0.4877	0.4633	
N	-0.0019	-0.0132	-0.1668	0.0364	-0.1677	-1.3532	0.1764	0.0521	0.0759	-1.5267	

CASE 159 100 KT LEVEL FLIGHT AT SEA LEVEL 6500 LB MID CG											
PHI	THETA	Psi	ALPHA	BETA	GAMMA	OMR	R1S	A1S	OTR		
-1.14	2.81	0.00	2.81	-0.06	0.00	12.96	4.83	-1.86	2.26		
XDOT	ZDOT		U0	V0	W0		VTO				
168.78	0.00		168.58	-0.16	8.29		168.78				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0564	0.1363	1.7292	0.0090	-1.0284	-0.3449	1.7660	0.3117	-0.0192	-0.1654	
Z	0.1276	-1.2349	-4.3261	-0.0374	-3.6710	2.2441	-16.2355	6.2531	-0.0422	-0.0602	
M	0.0049	-0.0091	-0.6601	0.0002	0.1613	0.0158	-0.0629	-0.1288	0.0012	-0.0026	
Y	0.0060	-0.0283	-1.4477	-0.2205	-1.8100	2.5279	-0.3802	0.1930	0.9033	3.0621	
L	0.0027	-0.0175	-0.8635	-0.0115	-0.9015	0.3514	-0.1626	0.1135	0.4989	0.5913	
N	0.0013	-0.0104	-0.4768	0.0440	-0.1560	-1.8071	0.2196	0.0569	0.0747	-1.9397	

CASE 160 1 KT LEVEL FLIGHT AT SEA LEVEL 6500 LB FWD CG											
PRI	THETA	PST	ALPHA	BETA	GAMMA	OMR	R1S	A1S	OTR		
-1.06	-0.72	0.00	-0.72	0.01	0.00	13.59	-5.63	-1.45	5.41		
XDOT	ZDOT		U0	V0	W0		VTO				
1.69	0.00		1.69	0.00	-0.02		1.69				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0126	-0.0074	0.4889	-0.0255	-1.5994	-0.0410	-0.2177	1.0568	-0.0018	-0.0002	
Z	-0.1936	-0.4665	0.4254	-0.1345	-0.1600	2.1822	-11.6440	0.3181	0.0107	0.0140	
M	0.0010	-0.0043	-0.2174	-0.0048	0.2181	-0.0264	0.0046	-0.1366	0.0006	0.0132	
Y	0.0130	-0.0039	-1.4865	-0.0447	-0.6172	1.0918	-0.3172	0.0214	0.8733	1.9615	
L	0.0048	-0.0050	-0.6708	-0.0121	-0.4127	0.1149	-0.0148	0.0089	0.4762	0.3618	
N	-0.0026	-0.0065	0.4653	0.0199	-0.3846	-0.7536	0.3911	-0.0065	0.0600	-1.2728	

TABLE V-4, CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 161 60 KT LEVEL FLIGHT AT SEA LEVEL 6500 LB FWD CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	QTR		
-0.68	-0.52	0.00	-0.52	0.01	0.00	11.92	-2.56	-1.34	1.76		
XDOT	ZDOT		U0	V0	W0		VTO				
101.27	0.00		101.26	0.01	-0.02		101.27				
Q	R		V	P	R		DC	DB	DA	DP	
X	-0.0261	0.0088	1.4851	0.0019	-1.4895	-0.1064	0.0077	1.0332	-0.0160	-0.0608	
Z	-0.0353	-1.0930	-2.3887	-0.0250	-1.7795	2.0859	-14.3328	3.4518	-0.0155	-0.0401	
M	0.0032	-0.0055	-0.5133	0.0006	0.1899	0.0115	-0.0114	-0.1339	0.0013	-0.0103	
Y	0.0010	-0.0084	-1.4573	-0.1518	-1.9168	1.9751	-0.1113	0.0572	0.9831	2.4029	
L	-0.0009	-0.0072	-0.6347	-0.0081	-0.9626	0.2527	-0.0243	0.0402	0.4823	0.4478	
N	-0.0028	-0.0133	0.7137	0.0395	-0.1341	-1.4242	0.1798	0.0518	0.0595	-1.5591	

CASE 162 35 KT 3564 FT/MIN SEA LEVEL 6500 LB FWD CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	QTR		
-2.37	7.88	0.00	-82.11	2.35	90.00	18.06	2.93	-3.12	8.05		
XDOT	ZDOT		U0	V0	W0		VTO				
0.00	-59.40		8.14	2.44	-58.79		59.40				
Q	R		V	P	R		DC	DB	DA	DP	
X	-0.0117	0.1094	-6.2329*	0.0027	-1.4479	-0.2081	1.8254	1.1622	-0.0292	-0.1916	
Z	0.0498	-0.7809	-8.9112	-0.1008	-1.2096	3.7371	-12.7978	0.4030	0.1404	0.1588	
M	0.0014	-0.0285	-2.8568	0.0002	0.1686	0.0756	-0.2475	-0.1451	0.0041	0.1254	
Y	0.0094	-0.0592	-1.9781	-0.0934	0.5706	2.1289	-0.7886	0.0298	0.9930	2.1433	
L	0.0053	-0.0213	-2.4840	-0.0170	0.2902	0.2946	-0.2564	0.0166	0.5417	0.4097	
N	-0.0010	0.0355	-0.3116	0.0425	-0.3554	-1.3170	0.8477	0.0041	0.0632	-1.3855	

CASE 163 60 KT 3240 FT/MIN SEA LEVEL 6500 LB FWD CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	QTR		
-2.09	3.85	0.00	-28.36	0.99	32.22	17.50	2.51	-3.49	6.26		
XDOT	ZDOT		U0	V0	W0		VTO				
85.67	-54.00		89.10	1.76	-48.09		101.27				
Q	R		V	P	R		DC	DB	DA	DP	
X	-0.0393	0.0001	-0.2362	0.0080	-1.2912	-0.5815	1.2131	0.9491	-0.0242	-0.2091	
Z	0.0788	-0.9749	-2.8570	-0.0690	-2.2380	3.7982	-14.2521	2.9060	0.1374	0.0340	
M	-0.0062	-0.0459	-0.3208	0.0027	0.1534	0.0497	-0.1712	-0.1234	0.0031	0.0369	
Y	0.0118	-0.0534	-1.8767	-0.1257	0.0711	2.5783	-0.7110	0.1410	1.0113	2.3273	
L	0.0037	-0.0194	-0.2510	-0.0120	0.0553	0.3450	-0.2188	0.0630	0.5513	0.4463	
N	-0.0095	-0.0277	0.0180	0.0508	-0.1342	-1.6371	0.8229	-0.0588	0.0612	-1.5050	

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TABLE V-4 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 164*		31 KT		-3120 FT/MIN		SEA LEVEL		6500 LB		FWD CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
0.00	-2.44	0.00	87.56	0.00	-90.00	9.48	-7.68	-0.14	-0.03		
	XDOT	ZDOT	U0	V0	W0		VTO				
	0.00	52.00	2.21	0.00	51.95		52.00				
	U	W	Q	V	P	R		DC	DB	DA	DP
X								-0.3600	0.0298	-0.4503	-0.0105
Z								-6.0017	0.2970	0.1838	0.0000
M								0.0354	-0.0024	0.0601	0.0014
Y								0.0204	0.5596	0.0140	4.5921
L'								0.0306	0.1530	0.0052	0.8292
N'								0.1113	-0.7594	-0.0117	-2.9768
CASE 165		60 KT		-1830 FT/MIN		SEA LEVEL		6500 LB		FWD CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
0.05	-1.43	0.00	16.09	0.01	-17.53	8.47	-4.80	-0.25	-0.08		
	XDOT	ZDOT	U0	V0	W0		VTO				
	96.57	30.50	97.30	0.02	28.07		101.27				
	U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0218	-0.0056	2.6907	0.0011	-1.5058	-0.0331		-0.4310	1.0406	-0.0101	0.0031
Z	-0.0790	-1.0168	-2.4158	-0.0051	-1.2406	1.0236	-13.8883	3.1238	-0.0074	0.0244	
M	0.0026	-0.0094	-0.6238	-0.0001	0.1951	0.0154	0.0383	-0.1312	0.0009	-0.0010	
Y	-0.0026	0.0139	-1.3567	-0.1439	-2.9394	1.8732	0.1811	0.0031	0.7987	2.5372	
L'	-0.0013	0.0014	-0.5345	-0.0125	-1.4796	0.2276	0.0635	0.0244	0.4371	0.4693	
N'	-0.0008	-0.0313	0.9852	0.0379	-0.0071	-1.4083	-0.1734	0.1170	0.0568	-1.6469	
CASE 166		1 KT		LEVEL FLIGHT AT SEA LEVEL		6500 LB		APT CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR		
-1.08	9.14	0.00	9.14	-0.17	0.00	13.61	4.14	-1.55	5.48		
	XDOT	ZDOT	U0	V0	W0		VTO				
	1.69	0.00	1.67	-0.01	0.27		1.69				
	U	W	Q	V	P	R		DC	DB	DA	DP
X	0.0001	0.0690	0.4405	0.0040	-1.4847	-0.5994	1.8897	1.0128	-0.0105	-0.0136	
Z	-0.0538	-0.4474	0.1369	-0.1253	-0.7514	2.0847	-11.4495	0.3131	0.0300	0.0681	
M	0.0008	-0.0041	-0.2060	0.0004	0.2193	0.0376	-0.0105	-0.1375	0.0010	0.0136	
Y	0.0162	-0.0037	-1.5032	-0.0474	-0.6302	1.0348	-0.3147	0.0159	0.8742	1.9640	
L'	0.0069	-0.0050	-1.0583	-0.0100	-0.4229	0.1190	-0.0986	0.0070	0.4887	0.3895	
N'	-0.0015	-0.0066	-1.0650	0.0198	-0.3905	-0.6912	0.3700	-0.0028	0.0852	-1.2171	

*Stability derivatives for Case Number 164 were omitted in the basic data source (Ref. 5), however, the remaining data were transcribed and presented here.

TABLE V-4 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 167		60 KT	LEVEL FLIGHT AT SEA LEVEL				6500 LB	APT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-0.78	8.34	0.00	8.34	-0.11	0.00	11.82	6.31	-1.63	1.91	
XDOT	ZDOT		U0	V0	W0		VTO			
101.27	0.00		100.20	-0.20	14.69		101.27			
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0449	0.1784	1.7874	0.0066	-1.0900	-0.4371	2.3549	0.4417	-0.0090	-0.0630
Z	0.1110	-1.0694	-1.9977	-0.0293	-2.4100	1.6543	-14.0952	3.4768	0.0125	-0.0410
M	0.0024	-0.0026	-0.4602	0.0007	0.1908	0.0158	-0.0036	-0.1426	0.0009	-0.0158
Y	0.0037	-0.0104	-1.4317	-0.1492	-1.9123	1.8252	-0.1408	0.0679	0.8583	2.4108
L*	0.0008	-0.0085	-0.9743	-0.0144	-0.9903	0.2649	-0.0427	0.0463	0.4811	0.4784
N*	-0.0010	-0.0131	-1.0492	0.0333	-0.2093	-1.2896	0.1725	0.0509	0.0858	-1.4943
CASE 168		60 KT	3258 FT/MIN	SEA LEVEL		6500 LB	APT CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-2.08	9.29	0.00	-23.12	0.82	32.43	17.45	7.35	-3.66	6.31	
XDOT	ZDOT		U0	V0	W0		VTO			
85.48	-54.30		93.13	1.45	-39.75		101.27			
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0563	0.1707	-0.0540	0.0163	-1.0310	-0.9068	2.4868	0.7095	-0.0387	-0.2067
Z	0.1538	-0.9765	-2.2471	-0.0727	-2.6964	3.4804	-14.1195	2.9349	0.1107	-0.0314
M	-0.0069	-0.0246	-0.2457	0.0036	0.1797	0.0138	-0.0216	-0.1609	0.0022	0.0236
Y	0.0156	-0.0526	-1.7845	-0.1488	-0.0028	2.3652	-0.7263	0.1521	1.0086	2.3270
L*	0.0049	-0.0210	-1.1160	-0.0109	0.0152	0.3574	-0.2380	0.0715	0.5632	0.4737
N*	-0.0115	0.0249	-0.9909	0.0423	-0.3386	-1.5197	0.7924	-0.0520	0.0899	-1.4386
CASE 169		60 KT	-1968 FT/MIN	SEA LEVEL		6500 LB	APT CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
0.02	5.14	0.00	24.04	0.01	-18.90	8.21	1.78	-0.30	-0.03	
XDOT	ZDOT		U0	V0	W0		VTO			
95.81	32.80		92.49	0.02	41.25		101.27			
U	W	Q	V	P	R		DC	DB	DA	DP
X	-0.0208	0.1066	2.9723	0.0002	-1.3168	-0.1700	1.2469	0.6492	-0.0110	-0.0034
Z	0.0117	-0.9662	-1.7437	-0.0050	-1.6037	0.7475	-13.6190	3.0566	-0.0107	0.0253
M	0.0081	-0.0232	-0.6033	-0.0011	0.2062	0.0148	0.1297	-0.1559	0.0012	-0.0015
Y	-0.0040	0.0137	-1.3598	-0.1152	-2.9602	1.7747	0.1474	-0.0072	0.7838	2.5504
L*	-0.0015	0.0014	-0.7970	-0.0128	-1.5176	0.2170	0.0665	0.0176	0.4398	0.5041
N*	0.0026	-0.0312	-0.3210	0.0174	-0.0349	-1.2943	-0.1831	0.1107	0.0798	-1.5812

TABLE V-4 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- US UNITS
 (BODY-FIXED FRL AXIS SYSTEM)

CASE 170 1 KT LEVEL FLIGHT AT SEA LEVEL 9500 LB MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.09	4.88	0.00	4.88	-0.00	0.00	15.40	-0.08	-1.74	7.54	
	XDOT	ZDOT	U0	V0	W0		VTO			
	1.69	0.00	1.68	-0.00	0.14		1.69			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0056	0.0257	0.7239	-0.0088	-1.2613	-0.3445	0.7171	1.0530	-0.0067	-0.0025
Z	-0.0716	-0.3286	0.3006	-0.0819	-0.3884	2.1871	-8.4218	0.2867	0.0094	0.0125
M	0.0024	-0.0040	-0.3135	0.0020	0.2504	0.0371	-0.0054	-0.2034	0.0012	0.0176
Y	0.0159	-0.0039	-1.2220	-0.0439	-1.0526	0.7632	-0.2717	0.0120	0.8937	1.4243
L	0.0098	-0.0049	-0.9162	-0.0160	-0.7415	0.1608	-0.1305	0.0083	0.6396	0.4685
N	-0.0012	-0.0062	-0.1973	0.0210	-0.3041	-0.7102	0.4725	-0.0004	0.0933	-1.1645

CASE 171 60 KT LEVEL FLIGHT AT SEA LEVEL 9500 LB MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.62	4.72	0.00	4.72	-0.05	0.00	13.31	2.54	-1.64	2.89	
	XDOT	ZDOT	U0	V0	W0		VTO			
	101.27	0.00	100.93	-0.09	8.33		101.27			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0229	0.0590	1.6379	0.0011	-1.0467	-0.2903	0.7201	0.8650	-0.0139	-0.0562
Z	0.0059	-0.7220	-1.2690	-0.0217	-1.4984	1.9048	-9.5736	2.3676	0.0051	-0.0203
M	0.0037	-0.0015	-0.5572	0.0012	0.2217	0.0127	0.0295	-0.2113	0.0020	-0.0140
Y	0.0005	-0.0035	-1.0827	-0.1076	-1.8784	1.2511	-0.0509	0.0490	0.8827	1.6350
L	-0.0012	-0.0048	-0.7637	-0.0206	-1.2689	0.3143	-0.0035	0.0422	0.6313	0.5383
N	-0.0036	-0.0160	-0.0608	0.0304	-0.2160	-1.2097	0.2476	0.0628	0.0890	-1.3363

CASE 172 100 KT LEVEL FLIGHT AT SEA LEVEL 9500 LB MID CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.83	3.91	0.00	3.91	-0.06	0.00	13.97	5.08	-1.72	2.63	
	XDOT	ZDOT	U0	V0	W0		VTO			
	168.78	0.00	168.39	-0.17	11.50		168.78			
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0402	0.0737	1.8240	0.0052	-0.8996	-0.3230	0.8795	0.6515	-0.0136	-0.1342
Z	0.0736	-0.8133	-3.0131	-0.0234	-2.4281	2.0887	-10.7498	4.2057	0.0263	-0.0215
M	0.0052	-0.0038	-0.7303	0.0004	0.2028	0.0183	0.0179	-0.2183	0.0020	0.0004
Y	0.0030	-0.0149	-1.0598	-0.1551	-1.8925	1.6687	-0.1891	0.1210	0.9065	2.0891
L	0.0014	-0.0130	-0.7610	-0.0240	-1.2568	0.4291	-0.1051	0.0959	0.6472	0.6898
N	0.0004	-0.0173	-0.1848	0.0364	-0.1644	-1.6042	0.2225	0.0975	0.0909	-1.7044

TABLE V-4 CONTINUED
UH-IH STABILITY AND CONTROL DERIVATIVES -- US UNITS
 (BODY-FIXED FRL AXIS SYSTEM)

CASE 173 1 KT LEVEL FLIGHT AT SEA LEVEL 9500 LB FWD CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-1.00	1.95	0.00	1.95	-0.04	0.00	15.38	-2.92	-1.70	7.50	
	XDOT	ZDOT	U0	V0	W0		VTO			
	1.69	0.00	1.69	-0.00	0.06		1.69			
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0090	0.0092	0.7123	-0.0134	-1.2843	-0.2620	0.2682	1.0643	-0.0055	-0.0033
Z	-0.1014	-0.3320	0.3720	-0.0796	-0.2080	2.2273	-8.4448	0.3099	0.0291	0.0723
M	0.0024	-0.0041	-0.3168	0.0020	0.2500	0.0276	-0.0017	-0.2027	0.0012	0.0183
Y	0.0150	-0.0040	-1.2216	-0.0437	-1.0492	0.7790	-0.2728	0.0151	0.8931	1.4242
L'	0.0091	-0.0049	-0.8501	-0.0157	-0.7351	0.1636	-0.1298	0.0105	0.6350	0.4624
N'	-0.0016	-0.0062	0.3018	0.0215	-0.2963	-0.7273	0.4779	0.0007	0.0827	-1.1804
CASE 174 60 KT LEVEL FLIGHT AT SEA LEVEL 9500 LB FWD CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-0.60	1.99	0.00	1.99	-0.02	0.00	13.34	-0.12	-1.59	2.45	
	XDOT	ZDOT	U0	V0	W0		VTO			
	101.27	0.00	101.21	-0.04	3.53		101.27			
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0218	0.0250	1.5839	0.0001	-1.1213	-0.1740	0.2486	0.9905	-0.0083	-0.0552
Z	-0.0231	-0.7238	-1.3708	-0.0205	-1.3243	2.0088	-9.6062	2.3681	0.0193	0.0143
M	0.0039	-0.0023	-0.5744	0.0012	0.2199	0.0083	0.0279	-0.2099	0.0012	-0.0131
Y	0.0001	-0.0033	-1.0837	-0.1082	-1.8721	1.2966	-0.0445	0.0552	0.8969	1.6333
L'	-0.0016	-0.0046	-0.6990	-0.0190	-1.2556	0.3233	0.0018	0.0469	0.6376	0.5309
N'	-0.0043	-0.0159	0.4127	0.0322	-0.1923	-1.2436	0.2524	0.0664	0.0815	-1.3546
CASE 175 8 KT 780 FT/MIN SEA LEVEL 9500 LB FWD CG										
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	BTR	
-1.31	2.75	0.00	-87.25	1.31	90.00	16.18	-2.19	-1.98	8.32	
	XDOT	ZDOT	U0	V0	W0		VTO			
	0.00	-13.00	0.62	0.30	-12.98		13.00			
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0199	0.0167	0.7766	-0.0158	-1.2582	-0.2141	0.3999	1.0708	-0.0078	-0.0292
Z	-0.0378	-0.3689	-0.2389	-0.0821	-0.3852	2.4191	-8.4445	0.1024	0.0556	0.1523
M	0.0035	-0.0077	-0.3554	0.0012	0.2425	0.0359	-0.0214	-0.2034	0.0018	0.0443
Y	0.0131	-0.0197	-1.5644	-0.0487	-0.9927	0.8154	-0.3273	0.0141	0.9073	1.4672
L'	0.0083	-0.0110	-0.9696	-0.0175	-0.6255	0.1974	-0.1592	0.0036	0.6452	0.4798
N'	-0.0001	0.0069	0.4382	0.0219	-0.3038	-0.8048	0.0437	-0.0027	0.0838	-1.2141

TABLE V-4 CONTINUED
UH-1H STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 176		60 KT	1650 FT/MIN	SEA LEVEL		9500 LB	FWD CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.26	0.29	0.00	-15.46	0.34	15.76	16.37	-0.87	-2.74	5.68	
XDOT	ZDOT	U0	V0	W0	VTO					
97.46	-27.50	97.60	0.60	-27.00	101.27					
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0243	0.0236	1.0625	0.0014	-1.1480	-0.1766	0.0243	1.1030	-0.0100	-0.1274
Z	-0.0164	-0.6854	-1.4108	-0.0343	-1.3526	2.6837	-9.5310	2.2367	0.0474	-0.0155
M	0.0058	0.0091	-0.4027	0.0021	0.2175	-0.0120	0.0583	-0.2257	0.0013	0.0053
Y	0.0040	-0.0184	-1.2511	-0.1192	-1.1703	1.5175	-0.2690	0.0856	0.9517	1.5988
L'	-0.0020	-0.0141	-0.7795	-0.0158	-0.7762	0.3708	-0.1133	0.0597	0.6760	0.5248
N'	-0.0078	0.0046	0.6527	0.0351	-0.2965	-1.3815	0.5702	0.0022	0.0829	-1.3236
CASE 177		60 KT	-1524 FT/MIN	SEA LEVEL		9500 LB	FWD CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.01	1.53	0.00	16.06	-0.00	-14.53	10.56	-1.35	-0.63	0.06	
XDOT	ZDOT	U0	V0	W0	VTO					
98.03	25.40	97.32	-0.00	28.02	101.27					
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0177	0.0239	2.2622	-0.0014	-1.1425	-0.1243	0.1017	0.9586	-0.0114	-0.0044
Z	-0.3434	-0.6765	-1.5106	-0.0083	-0.9941	1.4224	-9.2902	2.1143	0.0069	0.0024
M	0.0035	-0.0078	-0.6584	0.0004	0.2239	0.0213	0.0465	-0.1998	0.0016	-0.0028
Y	-0.0037	0.0098	-1.0208	-0.1035	-2.4067	1.2182	0.1249	0.0038	0.8346	1.7236
L'	-0.0027	0.0032	-0.6528	-0.0213	-1.6110	0.2875	0.0870	0.0161	0.5934	0.5590
N'	-0.0014	-0.0278	0.4785	0.0318	-0.0837	-1.2268	-0.0030	0.1038	0.0754	-1.4303
CASE 178		1 KT	LEVEL FLIGHT AT SEA LEVEL			9500 LB	AFT CG			
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.10	7.82	0.00	7.82	-0.15	0.00	15.39	2.77	-1.78	7.55	
XDOT	ZDOT	U0	V0	W0	VTO					
1.69	0.00	1.67	-0.00	0.23	1.69					
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0056	0.0416	0.7141	-0.0157	-1.2257	-0.4226	1.1654	1.0424	-0.0100	-0.0113
Z	-0.0418	-0.3237	0.2701	-0.0987	-0.5286	2.1866	-8.3642	0.3030	0.0281	0.0669
M	0.0015	-0.0047	-0.3143	-0.0050	0.2508	-0.0329	-0.0087	-0.2044	0.0015	0.0183
Y	0.0168	-0.0038	-1.2332	-0.0422	-1.0564	0.7488	-0.2692	0.0122	0.8940	1.4264
L'	0.0105	-0.0048	-0.9905	-0.0196	-0.7484	0.1600	-0.1100	0.0084	0.6441	0.4764
N'	-0.0007	-0.0062	-0.7027	0.0201	-0.3114	-0.6916	0.4690	-0.0012	0.1047	-1.1484

TABLE V-4 CONCLUDED
UH-IH STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 179		60 KT		LEVEL FLIGHT AT SEA LEVEL				9500 LB		APT CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.64	7.41	0.00		7.41	-0.08	0.00	13.27	5.19	-1.69	2.53	
	XDOT	ZDOT		00	V0	W0		VTO			
	101.27	0.00		100.42	-0.15	13.05		101.27			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0270	0.0927	1.6883	0.0023	-0.9537	-0.3908	1.1919	0.7455	-0.0157	-0.0558	
Z	0.0349	-0.7176	-1.1629	-0.0227	-1.6420	1.8021	-9.5198	2.3808	0.0016	-0.0245	
M	0.0033	-0.0008	-0.5432	0.0012	0.2222	0.0159	0.0303	-0.2140	0.0024	-0.0163	
Y	0.0009	-0.0037	-1.0749	-0.1071	-1.8798	1.2156	-0.0531	0.0501	0.8723	1.6372	
L'	-0.0009	-0.0050	-0.8229	-0.0221	-1.2789	0.3107	-0.0056	0.0432	0.6280	0.5456	
N'	-0.0029	-0.0160	-0.5292	0.0287	-0.2385	-1.1749	0.2451	0.0627	0.0989	-1.3186	
CASE 180		60 KT		1902 FT/MIN		SEA LEVEL		9500 LB		APT CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.42	8.25	0.00		-9.99	0.25	18.24	16.64	6.14	-3.01	6.14	
	XDOT	ZDOT		00	V0	W0		VTO			
	96.13	-31.70		99.73	0.44	-17.57		101.27			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0317	0.0950	1.1180	0.0067	-0.9009	-0.5630	1.2354	0.8491	-0.0190	-0.1313	
Z	0.0572	-0.6957	-1.4918	-0.0382	-1.7709	2.4932	-9.4663	2.2860	0.0368	-0.0520	
M	0.0049	-0.0036	-0.4012	0.0020	0.2417	0.0075	-0.0256	-0.2090	0.0028	-0.0038	
Y	0.0075	-0.0193	-1.2355	-0.1164	-1.1382	1.3941	-0.2908	0.0915	0.9504	1.5991	
L'	0.0022	-0.0128	-0.8798	-0.0188	-0.7514	0.3657	-0.1508	0.0739	0.6843	0.5365	
N'	-0.0087	0.0051	-0.5802	0.0306	-0.3342	-1.2843	0.5879	-0.0004	0.1055	-1.2857	
CASE 181		60 KT		-1554 FT/MIN		SEA LEVEL		9500 LB		APT CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-0.03	6.32	0.00		21.14	-0.01	-14.82	10.48	3.39	-0.70	0.14	
	XDOT	ZDOT		00	V0	W0		VTO			
	97.90	25.90		94.45	-0.02	36.52		101.27			
U	W	Q		V	P	R		DC	DB	DA	DP
X	-0.0196	0.0778	2.3773	-0.0010	-1.0237	-0.2595	0.9196	0.7776	-0.0073	-0.0158	
Z	-0.0008	-0.6523	-1.2184	-0.0086	-1.2044	1.2909	-9.1659	2.1368	0.0155	0.0400	
M	0.0069	-0.0197	-0.6444	-0.0031	0.2261	0.0216	0.0696	-0.2109	0.0008	-0.0039	
Y	-0.0019	0.0097	-1.0071	-0.0933	-2.3919	1.1783	0.1193	0.0171	0.8367	1.7204	
L'	-0.0026	0.0013	-0.7566	-0.0213	-1.6240	0.2929	0.0281	0.0249	0.6025	0.5718	
N'	0.0009	-0.0273	-0.3562	0.0308	-0.1387	-1.1577	0.0007	0.1017	0.0964	-1.3861	

TABLE V-5
UH-IH TRANSFER FUNCTION FACTORS

CASE II9 -40 KT BAR OFF

DENOMINATOR: (0) (-.173) (.409) (-.809) (2.00) [-.282;.347][.657;1.04]<.0150>

CONTROL NUMERATORS:

PHI/DA	.562	(0)	(-1.01)	(1.90)	[-.156;.310]	[.572;.773]	<-.0619>		
THE/DB	-.174	(0)	(-.00286)	(-.175)	(.752)	(-.814)	(.922)	(1.97)	<.974E-4>
PSI/DP	-1.24	(.797)	[-.124;.331]	[-.288;.451]	[.706;.903]	<-.0180>			
PHI/DB	-.0263	(0)	(.0773)	(-.286)	(2.13)	(-4.48)	[-.749;1.10]	<-.00672>	
THE/DA	.120	(0)	(.00491)	(-.140)	(.798)	(-.878)	(1.89)	<.000109>	
PHI/DA ; THE/DB	-.0979	(0)	(-.00234)	(.809)	(-1.00)	(1.90)	<-.000353>		
PHI/DA ; PSI/DP	.729	(-.00176)	[-.146;.325]	[.575;.750]	<.760E-4>				
THE/DB ; PSI/DP	.217	(-.00244)	(.706)	(1.28)	[-.215;.465]	<-.000103>			
PHI/DB ; PSI/DP	.0425	(-.0121)	(-1.74)	(-2.23)	[-.524;.113]	<-.256E-4>			
PHI/DP ; THE/DB	-.0606	(0)	(-.00244)	(.692)	[.00866;1.46]	<.000217>			
PHI/DC ; THE/DB	.0234	(0)	(-.00435)	(1.66)	[-.616;1.46]	<-.000361>			
THE/DA ; PSI/DP	-.154	(0)	(.688)	[.0337;.336]	<-.0120>				
THE/DP ; PHI/DA	.00932	(0)	(0)	(.409)	(2.32)	(-2.86)	<-.0252>		
THE/DC ; PHI/DA	-.0182	(0)	(.00990)	(-1.09)	(1.85)	(3.33)	<.00121>		
PSI/DA ; THE/DB	-.0148	(-.00234)	(.811)	(2.28)	[-.446;1.62]	<.000168>			
PSI/DB ; PHI/DA	-.0134	(-.00478)	(.273)	(-.448)	[.228;2.66]	<-.555E-4>			
XD/DB ; PHI/DA	.592	(0)	(.719)	(-1.00)	(1.90)	[-.0423;2.43]	<-4.79>		
YD/DA ; THE/DB	-.152	(-.00234)	(.809)	(-1.01)	(1.89)	[-.00414;4.54]	<-.0113>		
ZD/DB ; PHI/DA	-.924	(0)	(-.0822)	(-1.00)	(1.94)	[.0207;2.37]	<-.831>		
XD/DC ; PHI/DA	.0522	(0)	(-1.11)	(1.79)	(2.44)	[-.328;3.95]	<-3.95>		
YD/DP ; THE/DB	-.294	(-.00244)	(.692)	[-.174;1.59]	[.278;2.36]	<.00697>			
ZD/DC ; PHI/DA	-5.87	(0)	(.0231)	(-1.03)	(1.87)	[.0352;.850]	<.189>		
PHI/DA ; THE/DB ; PSI/DP	.127	(.789)	[-.970;.00211]	<.449E-6>					
PHI/DC ; THE/DB ; PSI/DP	-.0144	(0)	(-.00982)	(-2.51)	<-.000354>				
THE/DC ; PHI/DA ; PSI/DP	.0211	(-.00195)	(.0103)	(3.62)	<-.153E-5>				
PSI/DC ; PHI/DA ; THE/DB	-.0259	(0)	(0)	(1.24)	<-.0321>				
XD/DB ; PHI/DA ; PSI/DP	-.767	(-.00162)	(.704)	[-.0430;2.43]	<.00517>				
YD/DA ; THE/DB ; PSI/DP	.215	(-.00248)	(.788)	[-.00578;4.37]	<-.00799>				
ZD/DC ; PHI/DA ; THE/DB	.992	(0)	(.00818)	(-1.00)	(1.87)	<-.0152>			
ZD/DC ; PHI/DA ; PSI/DP	7.62	(.00139)	(.0386)	[.0132;.822]	<.000276>				
XD/DC ; PHI/DA ; THE/DB	.0100	(0)	(-1.03)	(1.90)	(5.94)	<-.116>			
XD/DC ; PHI/DA ; PSI/DP	-.0739	(-.00266)	(2.35)	[-.333;3.76]	<.00654>				
YD/DP ; PHI/DA ; THE/DB	-.112	(-.00276)	(-.289)	[.988;.582]	<-.303E-4>				
ZD/DB ; PHI/DA ; PSI/DP	1.20	(-.00151)	(-.0798)	[.0191;2.37]	<.000807>				
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.29	(-.00176)	(-.00784)	<.178E-4>					
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.00931	(-.00187)	(8.19)	<.000142>					

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE II9 -40KT BAR ON

DENOMINATOR: (0) (-.0270) (.604) (-.930) (1.94) [.120; .150] [.183; 1.13] [.309; 1.99] <-.00338>

CONTROL NUMERATORS:

PHI/DA	.562	(0)	(-.333)	(-.610)	(-1.01)	(1.90)	[.103; .151]	[.203; 1.18]	<-.00688>	
THE/DB	-.174	(0)	(-.00262)	(-.0253)	(.333)	(.810)	(-.928)	{1.92}	[.317; 1.91]	<-.202E-4>
PSI/DP	-1.24	(.602)	[.229; .143]	[.0903; .160]	[.179; 1.13]	[.325; 2.00]	<-.00200>			
PHI/DB	-.0263	(0)	(.0733)	(-.297)	(.329)	(.333)	(2.15)	(-4.51)	[-.727; 1.11]	<-.000744>
THE/DA	.120	(0)	(-.00224)	(-.197)	(.333)	(.384)	(.797)	(-.857)	(1.89)	<.870E-5>
PHI/DA ; THE/DB	-.0979	(0)	(-.00234)	(.333)	(.333)	(.809)	(-1.00)	(1.90)	<-.392E-4>	
PHI/DA ; PSI/DP	-.729	(-.00176)	(.333)	(.605)	[.121; .154]	[.196; 1.17]	<.845E-5>			
THE/DB ; PSI/DP	.217	(-.00244)	(.333)	(.798)	[.195; .150]	[.331; 1.91]	<-.115E-4>			
PHI/DB ; PSI/DP	.0425	(-.0121)	(.332)	(.333)	(-1.70)	(-2.28)	[-.528; .114]	<-.284E-5>		
PHI/DP ; THE/DB	-.0606	(0)	(-.00244)	(.278)	(.333)	(.712)	[.0194; 1.57]	<.241E-4>		
PHI/DC ; THE/DB	.0234	(0)	(-.00434)	(.319)	(.333)	(1.65)	[-.591; 1.50]	<-.400E-4>		
THE/DA ; PSI/DP	-.154	(0)	(.333)	(.333)	(.688)	[.0337; .336]	<-.00133>			
THE/DP ; PHI/DA	.00932	(0)	(0)	(-.235)	(.333)	(.515)	(2.47)	(-3.01)	<-.00279>	
THE/DC ; PHI/DA	-.0182	(0)	(.00990)	(.329)	(.333)	(-1.11)	(1.84)	(3.36)	<.000135>	
PSI/DA ; THE/DB	-.0148	(-.00234)	(.333)	(.333)	(.811)	(2.28)	[-.446; 1.62]	<.186E-4>		
PSI/DB ; PHI/DA	-.0134	(-.00478)	(.273)	(.333)	(.333)	(-.448)	[.228; 2.66]	<-.617E-5>		
XD/DB ; PHI/DA	.592	(0)	(.333)	(.333)	(.719)	(-1.00)	(1.90)	[-.0423; 2.43]	<-.532>	
YD/DA ; THE/DB	-.152	(-.00234)	(.333)	(.333)	(.809)	(-1.01)	(1.89)	[-.00414; 4.54]	<-.00126>	
ZD/DB ; PHI/DA	-.924	(0)	(-.0822)	(.333)	(.333)	(-1.00)	(1.94)	[.0207; 2.37]	<-.0924>	
XD/DC ; PHI/DA	.0522	(0)	(.333)	(.390)	(-1.13)	(1.71)	(2.38)	[-.332; 3.74]	<-.439>	
YD/DP ; THE/DB	-.294	(-.00244)	(.283)	(.333)	(.707)	[-.0845; 1.43]	[.182; 2.83]	<-.000775>		
ZD/DC ; PHI/DA	-5.87	(0)	(.0248)	(.146)	(.333)	(-1.03)	(1.88)	[.0962; 1.24]	<.0210>	
PHI/DA ; THE/DB ; PSI/DP	.117	(0)	(-.333)	(.333)	[-.970; .00211]	<.582E-7>				
PHI/DC ; THE/DB ; PSI/DP	-.0144	(0)	(-.00982)	(.333)	(.333)	(-2.51)	<-.393E-4>			
THE/DC ; PHI/DA ; PSI/DP	.0211	(-.00195)	(.0103)	(.333)	(.333)	(3.62)	<-.170E-6>			
PSI/DC ; PHI/DA ; THE/DB	-.0259	(.333)	(.333)	(1.24)	[.354; .00325]	<-.375E-7>				
XD/DB ; PHI/DA ; PSI/DP	-.767	(-.00162)	(.333)	(.333)	(.704)	[-.0430; 2.43]	<.000575>			
YD/DA ; THE/DB ; PSI/DP	.215	(-.00248)	(.333)	(.333)	(.788)	[-.00578; 4.37]	<-.000888>			
ZD/DC ; PHI/DA ; THE/DB	.992	(0)	(.00818)	(.333)	(.333)	(-1.00)	(1.87)	<-.00169>		
ZD/DC ; PHI/DA ; PSI/DP	7.62	(.00139)	(.0473)	(.123)	(.333)	[.0915; 1.22]	<.307E-4>			
XD/DC ; PHI/DA ; THE/DB	.0100	(0)	(.333)	(.333)	(-1.03)	(1.90)	(5.94)	<-.0129>		
XD/DC ; PHI/DA ; PSI/DP	-.0739	(-.00266)	(.333)	(.398)	(2.17)	[-.333; 3.58]	<.000727>			
YD/DP ; PHI/DA ; THE/DB	-.112	(-.00276)	(-.289)	(.333)	(.333)	[.988; .582]	<-.337E-5>			
ZD/DB ; PHI/DA ; PSI/DP	1.20	(-.00151)	(-.0798)	(.333)	(.333)	[.0191; 2.37]	<.897E-4>			
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.29	(-.00176)	(-.00784)	(.333)	(.333)	(-333)	<.198E-5>			
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.00931	(-.00187)	(.333)	(.333)	(8.19)	<.158E-4>				

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I20 -20KT BAR OFF

DENOMINATOR: (0) (.346) (1.39) [-.683;.437] [-.420;.593] [.811;.856] <.0236>

CONTROL NUMERATORS:

PHI/DA	.555 (0) (-.567) (1.23) [-.449;.571] [.910;.617] <-.0481>
THE/DB	-.168 (0) (-.0430) (1.43) [-.673;.445] [.974;.580] <.000689>
PSI/DP	-1.04 (.412) [-.220;.479] [-.406;.592] [.910;.925] <-.0294>
PHI/DB	-.0163 (0) (.102) (-.658) (1.28) (-8.16) [-.123;.632] <-.00459>
THE/DA	.125 (0) (-.0284) (.559) (1.21) [-.727;.403] <-.000389>
PHI/DA ; THE/DB	-.0932 (0) (-.0417) (.539) (-.575) (1.23) <-.00148>
PHI/DA ; PSI/DP	-.603 (0) [-.435;.587] [.921;.605] <-.0760>
THE/DB ; PSI/DP	.174 (-.0428) (.458) (1.10) [-.221;.483] <-.000876>
PHI/DB ; PSI/DP	.0184 (-7.08) [.0351;.0268] [-.166;.538] <-.269E-4>
PHI/DP ; THE/DB	-.0524 (0) (-.0428) (.425) [.0530;.981] <.000918>
PHI/DC ; THE/DB	.0198 (0) (-.0429) (.926) [-.568;1.15] <-.00104>
THE/DA ; PSI/DP	-.134 (-.0268) (.480) [.00377;.424] <.000308>
THE/DP ; PHI/DA	.00610 (0) (-.0268) (.369) (1.61) (-3.33) <.000323>
THE/DC ; PHI/DA	-.00181 (0) (-.0275) (1.12) (-1.18) (6.42) <-.000423>
PSI/DA ; THE/DB	-.0146 (-.0418) (.535) (1.82) [-.457;1.54] <.00141>
PSI/DB ; PHI/DA	-.0227 (-.00432) (.319) (-.827) (1.90) <-.492E-4>
XD/DB ; PHI/DA	.576 (0) (.529) (-.575) (1.23) [-.0107;2.29] <-1.13>
YD/DA ; THE/DB	-.144 (-.0417) (.539) (-.582) (1.22) [-.00379;4.55] <-.0477>
ZD/DB ; PHI/DA	.376 (0) (-.479) (-.566) (1.25) [-.0156;2.11] <-.568>
XD/DC ; PHI/DA	.0241 (0) (1.11) (-1.18) (3.16) [-.203;2.24] <-.500>
YD/DP ; THE/DB	-.237 (-.0428) (.425) [.0196;1.03] [.113;2.53] <.0296>
ZD/DC ; PHI/DA	-5.18 (0) (.510) (-.566) (1.17) [-.382;.556] <.542>
PHI/DA ; THE/DB ; PSI/DP	.101 (0) (-.0425) (.524) <-.00226>
PHI/DC ; THE/DB ; PSI/DP	-.00264 (-.00670) (-.0428) (-8.54) <.647E-5>
THE/DC ; PHI/DA ; PSI/DP	.0153 (-.00539) (-.0281) <.232E-5>
PSI/DC ; PHI/DA ; THE/DB	-.0336 (.00956) (-.0435) (.653) <.913E-5>
XD/DB ; PHI/DA ; PSI/DP	-.626 (0) (.515) [-.0120;2.29] <-1.70>
YD/DA ; THE/DB ; PSI/DP	.171 (-.0426) (-.523) [-.00701;4.37] <-.0725>
ZD/DC ; PHI/DA ; THE/DB	.868 (0) (-.0376) (-.569) (1.17) <.0217>
ZD/DC ; PHI/DA ; PSI/DP	5.62 (.00148) (.565) [-.397;.595] <.00167>
XD/DC ; PHI/DA ; THE/DB	-.00217 (0) (1.25) [-.975;1.42] <-.00543>
XD/DC ; PHI/DA ; PSI/DP	-.0361 (-.00554) (3.27) [-.340;2.06] <.00277>
YD/DP ; PHI/DA ; THE/DB	-.0866 (-.0556) (-.0734) [.977;.332] <-.389E-4>
ZD/DB ; PHI/DA ; PSI/DP	.409 (0) (-.457) [-.0197;2.08] <-.808>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.944 (0) (-.0407) <.0384>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.00630 (-.00577) (-.848) <.308E-4>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I20 -20KT BAR ON

DENOMINATOR: (0) (-.0835) (-.441) (.492) (1.27) [.250;.316][.158;.877][-.262;1.94]<.00666>

CONTROL NUMERATORS:

PHI/DA	.555 (0) (-.333) (.494) (-.569) (1.23)[.236;.323][.168;.894]<-.00535>
THE/DB	-.168 (0) (-.0431) (-.0747) (.333) (-.454) (.537) (1.27)[.270;1.88]<.000197>
PSI/DP	-1.04 (.489)[.235;.143][.279;.326][.140;.879][.278;1.96]<-.00327>
PHI/DB	-.0163 (0) (-.0862) (.330) (.333) (-.669) (1.29) (-8.18)[-0.0909;.679]<-.000506>
THE/DA	.125 (0) (-.0333) (.333) (.410) (.571) (1.19)[-0.707;.455]<-.798E-4>
PHI/DA ; THE/DB	-.0932 (0) (-.0417) (.333) (.333) (.539) (-.575) (1.23)<-.000164>
PHI/DA ; PSI/DP	-.603 (0) (.333) (.488)[.287;.328][.146;.895]<-.00844>
THE/DB ; PSI/DP	.174 (-.0428) (.333) (.529)[.213;.143][.285;1.90]<-.973E-4>
PHI/DB ; PSI/DP	.0184 (.332) (.333) (-7.09)[-0.0347;.0268][-.159;.538]<-.299E-5>
PHI/DP ; THE/DB	-.0524 (0) (-.0428) (.194) (.333) (.483)[.0771;1.21]<.000102>
PHI/DC ; THE/DB	.0198 (0) (-.0429) (.294) (.333) (.878)[-0.483;1.26]<-.000116>
THE/DA ; PSI/DP	-.134 (-.0268) (.333) (.333) (-.480)[.00377;.424]<-.343E-4>
THE/DP ; PHI/DA	.00610 (0) (-.0272) (.214) (.333) (.452) (1.88) (-3.57)<.359E-4>
THE/DC ; PHI/DA	-.00181 (0) (-.0276) (.312) (.333) (1.05) (-1.30) (6.63)<-.472E-4>
PSI/DA ; THE/DB	-.0146 (-.0418) (.333) (.333) (.535) (1.82)[-0.457;1.54]<.000157>
PSI/DB ; PHI/DA	-.0227 (-.00432) (.319) (.333) (.333) (-.827) (1.90)<-.547E-5>
XD/DB ; PHI/DA	.576 (0) (.333) (.333) (.529) (-.575) (1.23)[-0.0107;2.29]<-.126>
YD/DA ; THE/DB	-.144 (-.0417) (.333) (.333) (.539) (-.582) (1.22)[-0.00379;4.55]<-.00529>
ZD/DB ; PHI/DA	.376 (0) (.333) (.333) (-.479) (-.566) (1.25)[-0.0156;2.11]<-.0631>
XD/DC ; PHI/DA	.0241 (0) (.333) (.337) (1.01) (-1.30) (3.22)[-0.170;2.21]<-.0557>
YD/DP ; THE/DB	-.237 (-.0428) (.195) (.333) (.477)[.0240;1.10][.110;2.94]<.00328>
ZD/DC ; PHI/DA	-5.18 (0) (.333) (-.567) (1.17)[.304;.248][.144;.923]<.0602>
PHI/DA ; THE/DB ; PSI/DP	.101 (0) (-.0425) (.333) (.333) (.524)<-.000251>
PHI/DC ; THE/DB ; PSI/DP	-.00264 (-.00670) (-.0428) (.333) (.333) (-8.54)<.719E-6>
THE/DC ; PHI/DA ; PSI/DP	.0153 (-.00539) (-.0281) (.333) (.333)<.258E-6>
PSI/DC ; PHI/DA ; THE/DB	-.0336 (-.00956) (-.0435) (.333) (.333) (.653)<.101E-5>
XD/DB ; PHI/DA ; PSI/DP	-.626 (0) (.333) (.333) (.515)[-0.0120;2.29]<-.188>
YD/DA ; THE/DB ; PSI/DP	.171 (-.0426) (.333) (.333) (.523)[-0.00701;4.37]<-.00806>
ZD/DC ; PHI/DA ; THE/DB	.868 (0) (-.0376) (.333) (.333) (-.569) (1.17)<.00241>
ZD/DC ; PHI/DA ; PSI/DP	5.62 (.00148) (.333)[.378;.284][.116;.909]<.000185>
XD/DC ; PHI/DA ; THE/DB	-.00217 (0) (.333) (.333) (1.25)[-0.975;1.42]<-.000604>
XD/DC ; PHI/DA ; PSI/DP	-.0361 (-.00554) (.333) (.360) (3.06)[-0.296;2.05]<.000308>
YD/DP ; PHI/DA ; THE/DB	-.0866 (-.0556) (-.0734) (.333) (.333)[-0.977;.332]<-.432E-5>
ZD/DB ; PHI/DA ; PSI/DP	.409 (0) (.333) (.333) (-.457)[-0.0197;2.08]<-.0898>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.944 (0) (-.0407) (.333) (.333)<.00427>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	.00630 (-.00577) (.333) (.333) (-.848)<.343E-5>

TABLE V-5
UH-IH TRANSFER FUNCTION FACTORS

CASE I22 HOVER BAR OFF

DENOMINATOR: (0) (.467) (.944) [-.371;.462][-.152;.551][.796;.631]<.0114>
 HD P PL

CONTROL NUMERATORS:

PHI/DA	.569 (0) (.0645) (-.677)[- .446;.380][.897;.506]<.000920>
THE/DB	-.169 (0) (-.00817) (1.06)[.959;.415][- .138;.552]<.771E-4>
PSI/DP	-1.20 (.704)[- .104;.431][- .464;.478][.834;.666]<-.0159>
PHI/DB	.157 (0) (.0594)[- .0503;.511][- .977;.567]<.000779>
PHI/DP	.339 (0) (-.152) (.276)[- .364;.400][.794;.578]<-.000760>
PHI/DC	-.0817 (0) (-.0405) (.519)[.604;.409][- .754;.758]<.000165>
THE/DA	.134 (0) (-.00762) (.375) (.766)[- .0339;.575]<-.969E-4>
THE/DP	-.00660 (0) (.00129) (-8.73)[.675;.465][.0303;.539]<.466E-5>
THE/DC	.00491 (0) (.0167) (.498)[- .124;.579][.998;3.31]<.000150>
PSI/DA	.0829 (1.29)[- .426;.386][.941;.521][- .701;1.94]<.0162>
PSI/DB	.00222 (.535) (1.57) (5.86)[- .0553;.506][- .943;2.23]<.0138>
PSI/DC	.437 (.404)[- .276;.324][- .333;.629][.919;.868]<.00556>
XD/DB	1.06 (0) (1.07)[.955;.409][- .138;.552][.0202;2.27]<.297>
YD/DA	.885 (.0617) (.665)[- .446;.380][.892;.504][.0104;4.53]<.0273>
ZD/DC	-9.79 (0) (.661)[- .251;.394][- .205;.579][.952;.628]<-.133>
XD/DC	-.00871 (0) (.499) (-6.19) (-9.98)[- .126;.576][.748;1.79]<-.287>
YD/DP	1.63 (-.157) (.291)[- .364;.402][.787;.580][.0364;2.57]<-.0269>
ZD/DB	.247 (0) (.371) (1.30) (-1.67)[- .106;.539][.294;1.52]<-.133>
PHI/DA ; THE/DB	-.0962 (0) (-.00787) (.0616) (.444) (.621)<.129E-4>
PHI/DA ; PSI/DP	-.711 (-.00838)[- .440;.380][.923;.492]<-.000209>
THE/DB ; PSI/DP	.203 (-.0127) (.276) (.934)[- .149;.414]<-.000114>
PHI/DB ; PSI/DP	-.191 (-.00719) (.473)[- .0705;.506]<-.000166>
PHI/DP ; THE/DB	-.0572 (0) (-.0212) (-.0371)[.850;.349]<-.548E-5>
PHI/DC ; THE/DB	.0138 (0) (.0105) (.105) (-1.11)<-.917E-5>
THE/DA ; PSI/DP	-.167 (-.00563) (.507)[- .106;.521]<.000129>
THE/DP ; PHI/DA	-.00465 (0) (-.00516) (.193) (-.439) (3.00)<-.610E-5>
THE/DC ; PHI/DA	.00301 (0) (.561) (8.89)[.766;.0301]<.136E-4>
PSI/DA ; THE/DB	-.0140 (-.00787) (.418) (1.34)[- .708;1.92]<.000228>
PSI/DB ; PHI/DA	-.00813 (-.00696) (.189)[.0634;1.10]<.130E-4>
PSI/DC ; THE/DB	-.0740 (.00948)[- .371;.563][.992;.809]<-.000145>
PSI/DC ; PHI/DA	.256 (.0168)[- .442;.395][.921;.566]<.000215>
XD/DB ; PHI/DA	.604 (0) (.0616) (.430) (.626)[.0192;2.27]<.0515>
XD/DB ; PSI/DP	-1.27 (.254) (.940)[- .147;.413][.0200;2.27]<-.266>
YD/DA ; THE/DB	-.150 (-.00787) (.0596) (.452) (.591)[.0110;4.53]<.000384>
YD/DA ; PSI/DP	-1.20 [- .440;.380][.922;.492][- .0114;4.37]<-.800>
ZD/DC ; PHI/DA	-5.57 (0) (.101) (.335) (-.623)[- .359;.321]<-.0122>
ZD/DC ; THE/DB	1.65 (0) (.00403) (.410) (1.00)[- .183;.558]<.000853>
ZD/DC ; PSI/DP	11.7 [- .191;.377][- .310;.491][.910;.745]<.224>
XD/DC ; PHI/DA	-.00546 (0) (.0362) (.560) (4.33)[- .433;6.03]<-.0174>
XD/DC ; THE/DB	-.0508 (0) (.423) (.954)[- .144;.535]<-.00587>
XD/DC ; PSI/DP	.0119 (1.23) (6.55)[- .159;.459][-.156;4.78]<.463>
YD/DP ; PHI/DA	.630 (.0822) (-.211)[- .448;.380][.923;.473]<-.000352>
YD/DP ; THE/DB	-.276 (-.0159) (-.0525)[.860;.357][.0369;2.55]<-.000192>
ZD/DB ; PHI/DA	.140 (0) (.0623) (.738) (-1.54)[.343;1.33]<-.0175>
ZD/DB ; PSI/DP	-.296 (1.21) (-1.68)[- .139;.465][.249;1.46]<.280>
PHI/DA ; THE/DB ; PSI/DP	.120 (.00765) (-.00787) (.392)<-.284E-5>
PHI/DC ; THE/DB ; PSI/DP	.00851 (2.16)[.844;.0132]<.322E-5>
THE/DC ; PHI/DA ; PSI/DP	-.0284 (.00270) (.0215)<-.165E-5>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I22 HOVER BAR OFF

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ;PHI/DA ;THE/DB  -.0432 (-.00794) (.0161) (.510)<.282E-5>
XD/DB ;PHI/DA ;PSI/DP  -.754 (-.00752) (.383)[-.0193;2.27]<-.0112>
YD/DA ;THE/DB ;PSI/DP  .202 (-.00776) (.390)[-0.107;4.37]<-.0117>
ZD/DC ;PHI/DA ;THE/DB  .941 (0) (.00283) (.0575) (.572)<.875E-4>

ZD/DC ;THE/DB ;PSI/DP  -1.98 (.00582) (.909)[-245;.452]<-.00214>
ZD/DC ;PHI/DA ;PSI/DP  6.95 (.00783) (.438)[-355;.336]<.00269>
XD/DC ;PHI/DA ;THE/DB  -.0290 (0) (.0612) (.565)<-.00100>

XD/DC ;PHI/DA ;PSI/DP  .00676 (.0137) (4.57)[-486;5.45]<.0125>
XD/DC ;THE/DB ;PSI/DP  .0528 (.885)[-244;.383]<.00685>
YD/DP ;PHI/DA ;THE/DB  -.107 (-.00799) (.0743) (-.211) (.359)<-.479E-5>

ZD/DB ;PHI/DA ;PSI/DP  -.175 (.00828) (-1.51)[.347;1.34]<.00396>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP  -1.17 (0) (.0111)<-.0131>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP  .0311 (.00833)<.000259>

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GUST NUMERATORS:

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PHI/UG  -.C0722 (0) (0) (.0690) (-.0882)[.952;.611]<.164E-4>
THE/UG  -.00157 (0) (0) (2.02)[-0.0911;.571][.990;.585]<-.000353>
PSI/UG  .00215 (0) (0) (-.104) (.622) (-.866)[.737;1.49]<.000267>

PHI/VG  .0113 (0) (0) (-.431)[-374;.448][.817;.602]<.000354>
THE/VG  -.00167 (0) (0) (-.0200) (.122)[-545;.379]<.585E-6>
PSI/VG  -.0208 (0) (0) (.583)[-392;.447][.795;.719]<-.00126>

PHI/WG  .00568 (0) (0) (.0390) (-.614) (.717)[.400;.388]<-.147E-4>
THE/WG  .00406 (0) (0) (.0170) (.610) (1.19)[-116;.568]<.162E-4>
PSI/WG  .00649 (0) (-.238) (1.07)[.483;.264][-270;.995]<-.000115>

PHI/PG  .586 (0) (.0668) (.963)[-328;.446][.923;.548]<.00225>
THE/PG  -.230 (0) (.300) (.949)[-913;.0351][-0894;.484]<-.188E-4>
PSI/PG  .372 (.924)[-329;.449][.961;.682][-509;1.13]<.0413>

PHI/QG  .880 (0) (.0722) (.620)[-597;.280][.892;.423]<.000552>
THE/QG  .191 (0) (0) (.402) (.643) (1.84)[-0862;.575]<.0300>
PSI/QG  .0696 (1.38)[-526;.294][.957;.406][-879;2.54]<.00879>

PHI/RG  -.147 (0) (.270) (-.372)[-401;.395][.790;.508]<.000598>
THE/RG  -.0127 (0) (0) (-.0218) (.225) (2.92)[-0237;.587]<.625E-4>
PSI/RG  .686 (.660)[-201;.444][-409;.513][.875;.696]<.0114>

XD/UG  .0104 (0) (1.91)[-0933;.569][.987;.581][-0363;2.29]<.0114>
ZD/UG  .126 (0) (0) (.0798) (1.12)[.694;.340][-0687;.677]<.000596>
YD/VG  .0472 (0) (.433)[-373;.448][.814;.601][.0274;2.77]<.0114>

XD/WG  -.0150 (0) (0) (.618) (1.29) (7.94)[-119;.567]<-.0306>
ZD/WG  .376 (0) (.781)[-131;.499][.361;.553][.922;.712]<.0114>

PHI/UG ;THE/DB  .00123 (0) (0) (-.0593)[.950;.575]<.242E-4>
PHI/UG ;PSI/DP  .00793 (0) (0) (.0130) (-.0856) (.577)<-.509E-5>
THE/UG ;PHI/DA  -.000877 (0) (0) (.0645)[.952;.711]<-.286E-4>

THE/UG ;PSI/DP  .00190 (0) (.609) (1.91)[-157;.473]<.000495>
PSI/UG ;PHI/DA  .00182 (0) (0) (-.0273)[.985;.183]<-.167E-5>
PSI/UG ;THE/DB  -.000360 (0) (.646) (-1.00)[.723;1.36]<.000430>

PHI/VG ;THE/DB  -.00190 (0) (0) (-.00817)[.955;.394]<.240E-5>
PHI/VG ;PSI/DP  -.00653 (0)[-345;.466][.872;.591]<-.000496>
THE/VG ;PHI/DA  -.000980 (0) (0) (-.00762) (.358) (1.13)<.302E-5>

THE/VG ;PSI/DP  .00186 (0) (0) (-.00127)[.536;.484]<-.553E-6>
PSI/VG ;PHI/DA  -.0128 (0)[-432;.391][.931;.507]<-.000504>
PSI/VG ;THE/DB  .00353 (0) (-.00857) (.386) (.792)<-.925E-5>

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TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I22 HOVER BAR OFF

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	-.000995 (0) (0) (.0208) (.0715) (.816) <-.121E-5>
PHI/WG ;PSI/DP	-.00901 (0) (.0228) (-.527) [.330;.346] <.130E-4>
THE/WG ;PHI/DA	.00230 (0) (0) (.0133) (.0555) (.697) <.118E-5>
THE/WG ;PSI/DP	-.00483 (0) (.0175) (1.29) [-.170;.456] <-.226E-4>
PSI/WG ;PHI/DA	.00322 (0) (.0294) (.593) [-.379;.455] <.116E-4>
PSI/WG ;THE/DB	-.00111 (0) (.0192) (1.12) [-.414;.927] <-.205E-4>
PHI/PG ;THE/DB	-.0970 (0) (-.00859) (.0662) (.413) (.726) <.166E-4>
PHI/PG ;PSI/DP	-.829 (.00651) [-.337;.443] [.976;.610] <-.000393>
THE/PG ;PHI/DA	-.132 (0) (-.00721) (.0670) [.991;.526] <.177E-4>
PHI/PG ;PSI/DP	.278 (0) (-.382) (.650) [.133;.458] <-.0145>
PSI/PG ;PHI/DA	.163 (.0387) [-.638;.281] [.794;.534] <.000143>
PSI/PG ;THE/DB	-.0624 (-.00857) (.405) (1.17) [-.461;1.09] <.000303>
PHI/QG ;THE/DB	-.150 (0) (-.00220) (.0616) (.450) (.606) <.557E-5>
PHI/QG ;PSI/DP	-1.08 (.0145) [-.576;.280] [.903;.389] <-.000186>
THE/QG ;PHI/DA	.106 (0) (.00142) (.0616) (.458) (.601) <.254E-5>
THE/QG ;PSI/DP	-.228 (0) (.445) (1.90) [-.159;.482] <-.0449>
PSI/QG ;PHI/DA	-.0334 (-.0565) (.140) (-.553) [.593;.709] <-.732E-4>
PSI/QG ;THE/DB	-.0122 (-.00210) (.419) (1.40) [-.883;2.48] <.921E-4>
PHI/RG ;THE/DB	-.0250 (0) (-.00812) (-.263) [.977;.276] <.406E-5>
PHI/RG ;PSI/DP	-.0558 (.0267) (.291) (1.23) [-.346;.382] <-.777E-4>
THE/RG ;PHI/DA	-.00684 (0) (-.00766) (.257) [-.379;.615] <.510E-5>
THE/RG ;PSI/DP	.0198 (.00126) (.884) (-.924) [-.0523;.480] <-.467E-5>
PSI/RG ;PHI/DA	.403 (.00475) [-.444;.380] [.918;.504] <.703E-4>
PSI/RG ;THE/DB	-.116 (-.00813) (.379) (.940) [-.250;.479] <.771E-4>
XD/UG ;PHI/DA	-.00590 (0) (.0645) [.956;.702] [-.0473;2.22] <.000920>
XD/UG ;THE/DB	-.960E-4 (0) (.391) (1.24) (-5.31) [-.298;.559] <.771E-4>
XD/UG ;PSI/DP	-.0125 (.605) (1.80) [-.159;.471] [-.0393;2.29] <-.0159>
ZD/UG ;PHI/DA	.0716 (0) (0) (.0678) (.735) [.749;.116] <.483E-4>
ZD/UG ;THE/DB	-.0209 (0) (0) (.390) (1.17) [-.149;.659] <-.00412>
ZD/UG ;PSI/DP	-.151 (0) (.891) [.820;.132] [-.161;.600] <-.000835>
YD/VG ;PHI/DA	.0168 (0) (.132) [-.450;.378] [.940;.472] <.703E-4>
YD/VG ;THE/DB	-.00794 (0) (-.00817) [.955;.395] [.0414;2.76] <.771E-4>
YD/VG ;PSI/DP	-.0225 [-.346;.467] [.871;.589] [.0311;3.05] <-.0159>
XD/WG ;PHI/DA	.00779 (0) (0) (.0583) (.697) (-9.48) <-.00300>
XD/WG ;THE/DB	-.00449 (0) (0) (.458) (1.04) [-.153;.541] <-.000629>
XD/WG ;PSI/DP	.0197 (0) (1.52) (6.76) [-.170;.453] <.0416>
ZD/WG ;PHI/DA	.214 (0) (.0650) (.534) (.705) [-.397;.420] <.000920>
ZD/WG ;THE/DB	-.0645 (0) (-.00841) (.492) (1.03) [-.162;.529] <.771E-4>
ZD/WG ;PSI/DP	-.451 [-.0460;.421] [-.486;.533] [.867;.838] <-.0159>
XD/UG ; ZD/DC	-.101 (0) (.449) (2.04) [-.0789;.546] [.0160;2.20] <-.133>
YD/VG ; ZD/DC	-.413 (0) [-.284;.399] [.952;.503] [.0259;2.83] <-.133>
PHI/UG ;THE/DB ;PSI/DP	-.00136 (0) (.00719) (.528) <-.516E-5>
THE/UG ;PHI/DA ;PSI/DP	.00111 (0) (.00838) (.698) <.649E-5>
PSI/UG ;PHI/DA ;THE/DB	-.000307 (0) (-.00696) (.189) <.405E-6>
PHI/VG ;THE/DB ;PSI/DP	.00109 (0) (-.0127) (.256) <-.354E-5>
THE/VG ;PHI/DA ;PSI/DP	.00112 (0) (-.00563) (.638) <-.402E-5>
PSI/VG ;PHI/DA ;THE/DB	.00216 (0) (-.00787) (.416) <-.709E-5>
PHI/WG ;THE/DD ;PSI/DP	.00157 (0) [.955;.0145] <.328E-6>
THE/WG ;PHI/DA ;PSI/DP	-.00284 (0) (.00337) (.0200) <-.191E-6>
PSI/WG ;PHI/DA ;THE/DB	-.000547 (0) (-.00804) (.0333) <.146E-6>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I22 HOVER BAR OFF

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	.138 (.00664) (-.00807) (.394) <-.290E-5>
THE/PG ;PHI/DA ;PSI/DP	.166 (.00617) (-.00766) (.389) <-.306E-5>
PSI/PG ;PHI/DA ;THE/DB	-.0275 (-.00786) (.0204) (.396) <.175E-5>
PHI/QG ;THE/DB ;PSI/DP	.185 (-.00268) (.00865) (.391) <-.168E-5>
THE/QG ;PHI/DA ;PSI/DP	-.133 (.390) [-.787;.00453] <-.106E-5>
PSI/QG ;PHI/DA ;THE/DB	.00554 (-.00767) (.0622) (.402) <-.106E-5>
PHI/RG ;THE/DB ;PSI/DP	.00925 (-.00499) (.0144) (.762) <-.506E-6>
THE/RG ;PHI/DA ;PSI/DP	.0118 (-.0980) [-.417;.0244] <-.691E-6>
PSI/RG ;PHI/DA ;THE/DB	-.0681 (.00416) (-.00787) (.409) <.911E-6>
XD/UG ;PHI/DA ;THE/DB	-.674E-4 (0) (.0617) (.761) (-4.07) <.129E-4>
XD/UG ;PHI/DA ;PSI/DP	-.00737 (.00838) (.675) [-.0484;2.24] <-.000209>
XD/UG ;THE/DB ;PSI/DP	.991E-4 (1.09) (-6.60) [-.552;.400] <-.000114>
ZD/UG ;PHI/DA ;THE/DB	-.0119 (0) (0) (.0623) (.733) <-.000543>
ZD/UG ;PHI/DA ;PSI/DP	-.0895 (0) (.00841) [-.756;.121] <-.110E-4>
ZD/UG ;THE/DB ;PSI/DP	.0250 (0) (1.02) [-.280;.583] <.00870>
YD/VG ;PHI/DA ;THE/DB	-.00284 (0) (-.00789) (.103) (.394) <.911E-6>
YD/VG ;PHI/DA ;PSI/DP	-.00684 [-.474;.377] [-.899;.463] <-.000209>
YD/VG ;THE/DB ;PSI/DP	.00377 (-.0127) (.256) [.0543;3.05] <-.000114>
XD/WG ;PHI/DA ;THE/DB	-.00255 (0) (0) (.0616) (.689) <-.000108>
XD/WG ;PHI/DA ;PSI/DP	-.00969 (0) (-.0125) (-9.44) <.00114>
XD/WG ;THE/DB ;PSI/DP	.00534 (0) (.862) [-.214;.383] <.000674>
ZD/WG ;PHI/DA ;THE/DB	-.0367 (0) (-.00805) (.0616) (.708) <.129E-4>
ZD/WG ;PHI/DA ;PSI/DP	-.267 (.00838) (.531) [-.395;.419] <-.000209>
ZD/WG ;THE/DB ;PSI/DP	.0775 (-.0138) (.835) [-.199;.357] <-.000114>
XD/UG ; ZD/DC ; PHI/DA	-.0571 (0) (.101) (.459) [.0398;2.15] <-.0122>
XD/UG ; ZD/DC ; THE/DB	.00140 (0) (.387) (1.63) [-.136;.983] <.000853>
XD/UG ; ZD/DC ; PSI/DP	.121 (1.72) [-.124;.466] [.0100;2.22] <.224>
YD/VG ; ZD/DC ; PHI/DA	-.144 (0) (-.0312) (.520) [-.235;.347] <.000281>
YD/VG ; ZD/DC ; THE/DB	.0696 (0) (.00403) (.386) [.0394;2.81] <.000853>
YD/VG ; ZD/DC ; PSI/DP	.236 (-.653) [-.271;.391] [.0275;3.08] <.224>
XD/UG ; PHI/DA ; THE/DB ; PSI/DP	.685E-4 (.00778) (-5.32) <-.284E-5>
ZD/UG ; PHI/DA ; THE/DB ; PSI/DP	.0149 (0) (.00828) <.000123>
YD/VG ; PHI/DA ; THE/DB ; PSI/DP	.00115 (-.00797) (.310) <-.284E-5>
XD/WG ; PHI/DA ; THE/DB ; PSI/DP	.00316 (0) (.00817) <.258E-4>
ZD/WG ; PHI/DA ; THE/DB ; PSI/DP	.0459 (.00768) (-.00805) <-.284E-5>
XD/UG ; ZD/DC ; PHI/DA ; THE/DB	.000940 (0) (.0771) (1.21) <.875E-4>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB	.0244 (0) (0) (.126) <.00308>
YD/VG ; ZD/DC ; PHI/DA ; PSI/DP	.0707 (.395) [-.352;.310] <.00269>
XD/WG ; ZD/DC ; PHI/DA ; THE/DB	.0258 (0) (.0616) (.631) <.00100>
XD/UG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.000748 (-.00688) <.514E-5>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0119 (0) <-.0119>
XD/WG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0311 (.00832) <-.000259>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I22 HOVER BAR ON

DENOMINATOR: (0) (.428) (.676) [-.569; .217] [-.201; .229] [.259; .903] [.216; 1.95] <.00223>

CONTROL NUMERATORS:

PHI/DA	.569	(0)	(.0664)	(.333)	(.442)	(.620)	[-.0778; .186]	[.262; .928]	<.000103>	
THE/DB	-.169	(0)	(-.00803)	(.333)	(.433)	(-.679)	[-.272; .185]	[.219; 1.89]	<-.162E-4>	
PSI/DP	-1.20	(-.	388)	[.567; .173]	[-.234; .199]	[.264; .903]	[.247; 1.99]	<-.00177>		
PHI/DB	.157	(0)	(-.0566)	(.301)	(.333)	[-.0580; .513]	[.953; .606]	<.861E-4>		
PHI/DP	.339	(0)	(-.0413)	(.374)	[-.177; .236]	[.489; .519]	[.257; .960]	<-.723E-4>		
PHI/DC	-.0817	(0)	(-.00495)	(.505)	[.790; .315]	[-.656; .526]	[.0941; 1.00]	<-.562E-5>		
THE/DA	.134	(0)	(-.00772)	(.333)	(.457)	[-.144; .579]	[.995; .581]	<-.178E-4>		
THE/DP	-.00660	(0)	(0)	(.138)	(.484)	(-.523)	(-.927)	(-7.75)	[.806; .733]	<.000892>
THE/DC	.00491	(0)	(.0175)	(.412)	(.718)	(4.59)	[.219; .194]	[.350; 2.60]	<.299E-4>	
PSI/DA	.0829	(.333)	(.409)	(1.31)	[-.116; .194]	[.267; .930]	[-.700; 1.93]	<.00180>		
PSI/DB	.00222	(.333)	(-1.22)	(-2.92)	(2.95)	(4.82)	[.935; .326]	[-.155; .622]	<.00154>	
PSI/DC	.437	(.473)	[.286; .117]	[.135; .266]	[.279; .906]	[.244; 1.95]	<.000617>			
XD/DB	1.06	(0)	(.333)	(.421)	(.683)	[.271; .185]	[.217; 1.89]	[.0216; 2.27]	<.0633>	
YD/DA	.885	(.0631)	(.333)	(.451)	(.590)	[.0785; .186]	[.262; .927]	[.0103; 4.53]	<.00303>	
ZD/DC	-9.79	(0)	(.592)	[-.197; .191]	[.665; .196]	[.256; .910]	[.217; 1.95]	<-.0256>		
XD/DC	-.00871	(0)	(.451)	(.903)	(1.39)	(-7.30)	(-8.81)	[.248; .196]	[.189; 2.11]	<-.0543>
YD/DP	1.63	(-.0526)	(.368)	[.187; .245]	[.402; .447]	[.249; .943]	[.0627; 2.98]	<-.00299>		
ZD/DB	.247	(0)	(.333)	(.828)	(-1.62)	[.330; .198]	[.375; 1.16]	[.217; 2.07]	<-.0250>	
PHI/DA ; THE/DB	-.0962	(0)	(-.00787)	(.0616)	(.333)	(.333)	(.444)	(.621)	<-.143E-5>	
PHI/DA ; PSI/DP	-.711	(-.00838)	(.333)	(.385)	[.0966; .188]	[.262; .927]	<-.232E-4>			
THE/DB ; PSI/DP	.00203	(-.0126)	(.333)	(.395)	[.267; .101]	[.253; 1.92]	<-.126E-4>			
PHI/DB ; PSI/DP	-.190	(.00719)	(.333)	(.334)	(.475)	[-.0668; .505]	<-.184E-4>			
PHI/DP ; THE/DB	-.0572	(0)	(.333)	(.381)	[-.643; .0153]	[.462; .548]	<-.514E-6>			
PHI/DC ; THE/DB	.0138	(0)	(.0113)	(.333)	(.525)	(-.889)	[.542; .214]	<-.111E-5>		
THE/DA ; PSI/DP	-.167	(-.00563)	(.333)	(.333)	(.507)	[-.106; .521]	<.143E-4>			
THE/DP ; PHI/DA	-.00465	(0)	(-.00474)	(-.109)	(.333)	(.469)	(.825)	(1.90)	<-.590E-6>	
THE/DC ; PHI/DA	.00301	(0)	(.333)	(.435)	(.630)	(8.73)	[.718; .0243]	<.142E-5>		
PSI/DA ; THE/DB	-.0140	(-.00787)	(.333)	(.333)	(.418)	(1.34)	[-.708; 1.92]	<.253E-4>		
PSI/DB ; PHI/DA	-.00813	(-.00696)	(.189)	(.333)	(.333)	[.0634; 1.10]	<.145E-5>			
PSI/DC ; THE/DB	-.0740	(-.00951)	(.333)	(.494)	[.180; .198]	[.253; 1.89]	<-.161E-4>			
PSI/DC ; PHI/DA	.256	(.0168)	(.333)	(.488)	[.118; .200]	[.265; .926]	<.239E-4>			
XD/DB ; PHI/DA	.604	(0)	(.0616)	(.333)	(.430)	(.626)	[.0192; 2.27]	<.00572>		
XD/DB ; PSI/DP	-1.27	(.333)	(.386)	[.253; .0976]	[-.251; 1.92]	[.0214; 2.27]	<-.0295>			
YD/DA ; THE/DB	-.150	(-.00787)	(.0596)	(.333)	(.333)	(.452)	(.591)	[.0110; 4.53]	<.427E-4>	
YD/DA ; PSI/DP	-1.20	(.333)	(.383)	[.0981; .188]	[.262; .927]	[-.0114; 4.37]	<-.0889>			
ZD/DC ; PHI/DA	-5.57	(0)	(.130)	(.333)	(.554)	[.00129; .103]	[.256; .934]	<-.00123>		
ZD/DC ; THE/DB	1.65	(0)	(.00361)	(.333)	(.610)	[.267; .187]	[.221; 1.88]	<.000150>		
ZD/DC ; PSI/DP	11.7	[.564; .150]	[-.154; .170]	[.262; .910]	[.247; 1.98]	<.0248>				
XD/DC ; PHI/DA	-.00546	(0)	(.0309)	(.333)	(.468)	(.701)	(3.66)	[-.411; 5.86]	<-.00232>	
XD/DC ; THE/DB	-.0508	(0)	(.333)	(.597)	[.270; .185]	[.231; 1.89]	<-.00124>			
XD/DC ; PSI/DP	.0119	(.405)	(5.94)	[.283; .161]	[.365; 1.96]	[.125; 4.23]	<.0514>			
YD/DP ; PHI/DA	.630	(.0896)	(-.211)	(.333)	(.345)	[.0756; .182]	[.263; .927]	<-.392E-4>		
YD/DP ; THE/DB	-.276	(.333)	(-.376)	(-.845; .0176)	[.371; .478]	[.0620; 2.95]	<-.213E-4>			
ZD/DB ; PHI/DA	.140	(0)	(-.0623)	(.333)	(.738)	(-1.54)	[.343; 1.33]	<-.00194>		
ZD/DB ; PSI/DP	-.296	(.333)	(-1.62)	[.253; .173]	[.451; 1.26]	[.211; 2.02]	<.0311>			
PHI/DA ; THE/DB ; PSI/DP	.120	(.00765)	(-.00787)	(.333)	(.333)	(.392)	<-.315E-6>			
PHI/DC ; THE/DB ; PSI/DP	-.00851	(.333)	(.333)	(2.16)	[.844; .0132]	[.357E-6>]				
THE/DC ; PHI/DA ; PSI/DP	-.0284	(0)	(.0215)	(.333)	<-.680E-4>					

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE 122 HOVER BAR ON

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ;PHI/DA ;THE/DB -.0432 (-.00794) (.0161) (.333) (.333) (.510)<-.313E-6>
XD/DB ;PHI/DA ;PSI/DP -.754 (.00752) (.333) (.333) (.383)[-0.193;2.27]<-.00124>
YD/DA ;THE/DB ;PSI/DP .202 (-.00776) (.333) (.333) (.390)[-0.0107;4.37]<-.00130>
ZD/DC ;PHI/DA ;THE/DB .941 (0) (.00283) (.0575) (.333) (.333) (.572)<.972E-5>

ZD/DC ;THE/DB ;PSI/DP -1.98 (.00583) (.333)[.197;.130][.253;1.92]<-.000238>
ZD/DC ;PHI/DA ;PSI/DP 6.95 (.00784) (.333)[.190;.137][.258;.933]<.000299>
XD/DC ;PHI/DA ;THE/DB -.0290 (0) (.0612) (.333) (.333) (.565)<-.000111>

XD/DC ;PHI/DA ;PSI/DP .00676 (.0137) (.333) (.403) (4.25)[-4.90;5.15]<.00139>
XD/DC ;THE/DB ;PSI/DP .0528 (.333)[.177;.109][.258;1.91]<.000761>
YD/DP ;PHI/DA ;THE/DB -.107 (-.00799) (.0743) (-.211) (.333) (.333) (.359)<-.532E-6>

ZD/DB ;PHI/DA ;PSI/DP -.175 (.00828) (.333) (.333)[-1.51][.347;1.34]<.000440>
ZD/DC ;PHI/DA ;THE/D3 ;PSI/DP -1.17 (0) (.0111) (.333) (.333)<-.00145>
XD/DC ;PHI/DA ;THE/D3 ;PSI/DP .0311 (.00833) (.333) (.333)<.287E-4>

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GUST NUMERATORS:

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PHI/UG -.00722 (0) (0) (.0555) (.296)[.912;.628][.174;.899]<-.379E-4>
THE/JG -.00157 (0) (0) (.369) (.577) (-.874)[.279;.269][.489;1.81]<-.693E-4>
PSI/UG .00215 (0) (0) (-.568)[.929;.315][.220;.921][.405;2.58]<-.000681>

PHI/VG .0113 (0) (0) (.395)[.113;.275][.725;.458][.316;.989]<.695E-4>
THE/VG -.00167 (0) (0) (-.00779) (.452)[.951;.636][-1.115;2.04]<.990E-5>
PSI/VG -.0208 (0) (0) (.407)[.139;.200][.275;.898][.266;2.04]<-.00114>

PHI/WG .00568 (0) (0) (.0350) (-.275) (.841)[.919;.253][.0295;.890]<-.234E-5>
THE/WG .00406 (0) (0) (.0169) (.393) (.662)[.262;.221][.305;1.91]<.316E-5>
PSI/WG .00649 (0) (-.0649) (.0743)[.583;.445][.243;.776][.0847;1.85]<-.128E-4>

PHI/PG .586 (0) (.0737) (.269) (.387) (.846)[.143;.273][.412;.925]<.000242>
THE/PG -.230 (0) (.00235) (.298) (.442) (.690)[.525;.0605][.0725;1.85]<-.618E-6>
PSI/PG .372 (.380)[.0287;.320][.723;.344][.271;1.09][-.0112;1.50]<.00459>

PHI/QG .880 (0) (.0758) (.340) (.511) (-.539)[-0.859;.112][.181;.917]<-.659E-4>
THE/QG .191 (0) (0) (.328) (.437) (.693)[.224;.291][.491;1.90]<.00580>
PSI/QG .0696 (.307) (.390) (1.78) (-2.21) (-2.59)[.0522;.115][.192;.936]<.000976>

PHI/RG -.147 (0) (-.0833) (.389)[.0957;.279][.392;.438][.186;.936]<.625E-4>
THE/RG -.0127 (0) (-.00687) (.0555) (.454) (1.10)[-0.924;.341][.805;1.73]<.846E-6>
PSI/RG .686 (.401)[.543;.179][-.198;.213][.263;.906][.244;1.97]<.00126>

XD/UG .0104 (0) (.858)[.287;.272][.968;.447][.445;1.80][-.00716;2.28]<.00223>
ZD/UG .126 (0) (0) (-.00863) (.794)[.339;.206][.272;.913][.206;1.96]<.000117>
YD/VG .0472 (0) (.391)[.0884;.279][.695;.409][.296;.977][.0493;3.13]<.00223>

XD/WG -.0139 (0) (0) (.519) (.594) (7.12)[.289;.223][.258;2.00]<-.00605>
ZD/WG .376 (0) (.737)[.606;.218][-.133;.235][.244;.901][.219;1.95]<.00223>

PHI/UG ;THE/DB .00123 (0) (0) (.0566) (.297) (.333)[.909;.622]<.268E-5>
PHI/UG ;PSI/DP .00793 (0) (0) (.00695) (.333) (.534)[.165;.900]<.795E-5>
THE/UG ;PHI/DA -.000877 (0) (0) (.0672) (.333) (.401) (.561) (.723)<-.319E-5>

THE/UG ;PSI/DP .00190 (0) (.333) (.722)[.257;.182][.495;1.90]<.550E-4>
PSI/UG ;PHI/DA .00182 (0) (0) (-.00839) (.189) (.333)[.258;.941]<-.856E-6>
PSI/UG ;THE/DB -.000360 (0) (.333) (-.625)[.932;.314][.390;2.54]<.478E-4>

PHI/VG ;THE/DB -.00190 (0) (0) (-.00803) (.333) (.407)[.687;.493]<.504E-6>
PHI/VG ;PSI/DP -.00653 (0) (.289) (.333)[.0232;.298][.373;.991]<-.551E-4>
THE/VG ;PHI/DA -.000980 (0) (0) (-.00772) (.333) (.455)[.982;.696]<.555E-6>

THE/VG ;PSI/DP .00187 (0) (0) (-.00546) (.333) (.615)[.0618;1.96]<-.799E-5>
PSI/VG ;PHI/DA -.0128 (0) (-.333) (.407)[.119;.194][.262;.925]<-.560E-4>
PSI/VG ;THE/DB .00353 (0) (0) (-.00792) (.333) (.416)[.278;1.97]<-.151E-4>

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TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I22 HOVER BAR ON

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	-.000995 (0) (0) (.0223) (.103) (.199) (.333) (.918) <-.139E-6>
PHI/WG ;PSI/DP	-.00901 (0) (.0229) (-.131) (-.202) (.333) [.0591;.891]<-.144E-5>
THE/WG ;PHI/DA	.00230 (0) (0) (.0123) (.0519) (.333) (.423) (.611) <-.127E-6>
THE/WG ;PSI/DP	-.00483 (0) (.0175) (.333) [.223;.154] [.361;.194] <-.251E-5>
PSI/WG ;PHI/DA	.00322 (0) (-.0295) (.333) [.265;.223] [.255;.908] <-.129E-5>
PSI/WG ;THE/DB	-.00111 (0) (.0193) (.333) [.495;.337] [.105;.168] <-.227E-5>
PHI/PG ;THE/DB	-.0970 (0) (-.00863) (.0749) (.267) (.333) (.403) (.794) <-.178E-5>
PHI/PG ;PSI/DP	-.829 (.00651) (.333) (.383) [.147;.268] [.407;.939] <-.436E-4>
THE/PG ;PHI/DA	-.132 (0) (-.00719) (.0732) (.291) (.333) (.449) (.629) <-.191E-5>
THE/PG ;PSI/DP	.278 (0) (-.111) (.112) (.333) (.396) [-.0866;1.89] <-.00162>
PSI/PG ;PHI/DA	.163 (.0375) (.333) (.382) [-.209;.150] [.267;.949] <-.159E-4>
PSI/PG ;THE/DB	-.0624 (-.00857) (.333) (.393) [.671;.435] [-.0228;1.59] <-.337E-4>
PHI/QG ;THE/DB	-.150 (0) (-.00229) (.0616) (.333) (.341) (.461) (.587) <-.654E-6>
PHI/QG ;PSI/DP	-1.08 (.0144) (.333) (.387) [-.00920;.111] [.179;.917] <-.206E-4>
THE/QG ;PHI/DA	.106 (0) (-.00162) (.0616) (.323) (.333) (.445) (.623) <-.315E-6>
THE/QG ;PSI/DP	-.228 (0) (.333) (.386) [.226;.210] [.522;1.96] <-.00499>
PSI/QG ;PHI/DA	-.0334 (-.0645) (.120) (-.253) (.333) (.371) [.265;1.00] <-.814E-5>
PSI/QG ;THE/DB	-.0122 (-.00210) (.312) (.333) (.413) (1.74) (-2.00) (-2.68) <-.102E-4>
PHI/RG ;THE/DB	.0250 (0) (-.00818) (-.0660) (.333) (.400) [.284;.483] <-.420E-6>
PHI/RG ;PSI/DP	-.0558 (.0263) (.333) (.951) [.241;.166] [.338;.818] <-.863E-5>
THE/RG ;PHI/DA	-.00684 (0) (-.00763) (-.112) (.333) (.456) (.677) (-.898) <-.538E-6>
THE/RG ;PSI/DP	.0198 (.00125) (.333) (-.419) [.544;.221] [.120;1.75] <-.518E-6>
PSI/RG ;PHI/DA	.403 (.00475) (.333) (.400) [.0940;.189] [.263;.928] <-.781E-5>
PSI/RG ;THE/DB	-.116 (-.00813) (.333) (.410) [.216;.135] [.248;1.91] <-.857E-5>
XD/UG ;PHI/DA	-.00590 (0) (.0670) (.333) (.740) [.952;.463] [-.0357;2.22] <-.000103>
XD/UG ;THE/DB	-.960E-4 (0) (.833) (-5.16) [.280;.191] [-.151;1.80] <-.162E-4>
XD/UG ;PSI/DP	-.0125 (.415) (.549) [.266;.182] [.459;1.89] [-.0136;2.28] <-.00177>
ZD/UG ;PHI/DA	.0716 (0) (0) (.00556) (.0618) (.333) (.733) [.269;.946] <-.539E-5>
ZD/UG ;THE/DB	-.0209 (0) (0) (.333) (-.795) [.340;.199] [.203;1.89] <-.000777>
ZD/UG ;PSI/DP	-.151 (0) (.00586) [.268;.179] [.282;.918] [.243;1.98] <-.928E-4>
YD/VG ;PHI/DA	.0168 (0) (.143) (.333) (.373) [-.0353;.180] [.262;.923] <-.821E-5>
YD/VG ;THE/DB	-.00794 (0) (-.00803) (.333) (.404) [.628;.441] [-.0577;3.11] <-.162E-4>
YD/VG ;PSI/DP	-.0225 (.266) (.323) [-.00333;.291] [.354;.983] [.0409;3.34] <-.00177>
XD/WG ;PHI/DA	.00716 (0) (0) (.0563) (.333) (-8.60) [.991;.554] <-.000354>
XD/WG ;THE/DB	-.00449 (0) (0) (.333) (.729) [.270;.186] [.223;1.88] <-.000134>
XD/WG ;PSI/DP	.0184 (0) (.405) (6.04) [.261;.154] [.300;2.08] <-.00462>
ZD/WG ;PHI/DA	.214 (0) (.0672) (.333) (.705) [-.209;.190] [.246;.919] <-.000103>
ZD/WG ;THE/DB	-.0645 (0) (-.00824) (.333) (.745) [.263;.186] [.224;1.88] <-.162E-4>
ZD/WG ;PSI/DP	-.451 [.603;.170] [-.178;.205] [.244;.902] [.249;1.99] <-.00177>
XD/UG ; ZD/DC	-.101 (0) (.209) (.861) [.0772;.293] [.527;1.81] [.0259;2.25] <-.0256>
YD/VG ; ZD/DC	-.413 (0) [.198;.196] [.726;.419] [.293;.959] [.0467;3.17] <-.0256>
PHI/UG ;THE/DB ;PSI/DP	-.00136 (0) (-.00719) (.333) (.333) (.528) <-.573E-6>
THE/UG ;PHI/DA ;PSI/DP	-.00111 (0) (-.00838) (.333) (.333) (.698) <-.721E-6>
PSI/UG ;PHI/DA ;THE/DB	-.000307 (0) (-.00696) (.189) (.333) (.333) <-.450E-7>
PHI/VG ;THE/DB ;PSI/DP	.00109 (0) (-.0127) (.256) (.333) (.333) <-.394E-6>
THE/VG ;PHI/DA ;PSI/DP	.00112 (0) (-.00563) (.333) (.333) (.638) <-.447E-6>
PSI/VG ;PHI/DA ;THE/DB	.00216 (0) (-.00787) (.333) (.333) (.416) <-.788E-6>
PHI/WG ;THE/DB ;PSI/DP	.00157 (0) (.333) (.333) [-.955;.0145] <-.364E-7>
THE/WG ;PHI/DA ;PSI/DP	-.00284 (0) (-.00337) (.0200) (.333) (.333) <-.212E-7>
PSI/WG ;PHI/DA ;THE/DB	-.000547 (0) (-.00804) (.0333) (.333) (.333) <-.163E-7>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I22 HOVER BAR ON

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	.138	(-.00664)	(-.00807)	(.333)	(.333)	(.394)	<-.323E-6>
THE/PG ;PHI/DA ;PSI/DP	.166	(.00617)	(-.00766)	(.333)	(.333)	(.389)	<-.340E-6>
PSI/PG ;PHI/DA ;THE/DB	-.0275	(-.00786)	(.0204)	(.333)	(.333)	(.396)	<-.194E-6>
PHI/QG ;THE/DB ;PSI/DP	.185	(-.00268)	(.00865)	(.333)	(.333)	(.391)	<-.186E-6>
THE/QG ;PHI/DA ;PSI/DP	-.133	(.333)	(.333)	(.390)	[-.787; .00453]	<-.118E-6>	
PSI/QG ;PHI/DA ;THE/DB	.00554	(-.00767)	(.0622)	(.333)	(.333)	(.402)	<-.118E-6>
PHI/RG ;THE/DB ;PSI/DP	.00925	(-.00499)	(.0144)	(.333)	(.333)	(.762)	<-.562E-7>
THE/RG ;PHI/DA ;PSI/DP	.0118	(-.0980)	(.333)	(.333)	[-.417; .0244]	<-.767E-7>	
PSI/RG ;PHI/DA ;THE/DB	-.0681	(.00416)	(-.00787)	(.333)	(.333)	(.409)	<-.101E-6>
XD/UG ;PHI/DA ;THE/DB	-.674E-4	(0)	(.0617)	(.333)	(.333)	(.761)	(-4.07) <-.143E-5>
XD/UG ;PHI/DA ;PSI/DP	-.00737	(-.00838)	(.333)	(.412)	(-.547)	[-.0375; 2.24]	<-.232E-4>
XD/UG ;THE/DB ;PSI/DP	.991E-4	(.333)	(-6.50)	[.0908; .135]	[.238; 1.79]	<-.126E-4>	
ZD/UG ;PHI/DA ;THE/DB	-.0119	(0)	(0)	(.0623)	(.333)	(.733)	<-.603E-4>
ZD/UG ;PHI/DA ;PSI/DP	-.0895	(0)	(.00564)	(.00806)	(.333)	[.270; .947]	<-.122E-5>
ZD/UG ;THE/DB ;PSI/DP	.0250	(0)	(.333)	[.268; .178]	[.245; 1.91]	<.000967>	
YD/VG ;PHI/DA ;THE/DB	-.00284	(0)	(-.00789)	(.103)	(.333)	(.333)	(.394) <-.101E-6>
YD/VG ;PHI/DA ;PSI/DP	-.00684	(.314)	(.333)	[.0414; .195]	[.259; .922]	<-.232E-4>	
YD/VG ;THE/DB ;PSI/DP	.00377	(-.0127)	(.222)	(.322)	(.333)	[.0564; 3.33]	<-.126E-4>
XD/WG ;PHI/DA ;THE/DB	-.00255	(0)	(0)	(.0616)	(.333)	(.333)	(.689) <-.120E-4>
XD/WG ;PHI/DA ;PSI/DP	-.00888	(0)	(.0125)	(.333)	(.403)	(-8.54)	<.000127>
XD/WG ;THE/DB ;PSI/DP	.00534	(0)	(.333)	[.184; .107]	[.258; 1.92]	<-.749E-4>	
ZD/WG ;PHI/DA ;THE/DB	-.0367	(0)	(-.00805)	(.0616)	(.333)	(.333)	(.708) <-.143E-5>
ZD/WG ;PHI/DA ;PSI/DP	-.267	(.00837)	(.333)	[.213; .192]	[.245; .919]	<-.232E-4>	
ZD/WG ;THE/DB ;PSI/DP	.0775	(-.0136)	(.333)	[.201; .0985]	[.256; 1.93]	<-.126E-4>	
KD/UG ; ZD/DC ; PHI/DA	-.0571	(0)	(.333)	(.739)	[.587; .136]	[.0380; 2.17]	<-.00123>
KD/UG ; ZD/DC ; THE/DB	.00140	(0)	(.333)	(1.34)	[.467; .231]	[.123; 2.11]	<.000150>
KD/UG ; ZD/DC ; PSI/DP	.121	(.330)	[.262; .182]	[.470; 1.92]	[.0185; 2.25]	<-.0248>	
YD/VG ; ZD/DC ; PHI/DA	-.144	(0)	(-.0802)	(.333)	[.638; .214]	[.251; .927]	<.000152>
YD/VG ; ZD/DC ; THE/DB	.0696	(0)	(.00360)	(.333)	[.699; .425]	[.0551; 3.15]	<.000150>
YD/VG ; ZD/DC ; PSI/DP	.236	(.282)	[.214; .193]	[.348; .944]	[.0381; 3.35]	<.0248>	
KD/UG ; PHI/DA ; THE/DB ; PSI/DP	.685E-4	(-.00778)	(.333)	(.333)	(-.5.32)	<-.315E-6>	
ZD/UG ; PHI/DA ; THE/DB ; PSI/DP	.0149	(0)	(.00828)	(.333)	(.333)	<-.137E-4>	
YD/VG ; PHI/DA ; THE/DB ; PSI/DP	.00115	(-.00797)	(.310)	(.333)	(.333)	<-.315E-6>	
XD/WG ; PHI/DA ; THE/DB ; PSI/DP	.00316	(0)	(-.00817)	(.333)	(.333)	<-.286E-5>	
ZD/WG ; PHI/DA ; THE/DB ; PSI/DP	.0459	(.00768)	(-.00805)	(.333)	(.333)	<-.315E-6>	
KD/UG ; ZD/DC ; PHI/DA ; THE/DB	.000940	(0)	(.0771)	(.333)	(.333)	(1.21)	<-.972E-5>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB	.0244	(0)	(0)	(.126)	(.333)	<.000342>	
YD/VG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0707	(.333)	[.163; .121]	[.253; .932]	<-.000299>		
XD/WG ; ZD/DC ; PHI/DA ; THE/DB	.0258	(0)	(.0616)	(.333)	(.333)	(.631)	<.000111>
KD/UG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.000748	(-.00688)	(.333)	(.333)	(.333)	<-.571E-6>	
YD/VG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0119	(0)	(.333)	(.333)	(.333)	<-.00132>	
XD/WG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0311	(.00832)	(.333)	(.333)	(.333)	<-.287E-4>	

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I24 20KT BAR OFF

DENOMINATOR: (0) (.187) (.999) [-.203;.328][.811;.661][.204;.897]<.00708>

CONTROL NUMERATORS:

PHI/DA	.571 (0) [-.352;.342][.984;.560][.430;.926]<.0180>
THE/DB	-.173 (0) (.00520) (.170) (.526) (1.05) [.224;.908]<-.699E-4>
PST/DP	-1.04 (1.00) [-.156;.295][-.225;.419][.815;.676]<-.00721>
PHI/DB	.0280 (0) (.910) (.5-21) [-.0948;.204][.349;.918]<.00466>
PHI/DP	.296 (0) (-.722) (.843) [-.205;.297][.803;.686]<-.00751>
PHI/DC	-.00992 (0) (.624) (-8.44) [-.320;.345][.863;1.14]<.00810>
THE/DA	.130 (0) (.0126) (.214) (.564) [.260;1.05]<.000216>
THE/DP	-.0244 (0) (.0121) (.0920) (.494) (-2.79) [.818;.779]<.227E-4>
THE/DC	.0209 (0) (.0131) (.219) [-.132;.956][.962;1.28]<.892E-4>
PST/DA	.0831 (.514) [-.271;.336][.992;.975][-.578;1.91]<.0168>
PST/DB	.0176 (1.00) [-.192;.245][.547;1.30][-.907;1.54]<.00423>
PST/DC	.354 (1.00) [-.278;.331][-.203;.601][.924;.742]<.00772>
XD/DB	1.07 (0) (.167) (.523) (1.05) [.225;.911][.0226;2.28]<.427>
YD/DA	.889 [-.350;.344][.981;.559][.407;.417][.00563;4.53]<.567>
ZD/DB	-9.31 (0) (.0109) (.434) (.940) [.125;.423][.208;.891]<-.00588>
XD/DC	-.0370 (0) (.222) [-.124;.922][.957;1.28][.00992;4.39]<-.222>
YD/DP	1.41 (-.772) (.837) [-.205;.298][.802;.688][.0744;2.52]<-.244>
ZD/DB	.811 (0) (.156) (-.399) (1.06) [.207;.894][.0534;2.02]<-.174>
PHI/DA ; THE/DB	-.0989 (0) (.00707) (.561)[.442;.904]<-.000320>
PHI/DA ; PST/DP	-.616 (.0291) [-.296;.303][.947;.553]<-.000503>
THE/DB ; PST/DP	.180 (.00459) (.536) (1.02) [-.110;.358]<.577E-4>
PHI/DB ; PST/DP	-.0343 (.0272) (.960) (3.92) [-.107;.275]<-.000266>
PHI/DP ; THE/DB	-.0506 (0) (.00456) (-.548) (-.599) (.782)<.592E-4>
PHI/DC ; THE/DB	-.0171 (0) (.00701) [.911;1.08]<-.000139>
THE/DA ; PST/DP	-.142 (.0125) (.566) [.0333;.523]<-.000275>
THE/DP ; PHI/DA	-.0142 (0) (.0125) (.561) (-1.50) (1.91)<.000287>
THE/DC ; PHI/DA	.0120 (0) (.00877) (-.293) (.446) (1.54)<.211E-4>
PST/DA ; THE/DB	-.0144 (.00704) (.568) (1.48) [-.581;1.87]<-.000295>
PST/DB ; PHI/DA	.00774 (.0256) (.355) (-3.17) [-.0833;1.21]<-.000325>
PST/DC ; THE/DB	-.0616 (.00696) [-.262;.578][.999;.951]<-.000130>
PST/DC ; PHI/DA	.203 (.0403) [-.315;.335][.969;.642]<.000377>
XD/DB ; PHI/DA	.612 (0) (.559) [.440;.902][.0227;2.29]<1.45>
XD/DB ; PST/DP	-1.11 (.528) (1.02) [-.107;.358][.0244;2.29]<-.401>
YD/DA ; THE/DB	-.154 (.00703) (.560) [.413;.894][.00663;4.53]<-.00997>
YD/DA ; PST/DP	-1.04 [-.297;.304][.943;.554][-.124;4.36]<-.559>
ZD/DC ; PHI/DA	-5.31 (0) (.607) [-.404;.333][.372;.928]<-.308>
ZD/DC ; THE/DB	1.59 (0) (.0132) (.127) (1.05) [.191;.894]<.00225>
ZD/DC ; PST/DP	9.64 (.0509) (.972) [.621;.360][-.208;.471]<.0137>
ZD/DC ; PHI/DA	-.0211 (0) (-.300) (.444) (1.62) [.0375;4.13]<.0776>
XD/DC ; THE/DB	-.0160 (0) (.368) [-.364;.636][.990;1.15]<-.00318>
YD/DC ; PST/DP	.0430 (1.12) (3.42) [-.0466;.470][.106;2.82]<.289>
YD/DP ; PHI/DA	.542 (1.04) (-1.10) [-.301;.298][.895;.556]<-.0170>
YD/DP ; THE/DB	-.243 (.00460) (.550) (-.660) (.774)[.0831;2.49]<.00195>
ZD/DB ; PHI/DA	.462 (0) (-.401) [.458;.912][.0353;1.99]<-.611>
ZD/DB ; PST/DP	-.840 (-.421) (1.02) [-.115;.349][.0414;2.04]<.182>
PHI/DA ; THE/DB ; PST/DP	.107 (.00835) (.0283) (.559)<.141E-4>
PHI/DC ; THE/DB ; PST/DP	.0168 (.0114) (.0223) (1.12)<.482E-5>
THE/DC ; PHI/DA ; PST/DP	-.00785 (.0130) (.0437) (1.22)<-.544E-5>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE 124 20KT BAR OFF

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ;PHI/DA ;THE/DB  -.0353 (.00713) (.0393) (-.718)<-.710E-5>
XD/DB ;PHI/DA ;PSI/DP  -.660 (.0281) (.556)[.0244;2.29]<-.0540>
YD/DA ;THE/DB ;PSI/DP  .180 (.00850) (.559)[-0.0108;4.36]<.0163>
ZD/DC ;PHI/DA ;THR/DB  .910 (0) (.00686)[.418;.873]<.00476>

ZD/DC ;THE/DB ;PSI/DP  -1.66 (.0123) (1.02)[-1.145;.381]<-.00303>
ZD/DC ;PHI/DA ;PST/DP  5.73 (.0189) (.371)[-0.0875;.286]<.00329>
XD/DC ;PHI/DA ;THE/DB  -.00916 (0) (-.103) (.282) (1.20)<.000319>

XD/DC ;PHI/DA ;PSI/DP  -.0255 (.0433) (1.22)[-0.0179;3.15]<.0134>
XD/DC ;THE/DB ;PSI/DP  .00654 (1.09) (1.53)[-0.178;.616]<.00412>
YD/DP ;PHI/DA ;THE/DB  -.0936 (.00839) (.557) (.989) (-1.10)<.000477>

ZD/DB ;PHI/DA ;PSI/DP  -.499 (.0283) (-.380)[.0328;2.01]<.0217>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP  -.988 (.0119) (.0277)<-.000327>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP  .00398 (.0404) (1.30)<.000209>

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GUST NUMERATORS:

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PHI/UG  -.00308 (0) (0) (-.642) (1.06)[.561;.638]<.000849>
THE/UG  -.000982 (0) (0) (-.184)[.380;.928][.980;1.19]<-.000220>
PSI/UG  .00919 (0) (0) (.998)[-0.364;.415][.660;.715]<.000806>

PHI/VG  .0108 (0) (0) (.595)[-0.203;.315][.819;.589]<.000220>
THE/VG  -.00245 (0) (0) (.0265) (.425)[.672;.494]<-.672E-5>
PSI/VG  -.0215 (0) (0) (1.00)[-0.217;.329][.780;.648]<-.000979>

PHI/WG  .00356 (0) (0) (.537)[-0.384;.358][.371;1.18]<.000340>
THE/WG  .00108 (0) (0) (.0132) (.209) (1.94)[.105;.961]<.533E-5>
PSI/WG  .00683 (0) (.670) (.979)[-0.298;.338][-.207;.798]<.000325>

PHI/PG  .830 (0)[-0.243;-.316][.922;.683][.432;.942]<.0343>
THE/PG  -.222 (0) (.0254) (-.241) (.289) (.615)[.355;.946]<.000216>
PSI/PG  .330 (.977)[-0.224;.322][.898;.762][-.458;1.28]<.0320>

PHI/QG  .806 (0) (.241) (.729)[-0.606;.364][.432;.920]<.0159>
THE/QG  .293 (0) (.0123) (.191) (.545) (1.66)[.216;.966]<.000578>
PSI/QG  -.0999 (.243) (1.03) (-1.24)[-0.376;.353][.895;1.97]<.0150>

PHI/RG  -.162 (0) (.856) (-1.07)[-0.220;.306][.818;.732]<.00744>
THE/RG  .00631 (0) (0) (.0200) (.352) (-6.36)[.864;.969]<-.000265>
PSI/RG  .723 (1.00)[-0.195;.308][-.225;.466][.833;.690]<.00708>

XD/UG  .0173 (0) (.184)[.407;.906][.979;1.08][-.120;1.53]<.00708>
ZD/UG  .233 (0) (0) (-.158) (.971)[.504;.505][.201;.902]<.00742>
YD/VG  .0661 (0) (.597)[-0.203;.315][.818;.587][-.107;2.29]<.00708>

XD/WG  -.00263 (0) (0) (.211) (2.19)[.0948;.952][.125;3.44]<-.0131>
ZD/WG  .553 (0) (.177)[-0.232;.357][.942;.839][.205;.898]<.00708>

PHI/UG ;THE/DB  .000560 (0) (0) (1.11)[.0134;.482]<.000145>
PHI/UG ;PST/DP  .000463 (0) (0) (.0240) (-.455) (2.14)<-.108E-4>
THE/UG ;PHI/DA  -.000557 (0) (0) (-.598)[.419;1.29]<-.000559>

THE/UG ;PSI/DP  .00124 (0)[-0.126;.413][.911;1.03]<.000224>
PST/UG ;PHI/DA  .00550 (0) (0) (.0365)[.853;.393]<.311E-4>
PSI/UG ;THE/DB  -.00157 (0) (-.265) (1.06)[.480;.544]<.000131>

PHI/VG ;THE/DB  -.00179 (0) (0) (.00524)[.971;.481]<-.218E-5>
PST/VG ;PSI/DP  -.00477 (0)[-0.197;.299][.866;.726]<-.000225>
THE/VG ;PHI/DA  -.00141 (0) (0) (.0124) (.532)<-.674E-5>

THE/VG ;PSI/DP  .00201 (0) (0) (.0202)[.949;.497]<.000E-5>
PSI/VG ;PHI/DA  -.0112 (0)[-0.307;.350][.979;.569]<-.000523>
PSI/VG ;THE/DB  .00377 (0) (0) (.00687) (.572)(.925)<.137E-4>

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TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I24 20KT BAR OFF

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	-.000647 (0) '(0) (.00757) [.451; 1.18] <- .687E-5>
PHI/WG ;PSI/DP	-.00571 (0) (.0105) (.410) [-.364; .297] <- .217E-5>
THE/WG ;PHI/DA	.000612 (0) (0) (.0160) [.675; .567] <.314E-5>
THE/WG ;PSI/DP	-.000950 (0) (.0130) (2.42) [-.0500; .465] <- .647E-5>
PSI/WG ;PHI/DA	.00360 (0) (.0580) (.589) [-.309; .378] <.176E-4>
PSI/WG ;THE/DB	-.00120 (0) (.00751) (1.19) [-.277; .773] <- .639E-5>
PHI/PG ;THE/DB	-.138 (0) (.00688) (.565) [.441; .949] <- .000481>
PHI/PG ;PSI/DP	-.958 (.0275) [-.232; .301] [.898; .667] <- .00106>
THE/PG ;PHI/DA	-.128 (0) (.00784) (.560) [.425; .942] <- .000499>
THE/PG ;PSI/DP	.238 (.0198) (-.486) (.596) [.471; .487] <- .000323>
PSI/PG ;PHI/DA	.119 (.0183) (.320) (-.544) [.499; .809] <- .000249>
PSI/PG ;THE/DB	-.0532 (.00685) (.571) (1.35) [-.422; 1.26] <- .000445>
PHI/QG ;THE/DB	-.148 (0) (.00883) (.557) [.444; .860] <- .000537>
PHI/QG ;PSI/DP	-.806 (.0375) (.173) (-.671) [-.488; .280] <- .000274>
THE/QG ;PHI/DA	-.166 (0) (.0121) (.560) [-.428; .934] <.000983>
THE/QG ;PSI/DP	-.306 (.0122) (.552) (1.65) [-.0838; .433] <- .000637>
PST/QG ;PHI/DA	-.124 (.0219) (.330) (-.611) [.457; .862] <.000406>
PST/QG ;THE/DB	-.0121 (.00878) (.565) (-1.31) (2.41) (2.60) <- .000493>
PHI/RG ;THE/DB	.0279 (0) (.00524) (-.939) [.998; .731] <- .735E-4>
PHI/RG ;PSI/DP	-.0462 (.0354) [-.256; .301] [.984; .733] <- .795E-4>
THE/RG ;PHI/DA	.00378 (0) (.0124) (.554) (-2.92) (3.00) <- .000227>
THE/RG ;PSI/DP	.0111 (.0129) (-.740) (.893) [.252; .491] <- .227E-4>
PST/RG ;PHI/DA	.426 (.0263) [-.297; .296] [.941; .560] <.000308>
PST/RG ;THE/DB	-.125 (.00524) (.591) (1.03) [-.168; .419] <- .699E-4>
XD/UG ;PHI/DA	.00986 (0) (.594) [.564; 1.25] [-.147; 1.41] <.0180>
XD/UG ;THE/DB	-.00194 (0) (.118) (.453) (1.06) [.222; .797] <- .699E-4>
XD/UG ;PSI/DP	-.0178 [-.124; .415] [.927; .999] [.0154; 1.54] <- .00721>
ZD/UG ;PHI/DA	.133 (0) (0) [.298; .412] [-.501; .912] <.0189>
ZD/UG ;THE/DB	-.0396 (0) (0) (.155) (1.05) [.246; .920] <- .00549>
ZD/UG ;PSI/DP	-.242 (0) (.903) [.559; .431] [-.159; .432] <- .00757>
YD/VG ;PHI/DA	.0282 (0) (-.589) [-.271; .294] [.890; .463] <.000308>
YD/VG ;THE/DB	-.0113 (0) (.00524) [.971; .481] [.135; 2.26] <- .700E-4>
YD/VG ;PSI/DP	-.0381 [-.196; .299] [.872; .724] [.115; 2.01] <- .00721>
XD/WG ;PHI/DA	-.00150 (0) (0) [.673; .571] [-.00252; 3.60] <- .00636>
XD/WG ;THE/DB	-.000700 (0) (0) (.332) (1.24) [-.0610; .813] <- .000191>
XD/WG ;PSI/DP	.00281 (0) (2.98) [-.0518; .466] [.126; 2.96] <.0160>
ZD/WG ;PHI/DA	.316 (0) (.561) [-.347; .349] [.444; .913] <.0180>
ZD/WG ;THE/DB	-.0967 (0) (.00523) (.164) (1.08) [.231; .901] <- .699E-4>
ZD/WG ;PSI/DP	-.573 [-.0807; .331] [-.295; .407] [.935; .834] <- .00721>
XD/UG ; ZD/DC	-.152 (0) (.0184) (1.16) [.729; .986] [-.214; 1.36] <- .00588>
YD/VG ; ZD/DC	-.602 (0) (.0167) (.609) [.249; .424] [.108; 2.31] <- .00588>
PHI/UG ;THE/DB ;PSI/DP	-.000121 (0) (.0272) (2.50) <- .826E-5>
THE/UG ;PHI/DA ;PSI/DP	.000739 (0) (.0291) (.728) <.156E-4>
PST/UG ;PHI/DA ;THE/DB	-.000946 (0) (.0256) (.417) <- .101E-4>
PHI/VG ;THE/DB ;PSI/DP	.000762 (0) (.00459) (.514) <.180E-5>
THE/VG ;PHI/DA ;PSI/DP	.00119 (0) (.0125) (.575) <.855E-5>
PSI/VG ;PHI/DA ;THE/DB	.00230 (0) (.00704) (.568) <.920E-5>
PHI/WG ;THE/DB ;PSI/DP	.00102 (0) (.0152) (.0165) <.256E-6>
THE/WG ;PHI/DA ;PSI/DP	-.000570 (0) (.0130) (.0497) <- .368E-6>
PSI/WG ;PHI/DA ;THE/DB	-.000632 (0) (.00643) (.0630) <- .256E-6>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I24 20KT BAR OFF

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	.158 (.00833) (.0275) (.5E4) < .204E-4>
THE/PG ;PHI/TA ;PSI/DP	.141 (.00840) (.0272) (.557) < .179E-4>
PSI/PG ;PHI/DA ;THE/DB	-.0189 (.00845) (.0493) (.580) < -.457E-5>
PHI/QG ;THE/DB ;PST/DP	.150 (.0106) (.0292) (.556) < .257E-4>
THE/QG ;PHI/DA ;PST/DP	-.183 (.0122) (.0275) (.558) < -.340E-4>
PSI/QG ;PHI/DA ;THE/DB	.0192 (.0167) (.0570) (.576) < .105E-4>
PHI/RG ;THE/DB ;PSI/DP	.00765 (.00712) (.0328) (.823) < .147E-5>
THE/RG ;PHI/DA ;PST/DP	.00656 (.0122) (.0461) (.392) < .144E-5>
PSI/RG ;PHI/DA ;THE/DB	-.0739 (.00864) (.0261) (.575) < -.959E-5>
XD/UG ;PHI/DA ;THE/DB	-.00111 (0) (.510) [- .454; .752] < -.000320>
XD/UG ;PHI/DA ;PST/DP	-.0106 (.0291) (.705) [- .0328; .1.52] < -.000503>
XD/UG ;THE/DB ;PSI/DP	.00175 (.330) (1.05) [- .0360; .309] < .577E-4>
ZD/VG ;PHI/DA ;THE/DB	-.0226 (0) (0) [- .473; .924] < -.0193>
ZD/VG ;PHI/DA ;PST/DP	-.144 (0) (-.0289) [- .407; .356] < -.000528>
ZD/UG ;THE/DB ;PSI/DP	.0410 (0) (1.01) [- .139; .371] < .00571>
YD/VG ;PHI/DA ;THE/DB	-.00486 (0) (.00865) [- .991; .478] < -.959E-5>
YD/VG ;PHI/DA ;PST/DP	-.0179 [- .302; .298] [- .997; .563] < -.000503>
YD/VG ;THE/DB ;PSI/DP	.00646 (.00459) (.512) [- .183; 1.95] < .577E-4>
XD/WG ;PHI/DA ;THE/DB	-.000395 (0) (0) [- .554; .597] < -.000141>
XD/WG ;PHI/DA ;PSI/DP	.00167 (0) (.0491) [- .0132; 3.31] < .000900>
XD/WG ;THE/DB ;PST/DP	.000530 (0) (1.27) [- .184; .587] < .000232>
ZD/WG ;PHI/DA ;THE/DB	-.0552 (0) (.00708) [- .453; .905] < -.000320>
ZD/WG ;PHI/DA ;PST/DP	-.341 (.0289) (.508) [- .302; .317] < -.000503>
ZD/WG ;THE/DB ;PSI/DP	.100 (.00463) (1.01) [- .124; .352] < .577E-4>
XD/UG ; ZD/DC ;PHI/DA	-.0869 (0) [- .359; 1.28] [- .624; 1.47] < -.308>
XD/UG ; ZD/DC ;THE/DB	.0215 (0) (.211) (1.04) [- .114; .689] < .00225>
XD/UG ; ZD/DC ;PSI/DP	.155 (.605) [- .109; .280] [- .181; 1.36] < .0137>
YD/VG ; ZD/DC ;PHI/DA	-.255 (0) (-.0174) (.620) [- .0953; .367] < .000372>
YD/VG ; ZD/DC ;THE/DB	.103 (0) (.0127) (.333) [- .134; 2.27] < .00225>
YD/VG ; ZD/DC ;PSI/DP	.364 (.0502) [- .659; .419] [- .110; 2.06] < .0137>
XD/UG ; PHI/DA ;THE/DB ;PSI/DP	.00104 (.0277) (.490) < .141E-4>
ZD/UG ; PHI/DA ;THE/DB ;PSI/DP	.0244 (0) (.0283) < .000688>
YD/VG ; PHI/DA ;THE/DB ;PSI/DP	.00308 (.00839) (.547) < .141E-4>
XD/WG ; PHI/DA ;THE/DB ;PSI/DP	.000321 (0) (.0444) < .142E-4>
ZD/WG ; PHI/DA ;THE/DB ;PSI/DP	.0596 (.00838) (.0283) < .141E-4>
XD/UG ; ZD/DC ;PHI/DA ;THE/DB	.0123 (0) [- .499; .622] < .00476>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB	.0439 (0) (.0134) (.353) < .000208>
YD/VG ; ZD/DC ;PHI/DA ;PSI/DP	.168 (.257) [- .0777; .276] < .00329>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB	.00875 (0) (-.0640) (.570) < -.000319>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PST/DP	-.0105 (.0310) < -.000327>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB ;PST/DP	-.0286 (.0114) < -.000327>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PST/DP	-.00519 (.0402) < -.000209>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I24 20KT BAR ON

DENOMINATOR: (0) (.0401) (.554) [.150; .161][.484;.855][.314;1.02][.269;1.95]<.00165>

CONTROL NUMERATORS:

PHI/DA	.571 (0) (.333) (.552)[.162;.160][.436;.848][.319;1.02]<.00199>
THE/DB	-.173 (0) (.00609) (.0343) (.333) (.562)[.477;.935][.265;1.89]<-.211E-4>
PSI/DP	-1.04 (-.550)[-.126;.140][.536;.140][.320;.955][.303;2.00]<-.000802>
PHI/DB	.0280 (0) (.330) (.333) (.833) (5.23)[-.00876;.218][.369;.915]<.000533>
PHI/DP	.296 (0) (-.539) (.579)[.144;.176][.876;.507][.378;1.04]<-.000805>
PHT/DC	-.00992 (0) (.389) (-8.20)[.155;.161][.789;.942][.396;1.10]<.000877>
THE/DA	.130 (0) (.0105) (.333) (.565)[.812;.342][.267;1.02]<.314E-4>
THE/DP	-.0244 (0) (.413) (.563) (1.27)[-2.16][.925;.0167][-.103;1.77]<.135E-4>
THE/DC	.0209 (0) (.0107) (1.28)[.0428;.206][.910;.475][.221;2.08]<.120E-4>
PSI/DA	.0831 (.333) (.573) (1.29)[.194;.157][.326;1.01][-.574;1.91]<.00187>
PSI/DB	.0176 (-.145) (.171) (.333) (.366) (-1.92)[-.417;.964][.491;2.23]<.000470>
PST/DC	.354 (.686)[.167;.167][.369;.194][.327;.943][.286;1.95]<.000858>
XD/DB	1.07 (0) (.0334) (.333) (.560)[.476;.931][.267;1.89][.0219;2.28]<.108>
YD/DA	.889 (.333) (.550)[.166;.161][.407;.841][.317;1.02][.00558;4.53]<.0630>
ZD/DC	-9.31 (0) (-.0137)[.179;.165][.518;.789][.275;1.07][.271;1.95]<-.00925>
XD/DC	-.0370 (0) (1.32)[.0420;.206][.924;.494][.224;1.98][.00846;4.25]<-.0357>
YD/DP	1.41 (.304) (.491) (.694) (-.699)[.0829;.171][.352;1.02][.0935;2.95]<-.0271>
ZD/DB	.811 (0) (.0330) (.333) (-.401)[.500;.952][.177;1.91][.122;1.95]<-.0449>
PHI/DA : THE/DB	-.0989 (0) (.00707) (.333) (.333) (.561)[.442;.904]<-.356E-4>
PHI/DA : PSI/DP	-.616 (.0291) (.333) (.546)[.160;.134][.312;.979]<-.559E-4>
THE/DB : PSI/DP	.180 (.00456) (.333) (.561)[.306;.105][.304;1.95]<.642E-5>
PHI/DB ; PHI/DP	-.0343 (.0272) (.333) (.335) (.964) (3.91)[-.104;.274]<-.295E-4>
PHI/DP ; THE/DB	-.0506 (0) (.00438) (.333) (-.454) (.566)[.852;.559]<.594E-5>
PHI/DC ; THE/DB	-.0168 (0) (.00701) (.333) (.391)[.829;.991]<-.151E-4>
THE/DA ; PSI/DP	-.142 (.0125) (.333) (.333) (.566)[.0333;.523]<-.305E-4>
THE/DP ; PHI/DA	-.0142 (0) (.0125) (.333) (.407) (.563)(-1.36) (1.70)<.316E-4>
THE/DC ; PHI/DA	.0120 (0) (.00890) (-.212) (.333) (1.42)[.905;.450]<-.216E-5>
PSI/DA ; THE/DB	-.0144 (.00704) (.333) (.333) (.568) (1.48)[-.581;1.87]<-.328E-4>
PST/DB ; PHI/DA	.00774 (.0256) (.333) (.333) (.355) (-3.17)[-.0833;1.21]<-.361E-4>
PST/DC ; THE/DB	-.0616 (.00696) (.333) (.702)[.344;.201][.289;1.88]<-.144E-4>
PSI/DC ; PHI/DA	.203 (.0403) (.333) (.698)[.176;.153][.316;.973]<.419E-4>
XD/DB ; PHI/DA	.612 (0) (.333) (.333) (.559)[.440;.902][.0227;2.29]<.161>
XD/DB ; PSI/DP	-1.11 (.333) (.558)[.291;.104][.304;1.95][.0249;2.29]<-.0446>
YD/DA ; THE/DB	-.154 (-.00703) (.333) (.333) (.560)[.413;.894][.00663;4.53]<-.00111>
YD/DA ; PSI/DP	-1.04 (.333) (.545)[.162;.134][.311;.979][-.0125;4.36]<-.0621>
ZD/DC ; PHI/DA	-5.31 (0) (.333)[.0980;.168][.474;.769][.281;1.07]<-.0337>
ZD/DC ; THE/DB	1.59 (0) (.0101) (.0286) (.333)[.455;.906][.266;1.88]<.000446>
ZD/DC ; PSI/DP	9.64 [.677;.0412][.235;.158][.311;.971][.302;2.00]<.00152>
XD/DC ; PHT/DA	-.0211 (0) (-.218) (.333) (1.52)[.916;.467][.0327;3.93]<.00783>
XD/DC ; THE/DB	-.0160 (0) (.292) (.333) (1.18)[-.0186;.225][.280;1.88]<-.000332>
XD/DC ; PSI/DP	.0430 (.365) (1.33)[.368;.215][.805;2.24][.0572;2.57]<.0321>
YD/DP ; PHI/DA	.542 (.333) (.537) (1.00) (-1.10)[.141;.135][.309;.983]<-.00189>
YD/DP ; THE/DB	-.243 (.00459) (.304) (.333) (.537) (-.644) (.648)[.0967;2.93]<.000217>
ZD/DB ; PHI/DA	.462 (0) (.333) (.333) (-.401)[.458;.912][.0353;1.99]<-.0679>
ZD/DB ; PSI/DP	-.840 (.333) (-.392)[.292;.110][.279;1.93][.0666;2.02]<.0202>
PHI/DA ; THE/DB ; PSI/DP	.107 (.00835) (.0283) (.333) (.333) (.559)<.157E-5>
PHT/DC ; THE/DB ; PSI/DP	.0168 (.0114) (.0223) (.333) (.333) (1.12)<.535E-6>
THE/DC ; PHI/DA ; PSI/DP	-.00785 (.0130) (.0437) (.333) (.333) (1.22)<-.604E-6>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I24 20KT BAR ON

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ;PHI/DA ;THE/DB  -.0353 (.00713) (.0393) (.333) (.333) (.718)<-.789E-6>
XD/DB ;PHI/DA ;PST/DP  -.660 (.0281) (.333) (.333) (.556)[.0244;2.29]<-.00600>
YD/DA ;THE/DB ;PST/DP  .180 (.00850) (.333) (.333) (.559)[-.0108;4.36]<.00181>
ZD/DC ;PHI/DA ;THE/DB  .910 (0) (.00686) (.333) (.333)[.418;.873]<.000529>

ZD/DC ;THE/DB ;PST/DP  -1.66 (.0123) (.333)[.278;.114][.303;1.94]<-.000336>
ZD/DC ;PHI/DA ;PST/DP  5.73 (.0190) (.333)[.318;.102][.298;.989]<.000365>
XD/DC ;PHI/DA ;THE/DB  -.00916 (0) (-.103) (.282) (.333) (1.20)<.355E-4>

XD/DC ;PHI/DA ;PST/DP  .0255 (.0432) (.333) (.364) (1.21)[-.0223;3.03]<.00148>
XD/DC ;THE/DB ;PST/DP  .00654 (.333) (1.32)[.391;.206][.322;1.94]<.000458>
YD/DP ;PHI/DA ;THE/DB  -.0936 (.00839) (.333) (.333) (.557) (.989) (-1.10)<.530E-4>

ZD/DB ;PHI/DA ;PSI/DP  -.499 (.0283) (.333) (-.380)[.0328;2.01]<.00241>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP  -.988 (.0119) (.0277) (.333) (.333)<-.363E-4>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP  .00398 (.0404) (.333) (.333) (1.30)<.232E-4>

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GUST NUMERATORS:

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PHI/UG  -.00308 (0) (0) (0) (.304) (.937)[-.209;.413][.360;1.01]<-.000153>
THE/UG  -.000982 (0) (0) (.0403) (.342) (.624)[.276;1.29][.568;1.90]<-.513E-4>
PSI/UG  .00919 (0) (0) (-.0641) (.129) (.430)[.294;.978][.307;2.02]<-.000127>

PHI/VG  .0108 (0) (0) (.529)[.150;.169][.658;.538][.389;1.04]<.514E-4>
THE/VG  -.00245 (0) (0) (.0107) (.577)[.854;.564][.0601;1.92]<-.179E-4>
PSI/VG  -.0215 (0) (0) (.563)[.198;.160][.335;.940][.314;2.04]<-.00114>

PHI/WG  .00356 (0) (0) (.368)[.161;.157][.484;.944][.207;1.13]<.367E-4>
THE/WG  .00108 (0) (0) (.0115) (.158) (.207)[.729;.775][.402;1.89]<.874E-6>
PSI/WG  .00683 (0)[.225;.146][.508;.293][.317;.908][.226;1.87]<.361E-4>

PHI/PG  .830 (0) (.341) (.534)[.146;.169][.488;.936][.373;1.00]<.00381>
THE/PG  -.222 (0) (-.00730) (.0158) (.338) (.561)[.441;.920][.0833;1.86]<.142E-4>
PSI/PG  .330 (.468)[.0999;.206][.751;.400][.416;1.23][-.147;1.50]<.00355>

PHI/QG  .806 (0) (.325) (.575)[.196;.140][.324;.803][.269;.956]<.00173>
THE/QG  .293 (0) (.0116) (.0518) (.337) (.560)[.46f;1.01][.429;1.87]<.000118>
PSI/QG  -.0999 (.272) (.513) (-.867)[.268;.111][.199;1.05][.559;3.19]<.00167>

PHI/RG  -.162 (0) (.507) (-.882)[.144;.173][.905;.584][.376;1.05]<.000807>
THE/RG  .00631 (0) (.413) (.541) (1.63) (-5.83)[.851;.0146][-.128;1.68]<-.804E-5>
PSI/RG  .723 (.561)[-.138;.152][.545;.152][.318;.958][.300;1.99]<.000786>

XD/UG  .0173 (0) (.0403) (.322) (.597)[.519;1.39][.0894;1.45][.192;1.75]<.00165>
ZD/UG  .233 (0) (0) (.968;.0459)[.522;.975][.270;.988][.263;1.95]<.00173>
YD/VG  .0661 (0) (.515)[.117;.169][.702;.458][.358;1.02][.118;2.79]<.00165>

XD/WG  -.00263 (0) (0) (.138) (.253)[.741;.789][.380;2.08][-.157;3.10]<-.00238>
ZD/WG  .553 (0) (.0393)[.170;.162][.488;.882][.312;.987][.271;1.95]<.00165>

PHI/UG ;THE/DB  .000560 (0) (0) (.306) (.333) (.951)[.184;.552]<.166E-4>
PHI/UG ;PST/DP  .000463 (0) (0) (-.0276) (.333) (2.22)[-.0878;1.15]<.124E-4>
THE/UG ;PHI/DA  -.000557 (0) (0) (.333) (.342) (.638)[.420;1.24]<-.618E-4>

THE/UG ;PST/DP  .00124 (0) (.333) (.689)[.266;.147][.332;2.01]<.249E-4>
PSI/UG ;PHI/DA  .00550 (0) (0) (.0268) (.333) (.412)[.302;.996]<.201E-4>
PSI/UG ;THE/DB  -.00157 (0) (-.113) (.146) (.333) (.435)[.301;1.97]<.146E-4>

PHI/VG ;THE/DB  -.00179 (0) (0) (-.00626) (.333) (.545)[.636;.567]<-.658E-6>
PHI/VG ;PST/DP  -.00477 (0) (.333) (.469)[.103;.174][.460;1.05]<-.250E-4>
THE/VG ;PHI/DA  -.00141 (0) (0) (.0104) (.333) (.583)[.865;.584]<-.977E-6>

THE/VG ;PST/DP  .00201 (0) (0) (.0128) (.333) (.573)[.185;1.92]<.180E-4>
PSI/VG ;PHI/DA  -.0132 (0) (.333) (.562)[.200;.159][.315;.966]<-.582E-4>
PSI/VG ;THE/DB  .00377 (0) (0) (.00703) (.333) (.568)[.318;1.98]<.197E-4>

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TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I24 20KT BAR ON

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	-.000647 (0) (0) (-.00759) (.333) (.369)[.463; 1.12]<-.751E-6>
PHI/WG ;PSI/DP	-.00571 (0) (.0105) (.333)[.231; .115][.248; .956]<-.242E-6>
THE/WG ;PHI/DA	.000612 (0) (0) (.0156) (.254)[(.333)[.638; .663]<.356E-6>
THE/WG ;PSI/DP	-.000950 (0) (.0130) (.333)[.373; .208][.637; 2.00]<-.719E-6>
PSI/WG ;PHI/DA	.00360 (0) (.0585) (.333)[.241; .174][.316; .956]<.195E-5>
PSI/WG ;THE/DB	-.00120 (0) (.00751) (.333)[.504; .273][.229; 1.78]<-.710E-6>
PHI/PG ;THE/DB	-.138 (0) (.00688) (.333) (.341) (.564)[.442; .937]<-.533E-4>
PHT/PG ;PSI/DP	-.958 (.0275) (.333) (.529)[.137; .157][.404; 1.01]<-.000118>
THE/PG ;PHI/DA	-.128 (0) (.00784) (.333) (.338) (.559)[.426; .935]<-.553E-4>
THE/PG ;PSI/DP	.238 (.0196) (.101) (-.116) (.333) (.559)[.0951; 1.88]<-.359E-4>
PSI/PG ;PHI/DA	.119 (.0182) (.183) (.333) (-.342) (.496)[.262; 1.11]<-.277E-4>
PST/PG ;THE/DB	-.0532 (.00685) (.333) (.606)[.912; .525][-.119; 1.56]<-.495E-4>
PHI/QG ;THE/DB	-.148 (0) (.00886) (.325) (.333) (.558)[.442; .872]<-.602E-4>
PHI/QG ;PSI/DP	-.806 (.0362) (.333) (.574)[.202; .0792][.160; .933]<-.304E-4>
THE/QG ;PHI/DA	.166 (0) (.0121) (.333) (.337) (.560)[.429; .928]<.000109>
THE/QG ;PSI/DP	-.306 (.0122) (.333) (.559)[.301; .161][.455; 1.98]<-.708E-4>
PSI/QG ;PHI/DA	-.124 (.0218) (.201) (.333) (-.402) (.483)[.247; 1.13]<.452E-4>
PSI/QG ;THE/DB	.0121 (-.00880) (.266) (.333) (.572) (-.784)[.633; 3.59]<-.548E-4>
PHI/RG ;THE/DB	.0279 (0) (.00515) (.333) (.496) (-.784)[.987; .644]<-.774E-5>
PHT/RG ;PSI/DP	-.0462 (.0353) (.333) (.804)[.154; .146][.397; .972]<-.883E-5>
THE/RG ;PHI/DA	.00378 (0) (.0124) (.333) (.408) (.538) (-2.69) (2.71)<-.250E-4>
THE/RG ;PSI/DP	.0111 (.0129) (.197) (-.202) (.333) (.419)[.0896; 1.78]<-.252E-5>
PSI/RG ;PHI/DA	.426 (.0263) (.333) (.559)[.156; .130][.312; .981]<.342E-4>
PST/RG ;THE/DB	-.125 (.00522) (.333) (.574)[.288; .129][.301; 1.93]<-.777E-5>
XD/WG ;PHI/DA	.00986 (0) (.321) (.333) (.607)[.474; 1.18][-.0442; 1.49]<.00199>
XD/WG ;THE/DB	-.00194 (0) (.0300) (.333) (.512)[.482; .768][.272; 1.90]<-.211E-4>
XD/WG ;PSI/DP	-.0178 (.305) (.624)[.246; .146][.0634; 1.69][.316; 1.97]<-.000802>
ZD/WG ;PHI/DA	.133 (0) (0) (.0521) (.333)[.478; .962][.265; .987]<.00209>
ZD/WG ;THE/DB	-.0396 (0) (0) (.0330) (.333)[.512; .954][.260; 1.89]<.00142>
ZD/WG ;PSI/DP	-.242 (0) (.0587)[.216; .122][.295; .999][.303; 2.00]<-.000841>
YD/VG ;PHI/DA	.0282 (0) (.333)[.202; .112][.979; .481][.307; .979]<.262E-4>
YD/VG ;THE/DB	-.0113 (0) (.00625) (.333) (.536)[.658; .468][.131; 2.76]<-.211E-4>
YD/VG ;PSI/DP	-.0381 (.202) (.507)[.0642; .167][.402; 1.03][.135; 2.63]<-.000802>
XD/WG ;PHI/DA	-.00150 (0) (0) (-.281) (.333)[.645; .667][-.00851; 3.43]<-.000739>
XD/WG ;THE/DR	-.000700 (0) (0) (-.0734) (.333)[.590; .676][.253; 1.85]<-.269E-4>
XD/WG ;PSI/DP	.00281 (0) (.366)[.374; .208][.714; 2.38][.0786; 2.65]<.00177>
ZD/WG ;PHI/DA	.316 (0) (.333)[.178; .160][.454; .879][.311; .979]<.00199>
ZD/WG ;THE/DB	-.0967 (0) (.00612) (-.0342) (.333)[.486; .938][.267; 1.89]<-.211E-4>
ZD/WG ;PSI/DP	-.573 [.555; .136][-.106; .146][.312; .941][.305; 2.01]<-.000802>
XD/WG ;ZD/DC	-.152 (0) (.0144) (.359)[-.188; 1.15][.637; 1.60][.192; 1.86]<-.00925>
YD/VG ;ZD/DC	-.602 (0) [.239; .0941][.687; .462][.326; 1.02][.118; 2.81]<-.00925>
PHI/UG ;THE/DB ;PSI/DP	-.000121 (0) (.0272) (.333) (.333) (2.50)<-.918E-6>
THE/UG ;PHT/DA ;PSI/DP	.000739 (0) (.0291) (.333) (.333) (.728)<.174E-5>
PST/UG ;PHI/DA ;THR/DB	-.000946 (0) (.0256) (.333) (.333) (.417)<-.112E-5>
PHI/VG ;THE/DB ;PSI/DP	.000762 (0) (.00459) (.333) (.333) (.514)<.200E-6>
THE/VG ;PHT/DA ;PSI/DP	.00119 (0) (.0125) (.333) (.333) (.575)<.950E-6>
PST/VG ;PHT/DA ;THE/DB	.00230 (0) (.00704) (.333) (.333) (.568)<.102E-5>
PHI/WG ;THE/DB ;PSI/DP	.00102 (0) (.0152) (.0165) (.333) (.333)<.284E-7>
THE/WG ;PHT/DA ;PSI/DP	-.000570 (0) (.0130) (.0497) (.333) (.333)<-.409E-7>
PST/WG ;PHI/DA ;THR/DB	-.000632 (0) (.00643) (.0630) (.333) (.333)<-.284E-7>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE 124 20KT BAR ON

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	.158 (.00833) (-.0275) (.333) (.333) (.564) <.227E-5>
THE/PG ;PHI/DA ;PSI/DP	.141 (.00840) (-.0272) (.333) (.333) (.557) <.199E-5>
PSI/PG ;PHI/DA ;THE/DB	-.0189 (.00845) (-.0493) (.333) (.333) (.580) <-.508E-6>
PHI/QG ;THE/DB ;PSI/DP	.150 (.0106) (.0292) (.333) (.333) (.556) <.285E-5>
THE/QG ;PHI/DA ;PSI/DP	-.183 (.0122) (.0275) (.333) (.333) (.558) <-.378E-5>
PSI/QG ;PHI/DA ;THE/DB	.0192 (.0167) (.0570) (.333) (.333) (.576) <.117E-5>
PHI/RG ;THE/DB ;PSI/DP	.00765 (.00712) (.0328) (.333) (.333) (.823) <.164E-6>
THE/RG ;PHI/DA ;PSI/DP	.00656 (.0122) (-.0461) (.333) (.333) (.392) <.160E-6>
PSI/RG ;PHI/DA ;THE/DB	-.0739 (.00864) (.0261) (.333) (.333) (.575) <-.107E-5>
XD/UG ;PHI/DA ;THE/DB	-.00111 (0) (.333) (.333) (.510) [-.454; .752] <-.356E-4>
XD/UG ;PHI/DA ;PSI/DP	-.0106 (.0291) (.304) (.333) (.646) [.0565; 1.67] <-.559E-4>
XD/UG ;THE/DB ;PSI/DP	.00175 (.333) (.496) [.354; .0765] [.304; 1.94] <.642E-5>
ZD/UG ;PHI/DA ;THE/DB	-.0226 (0) (0) (.333) (.333) [.473; .924] <-.00215>
ZD/UG ;PHI/DA ;PSI/DP	-.144 (0) (.0307) (.0383) (.333) [.286; 1.02] <-.586E-4>
ZD/UG ;THE/DB ;PSI/DP	.0410 (0) (.333) [.281; .111] [.304; 1.94] <.000635>
YD/VG ;PHI/DA ;THE/DB	-.00486 (0) (.00865) (.333) (.333) [.991; .478] <-.107E-5>
YD/VG ;PHI/DA ;PSI/DP	-.0179 (.333) (.526) [.141; .135] [.310; .987] <-.559E-4>
YD/VG ;THE/DB ;PSI/DP	.00646 (.00455) (.182) (.333) (.536) [.163; 2.59] <.642E-5>
XD/WG ;PHI/DA ;THE/DB	-.000395 (0) (0) (.333) (.333) [.554; .597] <-.156E-4>
XD/WG ;PHI/DA ;PSI/DP	.00167 (0) (.0490) (.333) (.365) [-.0188; 3.17] <.000100>
XD/WG ;THE/DB ;PSI/DP	.000530 (0) (.333) [.385; .196] [.318; 1.95] <.258E-4>
ZD/WG ;PHI/DA ;THE/DB	-.0552 (0) (.00708) (.333) (.333) [.453; .905] <-.356E-4>
ZD/WG ;PHI/DA ;PSI/DP	.0341 (0) (.0288) (.333) [.191; .136] [.310; .963] <.559E-5>
ZD/WG ;THE/DB ;PSI/DP	.100 (-.00459) (.333) [.297; .105] [.306; 1.95] <.642E-5>
XD/UG ; ZD/DC ;PHI/DA	-.0869 (0) (.333) (.355) [-.242; 1.27] [.529; 1.43] <-.0337>
XD/UG ; ZD/DC ;THE/DB	.0215 (0) (.0411) (.333) [.513; .649] [.274; 1.90] <.000446>
XD/UG ; ZD/DC ;PSI/DP	.155 (.253) [.344; .0662] [.0858; 1.43] [.280; 2.07] <.00152>
YD/VG ; ZD/DC ;PHI/DA	-.255 (0) (-.0739) (.333) [.905; .288] [.286; .976] <.000498>
YD/VG ; ZD/DC ;THE/DB	.103 (0) (.00906) (.333) [.646; .433] [.130; 2.77] <.000446>
YD/VG ; ZD/DC ;PSI/DP	.364 (.184) [.828; .0543] [.362; 1.04] [.130; 2.66] <.00152>
XD/UG ;PHI/DA ;THE/DB ;PSI/DP	.00104 (.0277) (.333) (.333) (.490) <.157E-5>
ZD/UG ;PHI/DA ;THE/DB ;PSI/DP	.0244 (0) (.0283) (.333) (-.333) <.765E-4>
YD/VG ;PHI/DA ;THE/DB ;PSI/DP	.00308 (.00839) (.333) (.333) (.547) <.157E-5>
XD/WG ;PHI/DA ;THE/DB ;PSI/DP	.000321 (0) (.0444) (.333) (.333) <.158E-5>
ZD/WG ;PHI/DA ;THE/DB ;PSI/DP	.0596 (.00838) (.0283) (.333) (.333) <.157E-5>
XD/UG ; ZD/DC ;PHI/DA ;THE/DB	.0123 (0) (.333) (.333) (.499; .622) <.000529>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB	.0439 (0) (-.0134) (.333) (.333) (.353) <.231E-4>
YD/VG ; ZD/DC ;PHI/DA ;PSI/DP	.168 (.333) [-.338; .0810] [.290; .998] <.000365>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB	.00875 (0) (-.0640) (.333) (.333) (.570) <-.355E-4>
XD/UG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0105 (.0310) (.333) (.333) <-.363E-4>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0286 (.0114) (.333) (.333) <-.363E-4>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.00519 (.0402) (.333) (.333) <-.232E-4>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I25 40 KT BAR OFF

DENOMINATOR: (0) (.0861) (1.29) [-.103;.325] [.746;.788] [.309;1.41]<.0145>

CONTROL NUMERATORS:

PHI/DA	.563	(0) [-.243;.365]	[.939;.733]	[.384;1.45]<.0844>
THE/DB	-.173	(0) (.00216)	(.0862) (.785)	(1.18) [.307;1.41]<-.591E-4>
PSI/DP	-1.17	(1.30)	[-.0942;.289]	[-.0649;.394] [.774;.773]<-.0118>
PHI/DB	.0256	(0) (.0535)	(-.0733) (1.71)	(5.12) [.302;1.43]<-.00181>
THE/DA	.122	(0) (.0123)	(.0808) (.785)	[.324;1.51]<.000218>
PHI/DA ; THE/DB	-.0972	(0) (.00202)	(.785)	[.390;1.43]<-.000318>
PHI/DA ; PSI/DP	-.687	(.0486)	[-.217;.355]	[.918;.738]<-.00229>
THE/DB ; PSI/DP	.204	(.00217)	(.777) (1.18)	[-.0432;.347]<.488E-4>
PHI/DB ; PSI/DP	-.0408	(.0465)	[-.0927;.105]	[.967;2.46]<-.000127>
PHI/DP ; THE/DB	-.0558	(0) (.00217)	(.763) (-.947)	(1.16)<.000101>
PHI/DC ; THE/DB	-.00288	(0) (.00192)	(4.65)	[.901;2.25]<-.000130>
THE/DA ; PSI/DP	-.151	(.0109)	(.785)	[.0645;.384]<-.000191>
THE/DP ; PHI/DA	-.0199	(0) (.0109)	(.795)	(-1.28) (1.81)<.000398>
THE/DC ; PHI/DA	.0120	(0) (.0178)	(2.04)	[.358;.945]<.000389>
PSI/DA ; THE/DB	-.0136	(.00201)	(.785) (1.71)	[-.453;2.00]<-.000146>
PSI/DB ; PHI/DA	.0163	(.0466)	(.325) (-.621)	[-.0316;1.98]<-.000602>
XD/DB ; PHI/DA	.591	(0) (.768)	[.388;1.43]	[.0407;2.33]<5.04>
YD/DA ; THE/DB	-.151	(.00201)	(.785)	[.357;1.42][.00881;4.55]<-.00986>
ZD/DB ; PHI/DA	.931	(0) (-.0600)	[.399;1.44]	[.0975;2.35]<-.636>
XD/DC ; PHI/DA	-.0270	(0) (1.87)	[.343;.957]	[-.0733;3.91]<-.707>
YD/DP ; THE/DB	-.274	(-.00217)	(.760) (1.16)	(-1.23)[.175;2.26]<.00329>
ZD/DC ; PHI/DA	-5.83	(0) (.531)	[-.0766;.395]	[.357;1.44]<-.999>
PHI/DA ; THE/DB ; PSI/DP	.119	(.00253)	(.0485) (.782)	<.115E-4>
PHI/DC ; THE/DB ; PSI/DP	.0182	(.00308)	(.0439) (1.71)	<.421E-5>
THE/DC ; PHI/DA ; PST/DP	-.00945	(.0145)	(.0545) (2.14)	<-.159E-4>
PSI/DC ; PHI/DA ; THE/DB	-.0256	(0) (.0630)	(1.21)<-.00195>	
XD/DB ; PHI/DA ; PSI/DP	-.721	(.0485)	(.764) [.0420;2.33]<-.145>	
YD/DA ; THE/DB ; PSI/DP	.200	(.00254)	(.782) [-.00878;4.35]	<.00755>
ZD/DC ; PHI/DA ; THE/DB	.987	(0) (.00338)	[.378;1.42]<.00670>	
ZD/DC ; PHI/DA ; PSI/DP	7.12	(.0478)	(.420) [.0216;.435]<.0271>	
XD/DC ; PHI/DA ; THE/DB	-.00792	(0) (2.58)	[.237;1.00]<-.0206>	
XD/DC ; PHI/DA ; PSI/DP	.0366	(.0539)	(1.82) [-.152;3.12]<.0351>	
YD/DP ; PHI/DA ; THE/DB	-.105	(.00253)	(.780) (1.89) (-1.96)<.000774>	
ZD/DB ; PHI/DA ; PSI/DP	-1.14	(.0485)	(-.0565) [.0974;2.36]<.0173>	
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.22	(.00428)	(.0489)<-.000256>	
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.00357	(.0521)	(4.49)<.000835>	

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I26 60KT BAR OFF

DENOMINATOR: (0) (.0626) (1.47) [-.00588;.283][.644;.916][.331;1.89]<.0222>

S	R	P	SP	D
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CONTROL NUMERATORS:

PHI/DA	.563 (0) [-.143;.348][.875;.871][.363;1.94]<.194>
THE/DB	-.174 (0) (.00612) (.0600) (1.00) (1.11)[.329;1.89]<-.000252>
PSI/DP	-1.43 (1.47) [-.0541;.270][.0899;.341][.670;.894]<-.0142>
PHI/DB	.0442 (0) (.154) (-.164) [.290;1.88][.794;2.94]<-.0343>
PHI/DP	.408 (0) (-1.05) (1.45) [-.0325;.283][.749;.942]<-.0440>
PHI/DC	.134 (0) (.710) [-.275;.411][.727;2.38]<.0907>
THE/DA	.117 (0) (.912) [.858;.0311][-.331;1.97]<.000400>
THE/DP	-.0298 (0) (.00470) (.798) (1.44) (-2.09) [-.0408;.180]<.108E-4>
THE/DC	.0149 (0) (.0269) (.0366) (1.97) (2.96)[.171;1.94]<.000323>
PSI/DA	.0791 (.899)[- .117;.345][.882;1.32][-.370;2.02]<.0600>
PSI/DB	.0596 (.155) (-.169) (1.39) [-.0734;1.10][.177;2.02]<-.0107>
PSI/DC	.210 (1.72) [-.368;.396][.0330;.691][.983;1.02]<.0283>
XD/DB	1.03 (0) (.0614) (.983) (1.11) [.328;1.88][.0533;2.36]<1.36>
YD/DA	.875 [-.139;.350][.860;.867][.331;1.90][.0110;4.57]<6.07>
ZD/DC	-11.6 (0) (.0599) (.133) (1.36) [.172;.757][.325;1.89]<-.257>
XD/DC	.0217 (0) (.0547) (1.98) (-7.62) [.164;1.71][.757;3.31]<-.574>
YD/DP	1.95 (1.43) (-1.82) [-.0312;.282][.791;.981][.279;1.92]<-1.44>
ZD/DB	2.75 (0) (.00223) (.0631) (1.19) [.332;1.89][.138;2.44]<.00985>
PHI/DA ; THE/DB	-.0978 (0) (.00468) (.924)[.367;1.93]<-.00158>
PHI/DA ; PSI/DP	-.838 (.0721) [-.127;.343][.858;.879]<-.00550>
THE/DB ; PSI/DP	.250 (.00606) (.954) (1.15)[.0244;.316]<.000167>
PHI/DB ; PSI/DP	-.0876 (.0737) (.144) (-.158)[.650;2.40]<.000846>
PHI/DP ; THE/DB	-.0695 (0) (.00605) (.881) (-1.02) (1.37)<.000516>
PHI/DC ; THE/DB	-.0259 (0) (.00365) [.743;2.37]<-.000529>
THE/DA ; PSI/DP	-.175 (.0183) (.911) [.0998;.313]<-.000287>
THE/DP ; PHI/DA	-.0179 (0) (.0181) (.956) (-1.35) (2.14)<.000891>
THE/DC ; PHI/DA	.00838 (0) (.0163) (3.48)[.322;1.58]<.00119>
PSI/DA ; THE/DB	-.0139 (.00468) (.911) (1.99) [-.319;2.03]<-.000488>
PSI/DB ; PHI/DA	.0301 (.0648) (.242) (-.248) [.101;2.18]<-.000557>
PSI/DC ; THE/DB	-.0374 (.00365) [-.178;.683][.994;1.61]<-.000165>
PSI/DC ; PHI/DA	.118 (.0883) (1.03) (1.31) [-.211;.374]<.00197>
XD/DB ; PHI/DA	.578 (0) (.906)[.366;1.93][.0552;2.37]<10.9>
XD/DB ; PSI/DP	-1.47 (.925) (1.16) [.0337;.318][.0548;2.37]<-.887>
YD/DA ; THE/DB	-.152 (.00468) (.925) [.330;1.89][.0108;4.58]<-.0494>
YD/DA ; PSI/DP	-1.41 [-.127;.344][.853;.878][-.0105;4.34]<-2.41>
ZD/DC ; PHI/DA	-6.50 (0) (.412) [.159;.499][.351;1.92]<-2.47>
ZD/DC ; THE/DB	1.96 (0) (.00655) (.0520) (1.18) [.324;1.87]<.00277>
ZD/DC ; PSI/DP	16.6 (-.193) (1.36) [.0304;.306][.174;.744]<.226>
XD/DC ; PHI/DA	.0122 (0) (-6.84) [.322;1.54][.693;3.44]<-2.34>
XD/DC ; THE/DB	-.0190 (0) (.161) (1.12) (2.04) [.311;1.38]<-.0133>
XD/DC ; PSI/DP	.262 (1.94) [.0658;.318][.431;2.82]<.410>
YD/DP ; PHI/DA	.739 (2.84) (-2.92) [-.122;.341][.849;.883]<-.557>
YD/DP ; THE/DB	-.336 (.00606) (.863) (1.46) (-1.82) [.304;1.91]<.0169>
ZD/DB ; PHI/DA	1.55 (0) (.00492) [-.374;1.94][.130;2.42]<.168>
ZD/DB ; PSI/DP	-3.94 (.0106) (1.21) [-.00701;.312][.135;2.45]<-.0295>
PHI/DA ; THE/DB ; PSI/DP	.147 (.00488) (.0720) (.920)<.474E-4>
PHI/DC ; THE/DB ; PSI/DP	.0154 (.00348) (.0687) (3.17)<.117E-4>
THE/DC ; PHI/DA ; PSI/DP	-.00872 (.0167) (.0747) (3.94)<-.428E-4>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I26 60KT BAR OFF

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ;PHI/DA ;THE/DB -.0210 (.00394) (.0900) (1.70)<-.126E-4>
XD/DB ;PHI/DA ;PSI/DP -.860 (.0719) (.900)[.0562;2.37]<-.312>
YD/DA ;THE/DB ;PSI/DP .246 (.00489) (.921)[-.00683;4.34]<.0208>
ZD/DC ;PHI/DA ;THE/DB 1.11 (0) (-.00468)[.360;1.92]<.0191>

ZD/DC ;THE/DB ;PSI/DP -2.85 (-.00572) (1.20)[-0.00520;.335]<-.00219>
ZD/DC ;PHI/DA ;PSI/DP 9.69 (.0719) (.352)[.178;.546]<.0730>
XD/DC ;PHI/DA ;THE/DB -.0107 (0) (2.02)[.367;1.48]<-.0477>

XD/DC ;PHI/DA ;PSI/DP -.0125 (.0748) (-8.08)[.589;3.31]<.0824>
XD/DC ;THE/DB ;PSI/DP .0136 (1.19) (2.07)[-0.0789;.442]<.00900>
YD/DP ;PHI/DA ;THE/DB -.128 (.00488) (.918) (2.85)(-2.93)<.00480>

ZD/DB ;PHI/DA ;PSI/DP -2.31 (.00577) (.0720)[.130;2.43]<-.00567>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP -1.67 (.00484) (.0724)<-.000585>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP .0111 (.0752) (2.06)<.00172>

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GUST NUMERATORS:

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PHI/UG .00150 (0) (0) (0)[.514;1.60][.593;2.73]<.0286>
THE/UG -.00300 (0) (0) (.0632)[.996;.000][.345;1.91]<-.000689>
PSI/UG .00390 (0) (0) (1.39)[-.202;.933][.520;1.37]<.00889>

PHI/VG .0138 (0) (0) (-.709)[-0.331;.293][.746;.907]<.000690>
THE/VG -.00125 (0) (0) (-.0792)(-.344)[.939;.715]<-.174E-4>
PSI/VG -.0334 (0) (0) (1.49)[.00296;.285][.648;.901]<-.00327>

PHI/WG .00688 (0) (0) (.663)[-0.309;.429][.355;2.54]<.00543>
THE/WG .00308 (0) (0) (.0213) (.0418) (1.97)[.248;1.87]<.189E-4>
PSI/WG .0151 (0) (.727) (1.34)[-0.358;.418][-.0137;.812]<.00169>

PHI/PG 1.12 (0) [-.0466;.277][.776;1.03][-.367;1.95]<.345>
THE/PG -.202 (0) (-.0480) (.925)[.340;.131][.353;1.91]<.000560>
PSI/PG .284 (1.23) [-.0449;.278][.704;1.18][-.244;1.68]<.107>

PHI/QG .773 (0) (.327) (1.29)[-0.714;.535][.356;1.99]<.371>
THE/QG .523 (0) (-.0176) (.0518) (-.840) (1.59)[.320;1.90]<.00230>
PSI/QG .0368 (.320) (-.816) (1.54) (3.23) (-5.06)[-.432;.689]<.115>

PHI/RG -.290 (0) (1.62) (-1.71)[-0.0584;.289][.767;1.02]<.0699>
THE/RG .00921 (0) (0) (1.15) (2.00) (-6.70)[-0.711;.113]<-.00182>
PSI/RG 1.27 (1.46) [-.0979;.284][.0465;.424][.698;.907]<.0222>

XD/UG .0230 (0) (.0629) (.913) (1.06)[.363;1.90][.0570;2.09]<.0222>
ZD/UG .0459 (0) (0) (.0625) (1.08)[.324;1.92][.182;2.47]<.0697>
YD/VG .125 (0) (.667) [-.0353;.292][.758;.919][.298;1.92]<.0222>

XD/WG -.00827 (0) (0) (.0553) (2.11)[.229;1.76][.0999;3.55]<-.0376>
ZD/WG .877 (0) (.0626) [-.175;.346][.974;.975][.333;1.88]<.0222>

PHI/UG ;THE/DB -.000128 (0) (0) (-.939)[.428;2.98]<-.00107>
PHI/UG ;PSI/DP -.00374 (0) (0) (.0696)[.636;1.67]<-.000728>
THE/UG ;PHI/DA -.00169 (0) (0) (.922)[.363;1.97]<-.00603>

THE/UG ;PSI/DP .00441 (0) (.972) (1.03)[.0175;.316]<.000442>
PSI/UG ;PHI/DA .00208 (0) (0) (.102)[.434;1.31]<.000365>
PSI/UG ;THE/DB -.000499 (0) (.943) (1.37)[-0.148;.719]<-.000332>

PHI/VG ;THE/DB -.00233 (0) (0) (.00597)[.979;.750]<-.784E-5>
PHI/VG ;PSI/DP -.00609 (0) [-.0263;.283][.760;.954]<-.000443>
THE/VG ;PHI/DA -.000742 (0) (0) (-.0196) (.640) (1.34)<-.125E-4>

THE/VG ;PSI/DP -.000798 (0) (0) (-.731)[-0.156;.148]<.128E-4>
PSI/VG ;PHI/DA -.0199 (0) [-.140;.349][.872;.879]<-.00187>
PSI/VG ;THE/DB .00587 (0) (0) (.00451)[.995;1.04]<.287E-4>

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TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I26 60KT BAR OFF

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	-.00133 (0) (0) (.00380)[.390;2.53]<-.324E-4>
PHI/WG ;PSI/DP	-.0160 (0) (.0678) (.641)[-.333;.433]<-.000130>
THE/WG ;PHI/DA	.00172 (0) (0) (.0128)[.391;1.75]<.674E-4>
THE/WG ;PSI/DP	-.00397 (0) (.0157) (2.08)[.0570;.316]<-.130E-4>
PSI/WG ;PHI/DA	.00795 (0) (.107) (.763)[-.246;.400]<.000104>
PSI/WG ;THE/DB	-.00280 (0) (.00380) (1.43)[-.150;.814]<-.101E-4>
PHI/PG ;THE/DB	-.186 (0) (.00454) (.944)[.365;1.96]<-.00305>
PHI/PG ;PSI/DP	-1.72 (.0715) [-.0458;.278][.772;1.01]<-.00979>
THE/PG ;PHI/DA	-.117 (0) (.00333) (.903)[.364;1.94]<-.00133>
THE/PG ;PSI/DP	.298 (-.132) (.193) (.932)[-.0336;.241]<-.000412>
PSI/PG ;PHI/DA	.0712 (-.0153) (-.126) (-.201)[.328;1.71]<-.806E-4>
PSI/PG ;THE/DB	-.0373 (.00453) (.936) (1.93)[-.276;1.75]<-.000940>
PHI/QG ;THE/DB	-.157 (0) (.00136) (.787)[.382;1.97]<-.000651>
PHI/QG ;PSI/DP	-1.12 (.0725) (-.340) (1.27)[-.676;-.540]<-.0102>
THE/QG ;PHI/DA	.292 (0) (.0141) (.876)[.365;1.93]<.0134>
THE/QG ;PSI/DP	-.748 (.0154) (.837) (1.59)[.0415;.317]<-.00153>
PSI/QG ;PHI/DA	-.0404 (.0603) (.218) (-.219)[.181;3.27]<.00125>
PSI/QG ;THE/DB	-.0376 (.00133) (.752) (1.70)[-.395;1.75]<-.000196>
PHI/RG ;THE/DB	.0499 (0) (.00596) (1.18) (1.38) (-1.64)<-.000793>
PHI/RG ;PSI/DP	-.103 (-.0732) [-.0928;.296][.862;1.15]<-.000880>
THE/RG ;PHI/DA	.00597 (0) (.0197) (.803) (-3.36) (3.99)<-.00126>
THE/RG ;PSI/DP	.0246 (.0112) (-.381) (1.27)[.126;.287]<-.109E-4>
PSI/RG ;PHI/DA	.737 (.0711) [-.122;.340][.853;.894]<.00485>
PSI/RG ;THE/DB	-.221 (.00597) [-.0491;.400][.999;1.09]<-.000252>
XD/UG ;PHI/DA	.0130 (0) (.895)[.381;1.96][.0552;2.08]<.194>
XD/UG ;THE/DB	-.000920 (0) (.0806) (.990) (1.11)[.328;1.76]<-.000251>
XD/UG ;PSI/DP	-.0327 (.862) (1.12)[.0274;.317][.0818;2.12]<-.0142>
ZD/UG ;PHI/DA	.0259 (0) (0)[.343;2.01][.172;2.42]<.611>
ZD/UG ;THE/DB	.000285 (0) (0) (.445) (-3.01)[.447;1.13]<-.000484>
ZD/UG ;PSI/DP	-.0655 (0) (1.12) [-.0149;.312][.141;2.51]<-.0448>
YD/VG ;PHI/DA	.0584 (0) (.899)[-.116;.337][.824;.903]<.00485>
YD/VG ;THE/DB	-.0216 (0) (.00597)[.981;.733][.314;1.90]<-.000252>
YD/VG ;PSI/DP	-.114 [-.0249;.282][.823;.955][.357;1.31]<-.0142>
XD/WG ;PHI/DA	-.00454 (0) (0)[.373;1.71][.0286;3.57]<-.169>
XD/WG ;THE/DB	-.00173 (0) (0) (.177) (1.12)[.320;1.46]<-.000731>
XD/WG ;PSI/DP	.0127 (0) (2.29)[.0644;.318][.0986;3.00]<.0266>
ZD/WG ;PHI/DA	.493 (0) (.730) [-.249;.380][.374;1.93]<.194>
ZD/WG ;THE/DB	-.161 (0) (.00612) (.0597) (1.20)[.336;1.89]<-.000252>
ZD/WG ;PSI/DP	-1.25 [-.0905;.313][-.0771;.350][.982;.971]<-.0142>
XD/UG ; ZD/DC	-.267 (0) (.0576) (1.08)[.356;1.87][.0622;2.10]<-.257>
YD/VG ; ZD/DC	-1.44 (0) (.141) (.673)[.230;.712][.299;1.93]<-.257>
PHI/UG ;THE/DB ;PSI/DP	.000385 (0) (.0726) (.942)<.263E-4>
THE/UG ;PHI/DA ;PSI/DP	.00258 (0) (.0720) (.918)<.000171>
PSI/UG ;PHI/DA ;THE/DB	-.000271 (0) (.0684) (.934)<-.173E-4>
PHI/VG ;THE/DB ;PSI/DP	.00102 (0) (.00605) (.846)<.519E-5>
THE/VG ;PHI/DA ;PSI/DP	.000473 (0) (.0181) (1.04)<.893E-5>
PSI/VG ;PHI/DA ;THE/DB	.00349 (0) (.00468) (.930)<.152E-4>
PHI/WG ;THE/DB ;PSI/DP	.00304 (0) (-.00371) (.0670)<.756E-6>
THE/WG ;PHI/DA ;PSI/DP	-.00230 (0) (.0137) (.0756)<-.239E-5>
PSI/WG ;PHI/DA ;THE/DB	-.00147 (0) (.00396) (.112)<-.652E-6>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I26 60KT BAR OFF

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	.283 (.00474) (.0716) (.939)<.902E-4>
THE/PG ;PHI/DA ;PSI/DP	.176 (.00335) (.0716) (.897)<.379E-4>
PSI/PG ;PHI/DA ;THE/DB	-.00615 (.00317) (.120) (1.35)<-.315E-5>
PHI/QG ;THE/DB ;PSI/DP	.242 (.00207) (.0721) (.795)<.287E-4>
THE/QG ;PHI/DA ;PSI/DP	-.437 (.0141) (.0719) (.868)<-.000386>
PSI/QG ;PHI/DA ;THE/DB	-.00859 (.0374) (.106) (-.832)<.283E-4>
PHI/RG ;THE/DB ;PSI/DP	.0165 (.00587) (.0732) (1.36)<.966E-5>
THE/RG ;PHI/DA ;PSI/DP	.0145 (.0231) (.0745) (.541)<.135E-4>
PSI/RG ;PHI/DA ;THE/DB	-.128 (.00500) (.0710) (.946)<-.432E-4>
XD/UG ;PHI/DA ;THE/DB	-.000519 (0) (.927)[.372;1.81]<-.00158>
XD/UG ;PHI/DA ;PSI/DP	-.0192 (.0720) (.887)[.0774;2.12]<-.00550>
XD/UG ;THE/DB ;PSI/DP	.00121 (.951) (1.16)[-0.00398;.353]<.000167>
ZD/UG ;PHI/DA ;THE/DB	.000164 (0) [0][-.694;1.24]<-.000251>
ZD/UG ;PHI/DA ;PSI/DP	-.0384 (0) (.0720)[.127;2.50]<-.0173>
ZD/UG ;THE/DB ;PSI/DP	-.000675 (0) (.887)[-363;.810]<-.000393>
YD/VG ;PHI/DA ;THE/DB	-.0101 (0) (.00500)[.983;.923]<-.432E-4>
YD/VG ;PHI/DA ;PSI/DP	-.0609 [-.123;.341][.850;.881]<-.00550>
YD/VG ;THE/DB ;PSI/DP	.0198 (.00606) (.826)[.426;1.30]<.000167>
XD/WG ;PHI/DA ;THE/DB	-.000975 (0) (0)[.392;1.57]<-.00240>
XD/WG ;PHI/DA ;PSI/DP	.00714 (0) (.0759)[.00573;3.22]<.00563>
XD/WG ;THE/DB ;PSI/DP	.00183 (0) (1.19)[-0.781;.477]<.000496>
ZD/WG ;PHI/DA ;THE/DB	-.0905 (0) (.00468)[.375;1.93]<-.00158>
ZD/WG ;PHI/DA ;PSI/DP	-.735 (.0720) (.726)[-247;.378]<-.00550>
ZD/WG ;THE/DB ;PSI/DP	.230 (.00606) (1.22)[.0102;.314]<.000167>
KD/UG ; ZD/DC ;PHI/DA	-.151 (0)[.373;1.93][.0600;2.09]<-2.47>
KD/UG ; ZD/DC ;THE/DB	.0104 (0) (.0746) (1.17)[.324;1.75]<.00277>
KD/UG ; ZD/DC ;PSI/DP	.379 (1.12)[-0.0166;.343][.0808;2.13]<.226>
YD/VG ; ZD/DC ;PHI/DA	-.671 (0) (.275) (.901)[.199;.600]<-.0599>
YD/VG ; ZD/DC ;THE/DB	.244 (0) (.00632) (.491)[.311;1.91]<.00277>
YD/VG ; ZD/DC ;PSI/DP	1.32 (.216)[.423;.701][.327;1.27]<.226>
XD/UG ;PHI/DA ;THE/DB ;PSI/DP	.000714 (.0718) (.924)<.474E-4>
ZD/UG ;PHI/DA ;THE/DB ;PSI/DP	-.000393 (0) (.0694)<-.273E-4>
YD/VG ;PHI/DA ;THE/DB ;PSI/DP	.0106 (.00488) (.914)<.474E-4>
XD/WG ;PHI/DA ;THE/DB ;PSI/DP	.00111 (0) (.0781)<.871E-4>
ZD/WG ;PHI/DA ;THE/DB ;PSI/DP	.135 (.00488) (.0720)<.474E-4>
KD/UG ; ZD/DC ;PHI/DA ;THE/DB	.00585 (0)[.366;1.81]<.0191>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB	.114 (0) (.00504) (.867)<.000501>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	.703 (.339)[.187;.554]<.0730>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	.0210 (0)[.394;1.51]<.0477>
KD/UG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.00810 (.0722)<-.000585>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.121 (.00484)<-.000585>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0229 (.0751)<-.00172>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I26 60KT BAR ON

DENOMINATOR: (0) (.0105) (.810)[.202;.177][.462;1.07][.466;1.88][.242;2.04]<.00453>

CONTROL NUMERATORS:

PHI/DA	.563 (0) (.333) (.793)[.205;.179][.409;1.10][.362;1.94]<-.0216>
THE/DB	-.174 (0) (.00618) (.00991) (.333) (.921)[.496;1.86][.238;2.03]<-.464E-4>
PSI/DP	-1.43 (.800)[.492;.0949][.232;.181][.442;1.08][.357;2.01]<-.00158>
PHI/DB	.0442 (0) (.155) (-.163) (.333) (.337)[.292;1.88][.798;2.92]<-.00379>
PHI/DP	.408 (0) (.395) (.647) (-.955) (1.30)[.184;.159][.422;1.20]<-.00470>
PHI/DC	.134 (0) (.340)[.240;.199][.375;1.01][.714;2.34]<.0100>
THE/DA	.117 (0) (.0140) (.103) (.268) (.333) (.912)[.334;1.97]<.536E-4>
THE/DP	-.0298 (0) (.00581) (.0161) (.379) (.952) (-1.51) (1.62)[-.172;1.90]<.895E-5>
THE/DC	.0149 (0) (.0132) (-.0217) (.327) (3.15)[.619;1.46][.210;2.37]<.528E-4>
PSI/DA	.0791 (.333) (.918) (1.38)[.207;.178][.465;1.23][-.374;2.04]<.00666>
PSI/DB	.0596 (.178) (-.181) (.333)[.763;.322][.00646;1.90][.393;2.23]<-.00119>
PSI/DC	.210 (1.54)[.212;.209][.501;.246][.478;.996][.344;1.93]<.00314>
XD/DB	1.03 (0) (.0114) (.333) (.903)[.494;1.86][.243;2.03][.0502;2.36]<.278>
YD/DA	.875 (.333) (.784)[.207;.179][.393;1.10][.331;1.90][.0110;4.57]<.675>
ZD/DC	-11.6 (0) (.00980)[.486;.166][.399;1.13][.444;1.84][.248;2.02]<-.0553>
XD/DC	.0217 (0) (.0198) (.359) (-7.26)[.635;1.49][.178;2.05][.731;3.36]<-.118>
YD/DP	1.95 (.107) (.763) (1.92) (-2.01)[.232;.167][.425;1.14][.197;2.69]<-.160>
ZD/DB	2.75 (0) (.00304) (.0131) (.333)[.502;1.85][.228;2.03][.149;2.45]<.00307>
PHI/DA ; THE/DB	-.0978 (0) (.00468) (.333) (.333) (.924)[.367;1.93]<-.000176>
PHI/DA ; PSI/DP	-.838 (.0720) (.333) (.782)[.206;.177][.403;1.12]<-.000611>
THE/DB ; PSI/DP	.250 (.00610) (.333) (.919)[.500;.101][.366;1.96]<.185E-4>
PHI/DB ; PSI/DP	-.0876 (.0737) (.144) (-.158) (.333) (.335)[.650;2.40]<.940E-4>
PHI/DP ; THE/DB	-.0695 (0) (.00610) (.333) (.394) (.858) (-.933) (1.25)<.556E-4>
PHI/DC ; THE/DB	-.0259 (0) (.00364) (.333) (.340)[.732;2.33]<-.582E-4>
THE/DA ; PSI/DP	-.175 (.0183) (.333) (.333) (.911)[.0998;.313]<-.318E-4>
THE/DP ; PHI/DA	-.0179 (0) (.0184) (.333) (.378) (.967) (-1.24) (1.97)<.981E-4>
THE/DC ; PHI/DA	.00838 (0) (-.0162) (.327) (.333) (3.46)[.327;1.61]<.000133>
PSI/DA ; THE/DB	-.0139 (.00468) (.333) (.333) (.911) (1.99)[-.319;2.03]<-.542E-4>
PSI/DB ; PHI/DA	.0301 (.0648) (.242) (-.248) (.333) (.333)[.101;2.18]<-.619E-4>
PSI/DC ; THE/DB	-.0374 (-.00365) (.333) (1.68)[.527;.264][.358;1.86]<-.183E-4>
PSI/DC ; PHI/DA	.118 (-.0886) (.333) (1.53)[.218;.193][.429;1.05]<.000219>
XD/DB ; PHI/DA	.578 (0) (.333) (.333) (.906)[.366;1.93][.0552;2.37]<1.21>
XD/DB ; PSI/DP	-1.47 (.333) (.899)[.506;.102][.367;1.96][.0536;2.37]<-.0985>
YD/DA ; THE/DB	-.152 (.00468) (.333) (.333) (.925)[.330;1.89][.0108;4.58]<-.00549>
YD/DA ; PSI/DP	-1.41 (.333) (.778)[.206;.177][.400;1.12][-.0106;4.34]<-.268>
ZD/DC ; PHI/DA	-6.50 (0) (.333)[.469;.168][.344;1.10][.348;1.92]<-.274>
ZD/DC ; THE/DB	1.96 (0) (.00722) (.00806) (.333)[.490;1.86][.237;2.01]<.000531>
ZD/DC ; PSI/DP	16.6 [.629;.101][.434;.174][.358;1.12][.357;1.98]<.0251>
XD/DC ; PHI/DA	.0122 (0) (.333) (-6.47)[.320;1.58][.650;3.35]<-.262>
XD/DC ; THE/DB	-.0190 (0) (.0187) (.333) (2.03)[.467;1.69][.258;1.72]<-.00203>
XD/DC ; PSI/DP	.254 (.367)[.458;.133][.696;1.99][.262;2.63]<-.0455>
YD/DP ; PHI/DA	.739 (-.333) (.775) (2.84) (-2.92)[.205;.176][.403;1.12]<-.0618>
YD/DP ; THE/DB	-.336 (.00610) (.109) (.333) (.908) (1.94) (-2.02)[.199;2.66]<.00188>
ZD/DB ; PHI/DA	1.55 (0) (.00492) (.333) (.333)[.374;1.94][.130;2.42]<.0187>
ZD/DB ; PSI/DP	-3.94 (.0109) (.333)[.479;.100][.360;1.94][.143;2.45]<-.00328>
PHI/DA ; THE/DB ; PSI/DP	.147 (.00488) (.0720) (.333) (.333) (.920)<.526E-5>
PHI/DC ; THE/DB ; PSI/DP	.0154 (-.00348) (.0687) (.333) (.333) (3.17)<.130E-5>
THE/DC ; PHI/DA ; PSI/DP	-.00872 (-.0167) (.0747) (.333) (.333) (3.94)<-.476E-5>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I26 60KT BAR ON

CONTROL NUMERATORS CONCLUDED:

PSI/DC ;PHI/DA ;THE/DB	- .0210 (.00394) (.0900) (.333) (.333) (1.70)<-.140E-5>
XD/DB ;PHI/DA ;PSI/DP	- .860 (.0719) (.333) (.333) (.900)[- .0562; 2.37]<-.0347>
YD/DA ;THE/DB ;PSI/DP	.246 (.00489) (.333) (.333) (.921)[- .00683; 4.34]<.00232>
ZD/DC ;PHI/DA ;THE/DB	1.11 (0) (.00468) (.333) (.333)[.360; 1.92]<.00212>
XD/DC ;THE/DB ;PSI/DP	- 2.85 (.00575) (.333)[.487; 1.08][.364; 1.96]<-.000244>
ZD/DC ;PHI/DA ;PSI/DP	9.69 (.0720) (.333)[.505; 1.67][.317; 1.12]<.00811>
XD/DC ;PHI/DA ;THE/DB	- .0107 (0) (.333) (.333)[2.02][.367; 1.48]<-.00530>
XD/DC ;PHI/DA ;PSI/DP	- .0125 (.0748) (.333) (.367) (-7.66)[- .532; 3.24]<.00916>
XD/DC ;THE/DB ;PSI/DP	.0186 (.333) (2.06)[.467; 1.43][.341; 1.96]<.00100>
YD/DP ;PHI/DA ;THE/DB	- .128 (.00488) (.333) (.333) (.918) (2.85) (-2.93)<.000533>
ZD/DB ;PHI/DA ;PSI/DP	- 2.31 (.00577) (.0720) (.333) (.333)[- 1.30; 2.43]<-.000630>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	- 1.67 (.00484) (.0724) (.333) (.333)<-.650E-4>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	- .0111 (.0752) (.333) (.333) (2.06)<.000191>

GUST NUMERATORS:

PHI/UG	.00150 (0) (0) (0) (.342) (-.458)[- .421; 1.67][.609; 2.74]<.00494>
THE/UG	- .00300 (0) (0) (-.0105) (.334) (.920)[.476; 1.93][.237; 1.98]<-.000141>
PSI/UG	.00390 (0) (0) (.555)[.648; .296][.212; 1.48][.400; 1.93]<.00154>
PHI/VG	.0138 (0) (0) (.684)[- .185; 1.61][.771; .638][.413; 1.19]<.000141>
THE/VG	- .00125 (0) (0) (.0136) (1.05)[.830; .660][- .140; 2.02]<-.318E-4>
PSI/VG	- .0334 (0) (0) (-.816)[.198; .177][.452; 1.08][.362; 2.02]<-.00406>
PHI/WG	.00688 (0) (0) (.338)[.254; .203][.330; .994][.353; 2.51]<.000600>
THE/WG	.00308 (0) (0) (.329)[.995; .0154][.675; 1.65][.240; 2.18]<.307E-5>
PSI/WG	.0151 (0)[.247; .205][.604; .308][.420; .929][.305; 1.90]<.000188>
PHI/PG	1.12 (0) (.334) (.712)[.171; .159][.460; 1.23][.368; 1.94]<.0383>
THE/PG	- .202 (0) (-.00673) (.0120) (.334) (.906)[.385; 1.89][.0739; 1.90]<.642E-4>
PSI/PG	.284 (.357)[.156; .163][.809; .736][.584; 1.51][-.173; 1.88]<.0118>
PHI/QG	.773 (0) (.332) (1.04)[.446; .269][-.0388; .734][.349; 1.99]<.0412>
THE/QG	.523 (0) (-.0132) (.0143) (.334) (.880)[.551; 1.86][.268; 2.04]<.000415>
PSI/QG	.0368 (.294) (.596) (-.806) (3.95) (-5.45)[.378; .216][.172; 1.56]<.0128>
PHI/RG	- .290 (0) (.363) (.808) (1.45) (-1.62)[.183; .162][.437; 1.20]<.00760>
THE/RG	.00921 (0) (.00511) (-.0167) (.370) (-.812) (2.49) (-6.21)[- .156; 1.69]<-.105E-4>
PSI/RG	1.27 (.810)[.405; .124][.264; .181][.439; 1.09][.355; 2.00]<.00246>
XD/UG	.0230 (0) (.0105) (.321) (.896)[.481; 1.92][.243; 1.97][.0686; 2.13]<.00453>
ZD/UG	.0459 (0) (0) (-.0105) (.335)[.481; 1.94][.208; 1.94][.188; 2.50]<.0143>
YD/VG	.125 (0) (.342)[.205; .161][.950; .685][.419; 1.15][.230; 2.56]<.00454>
XD/WG	- .00827 (0) (0) (.0184) (.354)[.682; 1.71][.205; 2.08][.117; 3.37]<-.00774>
ZD/WG	.877 (0) (-.0105)[.221; .186][.407; .973][.496; 1.88][.246; 2.06]<.00453>
PHI/UG ;THE/DB	- .000128 (0) (0) (.333) (.341) (.940)[.433; 2.93]<-.000118>
PHI/UG ;PSI/DP	- .00374 (0) (0) (.0708) (.333) (.455)[.569; 1.76]<-.000125>
THE/UG ;PHI/DA	- .00169 (0) (0) (.333) (.334) (.922)[.364; 1.96]<-.000670>
THE/UG ;PSI/DP	.00441 (0) (.333) (.917)[.515; .0977][.341; 1.96]<.491E-4>
PSI/UG ;PHI/DA	.00208 (0) (0) (.0827) (.333) (.533)[.319; 1.51]<.693E-4>
PSI/UG ;THE/DB	- .000499 (0) (.333) (.933)[.510; .263][.331; 1.86]<-.369E-4>
PHI/VG ;THE/DB	- .00233 (0) (0) (.00537) (.333) (.832)[.752; .645]<-.145E-5>
PHI/VG ;PSI/DP	- .00609 (0) (-.333) (.660)[.187; .159][.435; 1.21]<-.492E-4>
THE/VG ;PHI/DA	- .000742 (0) (0) (.0125) (.333) (1.19)[.839; .672]<-.167E-5>
THE/VG ;PSI/DP	.000798 (0) (0) (.0196) (.333) (.989)[.00243; 1.93]<.191E-4>
PSI/VG ;PHI/DA	- .0199 (0) (-.333) (.799)[.207; .179][.405; 1.11]<-.000208>
PSI/VG ;THE/DB	.00587 (0) (0) (.00466) (.333) (.926)[.372; 1.98]<.333E-4>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS
CASE I26 60KT BAR ON

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	-.00133 (0) (0) (.00379) (.333) (.338)[.393; 2.51]<- .357E-5>
PHI/WG ;PSI/DP	-.0160 (0) (.0677) (.333)[.253; .204][.297; .980]<- .145E-4>
THE/WG ;PHI/DA	.00172 (0) (0) (.0128) (.329) (.333)[.389; 1.76]< .751E-5>
THE/WG ;PSI/DP	-.00397 (0) (.0158) (.333)[.455; .131][.579; 2.01]<- .144E-5>
PSI/WG ;PHI/DA	.00795 (0) (.108) (.333)[.250; .201][.399; .999]< .115E-4>
PSI/WG ;THE/DB	-.00280 (0) (.00380) (.333)[.635; .310][.310; 1.81]<- .112E-5>
PHI/PG ;THE/DB	-.186 (0) (.00454) (.333) (.334) (.943)[.365; 1.95]<- .000339>
PHI/PG ;PSI/DP	-1.72 (.0715) (.333) (.708)[.172; .159][.456; 1.22]<- .00109>
THE/PG ;PHI/DA	-.117 (0) (.00333) (.333) (.334) (.903)[.364; 1.94]<- .000147>
THE/PG ;PSI/DP	.298 (-.0349) (.333) (.902)[.880; .0646][.0875; 1.88]<- .458E-4>
PSI/PG ;PHI/DA	-.0712 (-.0149) (-.0964) (-.168) (.333) (.483)[.271; 1.80]<- .895E-5>
PSI/PG ;THE/DB	-.0373 (-.00453) (.333) (.359) (.814) (1.80)[-.198; 1.88]<- .000104>
PHI/QG ;THE/DB	-.157 (0) (.00138) (.332) (.333) (.791)[.381; 1.96]<- .735E-4>
PHI/QG ;PSI/DP	-1.12 (.0724) (.333) (1.01)[.416; .253][-.00707; .804]<- .00114>
THE/QG ;PHI/DA	.292 (0) (-.0141) (.333) (.334) (.875)[.365; 1.93]< .00149>
THE/QG ;PSI/DP	-.748 (-.0154) (.333) (-.873)[.473; .114][.457; 1.97]<- .000170>
PSI/QG ;PHI/DA	-.0404 (.0599) (.187) (-.204) (.333) (.471)[.172; 3.09]< .000139>
PSI/QG ;THE/DB	-.0376 (.00134) (.299) (.333)[.843; 1.24][-.290; 1.69]<- .218E-4>
PHI/RG ;THE/DB	.0499 (0) (.00598) (.333) (.363) (-1.56)[.990; 1.24]<- .865E-4>
PHI/RG ;PSI/DP	-.103 (.0732) (.333) (1.02)[.182; .166][.506; 1.17]<- .977E-4>
THE/RG ;PHI/DA	.00597 (0) (.0199) (.333) (.370) (.779) (-3.20) (3.82)<- .000140>
THE/RG ;PSI/DP	.0246 (.0124) (-.0483) (.135) (.333) (.607)[.171; 1.74]<- .121E-5>
PSI/RG ;PHI/DA	.737 (.0711) (.333) (-.795)[.205; .176][.405; 1.12]< .000539>
PSI/RG ;THE/DB	-.221 (.00599) (.333) (-.940)[.450; .133][.364; 1.95]<- .279E-4>
XD/UG ;PHI/DA	.0130 (0) (.321) (.333) (.896)[.376; 1.96][.0622; 2.13]< .0216>
XD/UG ;THE/DB	-.000920 (0) (.0130) (.333) (.925)[.503; 1.81][.232; 1.96]<- .464E-4>
XD/UG ;PSI/DP	-.0327 (.319) (.890)[.521; .0976][.336; 1.96][.0887; 2.16]<- .00158>
ZD/UG ;PHI/DA	.0259 (0) (0) (.333) (.335)[.353; 2.00][.164; 2.42]< .0678>
ZD/UG ;THE/DB	.000285 (0) (0) (.333) (-2.63)[-.415; .219][.388; 2.05]<- .505E-4>
ZD/UG ;PSI/DP	-.0655 (0) (.336)[.501; .0980][.328; 1.95][.155; 2.49]<- .00498>
YD/VG ;PHI/DA	.0584 (0) (.333)[.211; .172][.980; .850][.402; 1.13]< .000529>
YD/VG ;THE/DB	-.0216 (0) (.00537) (.333)[.358][.990; .721][.233; 2.54]<- .464E-4>
YD/VG ;PSI/DP	-.114 (.0992) (.750)[.228; .167][.430; 1.13][.277; 2.28]<- .00158>
XD/WG ;PHI/DA	-.00454 (0) (0) (.333) (.354)[.371; 1.73][.0249; 3.42]<- .0189>
XD/WG ;THE/DB	-.00173 (0) (0) (.0199) (.333)[.516; 1.69][.220; 1.83]<- .000109>
XD/WG ;PSI/DP	.0127 (0) (.360)[.461; .131][.599; 2.22][.0813; 2.76]<- .00296>
ZD/WG ;PHI/DA	.493 (0) (.333)[.224; .188][.396; .999][.374; 1.93]< .0216>
ZD/WG ;THE/DB	-.161 (0) (.00618) (.00990) (.333)[.503; 1.86][.244; 2.03]<- .464E-4>
ZD/WG ;PSI/DP	-1.25 [.496; .0960][.239; .189][.402; .972][.371; 2.02]<- .00158>
XD/UG ; ZD/DC	-.267 (0) (.0101) (.322)[.478; 1.91][.238; 1.96][.0735; 2.14]<- .0553>
YD/VG ; ZD/DC	-1.44 (0) [.728; .144][.929; .461][.311; 1.15][.229; 2.57]<- .0554>
PHI/UG ;THE/DB ;PSI/DP	.000385 (0) (.0726) (.333) (.333) (.942)< .292E-5>
THE/UG ;PHI/DA ;PSI/DP	.00258 (0) (.0720) (.333) (.333) (.918)< .190E-4>
PSI/UG ;PHI/DA ;THE/DB	-.000271 (0) (.0684) (.333) (.333) (.934)< .192E-5>
PHI/VG ;THE/DB ;PSI/DP	.00102 (0) (.00605) (.333) (.333) (.846)< .577E-6>
THE/VC ;PHI/DA ;PSI/DP	.000473 (0) (.0141) (.333) (.333) (1.04)< .992E-6>
PSI/VG ;PHI/DA ;THE/DB	.00349 (0) (.00468) (.333) (.333) (.930)< .169E-5>
PHI/WG ;THE/DB ;PSI/DP	.00304 (0) (.00371) (.0670) (.333) (.333)< .840E-7>
THE/WG ;PHI/DA ;PSI/DP	-.00230 (0) (.0137) (.0756) (.333) (.333)< .265E-6>
PSI/WG ;PHI/DA ;THE/DB	-.00147 (0) (.00396) (.112) (.333) (.333)< .725E-7>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I26 60KT BAR ON

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	.283 (.00474) (-.0716) (.333) (.333) (.933) <-.100E-4>
THE/PG ;PHI/DA ;PSI/DP	.176 (.00335) (-.0716) (.333) (.333) (.897) <-.421E-5>
PSI/PG ;PHI/DA ;THE/DB	-.00615 (.00317) (.120) (.333) (.333) (1.35) <-.350E-6>
PHI/QG ;THE/DB ;PSI/DP	.242 (.00207) (-.0721) (.333) (.333) (.795) <-.319E-5>
THE/QG ;PHI/DA ;PSI/DP	-.437 (.0141) (.0719) (.333) (.333) (.868) <-.428E-4>
PSI/QG ;PHI/DA ;THE/DB	-.00859 (.0374) (.106) (.333) (.333) (-.832) <-.315E-5>
PHI/RG ;THE/DB ;PSI/DP	.0165 (.00587) (-.0732) (.333) (.333) (1.36) <-.107E-5>
THE/RG ;PHI/DA ;PSI/DP	.0145 (.0231) (.0745) (.333) (.333) (.541) <-.150E-5>
PSI/RG ;PHI/DA ;THE/DB	-.128 (.00500) (.0710) (.333) (.333) (.946) <-.480E-5>
XD/UG ;PHI/DA ;THE/DB	-.000519 (0) (.333) (.333) (.927) [-.372; 1.81] <-.000176>
XD/UG ;PHI/DA ;PSI/DP	-.0192 (.0720) (.319) (.333) (.889) [.0786; 2.16] <-.000611>
XD/UG ;THE/DB ;PSI/DP	.00121 (.333) (.923) [.483; .114] [.359; 1.96] <-.185E-4>
ZD/UG ;PHI/DA ;THE/DB	.000164 (0) (0) (.333) (.333) [-.694; 1.24] <-.279E-4>
ZD/UG ;PHI/DA ;PSI/DP	-.0384 (0) (-.0720) (.333) (.336) [.127; 2.49] <-.00192>
ZD/UG ;THE/DB ;PSI/DP	-.000675 (0) (.333) [.510; .234] [.104; 1.88] <-.436E-4>
YD/VG ;PHI/DA ;THE/DB	-.0101 (0) (.00500) (.333) (.333) [-.983; .923] <-.480E-5>
YD/VG ;PHI/DA ;PSI/DP	-.0609 (.333) (.771) [.205; .176] [.403; 1.12] <-.000611>
YD/VG ;THE/DB ;PSI/DP	.0198 (.00611) (.101) (.333) (.894) [.282; 2.25] <-.185E-4>
XD/WG ;PHI/DA ;THE/DB	-.000975 (0) (0) (.333) (.333) [.392; 1.57] <-.000267>
XD/WG ;PHI/DA ;PSI/DP	.00714 (0) (.0759) (.333) (.360) [.00169; 3.10] <-.000625>
XD/WG ;THE/DB ;PSI/DP	.00183 (0) (.333) [.479; .152] [.330; 1.98] <-.552E-4>
ZD/WG ;PHI/DA ;THE/DB	-.0905 (0) (.00468) (.333) (.333) [-.375; 1.93] <-.000176>
ZD/WG ;PHI/DA ;PSI/DP	-.735 (.0720) (.333) [.224; .186] [.395; .999] <-.000611>
ZD/WG ;THE/DB ;PSI/DP	.230 (.00610) (.333) [.495; .102] [.372; 1.96] <-.185E-4>
XD/UG ; ZD/DC ;PHI/DA	-.151 (0) (.322) (.333) [-.369; 1.93] [.0664; 2.14] <-.274>
XD/UG ; ZD/DC ;THE/DB	-.0104 (0) (.0124) (.333) [.498; 1.81] [.231; 1.94] <-.000531>
XD/UG ; ZD/DC ;PSI/DP	.379 (.320) [.496; .108] [.335; 1.95] [.0880; 2.17] <-.0251>
YD/VG ; ZD/DC ;PHI/DA	-.671 (0) (.333) (.848) [.648; .165] [.304; 1.13] <-.00656>
YD/VG ; ZD/DC ;THE/DB	.244 (0) (.00550) (.333) [.977; .429] [.232; 2.54] <-.000531>
YD/VG ; ZD/DC ;PSI/DP	1.32 (.0959) [.596; .170] [.336; 1.15] [.271; 2.28] <-.0251>
XD/UG ; PHI/DA ;THE/DB ;PSI/DP	.000714 (-.0718) (.333) (.333) (.924) <-.526E-5>
ZD/UG ; PHI/DA ;THE/DB ;PSI/DP	-.000393 (0) (.0694) (.333) (.333) <-.303E-5>
YD/VG ; PHI/DA ;THE/DB ;PSI/DP	.0106 (.00488) (.333) (.333) (.914) <-.526E-5>
XD/WG ; PHI/DA ;THE/DB ;PSI/DP	.00111 (0) (.0781) (.333) (.333) <-.967E-5>
ZD/WG ; PHI/DA ;THE/DB ;PSI/DP	.135 (.00488) (.0720) (.333) (.333) <-.526E-5>
XD/UG ; ZD/DC ;PHI/DA ;THE/DB	.00585 (0) (.333) (.333) [.366; 1.81] <-.00212>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB	.114 (0) (.00504) (.333) (.333) (.867) <-.556E-4>
YD/VG ; ZD/DC ;PHI/DA ;PSI/DP	.703 (.333) [.511; .165] [.315; 1.12] <-.00811>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB	.0210 (0) (-.333) (.333) [.394; 1.51] <-.00530>
XD/UG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.00810 (-.0722) (.333) (.333) <-.650E-4>
YD/VG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.121 (.00484) (.333) (.333) <-.650E-4>
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0229 (.0751) (.333) (.333) <-.000191>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE 127 80KT BAR OFF

DENOMINATOR: (0) (.0523) (1.56) [-.0531;.261] [.546;1.11] [.333;2.31] <.0363>

CONTROL NUMERATORS:

PHI/DA	.564	(0) [-.0408;.319] [.766;1.06] [.351;2.36] <.359>
THE/DB	-.172	(0) (.00934) (.0514) [.987;1.11] [.333;2.30] <-.000545>
PSI/DP	-1.65	(1.56) [-.0499;.265] [.233;.295] [.561;1.09] <-.0187>
PHI/DB	.0624	(0) (-.0675) (.0871) [.288;2.26] [.600;3.16] <-.0187>
THE/DA	.114	(0) (1.02) [.625;.0308] [.328;2.37] <.000621>
PHI/DA ; THE/DB	-.0974	(0) (.00884) (1.06) [.353;2.36] <-.00506>
PHI/DA ; PSI/DP	-.966	(.0960) [-.0310;.316] [.754;1.07] <-.0106>
THE/DB ; PSI/DP	.286	(.00931) [.0964;.294] [.992;1.11] <.000283>
PHI/DB ; PSI/DP	-.139	(-.0622) [.990;.0884] [.491;2.59] <.000454>
PHI/DP ; THE/DB	-.0810	(0) (.00930) (-.934) (-1.03) (1.59) <-.00115>
PHI/DC ; THE/DB	.00869	(0) (.00843) (-4.70) [.620;2.41] <-.00200>
THE/DA ; PSI/DP	-.195	(.0287) (1.02) [-.125;.258] <-.000381>
THE/DP ; PHI/DA	-.0185	(0) (.0280) (-1.13) (1.26) (2.12) <.00157>
THE/DC ; PHI/DA	.0349	(0) (.0203) [.278;2.14] <.00324>
PSI/DA ; THE/DB	-.0136	(.00884) (1.03) (2.17) [-.241;2.09] <-.00117>
PSI/DB ; PHI/DA	.0380	(.0720) (-.136) (.214) [.156;2.41] <-.000461>
XD/DB ; PHI/DA	.537	(0) (1.05) [.352;2.35] [.0671;2.43] <18.4>
YD/DA ; THE/DB	-.152	(.00884) (1.06) [.311;2.28] [.0162;4.63] <-.158>
ZD/DB ; PHI/DA	2.19	(0) (.0274) [.360;2.36] [.147;2.52] <2.12>
XD/DC ; PHI/DA	.0974	(0) (-2.15) [.314;1.90] [.490;2.59] <-5.08>
YD/DP ; THE/DB	-.383	(.00931) (.872) (2.05) (-2.58) [.479;1.53] <.0382>
ZD/DC ; PHI/DA	-7.04	(0) (.283) [.277;.677] [.344;2.34] <-5.01>
PHI/DA ; THE/DB ; PSI/DP	.168	(.00892) (.0959) (1.05) <.000151>
PHI/DC ; THE/DB ; PSI/DP	.0646	(.00846) (.0931) <.509E-4>
THE/DC ; PHI/DA ; PSI/DP	-.0531	(.0211) (.0973) <-.000109>
PSI/DC ; PHI/DA ; THE/DB	-.0193	(.00835) (.116) (2.08) <-.389E-4>
XD/DB ; PHI/DA ; PSI/DP	-.918	(.0958) (1.04) [.0676;2.44] <-.545>
YD/DA ; THE/DB ; PSI/DP	.282	(.00894) (1.05) [-.00547;4.31] <.0494>
ZD/DC ; PHI/DA ; THE/DB	1.21	(0) (.00773) [.348;2.34] <.0515>
ZD/DC ; PHI/DA ; PSI/DP	12.1	(.0961) (.266) [.263;.708] <.154>
XD/DC ; PHI/DA ; THE/DB	-.0182	(0) (1.20) [.406;2.08] <-.0948>
KD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.159	(.0974) (-2.10) [.442;2.25] <.165>
YD/DP ; PHI/DA ; THE/DB	-.145	(.00893) (1.05) (3.83) (-3.93) <.0204>
ZD/DB ; PHI/DA ; PSI/DP	-3.74	(.0277) (.0960) [.146;2.52] <-.0634>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-2.11	(.00766) (.0964) <-.00156>
KD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0266	(.0985) (1.24) <.00325>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE 127 80KT BAR ON

DENOMINATOR: (0) (.0101) (-.788)[.209; .177][.514; 1.22][.414; 2.08][.268; 2.25]<.00809>

CONTROL NUMERATORS:

PHI/DA	.564 (0) (.333) (.766)[.213; .178][.436; 1.25][.350; 2.36]<.0399>
THE/DB	-.172 (0) (.333) (1.05)[.992; .00964][.449; 2.05][.271; 2.25]<-.000119>
PSI/DP	-1.65 (.781)[.651; .0914][.225; .178][.496; 1.22][.339; 2.02]<-.00207>
PHI/DB	.0624 (0) (-.0670) (.0870) (.333) (.336)[.290; 2.26][.602; 3.14]<-.00206>
THE/DA	.114 (0) (.0232) (.0657) (.282) (.333) (1.02)[.330; 2.37]<.937E-4>
PHI/DA ; THE/DB	-.0974 (0) (.00884) (.333) (.333) (1.06)[.353; 2.36]<-.000563>
PHI/DA ; PSI/DP	-.966 (.0959) (.333) (-.757)[.215; .177][.430; 1.27]<-.00117>
THE/DB ; PSI/DP	.286 (.00934) (.333) (1.05)[.655; .0932][.361; 1.97]<.314E-4>
PHI/DB ; PSI/DP	-.139 (-.0621) (.333) (.334)[.990; .0883][.491; 2.59]<.504E-4>
PHI/DP ; THE/DB	-.0810 (0) (.00933) (.333) (.401) (.876) (-.927) (1.47)<.000121>
PHI/DC ; THE/DB	.00869 (0) (.00843) (.333) (.339) (-4.65)[.612; 2.40]<-.000221>
THE/DA ; PSI/DP	-.195 (.0287) (.333) (.333) (1.02)[.125; .258]<-.423E-4>
THE/DP ; PHI/DA	-.0185 (0) (.0289) (.333) (.384) (-.996) (1.40) (1.80)<.000171>
THE/DC ; PHI/DA	.0349 (0) (.0203) (.330) (.333)[.284; 2.16]<.000361>
PSI/DA ; THE/DB	-.0136 (.00884) (.333) (.333) (1.03) (2.17)[-.241; 2.09]<-.000130>
PSI/DB ; PHI/DA	.0380 (.0720) (-.136) (.214) (.333) (.333)[.156; 2.41]<-.512E-4>
XD/DB ; PHI/DA	.537 (0) (.333) (.333) (1.05)[.352; 2.35][.0671; 2.43]<2.05>
YD/DA ; THE/DB	-.152 (.00884) (.333) (.333) (1.06)[.311; 2.28][.0162; 4.63]<-.0176>
ZD/DB ; PHI/DA	2.19 (0) (.0274) (.333) (.333)[.360; 2.36][.147; 2.52]<.235>
XD/DC ; PHI/DA	.0974 (0) (.333) (.352) (-1.97)[.293; 1.94][.466; 2.58]<-.567>
YD/DP ; THE/DB	-.383 (.00934) (.0766) (.333) (1.02) (2.61) (-2.78)[.240; 2.50]<.00425>
ZD/DC ; PHI/DA	-7.04 (0) (.333)[.603; .172][.326; 1.21][.343; 2.34]<-.556>
PHI/DA ; THE/DB ; PSI/DP	.168 (.00892) (.0959) (.333) (.333) (1.05)<.168E-4>
PHI/DC ; THE/DB ; PSI/DP	.0646 (.00846) (.0931) (.333) (.333)<.566E-5>
THE/DC ; PHI/DA ; PSI/DP	-.0531 (.0211) (.0973) (.333) (.333)<-.121E-4>
PSI/DC ; PHI/DA ; THE/DB	-.0193 (.00835) (.116) (.333) (.333) (2.08)<-.432E-5>
XD/DB ; PHI/DA ; PSI/DP	-.918 (.0958) (.333) (.333) (1.04)[.0676; 2.44]<-.0605>
YD/DA ; THE/DB ; PSI/DP	.282 (.00894) (.333) (.333) (1.05)[-.00547; 4.31]<.00549>
ZD/DC ; PHI/DA ; THE/DB	1.21 (0) (-.00773) (.333) (.333)[.348; 2.34]<.00572>
ZD/DC ; PHI/DA ; PSI/DP	12.1 (-.0962) (.333)[.618; .173][.311; 1.22]<.0172>
XD/DC ; PHI/DA ; THE/DB	-.0182 (0) (.333) (.333) (1.20)[.406; 2.08]<-.0105>
XD/DC ; PHI/DA ; PSI/DP	-.159 (.0974) (.333)[.357](-1.92)[.394; 2.27]<.0183>
YD/DP ; PHI/DA ; THE/DB	-.145 (-.00893) (-.333) (.333) (1.05) (3.83) (-3.93)<.00227>
ZD/DB ; PHI/DA ; PSI/DP	-3.74 (.0277) (.0960) (.333) (.333)[.146; 2.52]<-.00704>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-2.11 (.00766) (.0964) (.333) (.333)<-.000173>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0266 (.0985) (.333) (.333) (1.24)<.000361>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I28 100KT BAR OFF

DENOMINATOR: (0) (.0507) (1.56) [.0896;.239][.477;1.35][.333;2.67]<.0583>

CONTROL NUMERATORS:

PHI/DA	.578	(0)[.0359;.286][.654;1.32][.347;2.73]<.618>
THE/DB	-.171	(0)(.0136)(.0532)[.980;1.15][.334;2.67]<-.00116>
PSI/DP	-1.82	(1.56)[.0430;.258][.232;.271][.489;1.34]<-.0247>
PHI/DB	.104	(0)[.256;.0789][.298;2.56][.461;3.15]<.0422>
THE/DA	.108	(0)(1.13)[.466;.0323][.325;2.74]<.000962>
PHI/DA ; THE/DB	-.0993	(0)(.0144)(1.21)[.349;2.73]<-.0130>
PHI/DA ; PSI/DP	-1.10	(.121)[.0421;.285][.646;1.33]<-.0189>
THE/DB ; PSI/DP	.315	(.0136)[.148;.291][.987;1.14]<.000474>
PHI/DB ; PSI/DP	-.236	(.117)[.254;.0812][.394;2.66]<-.00129>
PHI/DP ; THE/DB	-.0911	(0)(.0136)(.966)(-1.06)(1.87)<.00237>
PHI/DC ; THE/DB	.0216	(0)(.0150)(-2.53)[.541;2.60]<-.00553>
THE/DA ; PSI/DP	-.205	(.0401)(1.14)[.126;.264]<-.000656>
THE/DP ; PHI/DA	-.0196	(0)(.0385)(-1.28)[.954;1.87]<.00339>
THE/DC ; PHI/DA	-.0105	(0)(.0268)(-3.66)[.278;2.70]<.00753>
PSI/DA ; THE/DB	-.0141	(.0144)(1.17)(2.17)[-.235;2.16]<-.00240>
PSI/DB ; PHI/DA	.0405	(.221)[.0803;.0157][.212;2.64]<.154E-4>
XD/DB ; PHI/DA	.478	(0)(1.28)[.0712;2.53][.346;2.72]<28.9>
YD/DA ; THE/DB	-.155	(.0144)(1.22)[.289;2.59][.0318;4.69]<-.405>
ZD/DB ; PHI/DA	2.91	(0)(.0421)[.158;2.64][.353;2.73]<6.38>
XD/DC ; PHI/DA	.255	(0)(-1.19)[.308;1.98][.406;2.71]<-8.92>
YD/DP ; THE/DB	-.419	(.0136)(.873)(3.06)(-3.41)[.565;1.24]<.0801>
ZD/DC ; PHI/DA	-7.61	(0)(.232)[.299;.854][.341;2.71]<-9.46>
PHI/DA ; THE/DB ; PSI/DP	.190	(.0144)(.120)(1.20)<.000396>
PHI/DC ; THE/DB ; PSI/DP	-.0212	(.0152)(.118)(-3.97)<.000151>
THE/DC ; PHI/DA ; PSI/DP	.0244	(.0276)(.121)(-3.11)<-.000256>
PSI/DC ; PHI/DA ; THE/DB	-.0218	(.0144)(.142)(2.18)<-.975E-4>
XD/DB ; PHI/DA ; PSI/DP	-.902	(.120)(1.26)[.0726;2.54]<-.884>
YD/DA ; THE/DB ; PSI/DP	.319	(.0144)(1.21)[-.00549;4.29]<.102>
ZD/DC ; PHI/DA ; THE/DB	1.36	(0)(.0120)[.345;2.72]<.121>
ZD/DC ; PHI/DA ; PSI/DP	14.4	(.121)(.225)[.287;.879]<.303>
XD/DC ; PHI/DA ; THE/DB	-.0352	(0)(.731)[.387;2.55]<-.167>
XD/DC ; PHI/DA ; PSI/DP	-.468	(.122)(-1.19)[.365;2.07]<.290>
YD/DP ; PHI/DA ; THE/DB	-.160	(.0144)(1.20)(4.87)(-4.98)<.0669>
ZD/DB ; PHI/DA ; PSI/DP	-5.52	(.0421)(.121)[.156;2.64]<-.195>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-2.62	(.0117)(.121)<-.00373>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0609	(.123)(.783)<.00587>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I28 100KT BAR ON

DENOMINATOR: {0} (.0106) (.718) [.220;.175][.541;1.42][.318;2.15][.324;2.58]<.0145>

CONTROL NUMERATORS:

PHI/DA	.578	(0)	(.333)	(.699)	[.223;.176]	[.439;1.49]	[.347;2.73]<.0686>	
THE/DB	-.171	(0)	(-.00983)	(.0150)	(.333)	(1.20)	[.369;2.09]	[.322;2.57]<-.000293>
PSI/DP	-1.82	(.715)	[.809;.0887]	[.232;.176]	[.525;1.42]	[.302;2.07]<-.00275>		
PHI/DB	.104	(0)	(.333)	(.335)	[.258;.0790]	[.299;2.56]	[.462;3.13]<.00468>	
THE/DA	.108	(0)	(.277)	(.333)	(1.13)	[.954;.0450]	[.327;2.74]<.000172>	
PHI/DA ; THE/DB	-.0993	(0)	(-.0144)	(.333)	(1.21)	[.349;2.73]	<-.00144>	
PHI/DA ; PSI/DP	-1.10	(.120)	(-.333)	(.693)	[.224;.175]	[.435;1.50]	<-.00210>	
THE/DB ; PSI/DP	.315	(.0134)	(.333)	(1.19)	[.821;.0887]	[.334;1.99]	[.527E-4]<	
PHI/DB ; PSI/DP	-.236	(.117)	(.333)	(.334)	[.254;.0810]	[.394;2.66]	<-.000143>	
PHI/DP ; THE/DB	-.0911	(0)	(.0135)	(.333)	(.419)	(.859)	(-.914)	(1.75)<.000237>
PHI/DC ; THE/DB	.0216	(0)	(.0150)	(.333)	(.338)	(-2.48)	[.533;2.59]	<-.000608>
THE/DA ; PSI/DP	-.205	(.0401)	(.333)	(.333)	(1.14)	[.126;.264]	<-.728E-4>	
THE/DP ; PHI/DA	-.0196	(0)	(.0400)	(.333)	(.381)	(-1.11)	[.917;1.82]	<.000365>
THE/DC ; PHI/DA	-.0105	(0)	(.0267)	(.331)	(.333)	(-3.69)	[.284;2.71]	<.000839>
PSI/DA ; THE/DB	-.0141	(.0144)	(.333)	(.333)	(1.17)	(2.17)	[-.235;2.16]	<-.000266>
PSI/DB ; PHI/DA	.0405	(.221)	(.333)	(.333)	[.0803;.0157]	[.212;2.64]	[.171E-5]<	
XD/DB ; PHI/DA	.478	(0)	(.333)	(1.28)	[.0712;2.53]	[.346;2.72]	[3.21]<	
YD/DA ; THE/DB	-.155	(.0144)	(.333)	(.333)	(1.22)	[.289;2.59]	[.0318;4.69]	<-.0450>
ZD/DB ; PHI/DA	2.91	(0)	(.0421)	(.333)	(.333)	[.158;2.64]	[.353;2.73]	<.709>
XD/DC ; PHI/DA	.255	(0)	(.346)	(-1.07)	[.271;2.05]	[.400;2.72]	<-.985>	
YD/DP ; THE/DB	-.419	(.0134)	(.0586)	(.333)	(1.15)	(3.43)	(-3.58)	[-.249;2.39]<.00890>
ZD/DC ; PHI/DA	-7.61	(0)	(.333)	[.694;.179]	[.312;1.33]	[.341;2.71]	<-1.05>	
PHI/DA ; THE/DB ; PSI/DP	.190	(.0144)	(.120)	(.333)	(.333)	(1.20)	<.440E-4>	
PHI/DC ; THE/DB ; PSI/DP	-.0212	(.0152)	(.118)	(.333)	(.333)	(-3.97)	<.168E-4>	
THE/DC ; PHI/DA ; PSI/DP	.0244	(.0276)	(.121)	(.333)	(.333)	(-3.11)	<-.284E-4>	
PSI/DC ; PHI/DA ; THE/DB	-.0218	(.0144)	(.142)	(.333)	(.333)	(2.18)	<-.108E-4>	
XD/DB ; PHI/DA ; PSI/DP	-.902	(.120)	(.333)	(.333)	(1.26)	[.0726;2.54]	<-.0982>	
YD/DA ; THE/DB ; PSI/DP	.319	(.0144)	(.333)	(.333)	(1.21)	[-.00550;4.29]	<.0114>	
ZD/DC ; PHI/DA ; THE/DB	1.36	(0)	(.0120)	(.333)	(.333)	[.345;2.72]	<.0134>	
ZD/DC ; PHI/DA ; PSI/DP	14.4	(.121)	(.333)	[.704;.180]	[.302;1.34]	<.0337>		
XD/DC ; PHI/DA ; THE/DB	-.0352	(0)	(.333)	(.731)	[.387;2.55]	<-.0186>		
XD/DC ; PHI/DA ; PSI/DP	-.468	(.122)	(.333)	(.350)	(-1.06)	[.318;2.14]	<.0323>	
YD/DP ; PHI/DA ; THE/DB	-.160	(.0144)	(.333)	(.333)	(1.20)	(4.87)	(-4.98)	<.00743>
ZD/DB ; PHI/DA ; PSI/DP	-5.52	(.0421)	(.121)	(.333)	(.333)	[.156;2.64]	<-.0217>	
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-2.62	(.0117)	(.121)	(.333)	(.333)	<-.000414>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0609	(.123)	(.333)	(.333)	(.783)	<.000652>		

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I29 I20KT BAR OFF

DENOMINATOR: (0) (.0502) (1.48) [.116;.215][.440;1.60][.329;2.99]<.0793>

CONTROL NUMERATORS:

PHI/DA	.591 (0)[.0821;.253][.566;1.62][.344;3.07]<.935>
THE/DB	-.172 (0) (.0196) (.0568)[.997;1.16][.330;2.99]<-.00231>
PSI/DP	-1.99 (1.49)[.236;.187][.0976;.331][.450;1.61]<-.0293>
PHI/DB	.163 (0)[.263;.103][.319;2.80][.362;3.24]<.141>
THE/DA	.0948 (0) (1.29)[.413;.0345][.316;3.09]<.00138>
PHI/DA ; THE/DB	-.102 (0) (.0221) (1.39)[.345;3.07]<-.0297>
PHI/DA ; PSI/DP	-1.23 (.146)[.0882;.252][.561;1.62]<-.0300>
THE/DB ; PSI/DP	.343 (.0185) (1.11) (1.22)[.206;.280]<.000671>
PHI/DB ; PSI/DP	-.375 (.143)[.262;.103][.334;2.79]<-.00446>
PHI/DP ; THE/DB	-.107 (0) (.0184) (.956) (-.984) (2.10)<.00388>
PHI/DC ; THE/DB	.0435 (0) (.0236) (-1.57)[.488;2.77]<-.0124>
THE/DA ; PSI/DP	-.199 (.0458) (1.31)[.108;.379]<-.00171>
THE/DP ; PHI/DA	-.0113 (0) (.0444) (-3.33)[.985;2.54]<.0108>
THE/DC ; PHI/DA	-.0240 (0) (.0346) (-1.93)[.299;3.12]<.0156>
PSI/DA ; THE/DB	-.0155 (.0221) (1.36) (2.07)[-.288;2.18]<-.00457>
PSI/DB ; PHI/DA	.0331 (.290)[.178;-.0692][.297;2.86]<.000375>
XD/DB ; PHI/DA	.368 (0) (1.72)[.0592;2.69][.344;3.06]<43.0>
YD/DA ; THE/DB	-.159 (.0221) (1.40)[.250;2.84][.0615;4.84]<-.926>
ZD/DB ; PHI/DA	3.64 (0) (.0547)[.163;2.80][.345;3.08]<14.8>
XD/DC ; PHI/DA	.475 (0) (-.818)[.298;2.01][.378;2.97]<-13.8>
YD/DP ; THE/DB	-.461 (.0185) (.867) (3.96) (-4.19)[.668;1.05]<.136>
ZD/DC ; PHI/DA	-8.07 (0) (.200)[.297;1.04][.338;3.04]<-16.0>
PHI/DA ; THE/DB ; PSI/DP	.213 (.0220) (.146) (1.38)<.000947>
PHI/DC ; THE/DB ; PSI/DP	-.0587 (.0241) (.144) (-1.81)<.000368>
THE/DC ; PHI/DA ; PSI/DP	.0535 (.0357) (.147) (-2.05)<-.000577>
PSI/DC ; PHI/DA ; THE/DB	-.0307 (.0224) (.168) (1.92)<-.000222>
XD/DB ; PHI/DA ; PSI/DP	-.758 (.145) (1.70)[.0648;2.71]<1.37>
YD/DA ; THE/DB ; PSI/DP	.359 (.0221) (1.39)[-.00829;4.29]<.202>
ZD/DC ; PHI/DA ; THE/DB	1.54 (0) (.0183)[.341;3.05]<.263>
ZD/DC ; PHI/DA ; PSI/DP	16.8 (.145) (.193)[.286;1.08]<.551>
XD/DC ; PHI/DA ; THE/DB	-,0672 (0) (.490)[.369;2.90]<-.276>
XD/DC ; PHI/DA ; PSI/DP	-.944 (.148) (-.854)[.338;2.05]<.499>
YD/DP ; PHI/DA ; THE/DB	-.175 (.0221) (1.38) (5.94) (-6.07)<.192>
ZD/DB ; PHI/DA ; PSI/DP	-7.57 (.0545) (.146)[.160;2.80]<-.471>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-3.24 (.0176) (.146)<-.00834>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.131 (-.150) (.546)<.0107>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I29 I20KT BAR ON

DENOMINATOR: (0) (.0114) (.654)[.232;.167][.537;1.64][.276;2.21][.326;2.92]<.0235>

CONTROL NUMERATORS:

PHI/DA	.591	(0)	(.333)	(-.641)	[.234;.168]	[.422;1.76]	[.344;3.07]	<.104>
THE/DB	-.172	(0)	(.0105)	(.0226)	(.333)	(1.38)	[.329;2.09]	[.328;2.92]<-.000696>
PSI/DP	-1.99	(.656)	[.989;.0842]	[.255;.169]	[.519;1.63]	[.268;2.15]	<-.00325>	
PHI/DB	.163	(0)	(.333)	(.335)	[.264;.103]	[.319;2.80]	[.362;3.23]	<.0157>
THE/DA	.0948	(0)	(.253)	(.333)	(1.29)	[.935;.0575]	[.320;3.08]	<.000323>
PHI/DA ; THE/DB	-.102	(0)	(.0221)	(.333)	(.333)	(1.39)	[.345;3.07]	<-.00330>
PHI/DA ; PSI/DP	-1.23	(.146)	(.333)	(-.638)	[.235;.167]	[.420;1.77]	<-.00333>	
THE/DB ; PSI/DP	.343	(.0166)	(.0685)	(.103)	(.333)	(1.37)	[.306;2.02]	<.746E-4>
PHI/DB ; PSI/DP	-.375	(.143)	(.333)	(.334)	[.263;.103]	[.333;2.79]	<-.000496>	
PHI/DP ; THE/DB	-.107	(0)	(.0177)	(.333)	(.497)	(.709)	(-.775)	(1.98)<.000340>
PHI/DC ; THE/DB	.0435	(0)	(.0237)	(.333)	(.338)	(-1.53)	[.479;2.77]	<-.00136>
THE/DA ; PSI/DP	-.199	(.0458)	(.333)	(.333)	(1.31)	[.108;.379]	<-.000190>	
THE/DP ; PHI/DA	-.0113	(0)	(.0455)	(.333)	(.362)	(-3.05)	[.946;2.48]	<.00116>
THE/DC ; PHI/DA	-.0240	(0)	(.0345)	(.331)	(.333)	(-1.96)	[.304;3.11]	<.00174>
PSI/DA ; THE/DB	-.0155	(.0221)	(.333)	(.333)	(1.36)	(2.07)	[-.288;2.18]	<-.000508>
PSI/DB ; PHI/DA	.0331	(.290)	(.333)	(.333)	[.178;.0692]	[.297;2.86]	<.417E-4>	
XD/DB ; PHI/DA	.368	(0)	(.333)	(.333)	(1.72)	[.0592;2.69]	[.344;3.06]	<4.77>
YD/DA ; THE/DB	-.159	(.0221)	(.333)	(.333)	(1.40)	[.250;2.84]	[.0615;4.84]	<-.103>
ZD/DB ; PHI/DA	3.64	(0)	(.0547)	(.333)	(.333)	[.163;2.80]	[.345;3.08]	<1.64>
XD/DC ; PHI/DA	.475	(0)	(.333)	(.339)	(-.724)	[.260;2.12]	[.377;2.98]	<-1.55>
YD/DP ; THE/DB	-.461	(.0165)	(.0458)	(.333)	(1.31)	(4.22)	(-4.34)	[.245;2.32]<.0151>
ZD/DC ; PHI/DA	-8.07	(0)	(.333)	(.769;.182)	[.295;1.47]	[.338;3.04]	<-1.78>	
PHI/DA ; THE/DB ; PSI/DP	.213	(.0220)	(.146)	(.333)	(.333)	(1.38)	<.000105>	
PHI/DC ; THE/DB ; PSI/DP	-.0587	(.0241)	(.144)	(.333)	(.333)	(-1.81)	<.409E-4>	
THE/DC ; PHI/DA ; PSI/DP	.0535	(.0357)	(.147)	(.333)	(.333)	(-2.05)	<-.641E-4>	
PSI/DC ; PHI/DA ; THE/DB	-.0307	(.0224)	(.168)	(.333)	(.333)	(1.92)	<-.247E-4>	
XD/DB ; PHI/DA ; PSI/DP	-.758	(.145)	(.333)	(.333)	(1.70)	[.0648;2.71]	<-.153>	
YD/DA ; THE/DB ; PSI/DP	.359	(.0221)	(.333)	(.333)	(1.39)	[-.00829;4.29]	<.0225>	
ZD/DC ; PHI/DA ; THE/DB	1.54	(0)	(.0183)	(.333)	(.333)	[.341;3.05]	<.0292>	
ZD/DC ; PHI/DA ; PSI/DP	16.8	(.146)	(.333)	(.787;.183)	[.286;1.50]	<.0612>		
XD/DC ; PHI/DA ; THE/DB	-.0672	(0)	(.333)	(.333)	(.490)	[.369;2.90]	<-.0307>	
XD/DC ; PHI/DA ; PSI/DP	-.944	(.148)	(.333)	(.344)	(-.748)	[.294;2.15]	<.0554>	
YD/DP ; PHI/DA ; THE/DB	-.175	(.0221)	(.333)	(.333)	(1.38)	(5.94)	(-6.07)	<.0213>
ZD/DB ; PHI/DA ; PSI/DP	-7.57	(.0545)	(.146)	(.333)	(.333)	[.160;2.80]	<-.0524>	
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-3.24	(.0176)	(.146)	(.333)	(.333)	<.000926>		
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.131	(.150)	(.333)	(.546)	(.333)	<.00119>		

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I30 I30KT BAR OFF

DENOMINATOR: (0) (.0527) (1.41) [.131;.203][.428;1.72][.329;3.13]<.0886>

CONTROL NUMERATORS:

PHI/DA	.602 (0)[.0977;.241][.536;1.74][.345;3.23]<1.11>
THE/DB	-.176 (0) (.0240) (.0597) (.966) (1.34) [.329;3.13]<-.00322>
PSI/DP	-2.04 (1.44) [.280;.165][.0869;.346][.437;1.72]<-.0284>
PHI/DB	.194 (0)[.317;.0930][.340;2.95][.318;3.25]<.155>
THE/DA	.0902 (0) (1.36) [.444;.0372][.311;3.24]<.00178>
PHI/DA ; THE/DB	-.107 (0) (.0268) (1.46) [.344;3.23]<-.0435>
PHI/DA ; PSI/DP	-1.29 (.159) [.103;.240][.533;1.75]<-.0362>
THE/DB ; PSI/DP	.359 (.0230) (.949) (1.38) [.239;.271]<.000796>
PHI/DB ; PSI/DP	-.438 (.157) [.317;.0936][.316;2.89]<-.00500>
PHI/DP ; PHI/DA	-.116 (0) (.0229) (.898) (-.921) (2.22)<.00487>
PHI/DC ; PHI/DA	.0577 (0) (.0283) (-1.29) [.474;2.83]<-.0169>
THE/DA ; PSI/DP	-.195 (.0473) (1.39) [.0999;.421]<-.00226>
THE/DP ; PHI/DA	-.0106 (0) (.0461) (-4.06) [.986;2.80]<.0155>
THE/DC ; PHI/DA	-.0299 (0) (.0390) (-1.65) [.299;3.30]<.0210>
PSI/DA ; THE/DB	-.0162 (.0268) (1.44) (2.03) [-.340;2.20]<-.00618>
PSI/DB ; PHI/DA	.0201 (.399) [.162;.0602][.414;3.15]<.000288>
XD/DB ; PHI/DA	.300 (0) (.0464;2.81)[.347;3.23]<51.7>
YD/DA ; THE/DB	-.167 (.0268) (1.46) [.225;2.93][.0811;4.92]<-1.36>
ZD/DB ; PHI/DA	4.01 (0) (.0610) [.165;2.90][.344;3.23]<21.5>
XD/DC ; PHI/DA	.604 (0) (-.702) [.295;2.01][.373;3.09]<-16.4>
YD/DP ; THE/DB	-.484 (.0230) (.830) (4.41) (-4.59) [.731;.966]<.175>
ZD/DC ; PHI/DA	-8.35 (0) (.196) [.297;1.10][.337;3.19]<-20.3>
PHI/DA ; THE/DB ; PSI/DP	.229 (.0268) (.159) (1.45)<.00141>
PHI/DC ; THE/DB ; PSI/DP	-.0808 (.0287) (.157) (-1.41)<.000512>
THE/DC ; PHI/DA ; PSI/DP	.0679 (.0399) (.161) (-1.83)<-.000798>
PSI/DC ; PHI/DA ; THE/DB	-.0396 (.0270) (.181) (1.69)<-.000328>
XD/DB ; PHI/DA ; PSI/DP	-.636 (.158) (2.08) [.0534;2.83]<-1.68>
YD/DA ; THE/DB ; PSI/DP	.385 (.0269) (1.45) [-.0101;4.29]<.277>
ZD/DC ; PHI/DA ; THE/DB	1.68 (0) (.0226) [.340;3.20]<.387>
ZD/DC ; PHI/DA ; PSI/DP	17.9 (.156) (.189) [.285;1.17]<.716>
XD/DC ; PHI/DA ; THE/DB	-.0921 (0) (.398) [.364;3.03]<-.337>
XD/DC ; PHI/DA ; PSI/DP	-1.22 (.161) (-.746) [.332;2.04]<.611>
YD/DP ; PHI/DA ; THE/DB	-.184 (.0268) (1.44) (6.52) (-6.66)<.309>
ZD/DB ; PHI/DA ; PSI/DP	-8.58 (.0608) (.159) [.161;2.90]<-.696>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-3.62 (.0217) (.159)<-.0125>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.183 (.164) (.443)<.0133>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS

CASE I30 I30KT BAR ON

DENOMINATOR: (0) (.0119) (.633) [.242; .163][.524; 1.74][.257; 2.25][.328; 3.07]<.0289>

CONTROL NUMERATORS:

PHI/DA	.602 (0) (.333) (.622)[.242; .164][.411; 1.88][.345; 3.23]<.123>
THE/DB	-.176 (0) (.0112) (.0272) (.333) (1.44)[.308; 2.10][.329; 3.07]<-.00106>
PSI/DP	-2.04 (.0483) (.128) (.638)[.271; .166][.507; 1.72][.253; 2.20]<-.00316>
PHI/DB	.194 (0) (.333) (-.334)[.318; -.0930][.338; 2.95][.320; 3.25]<.0172>
THE/DA	.0901 (0) (.229) (.333) (1.36)[.980; .0689][.315; 3.24]<.000467>
PHI/DA ; THE/DB	-.107 (0) (.0268) (.333) (.333) (1.46)[.344; 3.23]<-.00483>
PHI/DA ; PSI/DP	-1.29 (-.159) (.333) (.620)[.244; .163][.410; 1.89]<-.00402>
THE/DB ; PSI/DP	.359 (.0191) (.0480) (.136) (.333) (1.44)[.288; 2.03]<.885E-4>
PHI/DB ; PSI/DP	-.438 (-.157) (.333) (.334)[.318; .0934][.316; 2.89]<-.000556>
PHI/DP ; THE/DB	-.116 (0) (.0217) (.333) (-.656) (2.09)[.956; .575]<.000379>
PHI/DC ; THE/DB	.0577 (0) (.0283) (.333) (.338) (-1.25)[.464; 2.84]<-.00184>
THE/DA ; PHI/DP	-.195 (-.0473) (.333) (.333) (1.39)[.0999; .421]<-.000252>
THE/DP ; PHI/DA	-.0106 (0) (.0471) (.333) (.358) (-3.73)[.943; 2.74]<.00166>
THE/DC ; PHI/DA	-.0299 (0) (.0389) (.332) (.333) (-1.69)[.305; 3.29]<.00235>
PSI/DA ; THE/DB	-.0162 (-.0268) (.333) (.333) (1.44) (2.03)[-.340; 2.20]<-.000686>
PSI/DB ; PHI/DA	.0201 (.333) (.333) (.399)[.162; .0602][.414; 3.15]<.320E-4>
XD/DB ; PHI/DA	.300 (0) (.333) (2.09)[.0464; 2.81][.347; 3.23]<5.74>
YD/DA ; THE/DB	-.167 (-.0268) (.333) (.333) (1.46)[.225; 2.93][.0811; 4.92]<-.151>
ZD/DB ; PHI/DA	4.01 (0) (.0610) (.333) (.333)[.165; 2.90][.344; 3.23]<2.38> -
XD/DC ; PHI/DA	.604 (0) (.333) (.335) (-.617)[.257; 2.14][.372; 3.10]<-1.83>
YD/DP ; THE/DB	-.484 (-.0187) (.0404) (.333) (1.37) (4.64) (-4.73)[.236; 2.30]<.0194>
ZD/DC ; PHI/DA	-8.35 (0) (.333) [.789; .184][.291; 1.54][.337; 3.19]<-2.26>
PHI/DA ; THE/DB ; PSI/DP	.229 (-.0268) (.159) (.333) (.333) (1.45)<.000157>
PHI/DC ; THE/DB ; PSI/DP	-.0808 (-.0287) (.157) (.333) (.333) (-1.41)<.569E-4>
THE/DC ; PHI/DA ; PSI/DP	.0679 (.0399) (.161) (.333) (.333) (-1.83)<-.887E-4>
PSI/DC ; PHI/DA ; THE/DB	-.0396 (.0270) (.181) (.333) (.333) (1.69)<-.365E-4>
XD/DB ; PHI/DA ; PSI/DP	-.636 (.158) (.333) (.333) (2.08)[.0534; 2.83]<-.186>
YD/DA ; THE/DB ; PSI/DP	.385 (.0269) (.333) (.333) (1.45)[-.0101; 4.29]<.0308>
ZD/DC ; PHI/DA ; THE/DB	1.68 (0) (.0226) (.333) (.333)[.340; 3.20]<.0430>
ZD/DC ; PHI/DA ; PSI/DP	17.9 (.159) (.333)[.810; .184][.281; 1.57]<.0795>
XD/DC ; PHI/DA ; THE/DB	-.0921 (0) (.333) (.333) (.398)[.364; 3.03]<-.0374>
KD/DC ; PHI/DA ; PSI/DP	-1.22 (-.161) (.333) (.340) (-.647)[.288; 2.17]<.0678>
YD/DP ; PHI/DA ; THE/DB	-.184 (.0268) (.333) (.333) (1.44) (6.52) (-6.66)<.0344>
ZD/DB ; PHI/DA ; PSI/DP	-8.58 (.0608) (.159) (.333) (.333)[.161; 2.90]<-.0773>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-3.62 (.0217) (.159) (.333) (.333)<-.00139>
KD/DC ; PHI/DA ; THE/DB ; PSI/DP	.183 (-.164) (.333) (.333) (.443)<.00147>

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS
CASE I32 60KT MAX CLIMB BAR OFF

DENOMINATOR: (0) (.0708) (-.175) (.214) (.848) [.291; 1.33] [.406; 1.80] <- .0129>

CONTROL NUMERATORS:

PHI/DA	.628	(0)	(-.188)	(.232)	[.402; 1.40]	[.431; 1.90]	<- .194>
THE/DB	-.193	(0)	(-.469)	(1.04)	[.881; .0546]	[.378; 1.80]	<- .000914>
PSI/DP	-1.38	(.127)	(-.141)	(.869)	[-.217; .222]	[.370; 1.39]	<.00206>
PHI/DB	.0619	(0)	(-.150)	(.191)	[.433; 1.78]	[.526; 2.94]	<- .0486>
THE/DA	.123	(0)	(-.0276)	(.122)	(1.08)	[.102; 2.04]	<.00186>
PHI/DA ; THE/DB	-.121	(0)	(.0448)	(.997)	[.412; 1.95]	<- .0207>	
PHI/DA ; PSI/DP	-.906	(.0824)	(-.216)	(.287)	[.431; 1.30]	<.00787>	
THE/DB ; PSI/DP	.266	(.0289)	(-.242)	(1.02)	[.668; .578]	<- .000636>	
PHI/DB ; PSI/DP	-.0766	(.0822)	(-.172)	(.222)	[.613; 2.81]	<.00190>	
PHI/DP ; THE/DB	-.0804	(0)	(.0292)	(.997)	[.281; .921]	<- .00199>	
PHI/DC ; THE/DB	.0227	(0)	(.0379)	(-3.01)	[.669; 1.47]	<- .00561>	
THE/DA ; PSI/DP	-.184	(.0316)	(1.03)	(-.388; .750)	<- .00338>		
THE/DP ; PHI/DA	-.0157	(0)	(.0316)	(.996)	(3.80) (-5.25)	<.00988>	
THE/DC ; PHI/DA	.0269	(0)	(.0325)	(4.92)	[.0776; 1.57]	<.0106>	
PSI/DA ; THE/DB	-.0165	(.0448)	(-.832)	(.988)	(2.99) (-3.81)	<- .00694>	
PSI/DB ; PHI/DA	-.0188	(.0863)	(-.0532; .404)	[.244; 3.26]	<- .00282>		
XD/DB ; PHI/DA	.711	(0)	(.822)	(.423; 1.97)	[.0496; 2.62]	<15.6>	
YD/DA ; THE/DB	-.190	(.0448)	(.998)	(.351; 1.79)	[.0374; 4.88]	<- .644>	
ZD/DB ; PHI/DA	1.56	(0)	(.0188)	(.403; 1.97)	[.0853; 2.69]	<.824>	
XD/DC ; PHI/DA	.0502	(0)	(-6.25)	(.0739; 1.55)	[.691; 3.82]	<-11.0>	
YD/DP ; THE/DB	-.360	(.0287)	(-.985)	(.533; 1.54)	[-.451; 1.56]	<- .0590>	
ZD/DC ; PHI/DA	-7.21	(0)	(-.0543)	(.268; 1.13)	[.320; 1.96]	<1.90>	
PHI/DA ; THE/DB ; PSI/DP	.175	(.0498)	(.0801)	(.997)	<.000694>		
PHI/DC ; THE/DB ; PSI/DP	.0225	(.0385)	(.0838)	(2.87)	<.000208>		
THE/DC ; PHI/DA ; PSI/DP	-.0279	(.0324)	(.0859)	(5.85)	<- .000454>		
PSI/DC ; PHI/DA ; THE/DB	-.0833	(.0349)	(.100)	(.693)	<- .000202>		
XD/DB ; PHI/DA ; PSI/DP	-1.03	(.0809)	(.843)	[.0551; 2.61]	<- .479>		
YD/DA ; THE/DB ; PSI/DP	.293	(.0490)	(.996)	(-.0172; 4.56)	<.298>		
ZD/DC ; PHI/DA ; THE/DB	1.33	(0)	(.0498)	(.375; 1.94)	<.247>		
ZD/DC ; PHI/DA ; PSI/DP	10.4	(-.0528)	(.0844)	(.168; 1.29)	<- .0771>		
XD/DC ; PHI/DA ; THE/DB	-.0402	(0)	(3.58)	(.0320; 1.48)	<- .316>		
XD/DC ; PHI/DA ; PSI/DP	.145	(.0858)	(.547; 6.14)	<.470>			
YD/DP ; PHI/DA ; THE/DB	-.147	(.0493)	(.997)	(2.84) (-3.13)	<.0644>		
ZD/DB ; PHI/DA ; PSI/DP	-2.26	(.0256)	(.0802)	(.0862; 2.71)	<- .0340>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.94	(.0568)	(.0795)	<- .00877>			
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0322	(.0861)	(4.96)	<.0138>			

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS
CASE I32 60KT MAX CLIMB BAR ON

DENOMINATOR: (0) (-.0160) (-.123) (.136) (-.620) [-.282; 1.69][.513; 1.81][.0979; 2.04]<-.00647>

CONTROL NUMERATORS:

PHI/DA	.628	(0)	(-.122)	(.137)	(.333)	(-.614)	[.243; 1.65]	[-.444; 1.93]	<-.0217>
THE/DB	-.193	(0)	(.0134)	(.0442)	(.333)	(1.00)	[.494; 1.88]	[.0969; 2.03]	<-.000557>
PSI/DP	-1.38	(.0162)	(-.0623)	(-.147)	(.168)	(.655)	[-.291; 1.50]	[.195; 2.12]	<.000229>
PHI/DB	.0619	(0)	(-.144)	(.203)	(.306)	(-.333)	[.422; 1.80]	[.529; 2.95]	<-.00521>
THE/DA	.123	(0)	(.0383)	(-.333)	(1.07)	[.731; .278]	[-.120; 2.02]	<.000531>	
PHI/DA ; THE/DB	-.121	(0)	(.0448)	(.333)	(.333)	(-.997)	[.412; 1.95]	<-.00230>	
PHI/DA ; PSI/DP	-.906	(-.0826)	(-.140)	(.155)	(.333)	(.641)	[.275; 1.59]	<.000874>	
THE/DB ; PSI/DP	.266	(-.0328)	(-.0453)	(.129)	(.333)	(.000)	[.196; 2.04]	<-.707E-4>	
PHI/DB ; PSI/DP	-.0766	(.0822)	(-.171)	(.219)	(.333)	(.339)	[.611; 2.82]	<.000211>	
PHI/DP ; THE/DB	-.0804	(0)	(.0308)	(.249)	(.333)	(.997)	[.263; 1.14]	<-.000266>	
PHI/DC ; THE/DB	.0227	(0)	(.0379)	(.333)	(.345)	(-2.86)	[.616; 1.47]	<-.000611>	
THE/DA ; PSI/DP	-.184	(-.0316)	(.333)	(.333)	(1.03)	[-.388; .750]	<-.000376>		
THE/DP ; PHI/DA	-.0157	(0)	(.0314)	(.333)	(.354)	(.996)	(3.61)	(-5.08)<.00107>	
THE/DC ; PHI/DA	.0269	(0)	(.0325)	(.330)	(.333)	(4.85)	[.101; 1.60]	<.00119>	
PSI/DA ; THE/DB	-.0165	(.0448)	(.333)	(.333)	(-.832)	(.988)	(2.99)	(-3.81)<-.000771>	
PSI/DB ; PHI/DA	-.0188	(-.0863)	(.333)	(.333)	[-.0532; .404]	[.244; 3.26]	<-.000313>		
XD/DB ; PHI/DA	.711	(0)	(.333)	(.333)	(.822)	[.423; 1.97]	[.0496; 2.62]	<1.73>	
YD/DA ; THE/DB	-.190	(.0448)	(.333)	(.333)	(.998)	[.351; 1.79]	[.0374; 4.88]	<-.0715>	
ZD/DB ; PHI/DA	1.56	(0)	(.0188)	(.333)	(.333)	[.403; 1.97]	[.0853; 2.69]	<.0916>	
XD/DC ; PHI/DA	.0502	(0)	(.333)	(.386)	(-5.94)	[.107; 1.58]	[.670; 3.59]	<-1.23>	
YD/DP ; THE/DB	-.360	(-.0342)	(-.132)	(.333)	(1.00)	(-1.18)	(1.48)	[.0705; 2.63]<-.00656>	
ZD/DC ; PHI/DA	-7.21	(0)	(-.0462)	(.225)	(.333)	[.272; 1.51]	[.293; 1.93]	<.212>	
PHI/DA ; THE/DB ; PSI/DP	.175	(.0498)	(.0801)	(.333)	(.333)	(.997)	<.771E-4>		
PHI/DC ; THE/DB ; PSI/DP	.0225	(.0385)	(.0838)	(.333)	(.333)	(2.87)	<.231E-4>		
THE/DC ; PHI/DA ; PSI/DP	-.0279	(.0324)	(.0859)	(.333)	(.333)	(5.85)	<-.505E-4>		
PSI/DC ; PHI/DA ; THE/DB	-.0833	(.0349)	(.100)	(.333)	(.333)	(.693)	<-.224E-4>		
XD/DB ; PHI/DA ; PSI/DP	-1.03	(.0809)	(.333)	(.333)	(.843)	[.0551; 2.61]	<-.0532>		
YD/DA ; THE/DB ; PSI/DP	.293	(.0490)	(.333)	(.333)	(.996)	[-.0172; 4.56]	<.0331>		
ZD/DC ; PHI/DA ; THE/DB	1.33	(0)	(.0498)	(.333)	(.333)	[.375; 4.94]	<.0275>		
ZD/DC ; PHI/DA ; PSI/DP	10.4	(-.0461)	(-.0846)	(.243)	(.333)	[.160; 1.61]	<-.00857>		
XD/DC ; PHI/DA ; THE/DB	-.0402	(0)	(.333)	(.333)	(3.58)	[.0320; 1.48]	<-.0351>		
XD/DC ; PHI/DA ; PSI/DP	.142	(.0858)	(.333)	(.388)	[.486; 5.75]	<.0522>			
YD/DP ; PHI/DA ; THE/DB	-.147	(.0493)	(.333)	(.333)	(.997)	(2.84)	(-3.13)	<.00716>	
ZD/DB ; PHI/DA ; PSI/DP	-2.26	(.0256)	(.0802)	(.333)	(.333)	[.0862; 2.71]	<-.00378>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.94	(.0568)	(.0795)	(.333)	(.333)	<-.000974>			
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0322	(.0861)	(.333)	(.333)	(4.96)	<.00153>			

TABLE V-5 CONTINUED
UH-IH TRANSFER FUNCTION FACTORS
CASE 134 60 KT AUTOROTATION BAR OFF

DENOMINATOR: (0) (.0681) (1.57) [.127;.239][.423;1.46][.371;1.94]<.0490>

CONTROL NUMERATORS:

PHI/DA	.531 (0) [.158;.259][.499;1.38][.365;1.90]<.245>
THE/DB	-.170 (0) (-.00405) (.0683) (1.13) (1.37)[.346;1.94]<.000272>
PSI/DP	-1.50 (1.56)[.295;.296][.0140;.303][.468;1.43]<-.0389>
PHI/DB	.0315 (0) (.0635) (-.0803)[.171;1.88][.924;3.72]<-.00787>
THE/DA	.110 (0) (.0145) (-.0528) (.900)[.364;1.90]<-.000275>
PHI/DA ; THE/DB	-.0901 (0) (-.00391) (1.03)[.366;1.90]<.00131>
PHI/DA ; PSI/DP	-.833 (.0600)[.157;.260][.499;1.37]<-.00636>
THE/DB ; PSI/DP	.256 (-.00403) (1.10) (1.38)[.149;.371]<-.000215>
PHI/DB ; PSI/DP	-.0960 (-.121)[.981;.0781][.608;2.35]<.000392>
PHI/DP ; THE/DB	-.0757 (0) (-.00402) (1.04) (-1.27) (1.61)<-.000645>
PHI/DC ; THE/DB	-.0149 (0) (-.00536) (2.21)[.0665;2.22]<.000872>
THE/DA ; PSI/DP	-.172 (.0319) (.170) (-.210) (.900)<.000176>
THE/DP ; PHI/DA	-.00171 (0) (.0332) (3.04)[.955;1.74]<-.000524>
THE/DC ; PHI/DA	.0236 (0) (.0147) (4.58)[.367;1.91]<.00578>
PSI/DA ; THE/DB	-.0133 (-.00391) (.874) (1.51)[.192;2.48]<.000423>
PSI/DB ; PHI/DA	.0553 (.0770)[.110;.128][.0701;2.38]<.000392>
XD/DB ; PHI/DA	.524 (0) (.850)[.366;1.91][.0387;2.59]<10.9>
YD/DA ; THE/DB	-.140 (-.00391) (1.03)[.351;1.93][-.0105;4.43]<.0413>
ZD/DB ; PHI/DA	1.34 (0) (-.00628)[.378;1.91][.144;2.59]<-.206>
XD/DC ; PHI/DA	-.0328 (0) (4.07)[.365;1.92][-.193;5.06]<-12.5>
YD/DP ; THE/DB	-.411 (0) (-.00403) (1.03) (1.66)[.272;2.20]<.0136>
ZD/DC ; PHI/DA	-5.91 (0) (.0740)[.208;1.37][.374;1.89]<-2.93>
PHI/DA ; THE/DB ; PSI/DP	.142 (-.00380) (.0600) (1.03)<-.334E-4>
PHI/DC ; THE/DB ; PSI/DP	.0196 (-.00744) (.0553) (2.88)<-.232E-4>
THE/DC ; PHI/DA ; PSI/DP	-.0372 (.0145) (.0599) (4.57)<-.000147>
PSI/DC ; PHI/DA ; THE/DB	.00457 (0) (.0790) (-6.80)<-.00246>
XD/DB ; PHI/DA ; PSI/DP	-.822 (.0600) (.855)[.0385;2.59]<-.283>
YD/DA ; THE/DB ; PSI/DP	.238 (-.00382) (1.03)[.000124;4.23]<-.0169>
ZD/DC ; PHI/DA ; THE/DB	.945 (0) (-.00322)[.369;1.89]<-.0109>
ZD/DC ; PHI/DA ; PSI/DP	9.29 (.0610) (.0736)[.213;1.36]<.0767>
XD/DC ; PHI/DA ; THE/DB	-.0177 (0) (5.00)[.362;1.91]<-.324>
XD/DC ; PHI/DA ; PSI/DP	.0514 (.0599) (4.11)[-.192;5.06]<.323>
YD/DP ; PHI/DA ; THE/DB	-.122 (-.00380) (1.03) (2.59)(-2.63)<-.00326>
ZD/DB ; PHI/DA ; PSI/DP	-2.11 (-.00642) (.0601)[.143;2.60]<.00549>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.48 (-.00307) (.0602)<.000275>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0279 (.0597) (4.95)<.00825>

TABLE V-5 CONCLUDED
UH-IH TRANSFER FUNCTION FACTORS

CASE I34 60 KT AUTOROTATION BAR ON

DENOMINATOR: (0) (.0181) (.586) [-.222; .167] [.523; 1.55] [.303; 1.76] [.383; 2.18] <.0105>

CONTROL NUMERATORS:

PHI/DA	.531	(0)	(.333)	(-.583)	(-.227; .168)	[.351; 1.62]	[.366; 1.90]	<.0272>	
THE/DB	-.170	(0)	(-.00397)	(.0181)	(.333)	(1.02)	[.496; 1.80]	[.343; 2.06]	<.575E-4>
PSI/DP	-1.50	(.587)	[.470; .132]	[.206; .168]	[.401; 1.57]	[.426; 2.01]	<-.00432>		
PHI/DB	.0315	(0)	(.0638)	(-.0828)	(.333)	(.347)	[.179; 1.88]	[.938; 3.64]	<-.000899>
THE/DA	.104	(0)	(.0148)	(-.0522)	(.333)	(.333)	(-.899)	[.364; 1.90]	<-.289E-4>
PHI/DA ; THE/DB	-.0901	(0)	(-.00391)	(.333)	(.333)	(1.03)	[.366; 1.90]	<.000146>	
PHI/DA ; PSI/DP	-.833	(.0600)	(.333)	(.585)	(-.228; .168)	[.350; 1.61]	<-.000707>		
THE/DB ; PSI/DP	.256	(-.00402)	(.333)	(1.03)	[.457; .132]	[.449; 1.98]	<-.238E-4>		
PHI/DB ; PSI/DP	-.0959	(-.121)	(.333)	(.333)	(.981; .0781)	[.608; 2.35]	<.435E-4>		
PHI/DP ; THE/DB	-.0757	(0)	(-.00403)	(.333)	(.392)	(1.04)	(-1.16)	(1.44)	<-.696E-4>
PHI/DC ; THE/DB	-.0149	(0)	(-.00541)	(.333)	(.345)	(2.14)	[.0796; 2.21]	<.970E-4>	
THE/DA ; PSI/DP	-.172	(-.0319)	(.170)	(-.210)	(.333)	(.333)	(.900)	<.195E-4>	
THE/DP ; PHI/DA	-.00171	(0)	(.0331)	(.330)	(.333)	(2.95)	[.962; 1.78]	<-.582E-4>	
THE/DC ; PHI/DA	.0236	(0)	(.0147)	(.333)	(4.58)	[.367; 1.91]	<.000642>		
PSI/DA ; THE/DB	-.0133	(-.00391)	(.333)	(.333)	(.874)	(1.51)	[.192; 2.48]	<.470E-4>	
PSI/DB ; PHI/DA	.0553	(.0770)	(.333)	(.333)	(.110; .128)	[.0701; 2.38]	<.435E-4>		
XD/DB ; PHI/DA	.524	(0)	(.333)	(-.333)	(.850)	[.366; 1.91]	[.0387; 2.59]	<1.21>	
YD/DA ; THE/DB	-.140	(-.00391)	(.333)	(.333)	(1.03)	[.351; 1.93]	[-.0105; 4.43]	<.00459>	
ZD/DB ; PHI/DA	1.34	(0)	(-.00628)	(.333)	(.333)	(.378; 1.91)	[.144; 2.59]	<-.0229>	
XD/DC ; PHI/DA	-.0328	(0)	(.333)	(.382)	(4.01)	[.366; 1.91]	[-.204; 4.76]	<-1.39>	
YD/DP ; THE/DB	-.348	(-.00402)	(.179)	(.333)	(1.03)	(1.87)	(-1.91)	[.222; 2.75]	<-.00233>
ZD/DC ; PHI/DA	-5.91	(0)	(.0882)	(.193)	(.333)	[.207; 1.65]	[.377; 1.89]	<-.326>	
PHI/DA ; THE/DB ; PSI/DP	.142	(-.00380)	(.0600)	(.333)	(.333)	(1.03)	<-.371E-5>		
PHI/DC ; THE/DB ; PSI/DP	.0196	(-.00744)	(.0553)	(.333)	(.333)	(2.88)	<-.257E-5>		
THE/DC ; PHI/DA ; PSI/DP	-.0372	(.0145)	(.0599)	(.333)	(.333)	(4.57)	<-.164E-4>		
PSI/DC ; PHI/DA ; THE/DB	.00457	(0)	(.0790)	(.333)	(.333)	(-6.80)	<-.000273>		
XD/DB ; PHI/DA ; PSI/DP	-.822	(.0600)	(.333)	(.333)	(.855)	[.0385; 2.59]	<-.0315>		
YD/DA ; THE/DB ; PSI/DP	.238	(-.00382)	(.333)	(.333)	(1.03)	[.000123; 4.23]	<-.00188>		
ZD/DC ; PHI/DA ; THE/DB	.945	(0)	(-.00322)	(.333)	(.333)	(.369; 1.89)	<-.00121>		
ZD/DC ; PHI/DA ; PSI/DP	-.929	(0)	(.0607)	(.0888)	(.191)	(.333)	(-.215; 1.64)	<-.000852>	
XD/DC ; PHI/DA ; THE/DB	-.0177	(0)	(.333)	(.333)	(5.00)	[.362; 1.91]	<-.0360>		
XD/DC ; PHI/DA ; PSI/DP	.0514	(.0599)	(.333)	(.381)	(4.05)	[-.203; 4.76]	<.0359>		
YD/DP ; PHI/DA ; THE/DB	-.122	(-.00380)	(.333)	(.333)	(1.03)	(2.59)	(-2.63)	<-.000362>	
ZD/DB ; PHI/DA ; PSI/DP	-2.11	(-.00642)	(.0601)	(.333)	(.333)	(.143; 2.60)	<.000610>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-1.48	(-.00307)	(.0602)	(.333)	(.333)	(-333)	<.305E-4>		
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0279	(.0597)	(.333)	(.333)	(4.95)	<.000917>			

SECTION VI

SIKORSKY CH-53D

The CH-53D is a twin-turbine heavy assault transport helicopter. With a maximum gross weight of 19050 kg (42,000 lb), it carries a crew of three and up to 64 troops. The rotor system consists of a six-bladed, fully-articulated main rotor and is powered by two T64-GE-412 (or -413) engines rated at 3695 (or 3925) shaft horsepower.

The vehicle features a highly augmented flight control system as shown in Fig. VI-2. The mechanical control system is powered by hydraulic actuators. Collective control is cross fed to both the lateral cyclic and tail rotor controls to offset roll and yaw moments produced by collective pitch changes. An electronic automatic flight control system (AFCS) is normally utilized which includes command augmentation of the longitudinal cyclic control, rate damping about all axes, attitude and heading stabilization, and turn coordination at airspeeds above 60 kt.

The data presented here were produced by the manufacturer's GENHEL computer program. Transfer function data are limited to a controls-fixed condition; control forces are not modeled. The CH-53D, however, employs automatic control force trim functions for the lateral cyclic stick and for the rudder pedals. These automatic trim devices effectively provide additional feedback loops if control inputs are regarded on a force basis.

All the basic data in Ref. 6 were transcribed except for the elements of a linearized propulsion system model and its respective stability derivatives. Miscellaneous descriptive data shown in Table VI-1 were obtained from the NATOPS Flight Manual (Ref. 13).

TABLE VI-1

CH-53D DESCRIPTIVE DATA

MAIN ROTOR

Blades 6
 Radius 11.009 m (36.118 ft)
 Chord 0.660 m (2.167 ft)
 Section NACA 0011 Mod
 Hub type Articulated
 Twist -4.1 deg*
 Pitch flap coupling (δ_3) Zero
 Shaft tilt 5 deg forward
 Design rpm 185 rpm = 100% N_r , max rpm = 125% N_r [†]
 Hub location FS 336.413, WL 257[†]
 Blade flapping inertia 5486 kg-m² (4046 slug-ft²)

TAIL ROTOR

Blades 4
 Radius 2.44 m (8 ft)
 Chord 0.391 m (1.284 ft)
 Twist -8 deg*
 RPM ratio 4.30
 Hub location FS 870.25, WL 269., BL -33.[†]

HORIZONTAL STABILIZER

Area 3.71 m² (40.0 ft²)
 Aspect ratio 2.59
 Center of pressure location FS 846, BL 60.9, WL 290.0
 Dihedral 5 deg
 Incidence 3 deg

VERTICAL STABILIZER LOCATION

Area 3.252 m² (35.0 ft²)
 Aspect ratio 1.70
 Center of pressure location FS 812.5, WL 228.9

* From Ref. 12.

† From Ref. 13.

‡ Manufacturer's fuselage reference system.

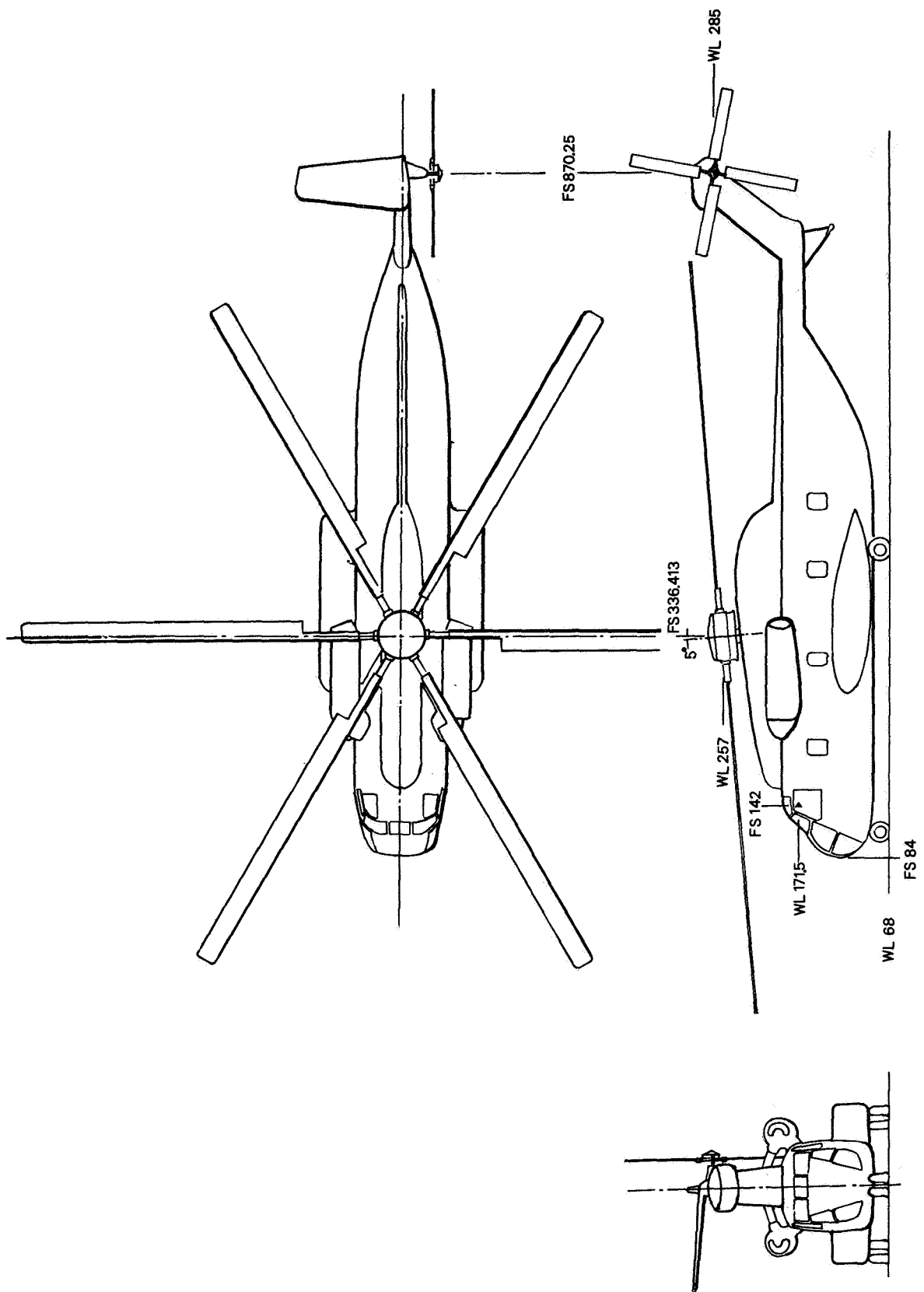


Figure VI-1. CH-53D General Arrangement

a. Block Diagram

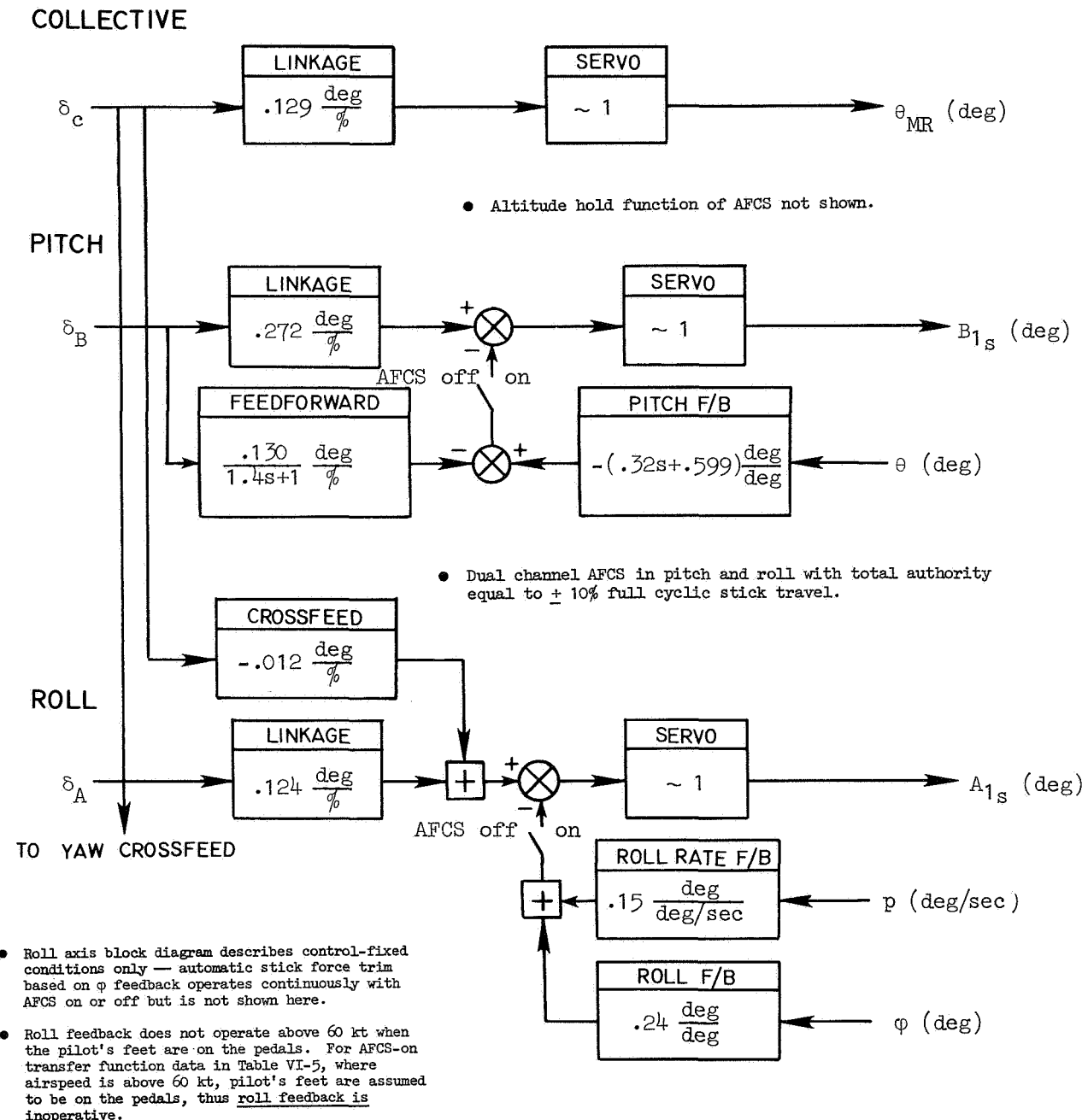
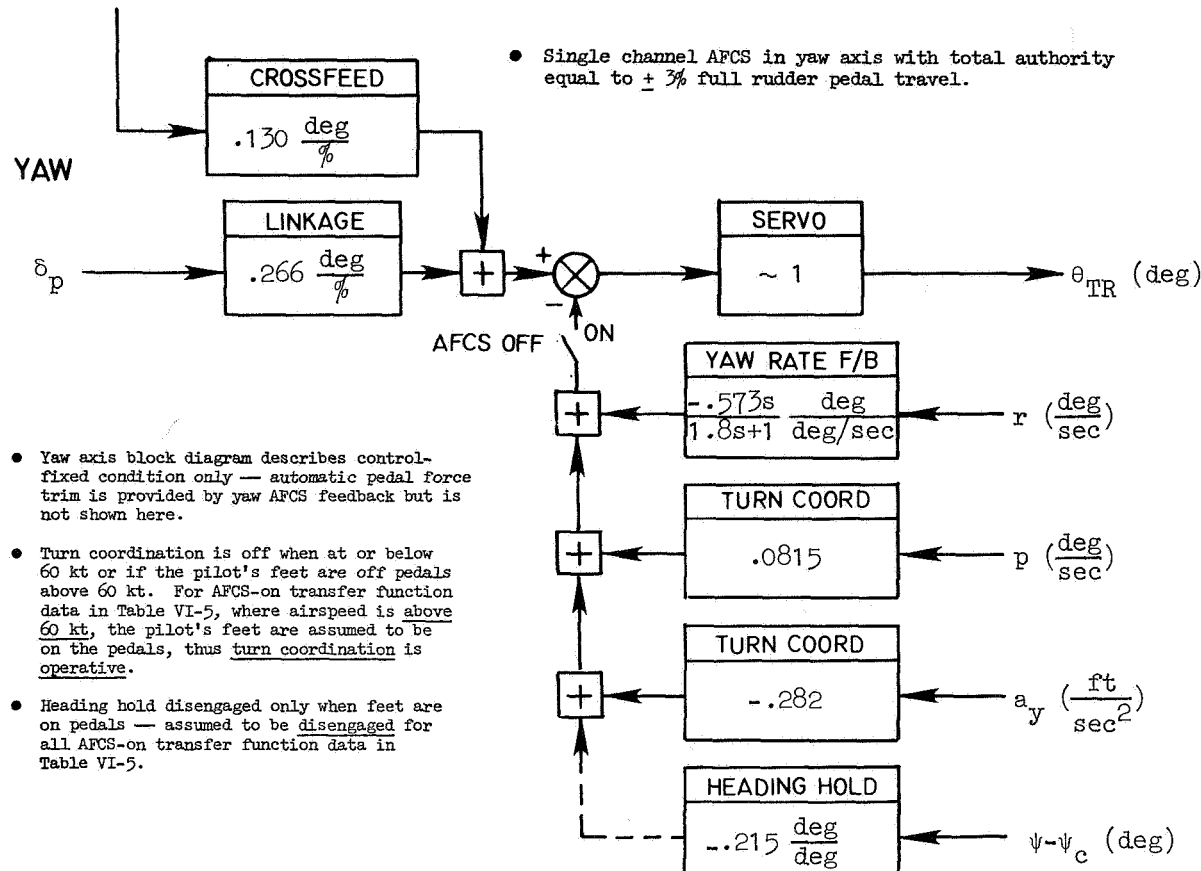


Figure VI-2. CH-53D Control System Description

FROM COLLECTIVE CONTROL

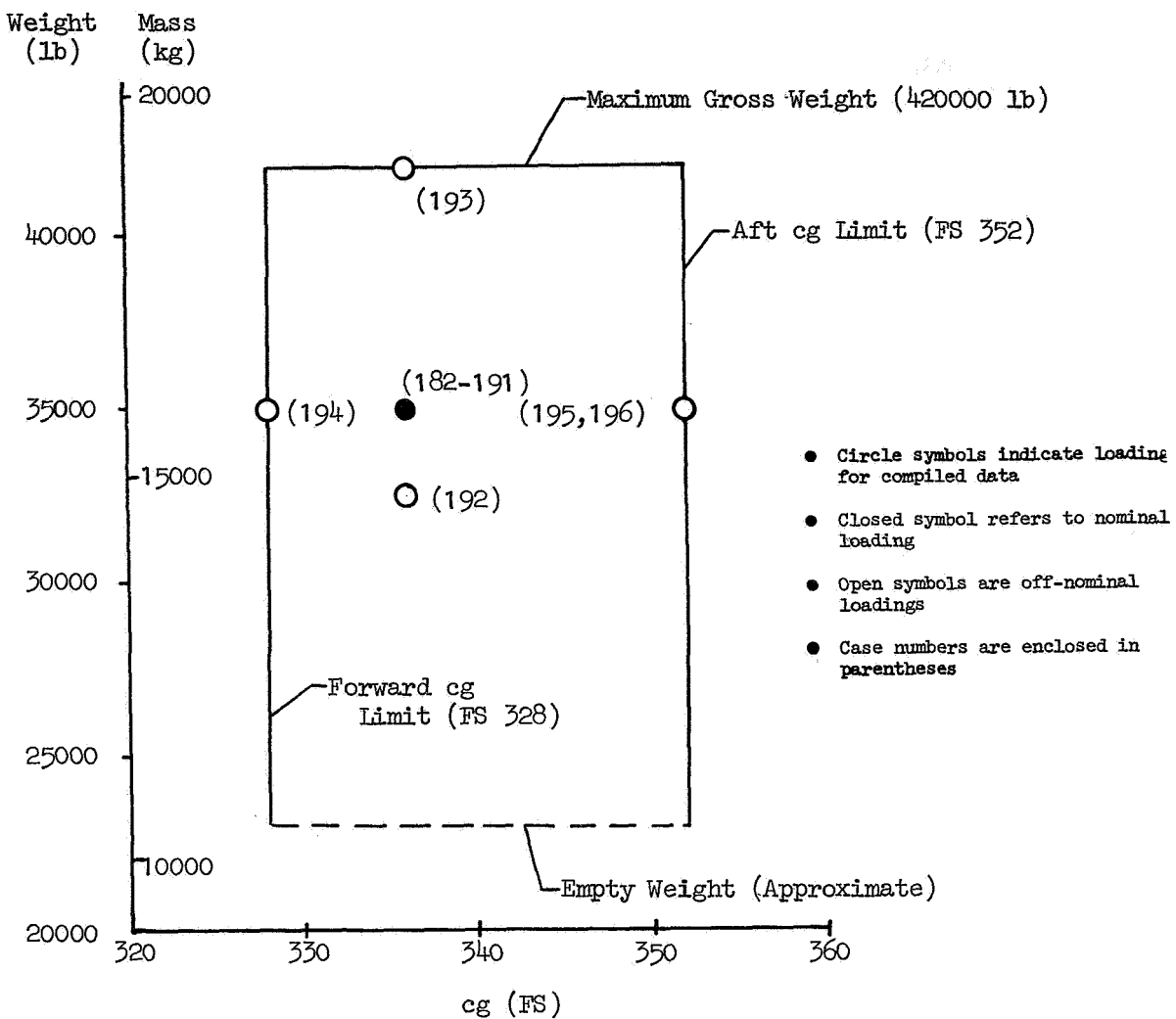


b. Cockpit Controller Characteristics

CONTROLLER	100% FULL TRAVEL cm (in)
Collective, δ_c	25.4 (10)
Longitudinal Cyclic, δ_B	31.04 (12.22)
Lateral Cyclic, δ_A	22.61 (8.9)
Pedal, δ_p	12.95 (5.10)

Figure VI-2 (Concluded)

a. Loading Envelope



b. Moments of Inertia for Compiled Data

CONDITION	MASS (WEIGHT) kg (lb)	cg FS	cg WL	I_x	I_y kg-m ² (slug-ft ²)	I_z	I_{xz}
Nominal Weight, mid cg	15876 (35000)	336	163.8	48967(36116)	259611(191479)	242965(179202)	20050(14788)
..., Forward cg		328			258175(190420)	241025(177771)	23850(17591)
..., Aft cg		352			262481(193596)	246848(182066)	12450(9183)
Light Weight	15195 (33500)	336	165.5	47658(35151)	254182(187475)	237698(175317)	20051(14789)
Heavy Weight	19051 (42000)	336	155.7	55076(40622)	284943(210163)	267549(197334)	20047(14786)

• Inertias were calculated by interpolating data given in Ref. 6 over weight and cg ranges.

Figure VI-3. CH-53D Loading Summary

TABLE VI-2

CH-53D INDEX OF FLIGHT CONDITIONS
FOR DERIVATIVES AND TRANSFER FUNCTION FACTORS

CASE	CONDITION	AIRSPEED kt	VERTICAL VELOCITY m/sec(ft/sec)	ALTITUDE m(ft)	MASS (WEIGHT) kg(lb)	cg FS	REPORT PAGE NUMBER		
							DERIVA- TIVES SI(US)	TRANSFER FUNCTIONS	
								AFCS OFF	AFCS ON
182	Airspeed Variation	Hover	Zero	610(2000)	15876(35000)	336	310(316)	322*	326*
183		20						330*	334*
184		30							
185		40					311(317)	338	339
186		60						340*	344*
187		80						348	349
188		100					312(318)	350	351
189		120						352	353
190		140						354	355
191		150					313(319)	356	357
192	Reduced Weight				15195(35500)				
193	Max Gross Weight				19051(42000)				
194	Fwd cg				15876(35000)	328	314(320)		
195	Aft cg	100				352			
196		150				352			
197	Operation at Altitude	100		1524(5000)			315(321)		
198	Reduced Rotor rpm	↓							
	$N_r = 96\%$	120							
199	Increased Rotor rpm	↓							
	$N_r = 104\%$	120							

TABLE VI-3
CH-53D STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 182		0 KT	LEVEL FLIGHT			610 M	15876 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θHR	B1S	A1S	θTR	
-3.14	5.64	-0.31	5.65	0.00	0.00	14.02	0.22	-0.89	19.56	
	XDOT	ZDOT	U0	V0	W0		VTO			
	0.00	0.00	0.00	0.00	0.00		0.00			
U	W	Q	V	P	R		DC	DB	DA	
X	-0.0917	0.0240	0.2652	0.0029	-0.8595	-0.1152	0.0755	0.1823	0.0117	
Z	0.0168	-0.2980	0.0881	-0.1660	-0.0924	1.0942	-0.7661	0.0163	0.0004	
M	0.0196	-0.0058	-0.4990	0.0066	0.1970	0.0063	0.0007	-0.0705	-0.0030	
Y	0.0030	-0.0025	-0.8382	-0.1450	-0.5852	0.3505	0.0117	-0.0217	0.1159	
L [*]	0.0087	-0.0010	-0.9370	-0.1017	-1.9000	0.2100	-0.0149	-0.0309	0.2029	
N [*]	-0.0028	0.0011	0.0870	0.0089	-0.1000	-0.3400	0.0327	-0.0019	0.0128	
CASE 183		20 KT	LEVEL FLIGHT			610 M	15876 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θHR	B1S	A1S	θTR	
-2.65	4.55	-0.21	4.55	0.00	0.00	13.39	1.87	-0.93	16.73	
	XDOT	ZDOT	U0	V0	W0		VTO			
	10.29	0.00	10.26	-0.00	0.82		10.29			
U	W	Q	V	P	R		DC	DB	DA	
X	-0.0216	0.0336	0.5671	0.0012	-0.8016	-0.0972	0.0490	0.1747	0.0104	
Z	-0.1430	-0.3750	-0.0913	-0.0167	-0.2637	1.0028	-0.7519	0.0915	0.0117	
M	0.0052	-0.0052	-0.3600	-0.0037	0.2030	0.0030	0.0114	-0.0736	-0.0033	
Y	0.0377	0.0033*	-1.0424	-0.1780	-0.6031	0.4296	0.0046	-0.0279	0.1138	
L [*]	0.0301	0.0045	-1.0700	-0.1161	-1.5200	0.2420	-0.0106	-0.0359	0.2011	
N [*]	-0.0351	-0.0070	0.0923	0.0338	-0.1340	-0.4770	0.0362	0.0063	0.0126	
CASE 184		30 KT	LEVEL FLIGHT			610 M	15876 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMB	B1S	A1S	θTR	
-2.27	3.61	-0.14	3.61	0.00	0.00	12.64	1.27	-0.96	14.13	
	XDOT	ZDOT	U0	V0	W0		VTO			
	15.43	0.00	15.40	-0.00	0.97		15.43			
U	W	Q	V	P	R		DC	DB	DA	
X	-0.0160	0.0434	0.5671	-0.0001	-0.7620	-0.0543	0.0061	0.1643	0.0082	
Z	-0.1740	-0.4740	0.0019	-0.0140	-0.3444	0.9418	-0.7529	0.1477	0.0176	
M	0.0213	-0.0140	-0.3250	-0.0024	0.1850	-0.0109	0.0241	-0.0693	-0.0031	
Y	0.0035	-0.0073	-0.9510	-0.1250	-0.6988	0.4109	0.0144	-0.0266	0.1069	
L [*]	0.0081	-0.0001	-1.0000	-0.0873	-1.5400	0.2610	0.0039	-0.0315	0.1990	
N [*]	-0.0042	-0.0016	0.1010	0.0277	-0.0290	-0.4970	0.0155	0.0011	0.0122	

*This derivative was transcribed accurately from the original source but exceeds the usual range of values and should be used with due caution.

TABLE VI-3 CONTINUED
CH-53D STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 185		40 KT		LEVEL FLIGHT		610 M	15876 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-1.88	2.69	-0.09	2.69	0.00	0.00	11.86	0.36	-1.01	12.71	
	XDOT	ZDOT	00	Y0	W0	VTO				
	20.58	0.00	20.56	-0.00	0.97	20.58				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0152	0.0264	0.6279	0.0000	-0.7254	-0.0555	0.0128	0.1612	0.0087	-0.0012
Z	-0.1660	-0.5720	0.0403	-0.0121	-0.3962	0.9053	-0.7822	0.1976	0.0221	0.0001
M	0.0320	-0.0052	-0.3500	-0.0021	0.1800	0.0079	0.0091	-0.0678	-0.0029	0.0006
Y	0.0044	-0.0076	-0.8656	-0.0953	-0.7404	0.4474	0.0220	-0.0173	0.1079	0.1416
L'	0.0088	0.0002	-0.9660	-0.0577	-1.5600	0.2650	0.0069	-0.0312	0.1964	0.0872
N'	-0.0066	-0.0039	0.1680	0.0254	-0.0939	-0.5020	0.0105	0.0017	0.0113	-0.1342
CASE 186		60 KT		LEVEL FLIGHT		610 M	15876 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-1.41	2.44	-0.06	2.44	0.00	0.00	11.21	1.59	-0.97	10.97	
	XDOT	ZDOT	00	Y0	W0	VTO				
	30.87	0.00	30.84	-0.00	1.31	30.87				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0272	0.0295	-0.6013	-0.0006	-0.6828	-0.0954	0.0129	0.1423	0.0030	-0.0155
Z	-0.0623	-0.6570	-0.2002	-0.0148	-0.6309	0.9876	-0.9235	0.3190	0.0385	0.0042
M	0.0074	0.0022	-0.4510	-0.0030	0.1800	0.0155	0.0122	-0.0685	-0.0027	0.0012
Y	0.0058	-0.0090	-0.7925	-0.1020	-0.7780	0.4958	0.0193	-0.0164	0.1035	0.1475
L'	0.0085	0.0036	-0.9460	-0.0564	-1.5800	0.2930	0.0174	-0.0330	0.1940	0.0943
N'	-0.0071	-0.0079	0.1150	0.0268	-0.0826	-0.5610	0.0033	0.0050	0.0118	-0.1421
CASE 187		80 KT		LEVEL FLIGHT		610 M	15876 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	θMR	B1S	A1S	θTR	
-1.31	1.47	-0.03	1.47	0.00	0.00	11.32	2.54	-0.99	10.25	
	XDOT	ZDOT	00	Y0	W0	VTO				
	41.16	0.00	41.14	-0.00	1.06	41.16				
U	W	Q	V	P	R	DC	DB	DA	DP	
X	-0.0344	0.0301	0.6293	0.0004	-0.6462	-0.0881	0.0084	0.1391	0.0042	-0.0069
Z	-0.0162	-0.7370	-0.4512	-0.0188	-0.9083	1.0698	-1.0203	0.4508	0.0550	0.0030
M	0.0073	0.0069	-0.5140	-0.0041	0.1830	0.0160	0.0194	-0.0705	-0.0029	0.0011
Y	0.0060	-0.0076	-0.7711	-0.1200	-0.7823	0.5731	0.0268	-0.0119	0.1040	0.1699
L'	0.0075	0.0073	-0.9490	-0.0623	-1.5700	0.3180	0.0304	-0.0376	0.1928	0.1040
N'	-0.0056	-0.0105	0.1190	0.0262	-0.0785	-0.6450	-0.0056	0.0071	0.0113	-0.1589

TABLE VI-3 CONTINUED
CH-53D STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 188		100 KT		LEVEL FLIGHT		610 M	15876 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.29	0.38	1.99	0.30	-2.00	0.00	12.03	3.87	-1.35	9.65	
XDOT	ZDOT		U0	V0	W0		VTO			
51.44	0.00		51.41	-1.80	0.27		51.44			
U	V	W	Q	R	P	DC	DB	DA	DP	
X	-0.0400	0.0309	0.5126	-0.0042	-0.6370	-0.1096	-0.0031	0.1302	0.0032	-0.0122
Z	0.0143	-0.7920	-0.5717	-0.0243	-1.2285	1.1796	-1.1015	0.5967	0.0621	0.0072
M	0.0072	0.0091	-0.5580	-0.0056	0.1910	0.0183	0.0273	-0.0723	-0.0029	0.0022
Y	0.0094	-0.0076	-0.7864	-0.1410	-0.6928	0.5717	0.0323	-0.0113	0.1033	0.1842
L	0.0076	0.0136	-0.9630	-0.0656	-1.5300	0.3400	0.0476	-0.0448	0.1922	0.1137
N	-0.0051	-0.0077	0.1390	0.0279	-0.0701	-0.7220	-0.0091	0.0094	0.0114	-0.1711
CASE 189		120 KT		LEVEL FLIGHT		610 M	15876 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-3.01	-1.10	2.06	-1.21	-2.00	0.00	13.34	5.42	-1.66	9.99	
XDOT	ZDOT		U0	V0	W0		VTO			
61.73	0.00		61.68	-2.15	-1.30		61.73			
U	V	W	Q	R	P	DC	DB	DA	DP	
X	-0.0469	0.0258	0.4686	-0.0053	-0.6401	-0.1133	-0.0158	0.1326	0.0049	-0.0087
Z	0.0353	-0.8300	-0.9049	-0.0337	-1.5571	1.3228	-1.1635	0.7272	0.0797	0.0102
M	0.0074	0.0122	-0.6060	-0.0064	0.2060	0.0193	0.0364	-0.0760	-0.0030	0.0038
Y	-0.0113	-0.0067	-0.8443	-0.1630	-0.6362	0.6001	0.0367	-0.0128	0.1039	0.1969
L	0.0083	0.0198	-1.0200	-0.0719	-1.4800	0.3490	0.0636	-0.0549	0.1926	0.1230
N	-0.0059	-0.0045	0.1840	0.0295	-0.0676	-0.8060	-0.0091	0.0098	0.0113	-0.1837
CASE 190		140 KT		LEVEL FLIGHT		610 M	15876 KG	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-3.88	-2.89	2.20	-3.03	-2.00	0.00	15.45	7.58	-2.16	10.86	
XDOT	ZDOT		U0	V0	W0		VTO			
72.02	0.00		71.88	-2.51	-3.81		72.02			
U	V	W	Q	R	P	DC	DB	DA	DP	
X	-0.0540	0.0162	0.4019	-0.0055	-0.6614	-0.0773	-0.0289	0.1596	0.0143	0.0188
Z	0.0494	-0.8610	-1.3773	-0.0457	-1.9070	1.4630	-1.1746	0.8251	0.0955	0.0048
M	0.0075	0.0146	-0.6560	-0.0068	0.2340	0.0178	0.0480	-0.0834	-0.0036	0.0048
Y	0.0137	-0.0037	-0.9418	-0.1860	-0.4933	0.6458	0.0451	-0.0146	0.1078	0.2132
L	0.0098	0.0287	-1.1000	-0.0784	-1.4300	0.3490	0.0840	-0.0693	0.1944	0.1320
N	-0.0070	0.0014	0.2570	0.0319	-0.0773	-0.9060	-0.0081	0.0087	0.0109	-0.1977

TABLE VI-3 CONTINUED
CH-53D STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 191 150 KT LEVEL FLIGHT 610 m 15876 KG MID CG											
Psi	Theta	Psi	Alpha	Beta	Gamma	GMR	B1S	A1S	BTR		
-4.44	-3.85	2.30	-4.02	-2.00	0.00	16.83	8.97	-2.50	11.52		
XDOT	ZDOT		U0	V0	W0		VTO				
51.44	0.00		51.41	-1.80	0.77		51.44				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0601	0.0069	0.4381	-0.0050	-0.6828	-0.0684	-0.0421	0.1766	0.0179	0.0265	
Z	0.0578	-0.8530	-1.7056	-0.0562	-2.0896	1.5301	-1.1607	0.8447	0.1003	-0.0102	
M	0.0081	0.0162	-0.7020	-0.0084	0.2440	0.0123	0.0512	-0.0905	-0.0055	-0.0003	
Y	0.0154	-0.0014	-0.9997	-0.1980	-0.4229	0.6693	0.0500	-0.0149	0.1119	0.2253	
L'	0.0109	0.0341	-1.1700	-0.0823	-1.4200	0.3500	0.0943	-0.0783	0.1965	0.1370	
M'	-0.0081	0.0002	0.2600	0.0328	-0.0997	-0.9750	-0.0081	0.0041	0.0088	-0.2120	
CASE 192 100 KT LEVEL FLIGHT 610 m 15195 KG MID CG											
Psi	Theta	Psi	Alpha	Beta	Gamma	GMR	B1S	A1S	BTR		
-2.42	0.31	1.99	0.23	-2.00	0.00	11.80	3.73	-1.29	9.48		
XDOT	ZDOT		U0	V0	W0		VTO				
51.44	0.00		51.41	-1.80	0.77		51.44				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0407	0.0366	-0.5622	-0.0032	-0.6218	-0.1005	0.0091	0.1320	0.0061	-0.0016	
Z	0.0170	-0.8360	-0.6025	-0.0251	-1.2742	1.1887	-1.1559	0.6219	0.0625	0.0014	
M	0.0068	0.0082	-0.5510	-0.0057	0.1850	0.0167	0.0252	-0.0714	-0.0032	0.0009	
Y	0.0095	-0.0082	-0.7833	-0.1460	-0.7359	0.6025	0.0331	-0.0111	0.1034	0.1925	
L'	0.0070	0.0127	-0.9350	-0.0640	-1.4900	0.3410	0.0461	-0.0444	0.1890	0.1137	
M'	-0.0048	-0.0066	0.1260	0.0278	-0.0672	-0.7220	-0.0105	0.0068	0.0104	-0.1747	
CASE 193 100 KT LEVEL FLIGHT 610 m 19051 KG MID CG											
Psi	Theta	Psi	Alpha	Beta	Gamma	GMR	B1S	A1S	BTR		
-1.94	0.93	1.97	0.86	-2.00	0.00	13.08	4.55	-1.57	10.34		
XDOT	ZDOT		U0	V0	W0		VTO				
51.44	0.00		51.41	-1.80	0.77		51.44				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0383	0.0165	0.6767	-0.0032	-0.6492	-0.0944	-0.0223	0.1471	0.0056	-0.0019	
Z	0.0057	-0.6320	-0.6836	-0.0239	-1.0700	1.1003	-0.8663	0.4718	0.0520	0.0023	
M	0.0091	0.0117	-0.6110	-0.0053	0.2150	0.0186	0.0320	-0.0798	-0.0031	0.0010	
Y	0.0092	-0.0049	-0.8077	-0.1240	-0.8007	0.4752	0.0289	-0.0116	0.1032	0.1545	
L'	0.0103	0.0168	-1.1200	-0.0074	-1.7400	0.3160	0.0512	-0.0474	0.2062	0.1144	
M'	-0.0070	-0.0151	0.1960	0.0272	-0.1070	-0.7390	-0.0119	0.0140	0.0111	-0.1751	

TABLE VI-3 CONTINUED
CH-53D STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 194		100 KT		LEVEL FLIGHT		610 M		15876 KG		FWD CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.23	-1.47	2.06		-1.55	-2.00	0.00	12.13	2.20	-1.54	9.57	
	XDOT	ZDOT		00	*	V0	W0		VTO		
	51.44	0.00		51.39		-1.80	-1.39		51.44		
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0396	0.0088	0.5030	-0.0041	-0.6767	-0.0548	-0.0351	0.1561	0.0079	-0.0022	
Z	-0.0066	-0.8100	-0.7061	-0.0229	-1.1340	1.2192	-1.0928	0.5818	0.0605	0.0019	
M	0.0072	-0.0001	-0.5650	-0.0059	0.1810	0.0211	0.0181	-0.0684	-0.0027	0.0010	
Y	0.0090	-0.0093	-0.7955	-0.1430	-0.7225	0.5842	0.0295	-0.0121	0.1037	0.1807	
L'	0.0086	0.0138	-0.9770	-0.0646	-1.5400	0.3430	0.0464	-0.0447	0.1925	0.1134	
N'	-0.0057	-0.0083	0.2580	0.0320	-0.0626	-0.7470	-0.0114	0.0089	0.0086	-0.1776	
CASE 195		100 KT		LEVEL FLIGHT		610 M		15876 KG		APT CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-2.49	4.03	1.83	3.95	-2.00	0.00	11.90	7.27	-0.95	9.90		
	XDOT	ZDOT		00	*	V0	W0		VTO		
	51.44	0.00		51.29		-1.80	3.54		51.44		
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0456	0.0749	0.5489	-0.0037	-0.5456	-0.2041	0.0672	0.0823	-0.0038	-0.0242	
Z	0.0530	-0.7920	-0.3286	-0.0268	-1.4022	1.0759	-1.0975	0.6032	0.0650	0.0159	
M	0.0058	0.0237	-0.5390	-0.0047	0.2180	0.0162	0.0465	-0.0798	-0.0030	0.0058	
Y	0.0099	-0.0037	-0.7559	-0.1380	-0.6281	0.5724	0.0490	-0.0018	0.1079	0.2115	
L'	0.0054	0.0106	-0.9440	-0.0663	-1.4800	0.3310	0.0505	-0.0466	0.1904	0.1144	
N'	-0.0042	-0.0066	-0.0948*	0.0210	-0.0826	-0.6650	-0.0027	0.0116	0.0175	-0.1546	
CASE 196		150 KT		LEVEL FLIGHT		610 M		15876 KG		APT CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-4.68	-0.32	2.03	-0.49	-2.00	0.00	16.42	12.03	-2.04	11.71		
	XDOT	ZDOT		00	*	V0	W0		VTO		
	77.17	0.00		77.12		-2.69	-0.66		77.17		
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0652	0.0584	0.5050	0.0005	-0.4785	-0.1507	0.0600	0.1150	0.0183	0.0532	
Z	0.0967	-0.8260	-1.3436	-0.0587	-2.3182	1.3594	-1.2149	0.8829	0.0967	-0.0230	
M	0.0052	0.0328	-0.6570	-0.0063	0.2820	0.0038	0.0694	-0.1020	-0.0075	0.0006	
Y	0.0152	0.0031*	-0.9327	-0.1910	-0.2947	0.6425	0.0657	-0.0090	0.1102	0.2454	
L'	0.0653	0.0121	-1.1100	-0.0840	-1.3000	0.3510	0.0996	-0.0806	0.1912	0.1378	
N'	-0.0068	0.0041	0.0023	0.0211	-0.0917	-0.9180	-0.0058	-0.0001	0.0129	-0.2038	

*This derivative was transcribed accurately from the original source but exceeds the usual range of values and should be used with due caution.

**TABLE VI-3 CONCLUDED
CH-53D STABILITY AND CONTROL DERIVATIVES -- SI UNITS
(BODY-FIXED FRL AXIS SYSTEM)**

CASE 197 100 KT LEVEL FLIGHT 1524 M 15876 KG MID CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-2.24	0.61	1.98	0.53	-2.00	0.00	12.50	4.17	-1.33	9.97		
	XDOT	ZDOT	00	V0	W0		VTO				
	51.44	0.00	51.41	-1.80	0.48		51.44				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0389	0.0231	0.5717	-0.0042	-0.6370	-0.1096	-0.0164	0.1352	0.0019	-0.0150	
Z	0.0105	-0.7150	-0.7226	-0.0225	-1.1644	1.1552	-0.9879	0.5394	0.0598	0.0095	
M	0.0076	0.0103	-0.5810	-0.0050	0.1880	0.0189	0.0300	-0.0731	-0.0071	0.0028	
Y	0.0092	-0.0060	-0.7925	-0.1330	-0.7238	0.5398	0.0321	-0.0104	0.1039	0.1740	
L	0.0078	0.0140	-0.9690	-0.0653	-1.6900	0.3140	0.0444	-0.0428	0.1926	0.1058	
M'	-0.0055	-0.0093	0.1720	0.0260	-0.0859	-0.6740	-0.0076	0.0117	0.0116	-0.1571	
CASE 198 120 KT LEVEL FLIGHT 1524 M 15876 KG MID CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-2.65	-0.64	2.03	-0.73	-2.00	0.00	14.62	6.56	-1.75	10.45		
	XDOT	ZDOT	00	V0	W0		VTO				
	61.73	0.00	61.69	-2.15	-0.79		61.73				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0458	0.0129	-0.7181	-0.0040	-0.6523	-0.1133	-0.0369	0.1516	0.0074	0.0038	
Z	0.0299	-0.6960	-1.0964	-0.0330	-1.4717	1.2741	-0.9257	0.6056	0.0688	0.0009	
M	0.0080	0.0145	-0.6500	-0.0058	0.2030	0.0204	0.0387	-0.0762	-0.0029	0.0013	
Y	0.0112	-0.0017	-0.8839	-0.1510	-0.8035	0.5478	0.0394	-0.0103	0.1048	0.1791	
L	0.0090	-0.0221	-1.0400	-0.0719	-1.7100	0.2970	0.0602	-0.0517	0.1826	0.1073	
M'	-0.0073	-0.0123	0.2340	0.0240	-0.1180	-0.7160	-0.0168	0.0147	0.0095	-0.1636	
CASE 199 120 KT LEVEL FLIGHT 1524 M 15876 KG MID CG											
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR		
-2.98	-0.74	2.04	-0.84	-2.00	0.00	13.03	5.13	-1.50	10.05		
	XDOT	ZDOT	00	V0	W0		VTO				
	61.73	0.00	61.69	-2.15	-0.91		61.73				
U	W	Q	V	P	R		DC	DB	DA	DP	
X	-0.0441	0.0255	0.4790	-0.0039	-0.6126	-0.0889	-0.0135	0.1363	0.0062	-0.0032	
Z	0.0315	-0.7810	-1.0643	-0.0301	-1.4656	1.2436	-1.1387	0.6839	0.0760	0.0013	
M	0.0074	0.0120	-0.6080	-0.0061	0.2000	0.0150	0.0366	-0.0805	-0.0034	0.0018	
Y	0.0107	-0.0059	-0.8138	-0.1520	-0.6405	0.6071	0.0370	-0.0115	0.1044	0.1971	
L	0.0080	0.0183	-1.0000	-0.0702	-1.6200	0.3450	0.0596	-0.0512	0.2024	0.1212	
M'	-0.0051	-0.0047	0.2030	0.0292	-0.0722	-0.7920	-0.0087	0.0078	0.0107	-0.1847	

TABLE VI-4
CH-53D STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 182		0 KT	LEVEL FLIGHT		2000 FT	35000 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
-3.14	5.64	-0.31	5.65	0.00	0.00	14.02	0.22	-0.89	19.56
	XDOT	ZDOT	U0	V0	W0		VTO		
	0.00	0.00	0.00	0.00	0.00		0.00		
U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0917	0.0240	0.8700	0.0029	-2.8200	-0.3780	0.6293	1.5194	0.0974 -0.0076
Z	0.0168	-0.2980	0.2890	-0.1660	-0.3030	3.5900	-6.3839	0.1356	0.0031 -0.0009
M	0.0060	-0.0018	-0.4990	0.0020	0.1970	0.0063	0.0018	-0.1791	-0.0077 0.0017
Y	0.0030	-0.0025	-2.7500	-0.1450	-1.9200	1.1500	0.0977	-0.1810	0.9661 1.2210
L	0.0027	-0.0003	-0.9370	-0.0310	-1.9000	0.2100	-0.0379	-0.0785	0.5154 0.2296
N	-0.0008	0.0003	0.0870	0.0027	-0.1000	-0.3400	0.0831	-0.0047	0.0325 -0.3517
CASE 183		20 KT	LEVEL FLIGHT		2000 FT	35000 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
-2.65	4.55	-0.21	4.55	0.00	0.00	13.39	1.87	-0.93	16.73
	XDOT	ZDOT	U0	V0	W0		VTO		
	33.76	0.00	33.65	-0.00	2.68		33.76		
U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0216	0.0336	1.8607	0.0012	-2.6300	-0.3190	0.4081	1.4557	0.0867 -0.0084
Z	-0.1430	-0.3750	-0.2996	-0.0167	-0.8650	3.2900	-6.2659	0.7622	0.0974 0.0014
M	0.0016	-0.0016	-0.3600	-0.0011	0.2030	0.0030	0.0289	-0.1869	-0.0084 0.0016
Y	0.0377	0.0033*	-3.4200	-0.1780	-1.9787	1.4096	0.0380	-0.2327	0.9487 1.1490
L	0.0092	0.0014	-1.0700	-0.0354	-1.5200	0.2420	-0.0269	-0.0913	0.5108 0.2159
N	-0.0107	-0.0021	0.0923	0.0103	-0.1340	-0.4770	0.0921	0.0159	0.0320 -0.3308
CASE 184		30 KT	LEVEL FLIGHT		2000 FT	35000 LB	MID CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
-2.27	3.61	-0.14	3.61	0.00	0.00	12.64	1.27	-0.96	14.13
	XDOT	ZDOT	U0	V0	W0		VTO		
	50.63	0.00	50.53	-0.00	3.19		50.63		
U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0160	0.0434	1.8607	-0.0001	-2.5000	-0.1780	0.0512	1.3690	0.0685 -0.0554
Z	-0.1740	-0.4740	0.0063	-0.0140	-1.1300	3.0900	-6.2743	1.2307	0.1470 0.0087
M	0.0065	-0.0043	-0.3250	-0.0007	0.1850	-0.0109	0.0611	-0.1760	-0.0080 0.0025
Y	0.0035	-0.0073	-1.1200	-0.1250	-2.2927	1.4117	0.1203	-0.2218	0.8905 1.0451
L	0.0025	-0.0000	-1.0000	-0.0266	-1.5400	0.2610	0.0099	-0.0800	0.5054 0.2214
N	-0.0011	-0.0005	0.1010	0.0084	-0.0990	-0.4970	0.0391	0.0027	0.0310 -0.3371

*This derivative was transcribed accurately from the original source but exceeds the usual range of values and should be used with due caution.

TABLE VI-4 CONTINUED
CH-53D STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 185										
40 KT			LEVEL FLIGHT			2000 FT			35000 LB	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.88	2.69	-0.09	2.69	0.00	0.00	11.86	0.36	-1.01	12.71	
	XDOT	ZDOT	U0	V0	W0		VTO			
	67.51	0.00	67.44	-0.00	3.17		67.51			
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0152	0.0264	2.0602	0.0000	-2.3800	-0.1920	0.1071	1.3434	0.0724	-0.0097
Z	-0.1660	-0.5720	0.1321	-0.0121	-1.3000	2.9700	-6.5181	1.6464	0.1839	0.0005
M	0.0098	-0.0016	-0.3500	-0.0006	0.1800	0.0079	0.0232	-0.1721	-0.0074	0.0016
Y	0.0044	-0.0076	-2.8400	-0.0953	-2.4292	1.4679	0.1837	-0.1445	0.8988	1.1800
L	0.0027	0.0000	-0.9660	-0.0176	-1.5600	0.2650	0.0175	-0.0793	0.4989	0.2214
N	-0.0020	-0.0012	0.1680	0.0077	-0.0939	-0.5020	0.0266	0.0044	0.0286	-0.3408
CASE 186										
60 KT			LEVEL FLIGHT			2000 FT			35000 LB	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.41	2.44	-0.06	2.44	0.00	0.00	11.21	1.59	-0.97	10.97	
	XDOT	ZDOT	U0	V0	W0		VTO			
	101.27	0.00	101.18	-0.00	4.31		101.27			
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0272	0.0295	1.9726	-0.0006	-2.2400	-0.3130	0.1075	1.1857	0.0247	-0.1294
Z	-0.0623	-0.6570	-0.6567	-0.0148	-2.0700	3.2400	-7.6958	2.6584	0.3207	0.0348
M	0.0022	0.0007	-0.4510	-0.0009	0.1800	0.0155	0.0311	-0.1740	-0.0070	0.0030
Y	0.0058	-0.0090	-2.6000	-0.1020	-2.5526	1.6267	0.1610	-0.1364	0.8627	1.2292
L	0.0026	0.0011	-0.9460	-0.0172	-1.5800	0.2930	0.0443	-0.0839	0.4929	0.2396
N	-0.0021	-0.0024	0.1150	0.0082	-0.0826	-0.5610	0.0084	0.0128	0.0300	-0.3608
CASE 187										
80 KT			LEVEL FLIGHT			2000 FT			35000 LB	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR	
-1.31	1.47	-0.03	1.47	0.00	0.00	11.32	2.54	-0.99	10.25	
	XDOT	ZDOT	U0	V0	W0		VTO			
	135.02	0.00	134.98	-0.00	3.46		135.02			
	U	W	Q	V	P	R	DC	DB	DA	DP
X	-0.0344	0.0301	2.0648	0.0004	-2.1200	-0.2890	0.0696	1.1589	0.0349	-0.0571
Z	-0.0162	-0.7370	-1.4803	-0.0188	-2.9800	3.5100	-8.5029	3.7567	0.4585	0.0248
M	0.0022	0.0021	-0.5140	-0.0011	0.1810	0.0160	0.0494	-0.1731	-0.0073	0.0028
Y	0.0060	-0.0076	-2.5100	-0.1200	-2.5668	1.8303	0.2232	-0.0905	0.8670	1.4159
L	0.0023	0.0022	-0.9490	-0.0190	-1.5700	0.2180	0.0772	-0.0956	0.4897	0.2647
N	-0.0017	-0.0012	0.1100	0.0080	-0.0785	-0.6450	-0.0141	0.0179	0.0288	-0.4016

TABLE VI-4 CONTINUED
CH-53D STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 188		100 KT		LEVEL FLIGHT		2000 FT		35000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	BTB		
-2.29	0.38	1.99	0.30	-7.00	0.00	12.03	3.87	-1.35	9.65		
XDOT	ZDOT		U0	V0	W0		VTO				
168.78	0.00		168.68	-5.89	0.89		168.78				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0400	0.0309	1.6819	-0.0042	-2.0900	-0.3506	-0.0259	1.0850	0.0264	-0.1021	
Z	0.0143	-0.7920	-1.8758	-0.0243	-4.0304	3.8700	-9.1795	4.9726	0.5176	0.0604	
M	0.0022	0.0028	-0.5580	-0.0017	0.1910	0.0183	0.0693	-0.1838	-0.0072	0.0057	
Y	0.0094	-0.0076	-2.5800	-0.1410	-2.2729	1.8758	0.2694	-0.0944	0.8610	1.5353	
L'	0.0023	0.0042	-0.9630	-0.0200	-1.5300	0.3400	0.1209	-0.1138	0.4883	0.2888	
N'	-0.0016	-0.0024	0.1390	0.0085	-0.0701	-0.7220	-0.0231	0.0239	0.0291	-0.4346	
CASE 189		120 KT		LEVEL FLIGHT		2000 FT		35000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	BTB		
-3.01	-1.10	2.06	-1.21	-2.00	0.00	13.34	5.42	-1.66	9.99		
XDOT	ZDOT		U0	V0	W0		VTO				
202.54	0.00		202.37	-7.07	-4.26		202.54				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0469	0.0258	1.5373	-0.0053	-2.1000	-0.3716	-0.1316	1.1049	0.0407	-0.0728	
Z	0.0353	-0.9300	-2.9689	-0.0337	-5.1084	4.3400	-9.6961	6.0604	0.6643	0.0847	
M	0.0023	0.0037	-0.6060	-0.0019	0.2060	0.0193	0.0923	-0.1931	-0.0076	0.0097	
Y	0.0113	-0.0067	-2.7700	-0.1630	-2.0873	1.9689	0.3058	-0.1064	0.8658	1.6410	
L'	0.0025	0.0060	-1.0200	-0.0219	-1.4800	0.3490	0.1615	-0.1395	0.4892	0.3125	
N'	-0.0018	-0.0014	0.1840	0.0090	-0.0676	-0.8060	-0.0230	0.0249	0.0288	-0.4665	
CASE 190		140 KT		LEVEL FLIGHT		2000 FT		35000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	BTB		
-3.88	-2.89	2.20	-3.03	-2.00	0.00	15.45	7.58	-2.16	10.86		
XDOT	ZDOT		U0	V0	W0		VTO				
236.29	0.00		235.82	-8.25	-12.49		236.29				
U	W	Q	V	P	R	DC	DB	DA	DP		
X	-0.0540	0.0162	1.3186	-0.0055	-2.1700	-0.2515	-0.2406	1.1302	0.1189	0.1567	
Z	0.0494	-0.8610	-4.5188	-0.0457	-6.2565	4.8000	-9.7882	6.8762	0.7958	0.0404	
M	0.0021	0.0045	-0.6560	-0.0021	0.2340	0.0178	0.1219	-0.2117	-0.0091	0.0121	
Y	0.0137	-0.0017	-3.0900	-0.1860	-1.6186	2.1189	0.3760	-0.1220	0.8983	1.7768	
L'	0.0030	0.0023	-1.1900	-0.0239	-1.4100	0.3490	0.2133	-0.1760	0.4938	0.3353	
N'	-0.0021	0.0004	0.2570	0.0097	-0.0773	-0.9060	-0.0205	0.0222	0.0276	-0.5021	

TABLE VI-4 CONTINUED
CH-53D STABILITY AND CONTROL DERIVATIVES--US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 191		150 KT		LEVEL FLIGHT		2000 FT		35000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	BTB		
-4.84	-3.85	2.30	-4.02	-2.00	0.00	16.83	8.97	-2.50	11.52		
XDOT	ZDOT		U0	V0	W0		VTO				
253.17	0.00		252.40	-8.84	-17.72		253.17				
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0601	0.0069	1.4375	-0.0050	-2.2400	-0.2245	-0.3511	1.4720	0.1489	0.2205	
Z	0.0578	-0.8530	-5.5958	-0.0562	-6.8555	5.0200	-9.6727	7.0394	0.8356	-0.0849	
M	0.0025	0.0049	-0.7020	-0.0026	0.2440	0.0123	0.1301	-0.2300	-0.0140	-0.0008	
Y	0.0154	-0.0014	-3.2800	-0.1980	-1.3875	2.1958	0.4165	-0.1239	0.9329	1.8779	
L	0.0033	0.0104	-1.1700	-0.0251	-1.4200	0.3500	0.2396	-0.1989	0.4992	0.3481	
N	-0.0025	0.0001	0.2600	0.0100	-0.0997	-0.9750	-0.0206	0.0104	0.0223	-0.5385	
CASE 192		100 KT		LEVEL FLIGHT		2000 FT		33500 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	BTB		
-2.42	0.31	1.99	0.23	-2.00	0.00	11.80	3.73	-1.29	9.48		
XDOT	ZDOT		U0	V0	W0		VTO				
168.78	0.00		168.68	-5.89	0.66		168.78				
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0407	0.0366	1.8445	-0.0032	-2.0400	-0.3296	0.0754	1.0998	0.0506	-0.0136	
Z	0.0170	-0.8360	-1.9769	-0.0251	-4.1804	3.9000	-9.6322	5.1824	0.5212	0.0117	
M	0.0021	0.0025	-0.5510	-0.0017	0.1850	0.0167	0.0640	-0.1814	-0.0082	0.0022	
Y	0.0095	-0.0082	-2.5700	-0.1460	-2.4145	1.9769	0.2756	-0.0928	0.8620	1.6046	
L	0.0021	0.0039	-0.9350	-0.0195	-1.4900	0.3410	0.1171	-0.1127	0.4800	0.2888	
N	-0.0015	-0.0020	0.1260	0.0085	-0.0672	-0.7220	-0.0267	0.0173	0.0264	-0.4437	
CASE 193		100 KT		LEVEL FLIGHT		2000 FT		42000 LB		MID CG	
PHI	THETA	PSI	ALPHA	BETA	GAMMA	QMR	B1S	A1S	BTB		
-1.94	0.93	1.97	0.86	-2.00	0.00	13.08	4.55	-1.57	10.34		
XDOT	ZDOT		U0	V0	W0		VTO				
168.78	0.00		168.66	-5.89	2.53		168.78				
U	V	Q	V	P	R	DC	DB	DA	DP		
X	-0.0183	0.0165	2.2201	-0.0032	-2.1300	-0.3096	-0.1862	1.2257	0.0465	-0.0159	
Z	0.0057	-0.6320	-2.2592	-0.0239	-3.5104	3.6100	-7.2188	3.9315	0.4330	0.0191	
M	0.0028	0.0036	-0.6110	-0.0016	0.2150	0.0186	0.0814	-0.2028	-0.0080	0.0026	
Y	0.0092	-0.0049	-2.6500	-0.1240	-2.6271	1.5592	0.2407	-0.0963	0.8600	1.2875	
L	0.0031	0.0051	-1.1200	-0.0023	-1.7400	0.3760	0.1302	-0.1204	0.5239	0.2907	
N	-0.0021	-0.0046	0.1960	0.0083	-0.1070	-0.7300	-0.0303	0.0156	0.0281	-0.4446	

TABLE VI-4 CONTINUED
CH-53D STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 194		100 KT	LEVEL FLIGHT		2000 FT	35000 LB	FWD CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
-2.23	-1.47	2.06	-1.55	-2.00	0.00	12.13	2.20	-1.54	9.57
	XDOT	ZDOT	UO	V0	W0		VTO		
	168.78	0.00	168.62	-5.89	-4.56		168.78		
U	V	W	P	R		DC	DB	DA	DP
X	-0.0396	0.0088	1.6503	-0.0041	-2.2200	-0.1796	-0.2928	1.3006	0.0656
Z	-0.0066	-0.9100	-2.3165	-0.0229	-3.7204	4.0000	-9.1068	4.8483	0.5040
M	0.0022	-0.0000	-0.5650	-0.0018	0.1810	0.0211	0.0460	-0.1737	-0.0070
Y	0.0090	-0.0093	-2.6100	-0.1430	-2.3703	1.9165	0.2458	-0.1006	0.8644
L	0.0026	0.0042	-0.9770	-0.0197	-1.5400	0.3430	0.1179	-0.1134	0.4890
N	-0.0017	-0.0025	0.2580	0.0097	-0.0626	-0.7470	-0.0268	0.0227	0.0217
CASE 195		100 KT	LEVEL FLIGHT		2000 FT	35000 LB	AFT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
-2.49	4.03	1.83	3.95	-2.00	0.00	11.90	7.27	-0.95	9.90
	XDOT	ZDOT	UO	V0	W0		VTO		
	168.78	0.00	168.28	-5.89	11.61		168.78		
U	V	W	P	R		DC	DB	DA	DP
X	-0.0456	0.0749	1.8007	-0.0037	-1.7900	-0.6696	0.5597	0.6861	-0.0317
Z	0.0530	-0.7920	-1.0781	-0.0268	-4.6004	3.5300	-9.1461	5.0270	0.5418
M	0.0018	0.0072	-0.5390	-0.0014	0.2180	0.0162	0.1182	-0.2028	-0.0077
Y	0.0099	-0.0037	-2.4800	-0.1380	-2.0607	1.8781	0.4082	-0.0149	0.8992
L	0.0016	0.0032	-0.9440	-0.0202	-1.4800	0.3310	0.1283	-0.1185	0.4837
N	-0.0013	-0.0020	-0.0948*	0.0064	-0.0826	-0.6650	-0.0070	0.0296	0.0446
CASE 196		150 KT	LEVEL FLIGHT		2000 FT	35000 LB	AFT CG		
PHI	THETA	PSI	ALPHA	BETA	GAMMA	OMR	B1S	A1S	OTR
-4.68	-0.32	2.03	-0.49	-2.00	0.00	16.42	12.03	-2.04	11.71
	XDOT	ZDOT	UO	V0	W0		VTO		
	253.17	0.00	253.01	-8.84	-2.16		253.17		
U	V	W	P	R		DC	DB	DA	DP
X	-0.0652	0.0584	1.6567	0.0005	-1.5700	-0.4944	0.5000	0.9590	0.1521
Z	0.0967	-0.9260	-4.4080	-0.0587	-7.6056	4.4600	-10.1244	7.3579	0.8055
M	0.0016	0.0100	-0.6570	-0.0019	0.2820	0.0018	0.1764	-0.2591	-0.0192
Y	0.0152	0.0031*	-3.0600	-0.1910	-0.9667	2.1080	0.5475	-0.0750	0.9186
L	0.0199	0.0098	-1.1100	-0.0256	-1.3000	0.3510	0.2529	-0.2047	0.4856
N	-0.0021	0.0012	0.0023	0.0064	-0.0917	-0.9180	-0.0148	-0.0003	0.0327

* This derivative was transcribed accurately from the original source but exceeds the usual range of values and should be used with due caution.

TABLE VI-4 CONCLUDED
CH-53D STABILITY AND CONTROL DERIVATIVES -- US UNITS
(BODY-FIXED FRL AXIS SYSTEM)

CASE 197		100 KT		LEVEL FLIGHT		5000 FT		35000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	RIS	AIS	OTR	
-2.24	0.61	1.98		0.53	-2.00	0.00	12.50	4.17	-1.33	9.97	
XDOT	ZDOT			00	V0	W0		VTO			
168.78	0.00			168.67	-5.89	1.57		168.78			
U	W	Q		V	P	R	DC	DB	DA	DP	
X	-0.0389	0.0231	1.8757	-0.0042	-2.0900	-0.3595	-0.1365	1.1270	0.0160	-0.1248	
Z	0.0105	-0.7150	-2.3709	-0.0225	-3.9204	3.7900	-8.2325	4.4948	0.4982	0.0794	
M	0.0023	0.0031	-0.5810	-0.0015	0.1880	0.0189	0.0761	-0.1857	-0.0180	0.0071	
Y	0.0092	-0.0060	-2.6000	-0.1330	-2.3747	1.7709	0.2673	-0.0870	0.8658	1.4497	
L'	0.0024	0.0043	-0.9690	-0.0199	-1.6900	0.3140	0.1129	-0.1088	0.4892	0.2688	
N'	-0.0017	-0.0028	0.1720	0.0079	-0.3859	-0.6740	-0.0193	0.0297	0.0295	-0.3991	
CASE 198		120 KT		LEVEL FLIGHT		5000 FT		35000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	RIS	AIS	OTR	
-2.65	-0.64	2.03		-0.73	-2.00	0.00	14.62	6.56	-1.75	10.45	
XDOT	ZDOT			00	V0	W0		VTO			
202.54	0.00			202.40	-7.07	-2.59		202.54			
U	W	Q		V	P	R	DC	DB	DA	DP	
X	-0.0458	0.0129	2.3560	-0.0040	-2.7400	-0.3716	-0.3072	1.2634	0.0620	0.0319	
Z	0.0299	-0.6960	-3.5972	-0.0330	-4.8284	4.1800	-7.7140	5.0464	0.5737	0.0072	
M	0.0024	0.0044	-0.6500	-0.0018	0.2030	0.0204	0.0983	-0.1935	-0.0075	0.0033	
Y	0.0112	-0.0017	-2.9000	-0.1510	-2.6360	1.7972	0.3282	-0.0859	0.8733	1.4925	
L'	0.0027	-0.0067	-1.0400	-0.0219	-1.7100	0.2970	0.1529	-0.1313	0.4638	0.2724	
N'	-0.0022	-0.0038	0.2340	0.0073	-0.1180	-0.7160	-0.0427	0.0373	0.0241	-0.4155	
CASE 199		120 KT		LEVEL FLIGHT		5000 FT		35000 LB		MID CG	
PHI	THETA	PSI		ALPHA	BETA	GAMMA	OMR	RIS	AIS	OTR	
-2.98	-0.74	2.04		-0.84	-2.00	0.00	11.03	5.13	-1.50	10.05	
XDOT	ZDOT			00	V0	W0		VTO			
202.54	0.00			202.39	-7.07	-2.98		202.54			
U	W	Q		V	P	R	DC	DB	DA	DP	
X	-0.0441	0.0255	1.5714	-0.0039	-2.0100	-0.2916	-0.1125	1.1359	0.0516	-0.0263	
Z	0.0315	-0.7810	-3.4919	-0.0301	-4.8084	4.0800	-9.4892	5.6991	0.6336	0.0112	
M	0.0023	0.0036	-0.6080	-0.0018	0.2000	0.0150	0.0929	-0.2043	-0.0087	0.0045	
Y	0.0107	-0.0059	-2.6700	-0.1520	-2.1014	1.9919	0.3087	-0.0956	0.8702	1.6428	
L'	0.0024	0.0056	-1.0000	-0.0214	-1.6200	0.3450	0.1513	-0.1352	0.5142	0.3080	
N'	-0.0015	-0.0014	0.2030	0.0089	-0.0722	-0.7920	-0.0221	0.0177	0.0271	-0.4692	

TABLE VI-5
CH-53D TRANSFER FUNCTION FACTORS
CASE 182 HOVER AFCS OFF

DENOMINATOR: (0) (-.290) (.320) (.891) (2.03) [-.216;.472] [-.0377;.667]<.0167>

CONTROL NUMERATORS:

PHI/DA	.519 (0) (.0737) (.303) (.369) (.822) [-.236;.475]<.000792>
THE/DB	-.179 (0) (.0414) (.278) (.332) (2.23) [-.0451;.665]<-.000675>
PST/DP	-.353 (.308) (.879) (2.10) [-.218;.473] [-.0664;.652]<-.0191>
PHI/DB	-.0780 (0) (.313) (-1.56) [-.825;.0908] [.834;.308]<.297E-4>
PHI/DP	.195 (0) (.0730) (.311) (-.506) (.828) [-.211;.481]<-.000429>
PHI/DC	-.0298 (0) (.300) (.647) [-.647;.193] [-.215;.715]<-.000110>
THE/DA	.0900 (0) (.0760) (.272) (-.517) [-.0572;.613]<.000362>
THE/DP	-.0176 (0) (.899;.152) [-.152;.603] [-.0110;1.08]<-.000172>
THE/DC	.00632 (0) (.0846) (.284) [-.0381;.664] [.774;2.51]<.000423>
PSI/DA	.0330 (.303) [-.226;.478] [.982;1.07] [-.360;1.32]<.00455>
PSI/DB	.00510 (.309) (-2.96) (3.21) [-.382;.553] [.571;.613]<-.00172>
PSI/DC	.0832 (.297) (.855) (2.08) [-.237;.473] [-.0471;.672]<.00445>
XD/DB	1.53 (0) (.276) (.333) (2.29) [-.0411;.669] [.101;1.91]<.525>
YD/DA	.964 (0) (.827) [.000;.325] [-.238;.475] [.110;4.14]<.325>
ZD/DC	-6.41 (0) (.282) (.902) (2.02) [-.228;.468] [-.0421;.670]<-.324>
XD/DC	.0717 (0) (.284) (-5.68) [-.0394;.666] [.718;1.76]<-.159>
YD/DP	1.22 (0) (.321) (-.365) (.819) [-.208;.481] [.376;2.38]<-.154>
ZD/DB	-.00473 (0) (.392) [.0349;.210] [-.330;1.60] [.998;8.24]<.0142>
PHI/DA ; THE/DB	-.0933 (0) (.0431) (.0735) (.283) (.390)<-.327E-4>
PHI/DA ; PSI/DP	-.189 (.0739) (.303) (.823) [-.234;.475]<-.000788>
THE/DB ; PSI/DP	.0633 (.0406) (.304) (2.29) [-.0747;.650]<.000754>
PHI/DB ; PSI/DP	.0265 (.247) (.296) (-1.52) [-.492;.163]<-.783E-4>
PHI/DP ; THE/DB	-.0363 (0) (.0435) (.0709) (.306) (-.516)<.177E-4>
PHI/DC ; THE/DB	.00582 (0) (.0358) (.268) [-.703;.257]<.370E-5>
THE/DA ; PSI/DP	-.0328 (.0712) (.453) [-.0836;.589]<-.000367>
THE/DP ; PHI/DA	-.00798 (0) (.0287) (.0738) (-.0882) (.755)<.112E-5>
THE/DC ; PHI/DA	.00310 (0) (.0752) (.103) (.323) (2.88)<.224E-4>
PSI/DA ; THE/DB	-.00588 (.0368) (.286) (1.50) [-.375;1.26]<-.000147>
PSI/DB ; PHI/DA	.00522 (.0978) (.303) (-2.50) [-.117;.482]<-.898E-4>
PSI/DC ; THE/DB	-.0149 (.0348) (.269) (2.27) [-.0608;.657]<-.000137>
PSI/DC ; PHI/DA	.0441 (.0988) (.303) (.782) [-.235;.483]<.000241>
XD/DB ; PHI/DA	.799 (0) (.0762) (.280) (.393) [.0980;1.94]<.0252>
XD/DB ; PSI/DP	-.538 (.303) (2.34) [-.0715;.652] [.102;1.92]<-.597>
YD/DA ; THE/DB	-.174 (0) (.0405) (.285) (.367) [.107;4.15]<-.0126>
YD/DA ; PSI/DP	-.381 (.292) (.825) [-.235;.476] [.104;3.99]<-.330>
ZD/DC ; PHI/DA	-3.33 (0) (.0826) (.322) (.819) [-.237;.474]<-.0163>
ZD/DC ; THE/DB	1.15 (0) (.0421) (.287) (2.22) [-.0545;.662]<.0135>
ZD/DC ; PSI/DP	2.27 (.887) (2.11) [-.229;.469] [-.0540;.662]<.408>
XD/DC ; PHI/DA	.00183 (0) (.0929) (.322) (-8.78) [.932;4.22]<-.00859>
XD/DC ; THE/DB	-.00928 (0) (.284) (1.36) (4.32) [-.0957;.664]<-.00683>
XD/DC ; PSI/DP	.0272 (1.64) [-.0743;.654] [-.0414;3.02]<.174>
YD/DP ; PHI/DA	.444 (0) (.0667) (.200) (.824) [-.229;.467]<.00106>
YD/DP ; THE/DB	-.222 (0) (.0402) (.314) (-.370) [.385;2.40]<.00598>
ZD/DB ; PHI/DA	-.00706 (0) (.0324) [.223;.423] [.619;3.22]<-.000424>
ZD/DB ; PSI/DP	.0256 (5.22) [.210;.0766] [-.472;1.43]<.00160>
PHI/DA ; THE/DB ; PSI/DP	.0342 (.0429) (.0741) (.301)<.327E-4>
PHI/DC ; THE/DB ; PSI/DP	.000968 (.0354) (.254) (-.886)<-.771E-5>
THE/DC ; PHI/DA ; PSI/DP	-.000455 (.0720) (.102) (6.77)<-.227E-4>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE I82 HOVER AFCS OFF

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ;PHI/DA ;THE/DB  -.00798 (.0349) (.0988) (.270)<-.742E-5>
XD/DB ;PHI/DA ;PSI/DP  -.292 (.0768) (.300)[ .0999; 1.94 ]<-.0253>
YD/DA ;THE/DB ;PSI/DP  .0687 (.0403) (.290)[ .103; 3.99 ]<.0128>
ZD/DC ;PHI/DA ;THE/DB  .599 (0) (.0427) (.0833) (.321)<.000684>

ZD/DC ;THE/DB ;PSI/DP  -.407 (.0407) (2.29)[- .0663;.653]<-.0162>
ZD/DC ;PHI/DA ;PSI/DP  1.22 (.0856) (.825)[ -.235;.475]<.0194>
XD/DC ;PHI/DA ;THE/DB  -.00511 (0) (.0893) (.316) (2.49)<-.000359>

XD/DC ;PHI/DA ;PSI/DP  .00128 (.0937) (5.00)[ -.114; 3.94 ]<.00930>
XD/DC ;THE/DB ;PSI/DP  .000927 (3.41) (5.23)[ -.0257;.641]<.00680>
YD/DP ;PHI/DA ;THE/DB  -.0803 (0) (.211)[ .981;.0495 ]<-.415E-4>

ZD/DB ;PHI/DA ;PSI/DP  .00281 (-.158) (5.71)[ .433;.545]<-.000753>
ZD/DC ;PHT/DA ;THE/DB ;PSI/DP  -.220 (.0412) (.0864)<-.000781>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP  .000469 (.0898) (8.16)<.000344>

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GUST NUMERATORS:

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PHI/UG  -.00251 (0) (0) (.285) (.325) (-1.68)[ .232;.0850 ]<.281E-5>
THE/UG  -.00570 (0) (0) (.290) (.318) (2.23)[ -.0455;.666 ]<-.000518>
PSI/UG  ,.00113 (0) (0) (.268) (.365) (2.41)[ -.327;.659 ]<.000116>

PHI/VG  .0307 (0) (0) (.287) (.317) (.839)[ -.214;.471]<.000521>
THE/VG  -.00202 (0) (0) (-.0691) (.206) (.265)[ -.433;.607 ]<.280E-5>
PSI/VG  -.00262 (0) (0) (.302) (.808) (3.23)[ -.218;.470 ]<-.000459>

PHI/WG  -.00116 (0) (0) (.213) (.344) (2.95)[ -.108;.379 ]<-.359E-4>
THE/WG  .00243 (0) (0) (.0812) (.302) (2.08)[ -.0493;.669 ]<.554E-4>
PSI/WG  -.000395 (0) (.489) (2.13)[ -.228;.305 ][ -.530;.782 ]<-.233E-4>

PHI/PG  1.98 (0) (.0948) (.303) (.369) (.898)[ -.217;.467]<.00390>
THE/PG  -.189 (0) (.169) (-.267) (-.367) (.936)[ -.178;.665 ]<.00130>
PSI/PG  .144 (.302) (.880) (1.34)[ -.222;.469 ][ -.393; 1.20 ]<.0164>

PHI/QG  .905 (0) (.0309) (.299) (.351) (.515)[ -.466;.506 ]<.000388>
THE/QG  .494 (0) (.0775) (.286) (.337) (2.49)[ -.0438;.661 ]<.00402>
PSI/QG  -.0967 (.301) (-.463) (2.99)[ .822;.545 ][ -.281;.558 ]<.00371>

PHI/RG  -.414 (0) (0) (.0342) (.311) (.797)[ -.229;.476 ]<-.000793>
THE/RG  -.0661 (0) (0) (.125) (.151)[ -.0416;.599 ]<-.000449>
PSI/RG  .335 (.307) (.865) (2.17)[ -.216;.471 ][ -.0607;.625 ]<.0167>

XD/UG  .0897 (0) (.289) (.317) (2.22)[ -.0416;.669 ][ .153; 1.43 ]<.0167>
ZD/UG  .00395 (0) (0) (.300) (-.822) (2.98)[ .243; 1.47 ]<-.00625>
YD/VG  .155 (0) (.285) (.320) (.831)[ -.214;.471 ][ -.296; 2.53 ]<.0167>

XD/WG  -.00413 (0) (0) (.302) (2.13)[ -.0397;.671 ][ -.0876; 4.29 ]<-.0219>
ZD/WG  .290 (0) (.302) (.918) (2.02)[ -.201;.467 ][ -.0578;.685 ]<.0167>

PHI/UG ;THE/DB  -.534E-4 (0) (0) (-.0498) (.305)<.811E-6>
PHI/UG ;PSI/DP  .000663 (0) (.304) (-2.03)[ .191;.0887 ]<-.321E-5>
THE/UG ;PHI/DA  -.00297 (0) (0) (.0737) (.298) (.378)<-.247E-4>

THE/UG ;PSI/DP  .00203 (0) (.304) (2.27)[ -.0747;.650 ]<.000593>
PSI/UG ;PHI/DA  .000671 (0) (-.166) (.303)[ .264;.151 ]<-.766E-6>
PSI/UG ;THE/DB  -.000174 (0) (.305) (2.24)[ -.0674;.672 ]<-.535E-4>

PHI/VG ;THE/DB  -.00566 (0) (0) (-.0414) (.277) (.324)<-.211E-4>
PHI/VG ;PSI/DP  -.0103 (0) (.309) (.838)[ -.215;.472 ]<-.000596>
THE/VG ;PHI/DA  -.000865 (0) (0) (.0761) (.271) (.626)<-.112E-4>

THE/VG ;PSI/DP  .000665 (0) (-.0812) (.193)[ -.570;.553 ]<-.320E-5>
PSI/VG ;PHI/DA  -.00237 (0) (.303) (.844)[ -.224;.484 ]<-.000142>
PSI/VG ;THE/DB  .000480 (0) (.286) (3.23)[ .634;.0255 ]<.289E-6>

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TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE I82 HOVER AFCS OFF

GUST NUMERATORS		CONTINUED:
PHI/WG ;THE/DB	.000397	(0) (0) (-.0383) (.181) (.492) <. 135E-5>
PHI/WG ;PSI/DP	.000486	(0) (.245) (2.31) [-.118; .383] <. 405E-4>
THE/WG ;PHI/DA	.00125	(0) (0) (.0755) (.0958) (-.377) <. 341E-5>
THE/WG ;PSI/DP	-.000863	(0) (.0814) (2.12) [-.0793; .654] <-. 636E-4>
PSI/WG ;PHI/DA	-.000166	(0) (.301) (-1.04) [.0840; .410] <. 869E-5>
PSI/WG ;THE/DB	.583E-4	(0) (.0710) (1.87) [-.263; .927] <. 666E-5>
PHI/PG ;THE/DB	-.352	(0) (.0433) (.0922) (.284) (.400) <-. 000160>
PHI/PG ;PSI/DP	-.693	(.100) (.302) (.879) [-.216; .468] <-. 00404>
THE/PG ;PHI/DA	-.0870	(0) (.0341) (.0719) (.294) (.369) <-. 231E-4>
PHI/PG ;PSI/DP	.0693	(.161) (-.313) (.876) [-.233; .654] <-. 00131>
PSI/PG ;PHI/DA	.0127	(.303) (.368) (-1.18) [-.0322; .413] <-. 000285>
PSI/PG ;THE/DB	-.0249	(.0334) (.287) (1.57) [-.366; 1.19] <-. 000530>
PHI/QG ;THE/DB	-.123	(0) (.255) (.339) [.850; .0463] <-. 229E-4>
PHI/QG ;PSI/DP	-.300	(.0261) (.304) (.564) [-.449; .509] <-. 000348>
THE/QG ;PHI/DA	.262	(0) (.0754) (.0817) (.312) (.363) <. 000182>
THE/QG ;PSI/DP	-.176	(.0771) (.319) (2.53) [-.0723; .645] <-. 00456>
PSI/QG ;PHI/DA	-.0800	(-.0629) (.303) (.421) [-.332; .332] <. 706E-4>
PSI/QG ;THE/DB	.0148	(.135) (.358) (2.94) [-.138; .355] <. 000265>
PHI/RG ;THE/DB	.0744	(0) (0) (.303) [.991; .0382] <. 329E-4>
PHI/RG ;PSI/DP	.0808	(.0951) (.321) (.746) [-.237; .483] <. 000429>
THE/RG ;PHI/DA	-.00313	(0) (0) (-.0173) (.0755) <-. 409E-5>
THE/RG ;PSI/DP	.00444	(5.39) [.824; .138] [-.0456; .613] <. 000173>
PSI/RG ;PHI/DA	.187	(.0761) (.303) (.813) [-.236; .475] <. 000792>
PSI/RG ;THE/DB	-.0600	(.0413) (.300) (2.33) [-.0635; .623] <-. 000675>
XD/UG ;PHI/DA	.0468	(0) (-.0734) (.296) (.381) [.153; 1.43] <. 000792>
XD/UG ;THE/DB	-.00736	(0) (.269) (.344) (2.23) [-.0484; .666] <-. 000675>
XD/UG ;PSI/DP	-.0317	(.303) (2.26) [-.0717; .652] [.153; 1.44] <-. 0191>
ZD/UG ;PHI/DA	.00190	(0) (0) (-.128) (.166) (-.341) (1.72) <. 237E-4>
ZD/UG ;THE/DB	-.000733	(0) (0) (.809) (2.29) [.0651; .570] <-. 000442>
ZD/UG ;PSI/DP	-.00132	(0) (0) (-1.17) (2.78) [.0278; 1.38] <. 00813>
YD/VG ;PHI/DA	.0506	(0) (.829) [.992; .293] [-.230; .468] <. 000792>
YD/VG ;THE/DB	-.0281	(0) (.0414) (.277) (.326) [.306; 2.54] <-. 000675>
YD/VG ;PSI/DP	-.0514	(.311) (.830) [-.215; .472] [.289; 2.54] <-. 0191>
XD/WG ;PHI/DA	-.00203	(0) (0) (.0904) (.377) [-.0141; 4.45] <-. 00137>
XD/WG ;THE/DB	-.00296	(0) (0) (.302) (2.35) [-.00776; .638] <-. 000856>
XD/WG ;PSI/DP	.00145	(0) (2.13) [-.0714; .655] [-.0995; 4.35] <. 0251>
ZD/WG ;PHI/DA	.151	(0) (-.0755) (.380) (.811) [-.233; .476] <. 000792>
ZD/WG ;THE/DB	-.0520	(0) (.0415) (.305) (2.23) [-.0454; .679] <-. 000675>
ZD/WG ;PSI/DP	-.103	(.908) (2.10) [-.202; .466] [-.0864; .670] <-. 0191>
XD/UG ; ZD/DC	-.575	(0) (.283) (2.22) [-.0517; .663] [.153; 1.43] <-. 324>
YD/VG ; ZD/DC	-.947	(0) (.279) (.849) [-.222; .470] [.294; 2.56] <-. 324>
PHI/UG ;THE/DB ;PSI/DP	.339E-4	(0) (-.223) (.305) <-. 231E-5>
THE/UG ;PHI/DA ;PSI/DP	.00110	(0) (.0738) (.303) <. 246E-4>
PSI/UG ;PHI/DA ;THE/DB	-.908E-4	(0) (.100) (.304) <-. 277E-5>
PHI/VG ;THE/DB ;PSI/DP	.00190	(0) (.0407) (.304) <. 236E-4>
THE/VG ;PHI/DA ;PSI/DP	.000280	(0) (.0711) (.569) <. 113E-4>
PSI/VG ;PHI/DA ;THE/DB	.000436	(0) (.0369) (.286) <. 460E-5>
PHI/WG ;THE/DB ;PSI/DP	-.000152	(0) (.0359) (.245) <-. 134E-5>
THE/WG ;PHI/DA ;PSI/DP	-.000460	(0) (.0720) (.103) <-. 341E-5>
PSI/WG ;PHI/DA ;THE/DB	.174E-4	(0) (-.0290) (-.0559) <. 282E-7>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS
CASE I82 HOVER AFCS OFF

GUST NUMERATORS CONCLUDED:

PHI/PG ; THE/DB ; PSI/DP	.130 (.0433) (-.0981) (.300) < .000165 >
THE/PG ; PHI/DA ; PSI/DP	.0320 (.0338) (-.0763) (.284) < .234E-4 >
PSI/PG ; PHI/DA ; THE/DB	-.00140 (.0448) (.290) (-.501) < .913E-5 >
PHI/QG ; THE/DB ; PSI/DP	.0406 (.301) [.833; .0516] < .325E-4 >
THE/QG ; PHI/DA ; PSI/DP	-.0969 (.0724) (.0864) (.300) < -.000182 >
PSI/QG ; PHI/DA ; THE/DB	.0118 (.300) [.863; .0710] < .178E-4 >
PHI/RG ; THE/DB ; PSI/DP	-.0141 (.0430) (.0932) (.311) < -.177E-4 >
THE/RG ; PHI/DA ; PSI/DP	.00299 (.0379) (.0766) (-.129) < -.112E-5 >
PSI/RG ; PHI/DA ; THE/DB	-.0337 (.0430) (.0761) (.297) < -.327E-4 >
XD/UG ; PHI/DA ; THE/DB	-.00384 (0) (.0787) (.268) (.405) < -.327E-4 >
XD/UG ; PHI/DA ; PSI/DP	-.0171 (.0735) (.304) [.154; 1.44] < -.000788 >
XD/UG ; THE/DB ; PSI/DP	.00258 (.303) (2.27) [-.0741; .652] < .000754 >
ZD/UG ; PHI/DA ; THE/DB	-.000382 (0) (0) (.0330) (1.12) < -.142E-4 >
ZD/UG ; PHI/DA ; PSI/DP	-.000664 (0) (-.143) (.495) (-.714) < -.336E-4 >
ZD/UG ; THE/DB ; PSI/DP	.000248 (0) (2.12) [-.321; .308] < .498E-4 >
YD/VG ; PHI/DA ; THE/DB	-.00913 (0) (.0417) [.998; .293] < -.327E-4 >
YD/VG ; PHI/DA ; PSI/DP	-.0164 (.264) (.826) [-.229; .469] < -.000788 >
YD/VG ; THE/DB ; PSI/DP	.00932 (.0406) (.306) [.299; 2.55] < .000754 >
XD/WG ; PHI/DA ; THE/DB	-.00156 (0) (0) (.0887) (.374) < -.518E-4 >
XD/WG ; PHI/DA ; PSI/DP	.000734 (0) (-.0941) [-.0141; 4.49] < .00139 >
XD/WG ; THE/DB ; PSI/DP	.00106 (0) (2.43) [-.0471; .623] < .000997 >
ZD/WG ; PHI/DA ; THE/DB	-.0271 (0) (.0431) (.0755) (.371) < -.327E-4 >
ZD/WG ; PHI/DA ; PSI/DP	-.0550 (.0768) (.827) [-.232; .475] < -.000788 >
ZD/WG ; THE/DB ; PSI/DP	.0184 (.0406) (2.29) [-.0740; .663] < .000754 >
XD/UG ; ZD/DC ; PHI/DA	-.300 (0) (.0825) (.322) [.154; 1.43] < -.0163 >
XD/UG ; ZD/DC ; THE/DB	.0472 (0) (.292) (2.22) [-.0572; .662] < .0135 >
XD/UG ; ZD/DC ; PSI/DP	.203 (2.26) [-.0637; .655] [.153; 1.44] < .408 >
YD/VG ; ZD/DC ; PHI/DA	-.306 (0) (.290) (.833) [-.234; .469] < -.0163 >
YD/VG ; ZD/DC ; THE/DB	.172 (0) (.0421) (.282) [.304; 2.57] < .0135 >
YD/VG ; ZD/DC ; PSI/DP	.332 (-.846) [-.223; .471] [.290; 2.56] < .408 >
XD/UG ; PHI/DA ; THE/DB ; PSI/DP	.00139 (.0793) (.297) < .327E-4 >
ZD/UG ; PHI/DA ; THE/DB ; PSI/DP	.000136 (0) (-.162) < -.221E-4 >
YD/VG ; PHI/DA ; THE/DB ; PSI/DP	.00297 (.0415) (.265) < .327E-4 >
XD/WG ; PHI/DA ; THE/DB ; PSI/DP	.000575 (0) (.0901) < .518E-4 >
ZD/WG ; PHI/DA ; THE/DB ; PSI/DP	.00992 (.0426) (.0774) < .327E-4 >
XD/UG ; ZD/DC ; PHI/DA ; THE/DB	.0246 (0) (.0854) (.325) < .000684 >
YD/VG ; ZD/DC ; PHI/DA ; THE/DB	.0553 (0) (.0423) (.293) < .000684 >
YD/VG ; ZD/DC ; PHI/DA ; PSI/DP	.106 (.830) [-.235; .470] < .0194 >
XD/WG ; ZD/DC ; PHI/DA ; THE/DB	.0115 (0) (.0894) (.349) < .000359 >
XD/UG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.00893 (.0875) < -.000781 >
YD/VG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0191 (.0409) < -.000781 >
XD/WG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.00383 (.0898) < -.000344 >

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS
CASE I82 HOVER AFCS ON

DENOMINATOR: (0) (.0730) (.114) (.306) (.351) (.714) (1.06) (2.33) (3.43) [.635;1.62]<.0142>

CONTROL NUMERATORS:

PHI/DA	.519	(0)	(.0742)	(.0982)	(.113)	(.301)	(.714)	(2.09)	[.604;1.63]<.000514>	
THE/DB	-.179	(0)	(.0438)	(.0709)	(.988)	(1.07)	(2.22)	(3.82)	[1.000;.329]<-.000539>	
PSI/DP	-.353	(.112)	(.556)	(.714)	(1.03)	(3.95)	(.997)	(.320)	[.635;1.63]<-.0173>	
PHI/DB	-.0780	(0)	(.0899)	(-.160)	(.301)	(1.07)	(-1.52)	(1.96)	[.951;.117]<-.148E-4>	
PHI/DP	.195	(0)	(.0742)	(.114)	(.302)	(.556)	(.714)	(-1.09)	[.615;1.66]<-.000590>	
PHI/DC	-.0298	(0)	(.109)	(.270)	(.714)	(-1.32)	(.966)	(.0986)	[.559;1.56]<.196E-4>	
THE/DA	.0885	(0)	(.455)	(.714)	(2.12)	[.984;.0811]	[-.0686;.599]<.000144>			
THE/DP	-.0176	(0)	(.0874)	(.473)	(.556)	(.714)	[-.0336;.260]	[.465;2.80]<-.000153>		
THE/DC	.00632	(0)	(.361)	(.714)	[.993;.0837]	[.903;.1.13]	[.672;4.16]	<.000251>		
PSI/DA	.0330	(.120)	(.275)	(.551)	(.714)	(1.39)	[-.361;1.27]	[.556;1.68]<.00270>		
PSI/DB	.00510	(.626)	(1.07)	(1.26)	(-1.69)	(9.18)	[.992;.298]	[.133;.512]<-.00155>		
PSI/DC	.0832	(.120)	(.251)	(.373)	(.565)	(.714)	(1.02)	(3.87)	[-.630;1.64]<.00400>	
XD/DB	1.53	(0)	(.0739)	(.316)	(.344)	(.974)	(1.07)	(2.20)	[3.97][-.0926;1.93]<.413>	
YD/DA	.964	(0)	(.290)	(.714)	(2.12)	[1.000;.104]	[.607;1.64]	[.119;.4.11]	<.206>	
ZD/DC	-6.41	(0)	(.0727)	(.114)	(.366)	(.714)	(1.03)	(2.32)	[3.43][.634;1.62]<-.298>	
XD/DC	.172	(0)	(.0807)	(-.358)	(.714)	(-.985)	[.857;1.06]	[.406;2.96]<-.0346>		
YD/DP	1.22	(0)	(.112)	(.293)	(-.487)	(.556)	(.714)	[.614;1.65]	[.619;3.23]<-.218>	
ZD/DB	-.0932	(0)	(.0819)	(1.07)	(2.50)	(3.90)	[.575;.149]	[.0804;1.56]<-.00428>		
PHI/DA ; THE/DB	-.0933	(0)	(.0432)	(.0724)	(.0981)	(.302)	(1.07)	(2.10)	<-.194E-4>	
PHI/DA ; PSI/DP	-.189	(.0737)	(.116)	(.299)	(.556)	(.714)	[.606;1.63]	<-.000513>		
THE/DB ; PSI/DP	.0633	(.0410)	(.556)	(.960)	(1.07)	(4.24)	[.995;.320]	<.000639>		
PHI/DB ; PSI/DP	.0265	(.247)	(.296)	(.556)	(1.07)	(-1.52)	[-.492;.163]	<-.464E-4>		
PHI/DP ; THE/DB	-.0363	(0)	(.0432)	(.0725)	(.304)	(.556)	(1.07)	(-1.09)	<-.223E-4>	
PHI/DC ; THE/DB	.00582	(0)	(.0282)	(.216)	(1.07)	(-1.35)	[.971;.0973]	<-.481E-6>		
THE/DA ; PSI/DP	-.0328	(.0712)	(.453)	(.556)	(.714)	[-.0836;.589]	<-.000146>			
THE/DP ; PHI/DA	-.00798	(0)	(.0287)	(.0738)	(-.0882)	(.556)	(.714)	(.755)	<-.446E-6>	
THE/DC ; PHI/DA	.00310	(0)	(.0990)	(.714)	[.992;.0837]	[.869;2.41]	<.891E-5>			
PSI/DA ; THE/DB	-.00588	(.0368)	(.286)	(.556)	(1.07)	(1.50)	[-.375;1.26]	<-.870E-4>		
PSI/DB ; PHI/DA	.00522	(.0977)	(.302)	(.799)	(1.07)	(-1.67)	[.300;.492]	<-.533E-4>		
PSI/DC ; THE/DB	-.0149	(.0348)	(.266)	(.390)	(.556)	(.936)	(1.07)	(4.17)	<-.000125>	
PSI/DC ; PHI/DA	.0441	(.0989)	(.120)	(.250)	(.563)	(.714)	[.602;1.64]	<.000141>		
XD/DB ; PHI/DA	.799	(0)	(.0750)	(.0981)	(.301)	(1.07)	(2.10)	[.0987;1.94]	<.0149>	
XD/DB ; PSI/DP	-.538	(.556)	(.946)	(1.07)	(4.35)	[.996;.320]	[.0942;1.93]	<-.503>		
YD/DA ; THE/DB	-.174	(0)	(.0406)	(.0953)	(.291)	(1.07)	(2.12)	[.117;4.12]	<-.00749>	
YD/DA ; PSI/DP	-.381	(.113)	(.289)	(.556)	(.714)	[.607;1.63]	[.103;3.98]	<-.209>		
ZD/DC ; PHI/DA	-3.33	(0)	(.0734)	(.0985)	(.113)	(.714)	(2.06)	[.605;1.63]	<-.0106>	
ZD/DC ; THE/DB	1.15	(0)	(.0441)	(.0705)	(.371)	(.955)	(1.07)	(2.21)	(3.82)<.0114>	
ZD/DC ; PSI/DP	2.27	(.112)	(.356)	(.556)	(.714)	(1.02)	(3.95)	[.635;1.63]	<.384>	
XD/DC ; PHI/DA	.0308	(0)	(.0807)	(.0988)	(.714)	(-.970)	[.865;2.67]	<-.00121>		
XD/DC ; THE/DB	-.00928	(0)	(.0857)	(.372)	(.815)	(1.07)	(6.45)	[.643;1.90]	<-.00600>	
XD/DC ; PSI/DP	.0295	(.340)	(.556)	(.714)	[.000;1.57]	[-.864;2.10]	<.0432>			
YD/DP ; PHI/DA	.444	(0)	(.218)	(.556)	(.714)	[.980;.0811]	[.609;1.63]	<.000675>		
YD/DP ; THE/DB	-.222	(0)	(.0402)	(.294)	(-.487)	(.556)	(1.07)	[.625;3.23]	<.00792>	
ZD/DB ; PHI/DA	-.00706	(0)	(.0873)	(.109)	(1.07)	[.492;.494]	[.705;3.79]	<-.000251>		
ZD/DB ; PSI/DP	.0398	(-.0858)	(.199)	(.556)	(1.07)	(5.40)	[-.00949;1.26]	<-.00347>		
PHI/DA ; THE/DB ; PSI/DP	.0342	(.0429)	(.0741)	(.301)	(.556)	(1.07)	<.194E-4>			
PHI/DC ; THE/DB ; PSI/DP	.000968	(.0354)	(.254)	(.556)	(-.886)	(1.07)	<-.457E-5>			
THE/DC ; PHI/DA ; PSI/DP	-.000455	(.0720)	(.102)	(.556)	(.714)	(6.77)	<-.900E-5>			

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS
CASE 182 HOVER AFCS ON

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ;PHI/DA ;THE/DB -.00798 (.0349) (.0988) (.270) (.556) (1.07)<-.440E-5>
XD/DB ;PHI/DA ;PSI/DP -.292 (.0768) (.300) (.556) (1.07)[ .0999; 1.94 ]<- .0150>
YD/DA ;THE/DB ;PSI/DP .0687 (.0403) (.290) (.556) (1.07)[ .103; 3.99 ]<.00760>
ZD/DC ;PHI/DA ;THE/DB .599 (0) (.0439) (.0713) (.0984) (1.07) (2.06)<.000406>

ZD/DC ;THE/DB ;PSI/DP -.407 (.0408) (.360) (.556) (.944) (1.07) (4.24)<-.0142>
ZD/DC ;PHI/DA ;PSI/DP 1.22 (.0843) (.115) (.556) (.714)[ .606; 1.63 ]<.0125>
XD/DC ;PHI/DA ;THE/DB -.00511 (0) (.0863) (.0983) (1.07)[ .835; 2.15 ]<-.000213>

XD/DC ;PHI/DA ;PSI/DP .00128 (.0988) (.556) (.714) (5.57)[ -.942; 2.38 ]<.00159>
XD/DC ;THE/DB ;PSI/DP .000927 (.361) (.556) (.855) (1.07)[ .880; 5.98 ]<.00605>
YD/DP ;PHI/DA ;THE/DB -.0803 (0) (.211) (.556) (1.07)[ .981; .0495 ]<-.246E-4>

ZD/DB ;PHI/DA ;PSI/DP .00281 (-.158) (.556) (1.07) (5.71)[ .433; .545 ]<-.000446>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP -.220 (.0412) (.0864) (.556) (1.07)<-.000463>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP .000469 (.0898) (.556) (1.07) (8.16)<.000204>

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GUST NUMERATORS:

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PHI/UG -.00251 (0) (0) (.0833) (.133) (.714) (1.78) (-2.18)[ .000; .285 ]<.626E-5>
THE/UG -.00570 (0) (0) (.0721) (.311) (.347) (.714) (1.01) (2.17) (3.86)<-.000269>
PSI/UG .00113 (0) (.315) (.335) (-.602) (.714) (1.14) (5.03)[ .392; 1.29 ]<.000492>

PHI/VG .0307 (0) (0) (.0728) (.114) (.302) (.714) (1.90)[ .620; 1.65 ]<.000284>
THE/VG -.00202 (0) (0) (.466) (.714) (1.89)[ .981; .0793 ][ .365; 2.32 ]<-.430E-4>
PSI/VG -.00262 (0) (.121) (.275) (-.553) (.714) (1.20) (7.57)[ .621; 1.64 ]<-.000839>

PHI/WG -.00116 (0) (0) (.0730) (.113) (.289) (.714) (5.00)[ .971; 1.44 ]<-.205E-4>
THE/WG .00243 (0) (0) (.0744) (.0791) (.364) (.714) (1.08) (2.22) (3.54)<.316E-4>
PSI/WG -.000395 (0) (.0532) (.443) (.714) (3.84)[ .996; .895 ][ .180; .926 ]<-.175E-4>

PHI/PG 1.88 (0) (.0734) (.113) (.124) (.301) (.714) (2.12)[ .636; 1.65 ]<.00242>
THE/PG -.189 (0) (-.0689) (.0754) (-.153) (.430) (.714) (2.08)[ .656; 2.10 ]<.000424>
PSI/PG .144 (.106) (.276) (.548) (.714) (1.45)[ -.276; 1.09 ][ .651; 1.70 ]<.00808>

PHI/QG .905 (0) (-.0410) (.0722) (.113) (.301) (.714) (1.91)[ .390; 1.40 ]<.000245>
THE/QG .494 (0) (.714) (.877) (2.14) (4.32)[ .998; .0754 ][ .972; .356 ]<.00207>
PSI/QG -.0967 (-.0262) (.220) (.245) (.565) (.714) (1.21) (7.09)[ .472; 1.42 ]<-.000945>

PHI/RG -.414 (0) (.0743) (.114) (-.148) (.303) (.714) (1.08)[ .604; 1.61 ]<.000313>
THE/RG -.0892 (0) (-.0916) (-.190) (.636) (.714) (1.11)[ .395; .334 ]<-.874E-4>
PSI/RG .335 (.112) (.556) (.714) (1.06) (4.19)[ .993; .301 ][ .630; 1.63 ]<.0158>

XD/UG .0897 (0) (.0736) (.308) (.350) (.714) (1.01) (2.17) (3.86)[ .306; 1.82 ]<.0142>
ZD/UG .00395 (0) (0) (.0804) (.714) (2.52) (3.63)[ .886; .400 ][ .569; 2.15 ]<.00153>
YD/VG .155 (0) (.0794) (.112) (.293) (.714) (1.90)[ .617; 1.64 ][ .567; 3.11 ]<.0142>

XD/WG -.00413 (0) (0) (.0733) (.360) (.714) (1.10) (-1.40) (2.13) (3.67) (-5.42)<-.00510>
ZD/WG .290 (0) (.0730) (.114) (.375) (.714) (1.05) (2.32) (3.43)[ .634; 1.62 ]<.0142>

PHI/UG ;THE/DB -.000225 (0) (0) (.305) (1.07)[ .979; .0841 ]<-.517E-6>
PHI/UG ;PSI/DP .000663 (0) (-.147) (.307) (.404) (.556) (.714) (-2.67)<.128E-4>
THE/UG ;PHI/DA -.00297 (0) (0) (.0735) (.0980) (.304) (.714) (2.11)<-.979E-5>

THE/UG ;PSI/DP .00203 (0) (.556) (.714) (.972) (4.21)[ .999; .317 ]<.000332>
PSI/UG ;PHI/DA .000671 (0) (.0969) (.304) (.621) (.714)[ .428; 1.38 ]<.166E-4>
PSI/UG ;THE/DB -.000174 (0) (.306) (.412) (.556) (.910) (1.07) (4.06)<-.480E-4>

PHI/VG ;THE/DB -.00566 (0) (0) (-.0439) (.0707) (.304) (1.07) (1.90)<-.108E-4>
PHI/VG ;PSI/DP -.0103 (0) (.113) (.302) (.556) (.714)[ .620; 1.65 ]<-.000380>
THE/VG ;PHI/DA -.000865 (0) (0) (.569) (.714) (1.92)[ .983; .0810 ]<-.443E-5>

THE/VG ;PSI/DP .000665 (0) (.0678) (-.465) (.556) (.714)[ .340; 2.28 ]<.433E-4>
PSI/VG ;PHI/DA -.00237 (0) (.120) (.275) (.556) (.714)[ .614; 1.65 ]<-.845E-4>
PSI/VG ;THE/DB .000480 (0) (.0372) (.286) (.556) (1.07) (1.17) (7.67)<.272E-4>

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TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS
CASE I82 HOVER AFCS ON

GUST NUMERATORS		CONTINUED:
PHI/WG ; THE/DB	.000397	(0) (0) (.0451) (.0707) (.269) (1.07) (2.24) <.813E-6>
PHI/WG ; PSI/DP	.000486	(0) (.120) (.245) (.556) (.714) (1.25) (3.44) <.242E-4>
THE/WG ; PHI/DA	.00125	(0) (0) (.119) (.714) (2.11) [.992;.0778] <.135E-5>
THE/WG ; PSI/DP	-.000863	(0) (-.0804) (.342) (.556) (.714) (1.05) (3.92) <-.386E-4>
PSI/WG ; PHI/DA	-.000166	(0) (.115) (-.288) (.638) (.714) [.356;1.14] <.328E-5>
PSI/WG ; THE/DB	.583E-4	(0) (.110) (.556) (1.07) (2.31) [.638;.685] <.411E-5>
PHI/PG ; THE/DB	-.352	(0) (-.0432) (-.0717) (-.124) (.301) (1.07) (2.11) <-.916E-4>
PHI/PG ; PSI/DP	-.693	(.299) (.556) (.714) [.996;.107] [.636;1.66] <-.00261>
THE/PG ; PHI/DA	-.0870	(0) (.0342) (.0664) (.109) (.283) (.714) (2.11) <-.916E-5>
THE/PG ; PSI/DP	.0693	(-.0619) (.138) (.425) (.556) (.714) [.668;2.08] <-.000429>
PSI/PG ; PHI/DA	.0127	(.112) (.288) (.616) (-.647) (.714) [.436;1.20] <-.000169>
PSI/PG ; THE/DB	-.0249	(.0316) (.286) (.556) (1.07) (1.56) [-.230;1.12] <-.000260>
PHI/QG ; THE/DB	-.123	(0) (.0245) (.0571) (.0689) (.302) (1.07) (1.86) <-.714E-5>
PHI/QG ; PSI/DP	-.300	(.0377) (.125) (.299) (.556) (.714) [.385;1.42] <-.000337>
THE/QG ; PHI/DA	.262	(0) (.107) (.300) (.714) (2.11) [.996;.0757] <.724E-4>
THE/QG ; PSI/DP	-.176	(.0769) (.556) (.714) (.844) (4.65) [.964;.346] <-.00252>
PSI/QG ; PHI/DA	-.0800	(.0341) (.111) (.300) (.599) (.714) [.485;1.44] <-.807E-4>
PSI/QG ; THE/DB	.0148	(.278) (.556) (1.07) (1.15) (6.65) [.743;.118] <.000261>
PHI/RG ; THE/DB	.0744	(0) (-.0432) (.0727) (-.148) (.306) (1.04) (1.07) <-.118E-4>
PHI/RG ; PSI/DP	.0808	(.307) (.556) (.714) [.999;.104] [.576;1.62] <.000278>
THE/RG ; PHI/DA	-.00751	(0) (0) (.00798) (.0759) (-.358) (.714) <-.116E-5>
THE/RG ; PSI/DP	.00444	(.160) (.556) (.602) (.714) (8.86) [.259;.206] <.640E-4>
PSI/RG ; PHI/DA	.187	(.0760) (.117) (.293) (.557) (.714) [.604;1.63] <.000514>
PSI/RG ; THE/DB	-.0600	(.0416) (.556) (.992) (1.07) (4.44) [.993;.302] <-.000592>
XD/UG ; PHI/DA	.0468	(0) (-.0747) (.0979) (.302) (.714) (2.10) [.306;1.82] <.000514>
XD/UG ; THE/DB	-.00736	(0) (-.0762) (1.01) (1.07) (2.16) (3.86) [.996;.328] <-.000539>
XD/UG ; PSI/DP	-.0317	(.556) (.714) (.973) (4.19) [.998;.318] [.306;1.82] <-.0173>
ZD/UG ; PHI/DA	.00190	(0) (0) (.0824) (.111) (.714) (3.12) [-.491;1.58] <.961E-4>
ZD/UG ; THE/DB	-.000733	(0) (0) (-.0867) (.143) (1.07) (1.43) (2.61) (3.82) <-.000139>
ZD/UG ; PSI/DP	-.00132	(0) (-.186) (.474) (.556) (.714) (4.30) [.415;2.13] <.000901>
YD/VG ; PHI/DA	-.0506	(0) (.265) (.714) (1.91) [.998;.103] [.609;1.63] <.000514>
YD/VG ; THE/DB	-.0281	(0) (.0430) (.0775) (.294) (1.07) (1.90) [.575;3.11] <-.000539>
YD/VG ; PSI/DP	-.0514	(.112) (.293) (.556) (.714) [.617;1.64] [.557;3.10] <-.0173>
XD/WG ; PHI/DA	-.00203	(0) (0) (-.0776) (.120) (.714) (-1.66) (2.10) (-4.83) <-.000228>
XD/WG ; THE/DB	-.00296	(0) (0) (.0727) (.376) (.924) (1.07) (2.23) (4.08) <-.000726>
XD/WG ; PSI/DP	.00145	(0) (.337) (.556) (.714) (1.06) (-1.39) (3.89) (-5.59) <.00620>
ZD/WG ; PHI/DA	.151	(0) (.0740) (.102) (.113) (.714) (2.09) [.605;1.63] <.000514>
ZD/WG ; THE/DB	-.0520	(0) (.0438) (.0709) (.384) (.960) (1.07) (2.22) (3.82) <-.000539>
ZD/WG ; PSI/DP	-.103	(.112) (.356) (.556) (.714) (1.02) (3.95) [.636;1.62] <-.0173>
XD/UG ; ZD/DC	-.575	(0) (-.0734) (.367) (.714) (.980) (2.15) (3.86) [.306;1.82] <-.298>
YD/VG ; ZD/DC	-.947	(0) (.0761) (.113) (.714) (1.96) [.620;1.64] [.559;3.12] <-.298>
PHI/UG ; THE/DB ; PSI/DP	.339E-4	(0) (-.223) (.305) (.556) (1.07) <-.137E-5>
THE/UG ; PHI/DA ; PSI/DP	.00110	(0) (.0738) (.303) (.556) (.714) <.975E-5>
PSI/UG ; PHI/DA ; THE/DB	-.908E-4	(0) (.100) (.304) (.556) (1.07) <-.164E-5>
PHI/VG ; THE/DB ; PSI/DP	.00190	(0) (-.0407) (.304) (.556) (1.07) <.140E-4>
THE/VG ; PHI/DA ; PSI/DP	.000280	(0) (.0711) (.556) (.569) (.714) <.450E-5>
PSI/VG ; PHI/DA ; THE/DB	.000436	(0) (.0369) (.286) (.556) (1.07) <.272E-5>
PHI/WG ; THE/DB ; PSI/DP	-.000152	(0) (.0359) (.245) (.556) (1.07) <-.794E-6>
THE/WG ; PHI/DA ; PSI/DP	-.000460	(0) (.0720) (.103) (.556) (.714) <-.135E-5>
PSI/WG ; PHI/DA ; THE/DB	.174E-4	(0) (-.0290) (-.0559) (.556) (1.07) <.167E-7>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS
CASE 182 HOVER AFCS ON

GUST NUMERATORS CONCLUDED:

PHI/PG ; THE/DB ; PSI/DP	.130 (.0433) (.0981) (.300) (.556) (1.07) < .978E-4>
THE/PG ; PHI/DA ; PSI/DP	.0320 (.0338) (.0763) (.284) (.556) (.714) < .928E-5>
PSI/PG ; PHI/DA ; THE/DB	-.00140 (.0448) (.290) (-.501) (.556) (1.07) < .541E-5>
PHI/QG ; THE/DB ; PSI/DP	.0406 (.301) (.556) (1.07) [-.833; .0516] < .192E-4>
THE/QG ; PHI/DA ; PSI/DP	-.0969 (.0724) (.0864) (.300) (.556) (.714) < .721E-4>
PSI/QG ; PHI/DA ; THE/DB	.0118 (.300) (.556) (1.07) [.863; .0710] < .105E-4>
PHI/RG ; THE/DB ; PSI/DP	-.0141 (.0430) (.0932) (.311) (.556) (1.07) < -.105E-4>
THE/RG ; PHI/DA ; PSI/DP	.00299 (.0379) (.0766) (-.129) (.556) (.714) < -.446E-6>
PSI/RG ; PHI/DA ; THE/DB	-.0337 (.0430) (.0761) (.297) (.556) (1.07) < -.194E-4>
KD/UG ; PHI/DA ; THE/DB	-.00384 (0) (.0772) (.0982) (.299) (1.07) (2.09) < -.194E-4>
KD/UG ; PHI/DA ; PSI/DP	-.0171 (.0756) (.301) (.556) (.714) [.306; 1.82] < -.000513>
KD/UG ; THE/DB ; PSI/DP	.00258 (.556) (.970) (1.07) (4.21) [.989; .320] < .000639>
ZD/UG ; PHI/DA ; THE/DB	-.000382 (0) (0) (1.07) (2.78) [.986; .0862] < -.841E-5>
ZD/UG ; PHI/DA ; PSI/DP	-.000664 (0) (-.165) (.556) (.714) [.446; 1.68] < .000122>
ZD/UG ; THE/DB ; PSI/DP	.000248 (0) (-.129) (.556) (1.07) (1.26) (4.19) < -.000100>
YD/VG ; PHI/DA ; THE/DB	-.00913 (0) (.0418) (.0944) (.264) (1.07) (1.91) < -.194E-4>
YD/VG ; PHI/DA ; PSI/DP	-.0164 (.111) (.265) (.556) (.714) [.609; 1.63] < -.000513>
YD/VG ; THE/DB ; PSI/DP	.00932 (.0409) (.294) (.556) (1.07) [.566; 3.10] < .000639>
KD/WG ; PHI/DA ; THE/DB	-.00156 (0) (0) (.0838) (.104) (1.07) (2.11) < -.307E-4>
KD/WG ; PHI/DA ; PSI/DP	.000734 (0) (.0994) (.556) (.714) (-1.64) (-4.96) < .000236>
KD/WG ; THE/DB ; PSI/DP	.00106 (0) (.354) (.556) (.901) (1.07) (4.49) < .000896>
ZD/WG ; PHI/DA ; THE/DB	-.0271 (0) (.0433) (.0722) (.102) (1.07) (2.10) < -.194E-4>
ZD/WG ; PHI/DA ; PSI/DP	-.0550 (.0763) (.116) (.556) (.714) [.607; 1.63] < -.000513>
ZD/WG ; THE/DB ; PSI/DP	.0184 (.0410) (.362) (.556) (.931) (1.07) (4.24) < .000639>
KD/UG ; ZD/DC ; PHI/DA	-.300 (0) (.0740) (.0984) (.714) (2.06) [.306; 1.82] < -.0106>
KD/UG ; ZD/DC ; THE/DB	.0472 (0) (.0760) (.371) (.970) (1.07) (2.14) (3.86) < .0114>
KD/UG ; ZD/DC ; PSI/DP	.203 (.355) (.556) (.714) (.962) (4.19) [.306; 1.82] < .384>
YD/VG ; ZD/DC ; PHI/DA	-.306 (0) (.0839) (.111) (.714) (1.97) [.609; 1.63] < -.0106>
YD/VG ; ZD/DC ; THE/DB	.172 (0) (.0438) (.0738) (1.07) (1.96) [-.567; 3.13] < .0114>
YD/VG ; ZD/DC ; PSI/DP	.332 (.112) (.556) (.714) [.620; 1.64] [.553; 3.11] < .384>
KD/UG ; PHI/DA ; THE/DB ; PSI/DP	.000139 (.0793) (-.297) (.556) (1.07) < .194E-4>
ZD/UG ; PHI/DA ; THE/DB ; PSI/DP	.000136 (0) (-.162) (.556) (1.07) < -.131E-4>
YD/VG ; PHI/DA ; THE/DB ; PSI/DP	.00297 (.0415) (.265) (.556) (1.07) < .194E-4>
KD/WG ; PHI/DA ; THE/DB ; PSI/DP	.000575 (0) (.0901) (.556) (1.07) < .307E-4>
ZD/WG ; PHI/DA ; THE/DB ; PSI/DP	.00992 (.0426) (.0774) (.556) (1.07) < .194E-4>
KD/UG ; ZD/DC ; PHI/DA ; THE/DB	.0246 (0) (.0766) (.0983) (1.07) (2.05) < .000406>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB	.0553 (0) (.0432) (.0811) (1.07) (1.96) < .000406>
YD/VG ; ZD/DC ; PHI/DA ; PSI/DP	.106 (.112) (.556) (.714) [.609; 1.63] < .0125>
KD/WG ; ZD/DC ; PHI/DA ; THE/DB	.0115 (0) (.0875) (.101) (1.07) (1.96) < .000213>
KD/UG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.00893 (.0875) (.556) (1.07) < -.000463>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0191 (.0409) (.556) (1.07) < -.000463>
KD/WG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.00383 (.0898) (.556) (1.07) < -.000204>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE I83 20KT AFCS OFF

DENOMINATOR: (0) (.314) (1.75) [-.458; .249] [.799; .616] [.0560; .965] <.0120>

CONTROL NUMERATORS:

PHI/DA	.513 (0) [-.114; .231] [.809; .532] [.447; .634] <-.00313>
THE/DB	-.186 (0) (.0204) (.254) (.354) (1.94) [.0568; .926] <-.000566>
PSI/DP	.332 (1.78) [-.277; .315] [.887; .523] [-.0135; .688] <-.00757>
PHI/DB	-.0893 (0) (.332) (-.608) (-.710) {-2.04} [-.274; .886] <-.0205>
PHI/DP	.190 (0) (1.27) (-1.37) [-.269; .317] [.897; .493] <-.00810>
PHI/DC	-.0197 (0) (-1.65) (2.66) [-.391; .544] [.947; .600] <-.00923>
THE/DA	.0885 (0) (.0249) (-.312) (.438) [.605; .679] <-.000139>
THE/DP	-.0137 (0) (.00601) (-.0367) (.411) (1.43) [-.514; 2.29] <-.935E-5>
THE/DC	.0331 (0) (.0403) (.141) (.609) (1.86) [.0410; 1.13] <-.000272>
PSI/DA	.0324 (1.33) [-.207; .187] [.857; .610] [-.458; 2.04] <-.00233>
PSI/DB	.0246 (.332) [-1.66) (2.06) [-.263; .749] [.536; 1.11] <-.0194>
PSI/DC	.0909 (1.73) [-.417; .466] [.930; .659] [.0346; .769] <-.00880>
XD/DB	1.51 (0) (.254) (.350) (2.00) [.0552; .930] [-.0341; 1.96] <-.891>
YD/DA	.952 [-.0240; .217] [.788; .543] [.344; .588] [.0611; 4.13] <-.0787>
ZD/DC	-6.27 (0) (1.76) [-.722; .0725] [.658; .601] [.0373; .953] <-.0191>
XD/DC	-.0908 (0) (.165) (.603) (1.93) [.0600; 1.08] [-.115; 3.53] <-.252>
YD/DP	1.15 (-1.28) (1.29) [-.261; .316] [.889; .487] [.254; 2.39] <-.256>
ZD/DB	.654 (0) (-.296) (-.473) (1.96) [.0434; .907] [.144; 1.94] <-.555>
PHI/DA ; THE/DB	-.0961 (0) (.0231) (.375) [.447; .679] <-.000384>
PHI/DA ; PSI/DP	-.176 (.0856) [-.260; .316] [.906; .516] <-.000400>
THE/DB ; PSI/DP	.0620 (.0177) (.374) (1.95) [-.0839; .681] <-.000371>
PHI/DB ; PSI/DP	.0250 (.102) (.363) (-2.09) [-.115; .268] <-.000139>
PHI/DP ; THE/DB	-.0365 (0) (.0178) (-.378) (1.18) (-1.39) <-.000397>
PHI/DC ; THE/DB	.00663 (0) (-.00357) (.452) (1.54) (-1.76) <-.290E-4>
THE/DA ; PSI/DP	-.0305 (.0283) (.318) (-.527) (.592) <-.858E-4>
THE/DP ; PHI/DA	-.00569 (0) (.0290) (.367) [.115; 1.23] <-.912E-4>
THE/DC ; PHI/DA	.0169 (0) (.0285) (.656) [.411; .751] <-.000177>
PSI/DA ; THE/DB	-.00586 (.0233) (-.379) (1.76) [-.418; 1.91] <-.000334>
PSI/DB ; PHI/DA	.0155 (.0864) (.338) (-1.71) [.247; 1.18] <-.00107>
PSI/DC ; THE/DB	-.0177 (-.00300) (-.460) (1.94) [-.0605; .704] <-.236E-4>
PSI/DC ; PHI/DA	.0473 (.0921) [-.330; .499] [.941; .680] <-.000502>
XD/DB ; PHI/DA	.784 (0) (.367) [.447; .681] [.0304; 1.99] <-.531>
XD/DB ; PST/DP	-.501 (.368) (2.00) [-.0829; .682] [.0335; 1.97] <-.667>
YD/DA ; THE/DB	-.178 (.0234) (.372) [.377; .650] [.0571; 4.15] <-.0113>
YD/DA ; PSI/DP	-.353 [-.245; .315] [.904; .511] [.0464; 3.98] <-.145>
ZD/DC ; PHI/DA	-3.22 (0) (-.129) [.278; .583] [.642; .597] <-.0505>
ZD/DC ; THE/DB	1.14 (0) (.0357) (.199) (1.94) [.0458; .923] <-.0134>
ZD/DC ; PSI/DP	2.08 (.220) (1.79) [.190; .321] [.0117; .685] <-.0397>
XD/DC ; PHI/DA	-.0447 (0) (.657) [.408; .747] [-.0357; 3.49] <-.200>
XD/DC ; THE/DB	-.0312 (0) (.252) (-.747) (2.06) [.0292; .803] <-.00829>
XD/DC ; PST/DP	.0308 (.709) (2.48) [-.103; .666] [.0356; 2.93] <-.207>
YD/DP ; PHI/DA	.409 (1.10) (-1.11) [-.253; .327] [.934; .504] <-.0135>
YD/DP ; THE/DB	-.216 (.0177) (.372) (1.19) (-1.29) [.269; 2.39] <-.0125>
ZD/DB ; PHI/DA	.340 (0) (-.469) [.509; .686] [.145; 1.89] <-.267>
ZD/DB ; PSI/DP	-.216 (-.402) (1.97) [-.0897; .668] [.106; 1.95] <-.288>
PHI/DA ; THE/DB ; PST/DP	.0332 (.0171) (.0849) (.374) <-.181E-4>
PHI/DC ; THE/DB ; PSI/DP	.00127 (.0128) (.350) (-.442) <-.251E-5>
THE/DC ; PHI/DA ; PSI/DP	-.00527 (.0275) (.722) <-.808E-5>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE I83 20KT AFCS OFF

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ;PHI/DA ;THE/DB -.00936 (.00223) (.111) (.479)<-.111E-5>
XD/DB ;PHI/DA ;PSI/DP -.269 (.0848) (.367)[.0319;2.00]<-.0335>
YD/DA ;THE/DB ;PSI/DP .0663 (.0176) (.372)[.0473;3.99]<.00690>
ZD/DC ;PHI/DA ;THE/DB .591 (0) (.0347)[.420;.661]<.00896>

ZD/DC ;THE/DB ;PSI/DP -.383 (.0251) (1.95)[-.0830;.682]<-.00872>
ZD/DC ;PHI/DA ;PSI/DP 1.11 (.167) (.201)[.220;.280]<.00292>
XD/DC ;PHI/DA ;THE/DB -.0174 (0) (.627)[.405;.712]<-.00553>

XD/DC ;PHI/DA ;PSI/DP .0174 (.0770)(-.723)[-.0704;3.12]<.00941>
XD/DC ;THE/DB ;PSI/DP .00894 (.760) (1.71)[-.0786;.690]<.00554>
YD/DP ;PHI/DA ;THE/DB -.0767 (.0172)(-.372) (1.11) (-1.12)<.000610>

ZD/DB ;PHI/DA ;PSI/DP -.116 (.0846) (-.395)[.112;1.92]<.0143>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP -.205 (.0232) (.0881)<-.000420>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP .00475 (.0762) (.693)<.000251>

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GUST NUMERATORS:

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PHI/UG -.00837 (0) (0) (0) (1.08) (-1.17)[-.794;.427]<.00192>
THE/UG -.000945 (0) (0) (-.346) (1.06) (3.81)[-.397;.532]<-.000374>
PSI/UG .0109 (0) (0) (1.80)[.787;.463][-.0350;.659]<.00182>

PHI/VG -.0345 (0) (0) (.402)[-.346;.308][.842;.535]<.000375>
THE/VG .00808 (0) (0)[.183;.0314][.959;.415]<-.137E-5>
PSI/VG -.0103 (0) (0) (.171)(-.242) (2.01)[.677;.610]<.000319>

PHI/WG -.00214 (0) (0) (-.506) (.659) (1.72)[-.0841;.686]<.000577>
THE/WG -.00175 (0) (0) (.0351) (-.191) (1.75)[-.0131;1.04]<.220E-4>
PSI/WG .00167 (0) (.978) (1.76)[-.545;.555][.221;.785]<.000566>

PHI/PG 1.51 (0) (-.147) (.160)[.303;.645][.808;.711]<-.00745>
THE/PG -.194 (0) (.0136) (-.971)[.944;.454][-.365;1.07]<-.000601>
PSI/PG .181 (.146) (-.253) (1.51)[.729;.627][-.396;1.53]<-.00930>

PHI/QG 1.05 (0) (.369) (.580)[-.685;.548][.433;.795]<.0425>
THE/QG .357 (0) (.0287) (.195) (.366) (2.33)[.133;.864]<.00127>
PSI/QG -.0876 (.360) (-1.36) (2.76)[-.204;.525][.754;1.10]<.0396>

PHI/RG -.374 (0) (-1.01) (1.10)[-.294;.334][.895;.521]<.0127>
THE/RG .0182 (0) (.453) (1.26)[.311;.0271][-.665;2.46]<.463E-4>
PSI/RG .470 (1.79)[-.330;.334][.880;.541][.0204;.662]<.0120>

XD/UG .0325 (0) (.346) (.956) (2.58)[-.387;.482][.0331;1.37]<.0120>
ZD/UG .172 (0) (0) (.590) (1.83)[.150;.252][.138;1.04]<.0126>
YD/VG .179 (0) (.402)[-.343;.307][.836;.532][.232;2.51]<.0120>

XD/WG -.00631 (0) (0) (.208) (1.75)[.0144;1.02][-.146;3.02]<-.0219>
ZD/WG .363 (0) (1.75)[-.416;.275][.919;.514][.0616;.971]<.0120>

PHI/UG ;THE/DB .00147 (0) (0) (.350) (1.09) (-1.13)<-.000637>
PHI/UG ;PSI/DP .000704 (0) (-.110) (.508)[-.600;.149]<-.867E-6>
THE/UG ;PHI/DA -.000543 (0) (0) (1.01)[.436;.421]<-.972E-4>

THE/UG ;PSI/DP .000463 (0) (.575) (2.15)[-.0699;.641]<.000235>
PSI/UG ;PHI/DA .00588 (0) (-.00255) (.101)[.824;.420]<-.267E-6>
PSI/UG ;THE/DB -.00201 (0) (.350) (1.95)[-.0764;.662]<-.000602>

PHI/VG ;THE/DB -.00635 (0) (0) (.0173)[.988;.374]<-.153E-4>
PHI/VG ;PSI/DP -.00949 (0) [-.270;.317][.890;.498]<-.000236>
THE/VG ;PHI/DA .000611 (0) (0) (.0276)[.913;.527]<.469E-5>

THE/VG ;PSI/DP -.000381 (0) (.367) (6.64)[.201;.0305]<-.864E-6>
PSI/VG ;PHI/DA -.00641 (0) [-.283;.203][.826;.524]<-.727E-4>
PSI/VG ;THE/DB .00190 (0) (.377) (2.04)[.133;.0390]<.221E-5>

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TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE I83 20KT AFCS OFF

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	.000553 (0) (0) (-.0747) (-.296) (.852) <. 104E-4>
PHI/WG ;PSI/DP	.000391 (0) (.233) (2.20) [-.207; .298] <. 178E-4>
THE/WG ;PHI/DA	.000881 (0) (0) (-.0282) [.417; .706] <. 124E-4>
THE/WG ;PSI/DP	-.000556 (0) (.0272) (1.81) [-.140; .723] <-. 143E-4>
PSI/WG ;PHI/DA	.000928 (0) (-.0990) (1.03) [-.281; .611] <. 354E-4>
PSI/WG ;THE/DB	-.000354 (0) (-.0418) (1.97) [.0637; .551] <. 887E-5>
PHI/PG ;THE/DB	-.298 (0) (.0117) (.375) [.456; .719] <-. 000675>
PHI/PG ;PSI/DP	-.535 (.0974) [-.243; .313] [.936; .554] <-. 00157>
THE/PG ;PHI/DA	-.0893 (0) (-.0163) (.374) [.452; .667] <-. 000243>
THE/PG ;PSI/DP	.0669 (.0132) (.360) (1.09) [-.443; 1.05] <. 000386>
PSI/PG ;PHI/DA	.0440 (.0939) (.307) (-.992) [.399; .880] <-. 000974>
PSI/PG ;THE/DB	-.0289 (.0109) (.378) (1.80) [-.363; 1.57] <-. 000532>
PHI/QG ;THE/DB	-.162 (0) (-.00802) (.365) [.490; .579] <. 000160>
PHI/QG ;PSI/DP	-.330 (.0239) [-.381; .313] [.847; .389] <-. 000117>
THE/QG ;PHI/DA	.190 (0) (-.0261) (-.365) [.453; .673] <. 000821>
THE/QG ;PSI/DP	-.119 (.0230) (.370) (2.35) [-.0381; .590] <-. 000828>
PSI/QG ;PHI/DA	-.0789 (.0914) (.315) (-.955) [.408; .973] <. 00206>
PSI/QG ;THE/DB	.00753 (-.0109) (-.368) (-1.12) (1.47) (3.62) <. 000179>
PHI/RG ;THE/DB	.0711 (0) (.0175) (.385) (-1.03) (1.05) <-. 000517>
PHI/RG ;PSI/DP	.0348 (.123) [-.247; .317] [.819; .545] <. 000127>
THE/RG ;PHI/DA	.00675 (0) (.0275) (.473) [.202; 1.34] <. 000158>
THE/RG ;PSI/DP	.00591 (.0190) (-.749) [.605; .676] <-. 385E-4>
PSI/RG ;PHI/DA	.253 (-.0875) [-.281; .323] [.892; .540] <. 000675>
PST/RG ;THE/DB	-.0878 (.0175) (.385) (1.96) [-.0722; .652] <-. 000491>
XD/UG ;PHI/DA	.0175 (0) (.811) [-.425; .403] [.0660; 1.17] <. 00313>
XD/UG ;THE/DB	-.00461 (0) (.251) (.345) (2.21) [.0643; .799] <-. 000566>
XD/UG ;PSI/DP	-.0107 (.547) (2.04) [-.0747; .632] [.0485; 1.26] <-. 00757>
ZD/UG ;PHI/DA	.0886 (0) (0) [.828; .253] [.510; .762] <. 00329>
ZD/UG ;THE/DB	-.0313 (0) (0) (.338) (1.94) [.107; .931] <-. 0178>
ZD/UG ;PSI/DP	-.0564 (0) (1.81) [.351; .404] [.0240; .692] <-. 00795>
YD/VG ;PHI/DA	.0591 (0) (.401) [-.325; .312] [.847; .541] <. 000675>
YD/VG ;THE/DB	-.0332 (0) (.0173) [.989; .373] [.242; 2.48] <-. 000491>
YD/VG ;PSI/DP	-.0476 [-.264; .317] [.883; .494] [.223; 2.55] <-. 00757>
XD/WG ;PHI/DA	-.00304 (0) (0) [.416; .704] [-.0339; 3.06] <-. 0141>
XD/WG ;THE/DB	-.00147 (0) (0) (-.253) (2.26) [.0912; .848] <-. 000602>
XD/WG ;PSI/DP	.00211 (0) (1.82) [-.126; .727] [-.0874; 2.88] <. 0169>
ZD/WG ;PHI/DA	.186 (0) (.458) [-.0915; .295] [.483; .649] <. 00313>
ZD/WG ;THE/DB	-.0686 (0) (.0207) (.239) (1.94) [.0617; .927] <-. 000566>
ZD/WG ;PSI/DP	-.120 (.607) (1.77) [-.306; .345] [-.0129; .700] <-. 00757>
XD/UG ; ZD/DC	-.188 (0) (-.0326) (-.625) (1.07) (2.74) [.0548; 1.30] <-. 0191>
YD/VG ; ZD/DC	-1.12 (0) [.808; .150] [.617; .348] [.233; 2.51] <-. 0191>
PHI/UG ;THE/DB ;PSI/DP	-.968E-4 (0) (.128) (.345) <-. 427E-5>
THE/UG ;PHI/DA ;PSI/DP	.000252 (0) (.0860) (.574) <. 124E-4>
PSI/UG ;PHI/DA ;THE/DB	-.00108 (0) (.0873) (.350) <-. 331E-4>
PHI/VG ;THE/DB ;PSI/DP	.00175 (0) (.0178) (.374) <. 116E-4>
THE/VG ;PHI/DA ;PSI/DP	-.000281 (0) (.0288) (.337) <-. 272E-5>
PSI/VG ;PHI/DA ;THE/DB	.00118 (0) (.0236) (.378) <. 105E-4>
PHI/WG ;THE/DB ;PSI/DP	-.000115 (0) (.0157) (.338) <-. 609E-6>
THE/WG ;PHI/DA ;PSI/DP	-.000292 (0) (.0267) (.0711) <-. 556E-6>
PSI/WG ;PHI/DA ;THE/DB	-.000200 (0) (.00355) (.163) <-. 116E-6>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE I83 20KT AFCS OFF

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	.105 (.0184) (.0967) (.374) <.698E-4>
THE/PG ;PHI/DA ;PSI/DP	.0312 (.00281) (.0812) (.373) <.265E-5>
PSI/PG ;PHI/DA ;THE/DB	-.00554 (.0605) (-.293) (.375) <.369E-4>
PHI/QG ;THE/DB ;PSI/DP	.0527 (.0228) (.0464) (.374) <.209E-4>
THE/QG ;PHI/DA ;PSI/DP	-.0662 (.0230) (.0812) (.365) <-.451E-4>
PSI/QG ;PHI/DA ;THE/DB	.00901 (.404) [.460; .0870] <.275E-4>
PHI/RG ;THE/DB ;PSI/DP	-.00647 (.0176) (.127) (.383) <-.553E-5>
THE/RG ;PHI/DA ;PSI/DP	.000489 (.0103) (.0745) (-.59) <-.595E-6>
PSI/RG ;PHI/DA ;THE/DB	-.0476 (.0178) (.0885) (.385) <-.289E-4>
XD/UG ;PHI/DA ;THE/DB	-.00244 (0) (.320) [.400; .702] <-.000384>
XD/UG ;PHI/DA ;PSI/DP	-.00575 (.0862) (.547) [.0564; 1.22] <-.000400>
XD/UG ;THE/DB ;PSI/DP	.00130 (.310) (2.02) [-.0782; .676] <.000371>
ZD/UG ;PHI/DA ;THE/DB	-.0162 (0) (0) [.564; .733] <-.00871>
ZD/UG ;PHI/DA ;PSI/DP	-.0300 (0) (.0917) [.468; .393] <-.000426>
ZD/UG ;THE/DB ;PSI/DP	.0102 (0) (1.95) [-.0853; .684] <.00935>
YD/VG ;PHI/DA ;THE/DB	-.0110 (0) (.0176) [.966; .385] <-.289E-4>
YD/VG ;PHI/DA ;PSI/DP	-.0152 [-.256; .329] [.928; .493] <-.000400>
YD/VG ;THE/DB ;PSI/DP	.00885 (.0177) (.375) [.233; 2.51] <.000371>
XD/WG ;PHI/DA ;THE/DB	-.000778 (0) (0) [.419; .691] <-.000371>
XD/WG ;PHI/DA ;PSI/DP	.00108 (0) (-.0705) [-.0275; 2.95] <.000664>
XD/WG ;THE/DB ;PSI/DP	.000446 (0) (2.17) [-.0588; .669] <.000433>
ZD/WG ;PHI/DA ;THE/DB	-.0355 (0) (.0234) [.460; .680] <-.000384>
ZD/WG ;PHI/DA ;PSI/DP	-.0640 (.0878) (.597) [-.274; .346] <-.000400>
ZD/WG ;THE/DB ;PSI/DP	.0228 (.0179) (1.95) [-.0842; .682] <.000371>
KD/UG ; ZD/DC ; PHI/DA	-.102 (0) (-.501) (.918) [.232; 1.04] <.0505>
KD/UG ; ZD/DC ; THE/DB	.0340 (0) (.282) (2.20) [-.0568; .799] <.0134>
KD/UG ; ZD/DC ; PSI/DP	.0619 (1.95) [.0460; .598] [.0986; .960] <.0397>
YD/VG ; ZD/DC ; PHI/DA	-.368 (0) [.749; .179] [.675; .332] <-.00130>
YD/VG ; ZD/DC ; THE/DB	.203 (0) (.0294) (.319) [-.243; 2.49] <.0117>
YD/VG ; ZD/DC ; PSI/DP	.300 (.210) [.204; .311] [-.223; 2.55] <.0397>
KD/UG ; PHI/DA ; THE/DB ; PSI/DP	.000697 (.0838) (.309) <.181E-4>
ZD/UG ; PHI/DA ; THE/DB ; PSI/DP	.00548 (0) (.0843) <.000463>
YD/VG ; PHI/DA ; THE/DB ; PSI/DP	.00287 (.0172) (.365) <.181E-4>
KD/WG ; PHI/DA ; THE/DB ; PSI/DP	.000242 (0) (.0683) <.165E-4>
ZD/WG ; PHI/DA ; THE/DB ; PSI/DP	.0122 (.0173) (.0856) <.181E-4>
KD/UG ; ZD/DC ; PHI/DA ; THE/DB	.0179 (0) [.394; .707] <.00896>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB	.0674 (0) (.0292) (.335) <.000661>
YD/VG ; ZD/DC ; PHI/DA ; PSI/DP	.0956 (.323) [.101; .308] <.00292>
KD/WG ; ZD/DC ; PHI/DA ; THE/DB	.0112 (0) [.395; .702] <.00553>
KD/UG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.00510 (.0823) <-.000420>
YD/VG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0178 (.0236) <-.000420>
KD/WG ; ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.00325 (.0773) <-.000251>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE I83 20KT AFCS ON

DENOMINATOR: (0) (-.0387) (.354) (.714) (1.30) [-.796; .432] [-.606; 1.72] [.993; 2.45] <.0424>

CONTROL NUMERATORS:

PHI/DA	.513 (0) (.0361) (-.352) (.714) (1.95) [-.549; .366] [-.561; 1.72] <.00359>
THE/DB	-.186 (0) (.0229) (.376) (1.07) (1.21) (2.06) (3.23) [.786; .427] <-.00250>
PSI/DP	-.332 (.0432) (.315) (-.354) (.556) (.714) (1.28) (3.28) [.599; 1.73] <-.00795>
PHI/DB	-.0893 (0) (.322) (.428) (-.576) (1.07) (1.74) (-2.06) [.391; .678] <-.0125>
PHI/DP	.190 (0) (.0431) (.352) (.556) (.714) (1.04) (-1.66) [.574; 1.71] <-.00577>
PHI/DC	-.0197 (0) (.0789) (.393) (.714) (-2.63) [.890; .755] [.587; 2.34] <.00358>
THE/DA	.0875 (0) (.0246) (-.378) (.602) (.714) (1.99) [.916; .282] <-.552E-4>
THE/DP	-.0137 (0) (.0316) (.319) (.556) (.714) [.970; .916] [-.0346; 2.72] <-.000338>
THE/DC	.0331 (0) (.0296) (.714) (.781) (.973) [.820; .455] [.926; 2.65] <.000775>
PSI/DA	.0324 (.0352) (.353) (.556) (.714) (1.49) [.496; 1.75] [-.414; 2.02] <.00297>
PSI/DB	.0246 (.261) (.355) (.566) (1.07) (1.37) (-1.55) (4.84) [.244; 1.12] <-.0178>
PSI/DC	.0909 (.0729) (.360) (.473) (.563) (.714) (1.23) (3.02) [.636; 1.79] <.00539>
XD/DB	1.51 (0) (.369) (1.07) (1.17) (1.99) (3.44) [.788; .432] [-.0234; 1.99] <3.52>
YD/DA	.952 (.0346) (.350) (.714) (1.97) [.438; .352] [.564; 1.73] [.0665; 4.09] <.100>
ZD/DC	-6.27 (0) (.0226) (-.714) (1.28) [.797; .426] [.595; 1.72] [.990; 2.46] <-.421>
XD/DC	-.0908 (0) (.714) [.827; .436] [.986; .853] [-.644; 2.69] [.878; 2.72] <-.481>
YD/DP	1.15 (.0432) (.351) (-.556) (.714) (1.05) (-1.31) [.579; 1.69] [.547; 3.14] <-.268>
ZD/DB	.654 (0) (-.452) (1.07) (1.19) (2.17) (3.16) [.817; .447] [.141; 1.89] <-1.84>
PHI/DA ; THE/DB	-.0961 (0) (.0232) (.374) (1.07) (1.98) [.537; .360] <-.000228>
PHI/DA ; PSI/DP	-.176 (.0440) (.0845) (.352) (.556) (.714) [.562; 1.71] <-.000269>
THE/DB ; PSI/DP	.0620 (.0176) (.315) (.372) (.556) (1.07) (1.18) (3.65) <.000326>
PHI/DB ; PSI/DP	.0250 (.102) (.363) (.556) (1.07) (-2.09) [-.115; .268] <-.822E-4>
PHI/DP ; THE/DB	-.0365 (0) (.0177) (.374) (.556) (1.01) (1.07) (-1.66) <.000241>
PHI/DC ; THE/DB	.00663 (0) (-.00340) (.409) (1.07) (-2.49) [.902; .830] <.169E-4>
THE/DA ; PSI/DP	-.0305 (.0283) (.318) (-.527) (.556) (.592) (.714) <.340E-4>
THE/DP ; PHI/DA	-.00569 (0) (.0290) (.367) (.556) (.714) [.115; 1.23] <-.362E-4>
THE/DC ; PHI/DA	.0169 (0) (.0285) (.714) (.741) (1.73) [.557; .400] <.704E-4>
PSI/DA ; THE/DB	-.00586 (.0233) (.379) (.556) (1.07) (1.76) [-.818; 1.91] <-.000198>
PSI/DB ; PHI/DA	.0155 (.0864) (.338) (.573) (1.07) (-1.57) [.320; 1.21] <-.000633>
PSI/DC ; THE/DB	-.0177 (0) (.330) (.548) (.556) (1.07) (1.13) (3.58) <-.00768>
PSI/DC ; PHI/DA	.0473 (.0573) (.152) (.413) (.559) (.714) [.584; 1.74] <.000206>
XD/DB ; PHI/DA	.784 (0) (.367) (1.07) (1.97) [.542; .361] [.0304; 2.00] <.315>
ZD/DB ; PSI/DP	-.501 (.316) (-.367) (.556) (1.07) (1.15) (3.77) [.0263; 1.99] <-.592>
YD/DA ; THE/DB	-.178 (.0234) (.372) (1.07) (1.98) [.420; .347] [.0652; 4.12] <-.00668>
YD/DA ; PSI/DP	-.353 (.0432) (.351) (.556) (.714) [.563; 1.72] [.0449; 3.98] <-.0996>
ZD/DC ; PHI/DA	-3.22 (0) (.0203) (.714) (1.92) [.538; .362] [.552; 1.72] <-.0348>
ZD/DC ; THE/DB	1.14 (0) (.0353) (1.07) (1.20) (2.03) (3.24) [.787; .414] <.0584>
ZD/DC ; PSI/DP	2.08 (.0320) (.319) (.556) (.714) (1.26) (3.31) [.588; 1.73] <.106>
XD/DC ; PHI/DA	-.0447 (0) (.714) (.751) (1.78) [.560; .401] [-.633; 2.58] <-.0456>
XD/DC ; THE/DB	-.0332 (0) (.605) (1.07) (4.14) [.768; .506] [.918; 1.26] <-.0360>
XD/DC ; PSI/DP	.0308 (.317) (.556) (.714) (4.64) [.981; .856] [-.495; 2.30] <.0699>
YD/DP ; PHI/DA	.409 (.0436) (.356) (.556) (.714) (1.10) (-1.12) [.564; 1.71] <-.00909>
YD/DP ; THE/DB	-.216 (.0176) (.372) (.556) (1.01) (1.07) (-1.32) [.562; 3.14] <.0110>
ZD/DB ; PHI/DA	.340 (0) (-.452) (1.07) (2.05) [.587; .364] [.131; 1.89] <-.159>
ZD/DB ; PSI/DP	-.216 (.321) (-.397) (.556) (1.07) (1.14) (3.67) [.117; 1.93] <.255>
PHI/DA ; THE/DB ; PSI/DP	.0332 (.0171) (.0849) (.374) (.556) (1.07) <.107E-4>
PHI/DC ; THE/DB ; PSI/DP	.00127 (.0128) (.350) (-.442) (.556) (1.07) <-.149E-5>
THE/DC ; PHI/DA ; PSI/DP	-.00527 (.0275) (.0772) (.556) (.714) (.722) <-.321E-5>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE I83 20KT AFCS ON

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ;PHI/DA ;THE/DB  -.00936 (.00223) (.111) (.479) (.556) (1.07)<-.658E-6>
XD/DB ;PHI/DA ;PSI/DP  -.269 (.0848) (.367) (.556) (1.07)[.0319;2.00]<-.0199>
YD/DA ;THE/DB ;PSI/DP  .0663 (.0176) (.372) (.556) (1.07)[.0473;3.99]<.00409>
ZD/DC ;PHI/DA ;THE/DB  .591 (0) (.0348) (1.07) (1.95)[.519;.352]<.00531>
ZD/DC ;THE/DB ;PSI/DP  -.383 (.0246) (.318) (.556) (1.07) (1.18) (3.66)<-.00764>
ZD/DC ;PHI/DA ;PSI/DP  1.11 (-.0343) (.0837) (.556) (.714)[.553;1.72]<.00373>
XD/DC ;PHI/DA ;THE/DB  -.0174 (0) (-.712) (1.07) (1.56)[.553;.399]<-.00328>
XD/DC ;PHI/DA ;PSI/DP  .0174 (-.0775) (.556) (.714) (.732)[-.518;2.37]<.00220>
XD/DC ;THE/DB ;PSI/DP  .00894 (.312) (.556) (.601) (1.07) (1.46) (3.28)<.00474>
YD/DP ;PHI/DA ;THE/DB  -.0767 (-.0172) (.372) (.556) (1.07) (1.11) (-1.12)<.000362>
ZD/DB ;PHI/DA ;PSI/DP  -.116 (.0846) (-.395) (.556) (1.07)[.112;1.92]<.00846>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP  -.205 (.0232) (.0881) (.556) (1.07)<-.000249>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP  .00475 (.0762) (.556) (.693) (1.07)<.000149>

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GUST NUMERATORS:

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PHI/UG  -.00837 (0) (0) (.337) (.507) (.714) (1.21) (-1.26)[.549;1.60]<.00400>
THE/UG  -.000945 (0) (0) (-.567) (.714) (7.24)[.618;.358][.985;1.21]<-.000517>
PSI/UG  .0109 (0) (.288) (.356) (.555) (.714) (1.29)[.585;1.71]<.00569>
PHI/VG  .0345 (0) (0) (-.351) (.714) (1.70)[.974;.0683][.546;1.69]<.000197>
THE/VG  .0120 (0) (0) (-.0285) (.714) (.747) (1.78)[.973;.242]<.1908-4>
PSI/VG  -.0103 (0) (.0365) (.353) (.556) (.714) (1.37) (4.44)[.567;1.71]<-.000937>
PHI/WG  -.002114 (0) (0) (.140) (-.325) (.477) (.714) (1.10)[.796;2.17]<.000172>
THE/WG  .00175 (0) (0) (.0291) (.714) (1.26)[.800;.449][.961;2.45]<.554E-4>
PSI/WG  .00167 (0) (-.0951) (.360) (.545) (.714) (1.28) (3.31)[.699;1.83]<.000316>
PHI/PG  1.51 (0) (.00240) (.351) (.714) (2.03)[.606;.394][.609;1.74]<-.000866>
THE/PG  -.194 (0) (.0157) (.427) (.714) (2.01)[.862;.405][.645;1.93]<-.00115>
PSI/PG  .181 (-.0292) (.353) (.554) (.714) (1.56)[-.0376;1.35][.628;1.76]<-.00651>
PHI/QG  1.05 (0) (.147) (.355) (.714) (1.82)[.273;.300][.411;1.59]<.0162>
THE/QG  .357 (0) (.0265) (.358) (.714) (1.03) (1.98) (4.12)[.754;.420]<.00359>
PSI/QG  -.0876 (.114) (.354) (.559) (-.611) (.714) (1.41) (7.19)[.399;1.55]<.0210>
PHI/RG  -.374 (0) (.0479) (.361) (.474) (.714) (-1.09) (1.22)[.567;1.70]<.00840>
THE/RG  .0182 (0) (.0299) (.714) (.960) (1.13)[.948;.408][-.294;3.00]<.000613>
PSI/RG  .470 (.0478) (-.297) (.353) (.556) (.714) (1.29) (3.38)[.595;1.73]<.0122>
XD/UG  .0325 (0) (.440) (.714) (5.07)[-.731;.417][.987;1.21][.357;1.79]<.0424>
ZD/UG  .172 (0) (0) (-.714) (1.32) (2.11) (2.94)[.819;.453][.585;1.75]<.633>
YD/VG  .179 (0) (.0589) (-.0874) (.349) (.714) (1.70)[.555;1.67][.510;3.15]<.0107>
XD/WG  -.00631 (0) (0) (-.714) (1.25)[-.810;.441][-.562;2.38][.940;2.43]<-.0365>
ZD/WG  .363 (0) (.0379) (.714) (1.31)[.800;.433][.616;1.71][.994;2.46]<.0424>
PHI/UG ;THE/DB  .00147 (0) (0) (-.351) (.501) (1.07) (1.13) (-1.25)<-.000387>
PHI/UG ;PSI/DP  .000704 (0) (.117) (.379) (.556) (.714)[.297;1.44]<.258E-4>
THE/UG ;PHI/DA  -.000543 (0) (0) (-.570) (.714) (2.75)[.446;.252]<-.386E-4>
THE/UG ;PSI/DP  .000463 (0) (.315) (.556) (.572) (.714) (1.06) (4.06)<.000142>
PSI/UG ;PHI/DA  .00588 (0) (.0871) (.343) (.555) (.714)[.554;1.71]<.000203>
PSI/UG ;THE/DB  -.00201 (0) (.301) (.348) (.556) (1.07) (1.19) (3.70)<-.000552>
PHI/VG ;THE/DB  -.00635 (0) (0) (.0148) (-.0950) (.373) (1.07) (1.69)<-.601E-5>
PHI/VG ;PSI/DP  -.00949 (0) (.0430) (-.352) (.556) (.714)[.541;1.70]<-.000165>
THE/VG ;PHI/DA  .000611 (0) (0) (-.0275) (-.206) (.287) (.714) (2.62)<.186E-5>
THE/VG ;PSI/DP  -.00400 (0) (.0303) (.319) (.556) (.714) (.721)<-.110E-4>
PSI/VG ;PHI/DA  -.00641 (0) (.0355) (.353) (.557) (.714)[.553;1.71]<-.932E-4>
PSI/VG ;THE/DB  .00190 (0) (.0242) (.379) (.556) (1.07) (1.36) (4.51)<.632E-4>

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TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE I83 20KT AFCS ON

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	.000553 (0) (0) (-.0741) (-.220) (.445) (1.07) (1.43) <.614E-5>
PHI/WG ;PSI/DP	.000391 (0) (-.0457) (.407) (.556) (.714) (1.22) (3.06) <.108E-4>
THE/WG ;PHI/DA	.000881 (0) (0) (-.0282) (.714) (1.90) [.524; .382] <.492E-5>
THE/WG ;PSI/DP	-.000556 (0) (.0271) (.315) (.556) (.714) (1.28) (3.27) <-.786E-5>
PSI/WG ;PHI/DA	.000928 (0) (.0534) (.250) (.543) (.714) [.635; 1.75] <.147E-4>
PSI/WG ;THE/DB	-.000354 (0) (-.0136) (.325) (.556) (1.07) (1.25) (3.94) <.458E-5>
PHI/PG ;THE/DB	-.298 (0) (.0114) (.374) (1.07) (2.01) [.571; .377] <-.000389>
PHI/PG ;PSI/DP	-.535 (.0479) (.0961) (.352) (.556) (.714) [.603; 1.75] <-.00105>
THE/PG ;PHI/DA	-.0893 (0) (.0164) (.374) (.714) (2.00) [.525; .351] <-.963E-4>
THE/PG ;PSI/DP	.0669 (.0109) (.317) (.458) (.556) (.714) [.668; 1.97] <.000164>
PSI/PG ;PHI/DA	.0440 (.0761) (.346) (-.541) (.563) (.714) [.441; 1.56] <-.000612>
PSI/PG ;THE/DB	-.0289 (.00380) (.379) (.556) (1.07) (1.89) [-.0128; 1.45] <-.984E-4>
PHI/QG ;THE/DB	-.162 (0) (-.00866) (.372) (1.07) (1.89) [.527; .312] <.000103>
PHI/QG ;PSI/DP	-.330 (.0233) (.0639) (.353) (.556) (.714) [.415; 1.59] <-.000174>
THE/QG ;PHI/DA	.190 (0) (.0261) (.365) (.714) (1.99) [.537; .355] <.000326>
THE/QG ;PSI/DP	-.119 (.0230) (.308) (.334) (.556) (.714) (1.01) (4.45) <-.000506>
PSI/QG ;PHI/DA	-.0789 (.0736) (-.336) (.347) (.567) (.714) [.400; 1.54] <.000648>
PSI/QG ;THE/DB	-.0761 (-.0373) (-.269) (.380) (.556) (1.07) (1.56) <.000268>
PHI/RG ;THE/DB	.0711 (0) (.0175) (.386) (.480) (1.07) (-1.09) (1.18) <-.000315>
PHI/RG ;PSI/DP	.0348 (.0460) (.130) (.343) (.556) (.714) [.543; 1.73] <.843E-4>
THE/RG ;PHI/DA	-.00675 (0) (.0276) (-.714) [.900; .444] [.168; 1.55] <-.629E-4>
THE/RG ;PSI/DP	.00892 (.0174) (.316) (.556) (.714) (.853) (-1.06) <-.176E-4>
PSI/RG ;PHI/DA	.253 (.0470) (.0895) (.357) (.556) (.714) [.561; 1.72] <.000444>
PSI/RG ;THE/DB	-.0878 (.0176) (.293) (.385) (.556) (1.07) (1.20) (3.72) <-.000461>
XD/UG ;PHI/DA	-.0175 (0) (.440) (.714) (2.14) [.554; .321] [.356; 1.73] <.00359>
XD/UG ;THE/DB	-.00461 (0) (.318) (1.07) (4.26) [.736; .507] [.990; 1.21] <-.00250>
XD/UG ;PSI/DP	-.0107 (.316) (.434) (.556) (.714) (1.11) (3.81) [.354; 1.80] <-.00795>
ZD/UG ;PHI/DA	.0886 (0) (0) (-.714) (2.12) [.602; .371] [.545; 1.72] <.0546>
ZD/UG ;THE/DB	-.0313 (0) (0) (1.07) (1.21) (2.21) (3.19) [.819; .457] <-.0597>
ZD/UG ;PSI/DP	-.0564 (0) (.319) (.556) (.714) (1.25) (3.33) [.579; 1.74] <-.0900>
YD/VG ;PHI/DA	.0591 (0) (.0491) (-.126) (.342) (.714) (1.69) [.555; 1.72] <.000444>
YD/VG ;THE/DB	-.0332 (0) (.0161) (.107) (.370) (1.07) (1.69) [.530; 3.09] <-.000364>
YD/VG ;PSI/DP	-.0476 (.0432) (.351) (.556) (.714) [.549; 1.66] [.495; 3.17] <-.00795>
XD/WG ;PHI/DA	-.00304 (0) (0) (.714) (1.91) [.524; .382] [-.480; 2.34] <-.00333>
XD/WG ;THE/DB	-.00147 (0) (0) (1.03) (1.07) (1.60) (4.21) [.755; .474] <-.00244>
XD/WG ;PSI/DP	.00211 (0) (.317) (.556) (.714) (1.27) (3.26) [-.501; 2.27] <.00566>
ZD/WG ;PHI/DA	.186 (0) (.0354) (.714) (1.96) [.554; .365] [.570; 1.71] <.00359>
ZD/WG ;THE/DB	-.0686 (0) (.0232) (1.07) (1.21) (2.07) (3.23) [.795; .427] <-.00250>
ZD/WG ;PSI/DP	-.120 (.0425) (.318) (.556) (.714) (1.28) (3.29) [.609; 1.71] <-.00795>
XD/UG ; ZD/DC	-.188 (0) (.714) (.545) [.751; .359] [.973; 1.14] [.439; 1.85] <-.421>
YD/VG ; ZD/DC	-1.12 (0) (.0366) (.0815) (.714) (1.68) [.545; 1.67] [.510; 3.15] <-.111>
PHI/UG ;THE/DB ;PSI/DP	-.968E-4 (0) (.128) (.345) (.556) (1.07) <-.253E-5>
THE/UG ;PHI/DA ;PSI/DP	.000252 (0) (.0860) (.556) (.574) (.714) <.494E-5>
PSI/UG ;PHI/DA ;THE/DB	-.00108 (0) (.0873) (.350) (.556) (1.07) <-.196E-4>
PHI/VG ;THE/DB ;PSI/DP	.00175 (0) (.0178) (.374) (.556) (1.07) <.687E-5>
THE/VG ;PHI/DA ;PSI/DP	-.000281 (0) (.0288) (.337) (.556) (.714) <-.108E-5>
PSI/VG ;PHI/DA ;THE/DB	.00118 (0) (.0236) (.378) (.556) (1.07) <.624E-5>
PHI/WG ;THE/DB ;PSI/DP	-.000115 (0) (.0157) (.338) (.556) (1.07) <-.361E-6>
THE/WG ;PHI/DA ;PSI/DP	-.000292 (0) (.0267) (.0711) (.556) (.714) <-.220E-6>
PSI/WG ;PHI/DA ;THE/DB	-.000200 (0) (.00355) (.163) (.556) (1.07) <-.685E-7>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE I83 20KT AFCS ON

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	.105	(-.0184)	(.0967)	(.374)	(.556)	(1.07)	<.414E-4>	
THE/PG ;PHI/DA ;PSI/DP	.0312	(.00281)	(.0812)	(.373)	(.556)	(.714)	<.105E-5>	
PSI/PG ;PHI/DA ;THE/DB	-.00554	(.0605)	(-.293)	(.375)	(.556)	(1.07)	<.219E-4>	
PHI/QG ;THE/DB ;PSI/DP	.0527	(.0228)	(-.0464)	(.374)	(.556)	(1.07)	<.124E-4>	
THE/QG ;PHI/DA ;PSI/DP	-.0662	(.0230)	(.0812)	(.365)	(.556)	(.714)	<-.179E-4>	
PSI/QG ;PHI/DA ;THE/DB	.00901	(.404)	(.556)	(1.07)	[.460;.0870]	<.163E-4>		
PHI/RG ;THE/DB ;PSI/DP	-.00647	(.0176)	(.127)	(.383)	(.556)	(1.07)	<-.328E-5>	
THE/RG ;PHI/DA ;PSI/DP	.000489	(.0103)	(.0745)	(.556)	(.714)	(-1.59)	<-.236E-6>	
PSI/RG ;PHI/DA ;THE/DB	-.0476	(.0178)	(.0885)	(.385)	(.556)	(1.07)	<-.171E-4>	
XD/WG ;PHI/DA ;THE/DB	-.00244	(0)	(.315)	(1.07)	(1.69)	[.527;.406]	<-.000228>	
XD/WG ;PRI/DA ;PSI/DP	-.00575	(.0853)	(.434)	(.556)	(.714)	[.350;1.79]	<-.000269>	
XD/WG ;THE/DB ;PSI/DP	.00130	(.556)	(1.07)	(1.13)	(3.79)	[.999;.315]	<.000326>	
ZD/WG ;PHI/DA ;THE/DB	-.0162	(0)	(0)	(1.07)	(2.10)	[.602;.377]	<-.00517>	
ZD/WG ;PHI/DA ;PSI/DP	-.0300	(0)	(.0847)	(.556)	(.714)	[.546;1.72]	<-.00300>	
ZD/WG ;THE/DB ;PSI/DP	.0102	(0)	(.316)	(.556)	(1.07)	(1.18)	(3.66)<.00826>	
YD/VG ;PHI/DA ;THE/DB	-.0110	(0)	(.0177)	(.134)	(.359)	(1.07)	(1.71)	<-.171E-4>
YD/VG ;PHI/DA ;PSI/DP	-.0152	(.0436)	(-.349)	(.556)	(.714)	[.558;1.71]	<-.000269>	
YD/VG ;THE/DB ;PSI/DP	.00885	(.0176)	(.372)	(.556)	(1.07)	[.515;3.09]	<.000326>	
XD/WG ;PHI/DA ;THE/DB	-.000778	(0)	(0)	(1.07)	(1.82)	[.524;.382]	<-.000220>	
XD/WG ;PHI/DA ;PSI/DP	.00108	(0)	(.0718)	(.556)	(.714)	[-.437;2.29]	<.000162>	
XD/WG ;THE/DB ;PSI/DP	.000446	(0)	(.313)	(.556)	(1.04)	(1.07)	(4.09)<.000354>	
ZD/WG ;PHI/DA ;THE/DB	-.0355	(0)	(.0235)	(1.07)	(1.99)	[.543;.359]	<-.000228>	
ZD/WG ;PHI/DA ;PSI/DP	-.0640	(.0435)	(.0842)	(.556)	(.714)	[.571;1.70]	<-.000269>	
ZD/WG ;THE/DB ;PSI/DP	.0228	(.0177)	(.316)	(.556)	(1.07)	(1.18)	(3.66)<.000326>	
XD/WG ; ZD/DC ;PHI/DA	-.102	(0)	(.714)	(2.15)	[.601;.277]	[.459;1.70]	<-.0348>	
XD/WG ; ZD/DC ;THE/DB	.0340	(0)	(1.07)	(4.24)	[.739;.512]	[.981;1.20]	<.0584>	
XD/WG ; ZD/DC ;PSI/DP	.0619	(.320)	(.556)	(.714)	(1.16)	(3.65)	[.463;1.78]<.106>	
YD/VG ; ZD/DC ;PHI/DA	-.368	(0)	(.0318)	(.110)	(.714)	(1.67)	[.545;1.72]	<-.00456>
YD/VG ; ZD/DC ;THE/DB	.203	(0)	(.0291)	(.0849)	(1.07)	(4.68)	[.529;3.09]	<.00858>
YD/VG ; ZD/DC ;PSI/DP	.309	(.0320)	(.556)	(.714)	[.540;1.67]	[.494;3.17]	<.106>	
XD/WG ;PHI/DA ;THE/DB ;PSI/DP	.000697	(.0838)	(.309)	(.556)	(1.07)	<.107E-4>		
ZD/WG ;PHI/DA ;THE/DB ;PSI/DP	.00549	(0)	(.0843)	(.556)	(1.07)	<.000274>		
YD/VG ;PHI/DA ;THE/DB ;PSI/DP	.00287	(.0172)	(.365)	(.556)	(1.07)	<.107E-4>		
XD/WG ;PHI/DA ;THE/DB ;PSI/DP	.000342	(0)	(.0683)	(.556)	(1.07)	<.980E-5>		
ZD/WG ;PHI/DA ;THE/DB ;PSI/DP	.0122	(.0173)	(.0856)	(.556)	(1.07)	<.107E-4>		
XD/WG ; ZD/DC ;PHI/DA ;THE/DB	.0179	(0)	(1.07)	(1.67)	[.532;.408]	<.00531>		
YD/VG ; ZD/DC ;PHI/DA ;THE/DR	.0674	(0)	(.0304)	(.105)	(1.07)	(1.70)	<.000392>	
YD/VG ; ZD/DC ;PHI/DA ;PSI/DP	.0956	(.0333)	(.556)	(.714)	[.548;1.72]	<.00373>		
XD/WG ; ZD/DC ;PHI/DA ;THE/DB	.0112	(0)	(1.07)	(1.69)	[.527;.402]	<.00328>		
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.00510	(.0823)	(.556)	(1.07)	<-.000249>			
YD/VG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0178	(.0236)	(.556)	(1.07)	<-.000249>			
XD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.00325	(.0773)	(.556)	(1.07)	<-.000149>			

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS
CASE I85 40KT AFCS OFF

DENOMINATOR: (0) (.145) (1.64) [-.321;.595][.934;.733][.178;.898]<.0365>

CONTROL NUMERATORS:

PHI/DA	.500 (0) [-.325;.612][.943;.707][.381;.781]<.0571>
THE/DB	-.172 (0) {-0.0602} (.137) (.586) (1.82) [.166;.876]<.00116>
PSI/DP	-.341 (1.66) [-.0412;.512][-.317;.571][.944;.729]<-.0257>
PHI/DB	-.0788 (0) (.352) (-.645) (.709) (-1.43) [.240;.727]<-.00957>
THE/DA	.0774 (0) (-.0105) (-.247) (.607) [.455;.758]<.699E-4>
PHI/DA ; THE/DB	-.0865 (0) (-.0587) (.587) [.375;.782]<.00182>
PHI/DA ; PSI/DP	-.177 (-.0443) [-.325;.612][.949;.709]<-.00147>
THE/DB ; PSI/DP	.0587 (-.0607) (.586) (1.82) [-.0579;.465]<-.000825>
PHI/DB ; PSI/DP	.0248 (.0349) (.271) (-.538) (.604) (-1.41)<.000107>
PHI/DP ; THE/DB	-.0361 (0) (-.0607) (.586) (1.13) (-1.20)<-.00174>
PHI/DC ; THF/DB	-.00131 (0) (-.0708) (.711) [.155;2.18]<.000314>
THE/DA ; PSI/DP	-.0272 (.00645) (.311) (-.470) (.624)<.160E-4>
THE/DP ; PHI/DA	-.00345 (0) (.00753) (.558) [.202;1.64]<-.391E-4>
THE/DC ; PHI/DA	.0122 (0) (-.0215) (1.08) [.367;.806]<-.000183>
PSI/DA ; THE/DB	-.00489 (-.0586) (.590) (1.72) [-.394;1.69]<.000833>
PSI/DB ; PHI/DA	.00728 (.0541) (.430) (-2.17) [-.205;.634]<-.000147>
XD/DB ; PHI/DA	.716 (0) (.565) [.374;.783] [.0226;2.00]<.996>
YD/DA ; THE/DB	-.156 (-.0587) (.586) [.338;.767][.0310;4.22]<.0562>
ZD/DB ; PHI/DA	.805 (0) (-.147) [.376;.789][.0786;2.04]<-.308>
XD/DC ; PHI/DA	-.101 (0) (1.01) [-.368;.807][-.0829;2.06]<-.283>
YD/DP ; THE/DB	-.204 (-.0607) (.586) (1.13) (-1.18) [.257;2.40]<-.0557>
ZD/DC ; PHI/DA	-3.26 (0) (.615) [-.204;.670][.393;.773]<-.538>
PHI/DA ; THE/DB ; PSI/DP	.0306 (.0442) (-.0597) (.586)<-.472E-4>
PHI/DC ; THE/DB ; PSI/DP	.00143 (-.0432) (-.147) (.621)<.565E-5>
THE/DC ; PHI/DA ; PSI/DP	-.00421 (-.0265) (.0414) (1.09)<.506E-5>
PSI/DC ; PHI/DA ; THE/DB	-.00232 (-.0635) (.113) (.870)<.144E-4>
XD/DB ; PHI/DA ; PSI/DP	-.252 (.0441) (.565) [.0240;2.01]<-.0253>
YD/DA ; THE/DB ; PSI/DP	.0591 (-.0595) (.585) [.0260;4.07]<-.0340>
ZD/DC ; PHI/DA ; THE/DB	-.545 (0) (-.0557) [.372;.774]<-.0182>
ZD/DC ; PHI/DA ; PSI/DP	1.15 (.0470) (.644) [-.204;.660]<.0152>
XD/DC ; PHI/DA ; THE/DB	-.00889 (0) [.385;.812]<-.00586>
XD/DC ; PHI/DA ; PSI/DP	.0362 (.0390) (1.02) [-.0799;2.03]<.00597>
YD/DP ; PHI/DA ; THE/DB	-.0697 (-.0599) (.577) (-1.13) (1.17)<-.00319>
ZD/DB ; PHI/DA ; PSI/DP	-.281 (.0439) (-.142) [.0745;2.06]<.00753>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.193 (.0463) (-.0575)<.000513>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.00297 (.0352)<.000105>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS
CASE 185 40KT AFCS ON

DENOMINATOR: (0) (.0669) (.533) (.714) (1.49) [.601;.449][.578;1.63][.994;2.43]<.120>

CONTROL NUMERATORS:

PHI/DA	.500	(0)	(.0665)	(.532)	(.714)	(1.95)	[.502;.418]	[.545;1.63]	<.0115>
THE/DB	-.172	(0)	(-.0589)	(.586)	(1.07)	(1.40)	(2.04)	(3.12)	[.600;.447]<.0113>
PSI/DP	-.341	(.0689)	(.129)	(.533)	(.556)	(.714)	(1.49)	(3.15)	[.574;1.64]<-.00809>
PHI/DB	-.0788	(0)	(.326)	(.598)	(-.625)	(1.07)	(-1.41)	(1.77)	[.381;.472]<-.00570>
THE/DA	.0768	(0)	(-.0101)	(-.302)	(.627)	(.714)	(1.97)	[.759;.367]<.277E-4>	
PHI/DA ; THE/DB	-.0865	(0)	(-.0587)	(.586)	(1.07)	(1.96)	[.501;.417]	<.00108>	
PHI/DA ; PSI/DP	-.177	(.0445)	(.0671)	(.532)	(.556)	(.714)	[.545;1.63]	<-.000296>	
THE/DB ; PSI/DP	.0587	(-.0601)	(.131)	(.556)	(.586)	(1.07)	(1.37)	(3.49)<-.000767>	
PHI/DB ; PSI/DP	.0248	(.0349)	(.271)	(-.538)	(.556)	(.604)	(1.07)	(-1.41)	<.635E-4>
PHI/DB ; THE/DB	-.0361	(0)	(-.0607)	(.556)	(.586)	(1.03)	(1.07)	(-1.33)	<-.00104>
PHI/DC ; THE/DB	-.00131	(0)	(-.0708)	(.608)	(1.07)	(4.65)	[.602;.820]	<.000189>	
THE/DA ; PSI/DP	-.0272	(.00645)	(.311)	(-.470)	(.556)	(.624)	(.714)	<.635E-5>	
THE/DP ; PHI/DA	-.00345	(0)	(.00753)	(.556)	(.558)	(.714)	[.202;1.64]	<-.155E-4>	
THE/DC ; PHI/DA	.0122	(0)	(-.0215)	(.714)	(1.10)	(1.90)	[.502;.431]	<-.728E-4>	
PSI/DA ; THE/DB	-.00489	(-.0586)	(.556)	(.590)	(1.07)	(1.72)	[-.394;1.69]	<-.000494>	
PSI/DB ; PHI/DA	.00728	(.0541)	(.470)	(.539)	(1.07)	(-1.78)	[-.137;.679]	<-.874E-4>	
XD/DB ; PHI/DA	.716	(0)	(.565)	(1.07)	(1.95)	[.501;.418]	[.0231;2.01]	<.590>	
YD/DA ; THE/DB	-.156	(-.0587)	(.585)	(1.07)	(1.96)	[.444;.411]	[.0394;4.19]	<.0333>	
ZD/DB ; PHI/DA	.805	(0)	(-.147)	(1.07)	(1.97)	[.505;.419]	[.0752;2.05]	<-.182>	
XD/DC ; PHI/DA	-.101	(0)	(.714)	(.885)	(1.93)	[.498;.429]	[-.0446;1.84]	<-.0766>	
YD/DP ; THE/DB	-.204	(-.0604)	(.556)	(.583)	(1.04)	(1.07)	(-1.21)	[.547;3.11]	<-.0517>
ZD/DC ; PHI/DA	-3.26	(0)	(.0486)	(.714)	(1.94)	[.499;.416]	[.522;1.64]	<-.102>	
PHI/DA ; THE/DB ; PSI/DP	.0306	(-.0442)	(-.0597)	(.556)	(.586)	(1.07)	<-.280E-4>		
PHI/DC ; THE/DB ; PSI/DP	.00143	(-.0432)	(-.147)	(.556)	(.621)	(1.07)	<.335E-5>		
THE/DC ; PHI/DA ; PSI/DP	-.00421	(-.0265)	(.0414)	(.556)	(.714)	(1.09)	<.201E-5>		
PSI/DC ; PHI/DA ; THE/DB	-.00232	(-.0635)	(.113)	(.556)	(.870)	(1.07)	<.856E-5>		
XD/DB ; PHI/DA ; PSI/DP	-.252	(.0441)	(.556)	(.565)	(1.07)	[.0240;2.01]	<-.0150>		
YD/DA ; THE/DB ; PSI/DP	.0591	(-.0595)	(.556)	(.585)	(1.07)	[.0260;4.07]	<-.0202>		
ZD/DC ; PHI/DA ; THE/DB	.545	(0)	(-.0557)	(1.07)	(1.95)	[.498;.413]	<-.0108>		
ZD/DC ; PHI/DA ; PSI/DP	1.15	(.556)	(.714)	[.984;.0486]	[.521;1.64]	<.00290>			
XD/DC ; PHI/DA ; THE/DB	-.00810	(0)	(1.07)	(2.12)	[.520;.435]	<-.00348>			
XD/DC ; PHI/DA ; PSI/DP	.0362	(.0407)	(.556)	(.714)	(.884)	[-.0356;1.83]	<.00173>		
YD/DP ; PHI/DA ; THE/DB	-.0697	(-.0599)	(.556)	(.577)	(1.07)	(-1.13)	(1.17)	<-.00189>	
ZD/DB ; PHI/DA ; PSI/DP	-.283	(.0439)	(-.142)	(.556)	(1.07)	[.0745;2.06]	<.00447>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.193	(.0463)	(-.0575)	(.556)	(1.07)	<.000304>			
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.00297	(.0352)	(.556)	(1.07)	<.620E-4>				

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS
CASE 186 60KT AFCS OFF

DENOMINATOR: (0) (-.121) (1.63) [-.240;.306][.994;.688] [-.198;1.03]<.00929>
 S R P SP D

CONTROL NUMERATORS:

PHI/DA	.494	(0)	(.507)	(-.799)	[-.246;.325]	[.337;.969]	<-.0199>	
THE/DB	-.174	(0)	(.0140)	(.108)	(-.649)	(1.82)	[.194;1.03]	<-.000328>
PSI/DP	-.361	(.487)	(.876)	(1.64)	[-.345;.330]	[.0741;.467]	<-.00602>	
PHI/DB	-.0832	(0)	(.228)	(-.264)	(.909)	(-1.59)	[.196;.995]	<-.00716>
PHI/DP	.224	(0)	(.447)	(-.829)	(-1.35)	(1.43)	[-.305;.344]	<-.0190>
PHI/DC	.0446	(0)	(.419)	(.923)	[-.451;.434]	[.00948;1.18]	<.00448>	
THE/DA	.0776	(0)	(.0250)	(-.129)	(.649)	[.407;.926]	<-.000140>	
THE/DP	-.00588	(0)	(.648)	(1.48)	[.594;.0301]	[-.695;3.96]	<-.803E-4>	
THE/DC	.0313	(0)	(.00648)	(.0744)	(.663)	(1.97)	[.155;1.05]	<.219E-4>
PSI/DA	.0302	(.481)	[-.228;.320]	[.966;1.22]	[-.331;1.67]	<.00609>		
PSI/DB	.0171	(.239)	(-.388)	(1.80)	[.326;.936]	[-.397;.956]	<-.00229>	
PSI/DC	.00768	(.442)	(1.94)	(3.01)	[-.393;.391]	[.182;.686]	<.00143>	
XD/DB	1.30	(0)	(.108)	(-.664)	(1.87)	{.194;1.03}	[.0494;2.02]	<.754>
YD/DA	.870	(.535)	(.750)	[-.239;.327]	[.306;.952]	[.0193;4.27]	<.617>	
ZD/DC	-7.70	(0)	(1.69)	[.803;.157]	[.338;.526]	[.212;1.01]	<-.0913>	
XD/DC	-.220	(0)	(.0709)	(-.677)	(2.11)	[.156;1.05]	[.112;2.04]	<-.103>
YD/DP	1.23	(.460)	(.776)	(-1.40)	(1.43)	[-.303;.345]	[.250;2.41]	<-.610>
ZD/DB	2.61	(0)	(-.0188)	(1.10)	(1.81)	[.193;1.03]	[.120;2.10]	<-.0454>
PHI/DA ; THE/DB	-.0863	(0)	(.0151)	(.650)	[-.332;.978]	<-.000812>		
PHI/DA ; PSI/DP	-.185	(.0527)	(.484)	(.849)	[-.281;.336]	<-.000453>		
THE/DB ; PSI/DP	.0628	(.0130)	(.645)	(1.82)	[-.0358;.448]	<.000193>		
PHI/DB ; PSI/DP	.0262	(.0835)	(.754)	(-1.62)	[-.343;.138]	<-.508E-4>		
PHI/DP ; THE/DB	-.0394	(0)	(.0130)	(.644)	(-1.35)	(1.36)	<.000610>	
PHI/DC ; THE/DB	-.00514	(0)	(.0161)	(.982)	[.0822;1.32]	<-.000141>		
THE/DA ; PSI/DP	-.0288	(.0372)	(.449)	(-.469)	(.636)	<.000143>		
THE/DP ; PHI/DA	-.00151	(0)	(.0374)	(.656)	[.313;3.52]	<-.000459>		
THE/DC ; PHI/DA	.0157	(0)	(.0127)	(.588)	[.302;.989]	<.000115>		
PSI/DA ; THE/DB	-.00514	(.0152)	(.652)	(1.86)	[-.319;1.63]	<-.000250>		
PSI/DB ; PHI/DA	.0110	(.0600)	(-.373)	(-.643)	[-.139;1.19]	<-.000224>		
PSI/DC ; THE/DB	-.00187	(.0161)	(1.74)	(2.02)	[.0643;.653]	<-.451E-4>		
PSI/DC ; PHI/DA	.00245	(.0971)	(.460)	(5.99)	[-.308;.443]	<.000129>		
XD/DB ; PHI/DA	.644	(0)	(.660)	[.331;.980]	[.0473;2.06]	<1.73>		
XD/DB ; PSI/DP	-.466	(.662)	(1.87)	[-.0378;.448]	[.0500;2.03]	<-.477>		
YD/DA ; THE/DB	-.152	(.0152)	(.650)	[.299;.960]	[.0215;4.28]	<-.0253>		
YD/DA ; PSI/DP	-.351	(.485)	(.827)	[-.272;.339]	[.0147;4.10]	<-.273>		
ZD/DC ; PHI/DA	-.3.82	(0)	(.266)	[.213;.467]	[.353;.957]	<-.202>		
ZD/DC ; THE/DB	1.25	(0)	(.0132)	(.106)	(1.82)	[.195;1.02]	<.00333>	
ZD/DC ; PSI/DP	2.78	(.349)	(1.70)	[-.122;.342]	[.203;.576]	<.0639>		
KD/DC ; PHI/DA	-.111	(0)	(.595)	[.290;.995]	[.0963;2.11]	<-.290>		
KD/DC ; THE/DB	-.00236	(0)	(.104)	(1.43)	(-4.70)	[.173;1.06]	<.00186>	
KD/DC ; PSI/DP	.0805	(.557)	(2.11)	[.00779;.392]	[.127;2.02]	<.0596>		
YD/DP ; PHI/DA	.413	(.407)	(.986)	(-1.50)	(1.50)	[-.316;.350]	<-.0459>	
YD/DP ; THE/DB	-.214	(.0130)	(.645)	(1.34)	(-1.42)	[.263;2.39]	<.0196>	
ZD/DB ; PHI/DA	1.31	(0)	(-.0160)	[.336;.984]	[.117;2.07]	<-.0872>		
ZD/DB ; PSI/DP	-.942	(-.0146)	(1.81)	[-.0443;.446]	[.115;2.10]	<.0219>		
PHI/DA ; THE/DB ; PSI/DP	.0324	(.0121)	(.0523)	(.646)	<.133E-4>			
PHI/DC ; THE/DB ; PSI/DP	.00228	(.0156)	(-.0223)	(.838)	<-.665E-6>			
THE/DC ; PHI/DA ; PSI/DP	-.00589	(-.00235)	(.0492)	(.539)	<.368E-6>			

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS
CASE 186 60KT AFCS OFF

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ;PHI/DA ;THE/DB -.000777 (.0160) (-.126) (2.53)<-.3978-5>
XD/DB ;PHI/DA ;PSI/DP -.240 (.0518) (.661)[.0483;2.06]<-.0349>
YD/DA ;THE/DB ;PSI/DP .0612 (.0128) (.645)[-0.199;4.11]<.00855>
ZD/DC ;PHI/DA ;THE/DB .625 (0) (.0148)[.334;.972]<.00874>

ZD/DC ;THE/DB ;PSI/DP -.454 (.0121) (1.82)[-0.0372;.453]<-.00205>
ZD/DC ;PHI/DA ;PSI/DP 1.43 (.0573) (.341)[-1.70;.416]<.00484>
XD/DC ;PHI/DA ;THE/DB -.00122 (0) (-2.62)[.299;.772]<.00190>

XD/DC ;PHI/DA ;PSI/DP .0418 (.0401) (.547)[.103;2.10]<.00404>
XD/DC ;THE/DB ;PSI/DP .000533 (1.45) (-9.87)[.0203;.481]<-.00176>
YD/DP ;PHI/DA ;THE/DB -.0720 (.0123) (.633) (-1.53)<.00135>

ZD/DB ;PHI/DA ;PSI/DP -.491 (-.0142) (.0516)[.112;2.08]<.00155>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP -.235 (.0111) (.0543)<-.000141>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP .000325 (.0908) (-4.98)<-.000147>

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GUST NUMERATORS:

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PHI/UG -.00253 (0) (0) (0) (.942) (-1.31)[.614;.747]<.00174>
THE/UG -.00222 (0) (0) (-.126) (-.651) (1.88)[.230;.919]<-.000289>
PSI/UG .00231 (0) (0) (1.69)[-1.189;.524][.813;.722]<.000558>

PHI/VG .0168 (0) (0) (.392) (-.478) (.808)[-2.93;.336]<.000289>
THE/VG .000686 (0) (0) (.418) (-.645) (6.08)[.452;.0164]<.303E-6>
PSI/VG -.00815 (0) (0) (1.73)[-1.192;.301][.971;.657]<-.000553>

PHI/WG -.00131 (0) (0) (-.669) (1.44) (-1.60)[-2.09;.297]<.000179>
THE/WG -.000524 (0) (0) (.0349) (-.835) (1.83)[.0479;.402]<-.453E-5>
PSI/WG .00252 (0) (.683) (1.64)[-2.03;.302][.0653;.485]<.606E-4>

PHI/PG 1.57 (0) (.639) (.723)[-1.181;.303][.343;.949]<.0599>
THE/PG -.178 (0) (.0131) (.652)[.806;.602][-1.164;.926]<-.000473>
PSI/PG .111 (.593) (.948) (1.22)[-2.03;.299][-.349;1.63]<.0182>

PHI/QG .932 (0) (.300) (.872)[-1.660;.419][.336;.941]<.0378>
THE/QG .448 (0) (.0203) (.0919) (.648) (2.07)[.229;.999]<.00111>
PSI/QG -.112 (.303) (-.654) (1.98)[-1.348;.450][.679;1.15]<.0118>

PHI/RG -.359 (0) (.465) (.828) (-1.33) (1.38)[-1.293;.339]<.0293>
THE/RG -.0743 (0) (.651) (1.42) (-1.71)[.491;.0162]<.306E-4>
PSI/RG .560 (.505) (.866) (1.64)[-1.329;.328][.0663;.463]<.00929>

X/UG .0297 (0) (.127) (.665) (1.88)[.232;.896][.101;1.57]<.00929>
Z/UG .0891 (0) (0) (.127) (1.78)[.239;.831][.188;1.45]<.0292>
Y/VG .103 (0) (.385) (.501) (-.761)[-1.291;.337][.264;2.33]<.00929>

XD/WG -.00279 (0) (0) (.958) (-2.13)[.136;.438][.879;1.78]<.00347>
ZD/WG .654 (0) (.123) (.683) (1.64)[-1.229;.305][.208;1.05]<.00929>

PHI/UG ;THE/DB .000254 (0) (0) (.561) (-1.17) (1.34)<-.000223>
PHI/UG ;PSI/DP .000395 (0) (.747) (-1.24)[-1.820;.0231]<-.196E-6>
THE/UG ;PHI/DA -.00111 (0) (0) (.642)[.342;.931]<-.000619>

THE/UG ;PSI/DP .000815 (0) (.634) (1.82)[-1.0297;.445]<.000187>
PSI/UG ;PHI/DA .00122 (0) (-.00344) (.166)[.729;.534]<-.199E-6>
PSI/UG ;THE/DB -.000363 (0) (.579) (1.82)[-1.00814;.432]<-.713E-4>

PHI/VG ;THE/DB -.00286 (0) (0) (.0137) (.406) (.627)<-.998E-5>
PHI/VG ;PSI/DP -.00425 (0) (.448) (.836)[-1.308;.343]<-.000187>
THE/VG ;PHI/DA .000443 (0) (0) (.0365) (.441) (.701)<.501E-5>

THE/VG ;PSI/DP -.000296 (0) (.653) (4.26)[.566;.0155]<-.196E-6>
PSI/VG ;PHI/DA -.00453 (0) (.508) (.788)[-1.254;.323]<-.000190>
PSI/VG ;THE/DB .00140 (0) (.00510) (.00877) (.658) (1.81)<.748E-7>

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TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS
CASE 186 60KT AFCS OFF

GUST NUMERATORS		CONTINUED:
PHI/WG ;THE/DB	.000185	(0) (0) (.0184) (-1.61) (1.80)<-.982E-5>
PHI/WG ;PSI/DP	-.911E-4	(0) (-.409) (1.41) [.0130;.390]<.796E-5>
THE/WG ;PHI/DA	-.000267	(0) (0) (.0486)[.437;-.736]<-.702E-5>
THE/WG ;PSI/DP	.000204	(0) (.0441) (1.62) [.0601;.488]<.346E-5>
PSI/WG ;PHI/DA	.00129	(0) (.175) (.590) [-.237;.308]<.126E-4>
PSI/WG ;THE/DB	-.000429	(0) (-.0182) (1.82) [.0597;.479]<-.326E-5>
PHI/PG ;THE/DB	-.288	(0) (.0139) (.653)[.333;.976]<-.00248>
PHI/PG ;PSI/DP	-.592	(.0549) (.524) (.873) [-.259;.328]<-.00160>
THE/PG ;PHI/DA	-.0781	(0) (.00228) (.653)[.331;.978]<-.000111>
THE/PG ;PSI/DP	.0649	(.0177) (.664) (.830) [-.451;.858]<.000464>
PSI/PG ;PHI/DA	.00734	(.0725) (.363) (-.955) [-.312;1.16]<-.000249>
PSI/PG ;THE/DB	-.0162	(.0139) (.658) (1.86) [-.332;1.66]<-.000760>
PHI/QG ;THE/DB	-.125	(0) (.00914) (.612)[.378;.827]<-.000477>
PHI/QG ;PSI/DP	-.311	(.0347) (.285) (.792) [-.511;.379]<-.000350>
THE/QG ;PHI/DA	.227	(0) (.0213) (.655)[.336;.966]<.00296>
THE/QG ;PSI/DP	-.162	(.0179) (.651) (2.06) [-.00772;.398]<-.000621>
PSI/QG ;PHI/DA	-.0837	(.0780) (.332) (-.332)[.349;.861]<.000534>
PSI/QG ;THE/DB	.0119	(.00897) (.549) (-.810)[.992;1.73]<-.000142>
PHI/RG ;THE/DB	.0620	(0) (.0137) (.664) (-1.34) (1.34)<-.00101>
PHI/RG ;PSI/DP	.00407	(.822)[.435;.221] [-.998;.469]<.359E-4>
THE/RG ;PHI/DA	-.00477	(0) (.0360) (.633) (-2.11) (2.22)<.000507>
THE/RG ;PSI/DP	.00515	(.0415) (.751) (1.91) [-.0193;.445]<.605E-4>
PSI/RG ;PHI/DA	.288	(.0556) (.491) (.844) [-.274;.333]<.000735>
PSI/RG ;THE/DB	-.0972	(.0137) (.660) (1.82) [-.0337;.448]<-.000321>
XD/UG ;PHI/DA	.0148	(0) (.656)[.338;.911][.109;1.57]<.0199>
XD/UG ;THE/DB	-.00228	(0) (.109) (.682) (1.88) [.215;1.01]<-.000328>
XD/UG ;PSI/DP	-.0104	(.656) (1.83) [-.0358;.444][.0991;1.56]<-.00602>
ZD/UG ;PHI/DA	.0448	(0) (0) [.307;.883][.246;1.34]<.0627>
ZD/UG ;THE/DB	-.00969	(0) (0) (.116) (1.82) [.232;1.10]<-.00245>
ZD/UG ;PSI/DP	-.0322	(0) (1.76) [-.0465;.440][.183;1.31]<-.0190>
YD/VG ;PHI/DA	.0362	(0) (.868) [-.300;.341][.992;.448]<.000735>
YD/VG ;THE/DB	-.0178	(0) (.0137) (.399) (.634)[.275;2.28]<-.000321>
YD/VG ;PSI/DP	-.0271	(.461) (.789) [-.306;.344][.274;2.27]<-.00602>
XD/WG ;PHI/DA	-.00133	(0) (0) (-2.02) (3.01) [.445;.760]<.00468>
XD/WG ;THE/DB	.00116	(0) (0) (.106) (1.82) [.145;1.05]<.000245>
XD/WG ;PSI/DP	.00133	(0) (1.59) (-1.82) (2.81) [.0620;.485]<-.00256>
ZD/WG ;PHI/DA	.323	(0) (.624) [-.226;.320][.345;.983]<.0199>
ZD/WG ;THE/DB	-.112	(0) (.0140) (.108) (1.82) [-.200;1.03]<-.000328>
ZD/WG ;PSI/DP	-.236	(.683) (.164) [-.303;.324][.0696;.465]<-.00602>
XD/UG ; ZD/DC	-.209	(0) (.129) (1.86) [.236;.867][.105;1.56]<-.0913>
YD/VG ; ZD/DC	-.791	(0) (.312) (.379) [.121;.421][.265;2.34]<-.0913>
PHI/UG ;THE/DB ;PSI/DP	-.954E-5	(0) (.148) (1.12)<-.157E-5>
THE/UG ;PHI/DA ;PSI/DP	.000421	(0) (.0527) (.634)<.141E-4>
PSI/UG ;PHI/DA ;THE/DB	-.000188	(0) (.0623) (.593)<-.695E-5>
PHI/VG ;THE/DB ;PSI/DP	.000718	(0) (.0130) (.643)<.601E-5>
THE/VG ;PHI/DA ;PSI/DP	-.000180	(0) (.0374) (.665)<-.448E-5>
PSI/VG ;PHI/DA ;THE/DB	.000782	(0) (.0152) (.655)<.778E-5>
PHI/WG ;THE/DB ;PSI/DP	.306E-4	(0) (.0139) (-.666)<-.284E-6>
THE/WG ;PHI/DA ;PSI/DP	.000104	(0) (.0387) (-.112)<.450E-6>
PSI/WG ;PHI/DA ;THE/DB	-.000219	(0) (.0164) (.165)<-.593E-6>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS
CASE 186 60KT AFCS OFF

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	.108 (.0127) (.0535) (.647) < .473E-4 >
THE/PG ;PHI/DA ;PSI/DP	.0293 (-.00323) (.0520) (.651) < -.321E-5 >
PSI/PG ;PHI/DA ;THE/DB	.000452 (.0378) [.617; .723] < .891E-5 >
PHI/QG ;THE/DB ;PSI/DP	.0424 (.0147) (.0415) (.635) < .164E-4 >
THE/QG ;PHI/DA ;PSI/DP	-.0854 (.0190) (.0518) (.654) < -.550E-4 >
PSI/QG ;PHI/DA ;THE/DB	.00958 (.777) [.671; .0393] < .115E-4 >
PHI/RG ;THE/DB ;PSI/DP	-.000334 (.0161) [.419;.555] < -.166E-5 >
THE/RG ;PHI/DA ;PSI/DP	.00267 (.0395) (.0663) (.773) < .540E-5 >
PSI/RG ;PHI/DA ;THE/DB	-.0502 (.0133) (.0554) (.659) < -.243E-4 >
XD/UG ;PHI/DA ;THE/DB	-.00113 (0) (.670) [.313; 1.03] < -.000812 >
XD/UG ;PHI/DA ;PSI/DP	-.00537 (.0529) (.655) [.102; 1.56] < -.000453 >
XD/UG ;THE/DB ;PSI/DP	.000764 (.684) (1.83) [-.0369; .450] < .000193 >
ZD/UG ;PHI/DA ;THE/DB	-.00487 (0) (0) [.375; 1.04] < -.00527 >
ZD/UG ;PHI/DA ;PSI/DP	-.0166 (0) (.0531) [.182; 1.27] < -.00143 >
ZD/UG ;THE/DB ;PSI/DP	.00348 (0) (1.82) [-.0404; .451] < .00129 >
YD/VG ;PHI/DA ;THE/DB	-.00636 (0) (.0133) [.993;.535] < -.243E-4 >
YD/VG ;PHI/DA ;PSI/DP	-.00979 (.405) (.938) [-.320;.349] < -.000453 >
YD/VG ;THE/DB ;PSI/DP	.00472 (.0130) (.645) [.284; 2.21] < .000193 >
XD/WG ;PHI/DA ;THE/DB	.000580 (0) (0) [.418;.849] < .000418 >
XD/WG ;PHI/DA ;PSI/DP	.000685 (0) (.106) (-1.88) (2.61) < -.000356 >
XD/WG ;THE/DB ;PSI/DP	-.000495 (0) (1.90) [-.0179; .452] < -.000192 >
ZD/WG ;PHI/DA ;THE/DB	-.0558 (0) (.0151) [.339;.981] < -.000812 >
ZD/WG ;PHI/DA ;PSI/DP	-.121 (.0530) (.646) [-.237;.331] < -.000453 >
ZD/WG ;THE/DB ;PSI/DP	.0405 (.0130) (1.82) [-.0371; .449] < .000193 >
KD/UG ; ZD/DC ;PHI/DA	-.104 (0) [.334;.895] [.114; 1.56] < -.202 >
KD/UG ; ZD/DC ;THE/DB	.0166 (0) (-.106) (1.86) [.219; 1.01] < .00333 >
KD/UG ; ZD/DC ;PSI/DP	.0732 (1.81) [-.0400; .451] [.102; 1.54] < .0639 >
YD/VG ; ZD/DC ;PHI/DA	-.279 (0) (.307) (.487) [.132;.415] < -.00718 >
YD/VG ; ZD/DC ;THE/DB	.129 (0) (.0128) (.374) [.276; 2.30] < .00324 >
YD/VG ; ZD/DC ;PSI/DP	.209 (.355) [.0514;.405] [.271; 2.29] < .0639 >
XD/UG ;PHI/DA ;THE/DB ;PSI/DP	.000394 (.0497) (.680) < .133E-4 >
ZD/UG ;PHI/DA ;THE/DB ;PSI/DP	.00180 (0) (.0502) < .901E-4 >
YD/VG ;PHI/DA ;THE/DB ;PSI/DP	.00173 (.0123) (.623) < .133E-4 >
XD/WG ;PHI/DA ;THE/DB ;PSI/DP	-.000255 (0) (.0949) < -.242E-4 >
ZD/WG ;PHI/DA ;THE/DB ;PSI/DP	.0209 (.0121) (.0525) < .133E-4 >
KD/UG ; ZD/DC ;PHI/DA ;THE/DB	.00827 (0) [.310; 1.03] < .00874 >
YD/VG ; ZD/DC ;PHI/DA ;THE/DB	.0458 (0) (.0123) (.429) < .000242 >
YD/VG ; ZD/DC ;PHI/DA ;PSI/DP	.0752 (.419) [.0729;.392] < .00484 >
KD/WG ; ZD/DC ;PHI/DA ;THE/DB	-.00342 (0) [-.479;.746] < -.00190 >
KD/UG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.00287 (.0492) < -.000141 >
YD/VG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	-.0125 (.0113) < -.000141 >
KD/WG ; ZD/DC ;PHI/DA ;THE/DB ;PSI/DP	.00163 (.0901) < .000147 >

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE 186 60KT AFCS ON

DENOMINATOR:	(0) (.0399) (.668) (.714) (3.44) [.604; .574] [.988; 1.55] [.623; 1.60] <.132>
	S SD A HD A RA SP
CONTROL NUMERATORS:	
PHI/DA	.494 (0) (.0398) (.667) (.714) (1.94) [.552; .525] [.590; 1.60] <.0129>
THE/DB	-.174 (0) (.0151) (.646) (1.07) (3.78) [.599; .570] [.995; 1.49] <-.00494>
PSI/DP	-.361 (.0401) (.132) (.556) (.668) (.714) (1.51) (3.12) [.618; 1.61] <-.00616>
PHI/DB	-.0832 (0) (.214) (-.255) (.700) (1.07) (-1.60) (1.74) [.411; .671] <-.00428>
PHI/DP	.224 (0) (.0401) (.556) (.668) (.714) (1.30) (-1.47) [.584; 1.58] <-.0113>
PHI/DC	.0446 (0) (.0494) (.714) (.715) (1.79) [.502; .794] [.197; 1.45] <.00266>
THE/DA	.0787 (0) (.0246) (-.151) (.629) (.714) (1.87) [.844; .484] <-.577E-4>
THE/DP	-.00588 (0) (.0381) (.556) (.668) (.714) [.992; 1.12] [-.485; 4.94] <-.00182>
THE/DC	.0313 (0) (.0125) (.536) (.714) (1.40) (1.53) (4.03) [.564; .595] <.000455>
PSI/DA	.0302 (.0398) (.555) (.680) (.714) (5.61) [.0160; .885] [.634; 1.66] <.00395>
PSI/DB	.0171 (.112) (-.536) (1.07) [1.00; .517] [.0500; 1.28] [.898; 2.36] <-.00267>
PSI/DC	.00768 (.0474) (.311) (.556) (.714) (6.15) [.639; 1.26] [.825; 1.91] <.00159>
XD/DB	1.30 (0) (.661) (1.07) (3.87) [-.602; .574] [.000; 1.47] [.0415; 2.05] <10.5>
YD/DA	.870 (.0398) (.664) (.714) (1.92) [.510; .512] [.589; 1.60] [-.0196; 4.33] <-.400>
ZD/DC	-7.70 (0) (.0341) (.714) (3.51) [.603; .573] [.990; 1.52] [.578; 1.65] <-.377>
XD/DC	-.220 (0) (.620) (.714) (1.22) (1.64) (4.23) [.600; .585] [.0595; 2.14] <-1.30>
YD/DP	1.23 (.0401) (.556) (.668) (.714) (1.31) (-1.50) [.590; 1.55] [.528; 3.17] <-.624>
ZD/DB	2.61 (0) (-.0162) (1.07) (3.80) [.607; .573] [.995; 1.49] [.122; 2.08] <-.536>
PHI/DA ; THE/DB	-.0863 (0) (.0151) (.645) (1.07) (1.96) [.547; .522] <-.000482>
PHI/DA ; PSI/DP	-.185 (.0403) (.0516) (.556) (.666) (.714) [.587; 1.60] <-.000261>
THE/DB ; PSI/DP	.0628 (.0127) (.132) (.556) (.647) (1.07) (1.38) (3.47) <.000193>
PRI/DB ; PSI/DP	.0262 (.0835) (.556) (.754) (1.07) (-1.62) [-.343; .138] <-.301E-4>
PHI/DP ; THE/DB	-.0394 (0) (.0130) (.656) (.644) (1.07) (1.26) (-1.47) <.000364>
PHI/DC ; THE/DB	-.00514 (0) (.0161) (.738) (1.07) (1.87) [.452; .834] <-.845E-4>
THE/DA ; PSI/DP	-.0288 (.0372) (.449) (-.469) (.556) (.636) (.714) <.569E-4>
THE/DP ; PHI/DA	-.00151 (0) (.0374) (.556) (.656) (.714) [.313; 3.52] <-.000182>
THE/DC ; PHI/DA	.0157 (0) (.0127) (.541) (.714) (1.97) [.506; .548] <.454E-4>
PSI/DA ; THE/DB	-.00514 (.0152) (.556) (.650) (1.07) (6.42) [.0186; .876] <-.000148>
PSI/DB ; PHI/DA	.0110 (.0600) (.385) (.545) (-.604) (1.07) [-.0487; 1.22] <-.000133>
PSI/DC ; THE/DB	-.00187 (.0160) (.296) (.556) (1.07) (4.65) [.897; 1.43] <-.501E-4>
PSI/DC ; PHI/DA	.00245 (.0443) (.142) (.556) (.714) (7.03) [.554; 1.32] <.755E-4>
XD/DB ; PHI/DA	.644 (0) (.662) (1.07) (1.94) [.551; .524] [.0475; 2.06] <1.03>
XD/DB ; PSI/DP	-.466 (.132) (.556) (.661) (1.07) (1.35) (3.56) [.0423; 2.05] <-.488>
YD/DA ; THE/DB	-.152 (.0152) (.644) (1.07) (1.94) [.504; .509] [-.0154; 4.35] <-.0150>
YD/DA ; PSI/DP	-.351 (.0401) (.556) (.662) (.714) [.583; 1.60] [.0139; 4.11] <-.161>
ZD/DC ; PHI/DA	3.82 (0) (.0340) (.714) (1.95) [.548; .524] [.552; 1.64] <-.134>
ZD/DC ; THE/DB	1.25 (0) (.0148) (1.07) (3.78) [.602; .565] [.995; 1.49] <.0530>
ZD/DC ; PSI/DP	2.78 (.0347) (.131) (.556) (.714) (1.45) (3.22) [.572; 1.66] <.0655>
XD/DC ; PHI/DA	-.111 (0) (.633) (.714) (1.94) [.533; .529] [.0565; 2.16] <-.127>
XD/DC ; THE/DB	-.00236 (0) (1.07) (3.01) (-4.16) [.635; .406] [-.941; 1.54] <.0123>
XD/DC ; PSI/DP	.0805 (.131) (.556) (.618) (.714) (1.25) (4.06) [.0669; 2.13] <.0593>
YD/DP ; PHI/DA	.413 (.0401) (.556) (.682) (.714) (-1.52) (1.52) [.592; 1.60] <-.0264>
YD/DP ; THE/DB	-.214 (.0127) (.556) (.641) (1.07) (1.27) (-1.51) [.548; 3.14] <.0195>
ZD/DB ; PHI/DA	1.31 (0) (-.0160) (1.07) (1.97) [.554; .523] [.114; 2.07] <-.0517>
ZD/DB ; PSI/DP	-.942 (-.0144) (.133) (.556) (1.07) (1.38) (3.47) [.119; 2.08] <.0221>
PHI/DA ; THE/DB ; PSI/DP	.0324 (.0121) (.0523) (.556) (.646) (1.07) <.789E-5>
PHI/DC ; THE/DB ; PSI/DP	.00228 (.0156) (-.0223) (.556) (.838) (1.07) <-.394E-6>
THE/DC ; PHI/DA ; PSI/DP	-.00589 (-.00235) (.0492) (.539) (.556) (.714) <.146E-6>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE I86 60KT AFCS ON

CONTROL NUMERATORS CONCLUDED:

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PSI/DC ;PHI/DA ;THE/DB - .000777 (.0160) (.126) (.556) (1.07) (2.53)<-.235E-5>
XD/DB ;PHI/DA ;PSI/DP - .240 (.0518) (.556) (.661) (1.07)[.0483;2.06]<-.0207>
YD/DA ;THE/DB ;PSI/DP .0612 (.0128) (.556) (.645) (1.07)[.0199;4.11]<.00507>
ZD/DC ;PHI/DA ;THE/DB .625 (0) (.0148) (1.07) (1.96)[.548;.517]<.00519>
ZD/DC ;THE/DB ;PSI/DP -.454 (.0117) (.136) (.556) (1.07) (1.38) (3.47)<-.00205>
ZD/DC ;PHI/DA ;PSI/DP 1.43 (.0352) (.0515) (.556) (.714)[.549;1.65]<.00278>
XD/DC ;PHI/DA ;THE/DB -.00122 (0) (1.07) (2.03) (-3.05)[.477;.375]<.00113>
XD/DC ;PHI/DA ;PSI/DP .0418 (.0508) (.556) (.636) (.714)[.0618;2.16]<-.00250>
XD/DC ;THE/DB ;PSI/DP .000533 (.216) (.556) (1.07) (-8.32)[.949;1.83]<-.00191>
YD/DP ;PHI/DA ;THE/DB -.0720 (.0123) (.556) (.633) (1.07) (-1.53) (1.57)<.000799>
ZD/DB ;PHI/DA ;PSI/DP -.491 (-.0142) (.0516) (.556)(1.07)[.112;2.08]<.000920>
ZD/DC ;PHI/DA ;THE/DB ;PSI/DP -.285 (-.0141) (.0543) (.556) (1.07)<-.836E-4>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP .000325 (.0908) (.556) (1.07) (-4.98)<-.872E-4>

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GUST NUMERATORS:

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PHI/UG -.00253 (0) (0) (-.386) (.699) (.714) (-1.28) (1.55)[-.427;1.19]<.00137>
THE/UG -.00222 (0) (0) (.633) (.714) (4.09)[.577;.542][.992;1.45]<-.00254>
PSI/UG .00231 (0) (.127) (.714) (1.82) (2.79)[.000;.569][.566;1.58]<.000856>
PHI/VG .0168 (0) (0) (-.0401) (.112) (.668) (.714) (1.66)[.568;1.57]<.000148>
THE/VG .00704 (0) (0) (-.0371) (.115) (.691) (.714) (.866) (1.60)<.205E-4>
PSI/VG -.00815 (0) (.0399) (.556) (.672) (.714)[.606;1.61][.994;2.33]<-.00122>
PHI/WG -.00131 (0) (0) (-.0407) (.714) (.799) (1.18) (-1.91)[.532;1.39]<.000133>
THE/WG -.000524 (0) (0) (-.0475) (.714) (4.80)[.557;.420][.975;1.40]<-.293E-4>
PSI/WG .00252 (0) (.0403) (.272) (.557) (.714) (1.48) (3.13)[.607;1.60]<.000129>
PHI/PG 1.57 (0) (.0361) (.666) (.714) (1.97)[.560;.529][.628;1.62]<.0389>
THE/PG -.178 (0) (.00306) (.646) (.714) (2.02)[.661;.601][.694;1.85]<-.000629>
PSI/PG .111 (.0342) (-.554) (.699) (.714) (5.17)[.0236;.870][.630;1.59]<.0103>
PHI/QG .932 (0) (.0581) (.673) (.714) (1.81)[.449;.431][.401;1.43]<.0180>
THE/QG .448 (0) (.0213) (.656) (.714) (1.27) (1.61) (4.25)[.588;.556]<.0120>
PSI/QG -.112 (.0562) (-.233) (.562) (.633) (.714)[.410;1.71][.820;2.53]<.00695>
PHI/RG -.359 (0) (.0401) (.572) (.657) (.714) (1.32) (-1.44)[.579;1.56]<.0179>
THE/RG -.120 (0) (.0369) (.426) (.714) (.737) (-1.46)[.988;1.17]<.00199>
PSI/RG .560 (.0401) (.136) (.556) (.678) (.714) (1.52) (3.11)[.617;1.60]<.0100>
XD/UG .0297 (0) (.659) (.714) (4.02)[.593;.570][.995;1.42][.240;1.89]<.132>
ZD/UG .0891 (0) (0) (.714) (3.82)[.616;.570][.990;1.48][.390;1.85]<.589>
YD/VG .103 (0) (.0401) (.125) (.666) (.714) (1.66)[.578;1.53][.564;3.10]<.00920>
XD/WG -.00279 (0) (0) (-.249) (.714)[.426;.621][.977;1.22][.783;4.97]<-.00701>
ZD/WG .654 (0) (.0399) (.714) (3.49)[.605;.573][.986;1.53][.614;1.63]<.132>
PHI/UG ;THE/DR .000254 (0) (0) (-.461) (.696) (1.07) (-1.20) (1.27)<-.000133>
PHI/UG ;PSI/DP .000395 (0) (.108) (.556) (.714) (.782)[-721;.849]<.9538-5>
THE/UG ;PHI/DA -.00111 (0) (0) (.633) (.714) (2.00)[.536;.494]<-.000246>
THE/UG ;PSI/DP .000815 (0) (.132) (.556) (.634) (.714) (1.38) (3.49)<.000130>
PSI/UG ;PHI/DA .00122 (0) (-.0610) (.714)[.999;.555][.506;1.61]<.424E-4>
PSI/UG ;THE/DR -.000363 (0) (.134) (.556) (.605) (1.07) (1.38) (3.45)<-.831E-4>
PHI/VG ;THE/DB -.00286 (0) (0) (-.0133) (.112) (.643) (1.07) (1.64)<-.484E-5>
PHI/VG ;PSI/DP -.00425 (0) (.0401) (.556) (.666) (.714)[.560;1.57]<-.000111>
THE/VG ;PHI/DA .000443 (0) (0) (.0363) (.114) (.664) (.714) (2.35)<.205E-5>
THE/VG ;PSI/DP -.000296 (0) (.0381) (.556) (.708) (.714) (.780) (7.17)<-.177E-4>
PSI/VG ;PHI/DA -.00453 (0) (.0398) (.556) (.666) (.714)[.578;1.60]<-.000123>
PSI/VG ;THE/DB .00140 (0) (.0152) (.556) (.652) (1.07) (1.92) (2.89)<.458E-4>

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TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE 186 60KT AFCS ON

GUST NUMERATORS CONTINUED:

PHI/WG ;THE/DB	.000185	(0) (-.00)	(.0183) (1.07) (-1.94)	[.974;.919]<-.591E-5>
PHI/WG ;PSI/DP	-.911E-4	(0) (.0401)	(.556) (-.615) (.714)	[.930;2.34]<.490E-5>
THE/WG ;PHI/DA	-.000267	(0) (0)	(.0487) (-.714) (2.15)	[.564;.374]<-.279E-5>
THE/WG ;PSI/DP	.000204	(0) (.0419)	(.193) (.556) (.714)	(1.58) (3.06) <.314E-5>
PSI/WG ;PHI/DA	.00129	(0) (.0400)	(.163) (.557) (.714)	[.568;1.61]<.863E-5>
PSI/WG ;THE/DB	-.000429	(0) (.0170)	(.276) (.556) (1.07)	(1.28) (3.54) <-.542E-5>
PHI/PG ;THE/DB	-.288	(0) (.0139)	(.646) (1.07) (1.96)	[.548;.523]<-.00147>
PHI/PG ;PSI/DP	-.592	(.556) (.663)	(.714) [.000;.0471]	[.620;1.63]<-.000924>
THE/PG ;PHI/DA	-.0781	(0) (.00228)	(.650) (.714) (1.96)	[.546;.522]<-.442E-4>
THE/PG ;PSI/DP	.0649	(.0131)	(.188) (.556) (.648) (.714)	[.658;2.04]<.000171>
PSI/PG ;PHI/DA	.00734	(.0551)	(.487) (.531) (.714)	(-1.98) [-.0252;1.02]<-.000153>
PSI/PG ;THE/DB	-.0162	(.0128)	(.556) (.646) (1.07) (6.53)	[-.00427;.875]<-.000398>
PHI/QG ;THE/DB	-.125	(0) (.00910)	(.638) (1.07) (1.87)	[.525;.442]<-.000281>
PHI/QG ;PSI/DP	-.311	(.0274)	(.0530) (.556) (.679) (.714)	[.388;1.40]<-.000239>
THE/QG ;PHI/DA	.227	(0) (.0213)	(.654) (.714) (1.97)	[.546;.513]<.00118>
THE/QG ;PSI/DP	-.162	(.0183)	(.122) (.556) (.656) (.714)	(1.24) (3.95) <-.000463>
PSI/QG ;PHI/DA	-.0837	(.0528)	(-.0539) (.714)	[.999;.566][.353;1.61]<.000141>
PSI/QG ;THE/DB	.0119	(.00232)	(-.160) (.556) (.680)	(1.07) [(.729;3.07)]<-.167E-4>
PHI/RG ;THE/DB	.0620	(0) (.0137)	(1.07) (1.27) (-1.44)	[.999;.602]<-.000603>
PHI/RG ;PSI/DP	.00407	(.0402)	(.556) (.714)	[.810;.628][-.156;.976]<.244E-4>
THE/RG ;PHI/DA	-.00477	(0) (.0360)	(-.437) (.713) (.714)	(-1.47) (3.59) <.000201>
THE/RG ;PSI/DP	.00515	(.0410)	(.145) (.556) (.714) (.794)	(1.30) (3.61) <.452E-4>
PSI/RG ;PHI/DA	.288	(.0403)	(.0551) (.556) (.677) (.714)	[.585;1.60]<.000440>
PSI/RG ;THE/DB	-.0972	(.0135)	(.136) (.556) (.657)	(1.07) (1.38) (3.46)<-.000333>
XD/UG ;PHI/DA	.0148	(0) (.660)	(.714) (1.93)	[.555;.517][.242;1.89]<.0129>
XD/UG ;THE/DB	-.00228	(0) (.683)	(1.07) (3.97)	[.605;.644][.989;1.34]<-.00494>
XD/UG ;PSI/DP	-.0104	(.132)	(.556) (.659) (.714)	(1.37) (3.47) [.242;1.89]<-.00616>
ZD/UG ;PHI/DA	.0448	(0) (0)	(.714) (2.00)	[.569;.520][.378;1.82]<.0571>
ZD/UG ;THE/DB	-.00969	(0) (0)	(1.07) (3.80)	[.643;.603][.996;1.50]<-.0322>
ZD/UG ;PSI/DP	-.0322	(0) (.132)	(.556) (.714) (1.41)	(3.33) [.387;1.82]<-.0265>
YD/VG ;PHI/DA	.0362	(0) (.0401)	(.144) (.671) (.714)	(1.77) [.591;1.59]<.000450>
YD/VG ;THE/DB	-.0178	(0) (.0333)	(.125) (.639) (1.07)	(1.65) [.594;3.01]<-.000301>
YD/VG ;PSI/DP	-.0271	(.0401)	(.556) (.664) (.714)	[.571;1.52][.575;3.05]<-.00616>
XD/WG ;PHI/DA	-.00133	(0) (0)	(.376) (.714) (1.88)	(5.10) [.308;.453]<-.000700>
XD/WG ;THE/DB	.00116	(0) (0)	(1.07) (1.30)	(2.44) (3.25) [.660;.450]<.00259>
XD/WG ;PSI/DP	-.00133	(0) (.0872)	(.252) (.556) (.714)	(1.74) (2.69) (4.13)<.000225>
ZD/WG ;PHI/DA	.323	(0) (.0398)	(.714) (1.96)	[.553;.523][.582;1.62]<.0129>
ZD/WG ;THE/DB	-.112	(0) (.0151)	(1.07) (3.78)	[.606;.570][.995;1.49]<-.00494>
ZD/WG ;PSI/DP	-.236	(.0401)	(.132) (.556) (.714)	(1.51) (3.12) [.610;1.62]<-.00616>
XD/UG ; ZD/DC	-.209	(0) (.714)	(4.00)	[.588;.565][.992;1.42][.250;1.88]<-1.37>
YD/VG ; ZD/DC	-.791	(0) (.0335)	(.120) (.714)	(1.66) [.548;1.58][.562;3.10]<-.0906>
PHI/UG ;THE/DB ;PSI/DP	-.954E-5	(0) (.148)	(.556) (1.07) (1.12)	<-.932E-6>
THE/UG ;PHI/DA ;PSI/DP	-.000421	(0) (.0527)	(.556) (.634) (.714)	<.558E-5>
PSI/UG ;PHI/DA ;THE/DB	-.000188	(0) (.0623)	(.556) (.593) (1.07)	<-.412E-5>
PHI/VG ;THE/DB ;PSI/DP	.000718	(0) (.0130)	(.556) (.643) (1.07)	<.356E-5>
THE/VG ;PHI/DA ;PSI/DP	-.000180	(0) (.0374)	(.556) (.665) (.714)	<-.178E-5>
PSI/VG ;PHI/DA ;THE/DB	.000782	(0) (.0152)	(.556) (.655) (1.07)	<.461E-5>
PHI/WG ;THE/DB ;PSI/DP	.306E-4	(0) (.0139)	(.556) (-.666) (1.07)	<-.169E-6>
THE/WG ;PHI/DA ;PSI/DP	.000104	(0) (.0387)	(.112) (.556) (.714)	<.179E-6>
PSI/WG ;PHI/DA ;THE/DB	-.000219	(0) (.0164)	(.165) (.556) (1.07)	<-.351E-6>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE 186 60KT AFCS ON

GUST NUMERATORS CONCLUDED:

PHI/PG ;THE/DB ;PSI/DP	.108 (.0127) (.0535) (.556) (.647) (1.07) <.281E-4>
THE/PG ;PHI/DA ;PSI/DP	.0293 (-.00323) (.0520) (.556) (.651) (.714) <-.127E-5>
PSI/PG ;PHI/DA ;THE/DB	.000452 (.0378) (.556) (1.07) [.617; .723] <.528E-5>
PHI/QG ;THE/DB ;PSI/DP	.0424 (.0147) (.0415) (.556) (.635) (1.07) <.975E-5>
THE/QG ;PHI/DA ;PSI/DP	-.0854 (.0190) (.0518) (.556) (.654) (.714) <-.218E-4>
PSI/QG ;PHI/DA ;THE/DB	.00958 (.556) (.777) (1.07) [.671; .0393] <.682E-5>
PHI/RG ;THE/DB ;PSI/DP	-.000334 (.0161) (.556) (1.07) [.419; .555] <-.985E-6>
THE/RG ;PHI/DA ;PSI/DP	.00267 (.0395) (.0663) (.556) (.714) (.773) <.214E-5>
PSI/RG ;PHI/DA ;THE/DB	-.0502 (.0133) (.0554) (.556) (.659) (1.07) <-.144E-4>
XD/UG ;PHI/DA ;THE/DB	-.00113 (0) (.684) (1.07) (1.76) [.570; .576] <-.000482>
XD/UG ;PHI/DA ;PSI/DP	-.00537 (.0519) (.556) (.660) (.714) [.243; 1.89] <-.000261>
XD/UG ;THE/DB ;PSI/DP	.000764 (.131) (.556) (.677) (1.07) (1.37) (3.48) <.000193>
ZD/UG ;PHI/DA ;THE/DB	-.00487 (0) (0) (1.07) (1.99) [.588; .550] <-.00312>
ZD/UG ;PHI/DA ;PSI/DP	-.0166 (0) (-.0516) (.556) (.714) [.374; 1.81] <-.00112>
ZD/UG ;THE/DB ;PSI/DP	.00348 (0) (.131) (.556) (1.07) (1.38) (3.47) <.00129>
YD/VG ;PHI/DA ;THE/DB	-.00636 (0) (.0133) (.143) (.625) (1.07) (1.81) <-.147E-4>
YD/VG ;PHI/DA ;PSI/DP	-.00979 (.0401) (.556) (.668) (.714) [.592; 1.58] <-.000261>
YD/VG ;THE/DB ;PSI/DP	.00472 (.0127) (.556) (.638) (1.07) [.607; 2.91] <.000193>
XD/WG ;PHI/DA ;THE/DB	.000581 (0) (0) (1.07) (2.34) [.567; .414] <.000248>
XD/WG ;PHI/DA ;PSI/DP	.000685 (0) (.0209) (.314) (.556) (.714) (3.57) <.638E-5>
XD/WG ;THE/DB ;PSI/DP	-.000495 (0) (.187) (.556) (1.07) (1.30) (3.58) <-.000256>
ZD/WG ;PHI/DA ;THE/DB	-.0558 (0) (.0151) (1.07) (1.96) [.553; .522] <-.000482>
ZD/WG ;PHI/DA ;PSI/DP	-.121 (.0404) (.0516) (.556) (.714) [.580; 1.62] <-.000261>
ZD/WG ;THE/DB ;PSI/DP	.0405 (.0127) (.132) (.556) (1.07) (1.38) (3.47) <.000193>
KD/UG ; ZD/DC ; PHI/DA	-.104 (0) (.714) (1.93) [.552; .513] [.251; 1.88] <-.134>
KD/UG ; ZD/DC ; THE/DB	.0166 (0) (1.07) (3.95) [.595; .640] [.987; 1.36] <.0530>
KD/UG ; ZD/DC ; PSI/DP	.0732 (.134) (.556) (.714) (1.39) (3.43) [.252; 1.88] <.0655>
YD/VG ; ZD/DC ; PHI/DA	-.279 (0) (.0336) (.137) (.714) (1.79) [.549; 1.64] <-.00444>
YD/VG ; ZD/DC ; THE/DB	.129 (0) (.0123) (.118) (1.07) (1.65) [.590; 3.02] <.00300>
YD/VG ; ZD/DC ; PSI/DP	.209 (.0346) (.556) (.714) [.544; 1.57] [.571; 3.04] <.0655>
XD/UG ; PHI/DA ;THE/DB ;PSI/DP	-.000394 (-.0497) (.556) (.680) (1.07) <-.789E-5>
ZD/UG ; PHI/DA ;THE/DB ;PSI/DP	-.00180 (0) (.0602) (.556) (1.07) <.534E-4>
YD/VG ; PHI/DA ;THE/DB ;PSI/DP	.00173 (.0123) (.556) (.623) (1.07) <.789E-5>
KD/WG ; PHI/DA ;THE/DB ;PSI/DP	-.000255 (0) (.0949) (.556) (1.07) <-.143E-4>
ZD/WG ; PHI/DA ;THE/DB ;PSI/DP	.0209 (.0121) (.0525) (.556) (1.07) <.789E-5>
KD/UG ; ZD/DC ; PHI/DA ;THE/DB	.00827 (0) (1.07) (1.77) [.563; .576] <.00519>
YD/VG ; ZD/DC ; PHI/DA ;THE/DB	.0458 (0) (.0123) (.134) (1.07) (1.81) <.000147>
YD/VG ; ZD/DC ; PHI/DA ;PSI/DP	.0752 (.0347) (.556) (.714) [-.552; 1.64] <.00278>
KD/WG ; ZD/DC ; PHI/DA ;THE/DB	-.00342 (0) (1.07) (2.57) [-.557; .347] <-.00113>
KD/UG ; ZD/DC ; PHI/DA ;THE/DB ;PSI/DP	-.00287 (.0492) (.556) (1.07) <-.836E-4>
YD/VG ; ZD/DC ; PHI/DA ;THE/DB ;PSI/DP	-.0125 (.0113) (.556) (1.07) <-.836E-4>
KD/WG ; ZD/DC ; PHI/DA ;THE/DB ;PSI/DP	.00163 (.0901) (.556) (1.07) <.872E-4>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS
CASE I87 80KT AFCS OFF

DENOMINATOR: (0) (.138) (.471) (1.14) (1.61) [-.325;.310][.206;1.12]<.0146>

CONTROL NUMERATORS:

PHI/DA	.490	(0)	(.387)	(1.13)	[-.335;.330]	[.340;1.10]	<.0286>	
THE/DB	-.179	(0)	(.0186)	(.122)	(.706)	(1.84)	[.204;1.14]	<-.000681>
PSI/DP	-.404	(.365)	(1.31)	(1.58)	[-.439;.337]	[.0468;.505]	<-.00878>	
PHI/DB	-.0950	(0)	(.218)	(-.240)	(1.13)	(-1.42)	[.162;1.18]	<-.0112>
THE/DA	.0784	(0)	(.0290)	(-.153)	(.708)	(-.423)	[.106]	<-.000280>
PHI/DA ; THE/DB	-.0882	(0)	(.0199)	(.706)	[-.332;1.12]	<-.00155>		
PHI/DA ; PSI/DP	-.205	(.0664)	(.377)	(1.19)	[-.390;.342]	<-.000712>		
THE/DB ; PSI/DP	.0723	(.0179)	(.695)	(1.84)	[-.0372;.480]	<.000380>		
PHI/DB ; PSI/DP	.0328	(.0832)	(.844)	(-1.37)	[-.503;.114]	<-.409E-4>		
PHI/DP ; THE/DB	-.0460	(0)	(.0179)	(.692)	(-1.62)	(1.73)	<.00160>	
PHI/DC ; THE/DB	-.00906	(0)	(.0220)	(1.19)	[-.0105;1.06]	<-.000267>		
THE/DA ; PSI/DP	-.0324	(.0351)	(-.548)	(.997;.621)	<.000241>			
THE/DP ; PHI/DA	-.00145	(0)	(.0352)	(.744)	[.314;5.19]	<-.00102>		
THE/DC ; PHI/DA	.0245	(0)	(.0151)	(.476)	[.311;1.09]	<.000210>		
PSI/DA ; THE/DB	-.00503	(.0199)	(.704)	(1.95)	[-.318;1.61]	<-.000357>		
PSI/DB ; PHI/DA	.0136	(.0698)	(.329)	(-.352)	[-.101;1.50]	<-.000247>		
XD/DB ; PHI/DA	.620	(0)	(.777)	(.330;1.13)	[.0562;2.03]	<2.51>		
YD/DA ; THE/DB	-.157	(.0199)	(.706)	(.298;1.09)	[.0257;4.28]	<-.0481>		
ZD/DB ; PHI/DA	1.87	(0)	(.0211)	(.335;1.13)	[.136;2.10]	<.222>		
KD/DC ; PHI/DA	-.0764	(0)	(.498)	(.307;1.08)	[.128;3.13]	<-.436>		
YD/DP ; THE/DB	-.253	(.0179)	(.695)	(1.72)	(-1.76)	[.276;2.32]	<.0514>	
ZD/DC ; PHI/DA	-4.20	(0)	(.215)	(.278;.549)	[.362;1.11]	<-.335>		
PHI/DA ; THE/DB ; PSI/DP	.0370	(.0175)	(.0661)	(.696)	<.298E-4>			
PHI/DC ; THE/DB ; PSI/DP	.00324	(-.00269)	(.0208)	(.879)	<-.160E-6>			
THE/DC ; PHI/DA ; PST/DP	-.0103	(.00256)	(-.0587)	(.421)	<-.653E-6>			
PSI/DC ; PHI/DA ; THE/DB	-.00107	(.0218)	(.168)	(-1.31)	<-.512E-5>			
XD/DB ; PHI/DA ; PSI/DP	-.258	(.0659)	(.777)	[.0556;2.03]	<-.0544>			
YD/DA ; THE/DB ; PSI/DP	.0706	(.0178)	(.694)	[.0242;4.09]	<.0146>			
ZD/DC ; PHI/DA ; THE/DB	.663	(0)	(.0199)	(.339;1.12)	<.0165>			
ZD/DC ; PHI/DA ; PST/DP	1.76	(.0721)	(.271)	(.293;.487)	<.00813>,			
KD/DC ; PHI/DA ; THE/DB	-.0173	(0)	(-.266)	(.339;1.07)	<.00523>			
KD/DC ; PHI/DA ; PSI/DP	.0312	(.0498)	(.432)	(.137;3.15)	<.00668>			
YD/DP ; PHI/DA ; THE/DB	-.0847	(.0176)	(.677)	(-1.97)	(2.03)	<.00402>		
ZD/DB ; PHI/DA ; PSI/DP	-.780	(.0225)	(.0658)	(.132;2.11)	<-.00512>			
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.278	(.0178)	(.0678)	<-.000335>				
KD/DC ; PHI/DA ; THE/DB ; PSI/DP	.00735	(.0911)	(-.342)	<-.000229>				

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE 187 80KT AFCS ON

DENOMINATOR: (0) (.0141) (-.0231) (.0454) (-.561) (.714) (.829) (4.99) [.644;1.54]<-.00276>

CONTROL NUMERATORS:

PHI/DA 25.1 (0) (-.00715) (.0455) (.560) (.714) (.828) [.632;1.51]<-.00616>
THE/DB -8.53 (0) (.0141) (.0180) (-.0236) (.561) (.695) (1.07) (5.20)<.000111>
PSI/DP .119 (.0456) (.556) (.714) (.827) (4.72) [.0935; .293] [.643;1.54]<.00172>

PHI/DB -4.18 (0) (.0776) (.561) (.823) (1.07) (-1.40) [-.364; .0935]<.00196>
THE/DA 4.11 (0) (.0137) (.555) (.699) (.714) [.338;.0463]<.335E-4>

PHI/DA ;THE/DB -4.52 (0) (-.00787) (.0184) (.560) (.695) (1.07)<.000272>
PHI/DA ;PSI/DP .0607 (.0461) (.0656) (.556) (.714) (.827) [.632;1.51]<.000137>
THE/DB ;PSI/DP -.0214 (.0179) (.556) (.695) (1.07) (4.91) [.0998; .293]<-.667E-4>

PHI/DB ;PSI/DP -.00969 (.0832) (.556) (.844) (1.07) (-1.37) [-.503; .114]<.716E-5>
PHI/DP ;THE/DB .0136 (0) (.0179) (.556) (.692) (1.07) (1.66) (-1.69)<-.000281>
PHI/DC ;THE/DB -.392 (0) (-.0122) (.0193) (.561) (.851) (1.07)<.469E-4>

THE/DA ;PSI/DP .00958 (.0351) (-.548) (.556) (.714) [.997; .621]<-.282E-4>
THE/DP ;PHI/DA .000429 (0) (.0352) (.556) (.714) (.744) [.314;5.19]<.000120>
THE/DC ;PHI/DA 1.26 (0) (-.00993) (.0120) (.410) (.559) (.714)<-.247E-4>

PSI/DA ;THE/DB -.0626 (-.00758) (.0184) (.556) (.695) (1.07) [.226;4.17]<.625E-4>
PSI/DB ;PHI/DA .0209 (.0842) (.556) (1.07) (1.48) (5.09) [-.528; .0743]<.434E-4>
XD/DB ;PHI/DA 31.6 (0) (-.00730) (.560) (.777) (1.07) [.0556;2.03]<-.440>

YD/DA ;THE/DB -8.37 (-.00761) (.0184) (.560) (.695) (1.07) [.0234;4.16]<.00844>
ZD/DB ;PHI/DA 95.4 (0) (-.00701) (.0220) (.560) (1.07) [.133;2.11]<-.0390>
XD/DC ;PHI/DA -3.81 (0) (-.00752) (.560) (.652) (.714) [-.230;2.85]<.0607>

YD/DP ;THE/DB .0749 (-.0179) (.556) (.709) (1.07) (1.24) (-1.85) [.730;2.64]<-.00901>
ZD/DC ;PHI/DA -215. (0) (-.00712) (.0420) (.560) (.714) [.555;1.64]<.0693>

PHI/DA ;THE/DB ;PSI/DP -.0109 (.0175) (.0661) (.556) (.696) (1.07)<-.522E-5>
PHI/DC ;THE/DB ;PST/DP -.000959 (-.00269) (.0208) (.556) (.879) (1.07)<.280E-7>
THE/DC ;PHI/DA ;PSI/DP .00305 (.00256) (.0587) (.421) (.556) (.714)<.766E-7>

PSI/DC ;PHI/DA ;THE/DB -.00298 (-.0130) (-.0196) (.556) (1.07) (2.01)<.898E-6>
XD/DB ;PHI/DA ;PSI/DP .0765 (.0659) (.556) (.777) (1.07) [.0556;2.03]<.00954>
YD/DA ;THE/DB ;PSI/DP -.0209 (.0178) (.556) (.694) (1.07) [.0242;4.09]<-.00256>

ZD/DC ;PHI/DA ;THE/DB 33.9 (0) (-.00773) (.0186) (.560) (1.07)<-.00290>
ZD/DC ;PHI/DA ;PST/DP -.520 (.0432) (.0648) (.556) (.714) [.555;1.64]<-.00156>
XD/DC ;PHI/DA ;THE/DB -.899 (0) (-.00543) (-.314) (.560) (1.07)<-.000917>

XD/DC ;PHI/DA ;PST/DP -.00924 (.0613) (.556) (.656) (.714) [-.230;2.85]<-.00120>
YD/DP ;PHI/DA ;THE/DB .0250 (.0176) (.556) (.677) (1.07) (-1.97) (2.03)<-.000705>
ZD/DB ;PHI/DA ;PST/DP .231 (.0225) (.0658) (.556) (1.07) [.132;2.11]<.000898>

ZD/DC ;PHI/DA ;THE/DB ;PSI/DP .0821 (.0178) (.0678) (.556) (1.07)<.588E-4>
XD/DC ;PHI/DA ;THE/DB ;PSI/DP -.00217 (.0911) (-.342) (.556) (1.07)<.402E-4>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE 188 100KT AFCS OFF

DENOMINATOR: (0) (.141) (.367) [-.417;.318][.220;1.25][.990;1.51]<.0187>

CONTROL NUMERATORS:

PHI/DA	.488	(0)	(.345)	(1.34)	[-.429;.334]	[.337;1.28]<.0408>
THE/DB	-.183	(0)	(.0118)	(.132)	(.748)	(1.83)[.216;1.25]<-.000609>
PSI/DP	-.435	(.343)	[-.502;.348]	[.0103;.492]	[.987;1.56]<-.0106>	
PHI/DB	-.114	(0)	(.269)	(-.289)	(.975)	(-1.01)[.188;1.22]<-.0130>
THE/DA	.0835	(0)	(.0985)	(-.187)	(.824)	[.412;1.24]<-.00196>
PHI/DA ; THE/DB	-.0899	(0)	(.0248)	(.738)	[.328;1.28]<-.00269>	
PHI/DA ; PSI/DP	-.221	(.0817)	(.354)	(1.38)	[-.486;.343]<-.00104>	
THE/DB ; PSI/DP	.0797	(.0222)	(.725)	(1.83)	[-.0474;.487]<.000559>	
PHI/DB ; PSI/DP	.0404	(.628)	[-.366;.0330]	[-.931;.510]<.720E-5>		
PHI/DP ; THE/DB	-.0536	(0)	(.0222)	(.729)	(-1.74)(1.94)<.00293>	
PHI/DC ; THE/DB	-.0143	(0)	(.0287)	(.917)	[.161;.977]<-.000359>	
THE/DA ; PSI/DP	-.0371	(.0463)	(-.563)	(.598)	(.815)<.000471>	
THE/DP ; PHI/DA	-.00398	(0)	(.0448)	(.832)	[.249;3.94]<-.00231>	
THE/DC ; PHI/DA	.0341	(0)	(.0188)	(.488)	[.326;1.25]<.000489>	
PSI/DA ; THE/DB	-.00517	(.0251)	(.720)	(2.26)	[-.334;1.54]<-.000503>	
PSI/DB ; PHI/DA	.0186	(.0676)	(-.265)	(.409)	[-.00330;1.32]<-.000238>	
XD/DB ; PHI/DA	.544	(0)	(.922)	[.321;1.29]	[.0703;2.05]<3.48>	
YD/DA ; THE/DB	-.160	(.0253)	(.747)	[.293;1.23]	[.0415;4.30]<-.0848>	
ZD/DB ; PHI/DA	2.48	(0)	(.0395)	[.323;1.29]	[.152;2.10]<.722>	
XD/DC ; PHI/DA	-.0408	(0)	(.555)	[.330;1.24]	[.232;4.82]<-.804>	
YD/DP ; THE/DB	-.278	(.0223)	(.747)	(1.96)	(-2.09)[.318;2.23]<.0944>	
ZD/DC ; PHI/DA	-4.54	(0)	(.144)	[.294;.710]	[.351;1.30]<-.560>	
PHI/DA ; THE/DB ; PSI/DP	.0408	(.0224)	(.0833)	(.725)	<.552E-4>	
PHI/DC ; THE/DB ; PSI/DP	.00548	(.654)	[.977;.0236]	<.200E-5>		
THE/DC ; PHI/DA ; PSI/DP	-.0155	(.0105)	(.0767)	(.465)	<-.580E-5>	
PSI/DC ; PHI/DA ; THE/DB	.00168	(.0281)	(.301)	(-.346)	<-.492E-5>	
XD/DB ; PHI/DA ; PSI/DP	-.243	(.0843)	(.924)	[.0696;2.05]	<-.0791>	
YD/DA ; THE/DB ; PSI/DP	.0778	(.0211)	(.727)	[.0416;4.08]	<.0199>	
ZD/DC ; PHI/DA ; THE/DB	.663	(0)	(.0257)	[.335;1.29]	<.0283>	
ZD/DC ; PHI/DA ; PSI/DP	2.05	(.0893)	(.151)	[.328;.696]	<.0134>	
XD/DC ; PHI/DA ; THE/DB	-.0305	(0)	(-.238)	[.353;1.25]	<.0113>	
XD/DC ; PHI/DA ; PSI/DP	.0159	(.0715)	(.518)	[.275;5.16]	<.0157>	
YD/DP ; PHI/DA ; THE/DB	-.0900	(.0221)	(.689)	(-2.54)(2.67)	<.00932>	
ZD/DB ; PHI/DA ; PSI/DP	-1.11	(.0400)	(.0846)	[.142;2.10]	<-.0166>	
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.300	(.0241)	(.0856)		<-.000619>	
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0142	(.110)	(-.252)		<-.000392>	

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE 188 100KT AFCS ON

DENOMINATOR: (0) (.0135) (-.0179) (.0509) (.560) (.714) (1.02) (4.89) [.679;1.43]<-.00291>

CONTROL NUMERATORS:

PHI/DA	30.5 (0) (-.00703) (.0509) (.559) (.714) (1.01) [.662;1.41]<-.00871>
THE/DB	-10.6 (0) (.00880) (-.0173) (.0260) (.560) (.722) (1.07) (5.15)<.935E-4>
PSI/DP	.116 (.0509) (.556) (.714) (1.01) (4.66) [.108;.300][.681;1.43]<.00203>
PHI/DB	-5.94 (0) (-.0525) (-.897) (1.07) [-.169;.152][.000;.546]<.00205>
THE/DA	5.35 (0) (-.0110) (-.0763) (.142) (.555) (.714) (.823)<.000208>
PHI/DA ; THE/DB	-5.62 (0) (-.00777) (.0226) (.559) (.724) (1.07)<.000426>
PHI/DA ; PSI/DP	.0588 (.0507) (.0848) (.556) (.714) (1.00) [.664;1.41]<.000200>
THE/DB ; PSI/DP	-.0213 (.0222) (.556) (.725) (1.07) (4.88) [.113;.299]<-.884E-4>
PHI/DB ; PSI/DP	-.0108 (.556) (.628) (1.07) [-.366;.0330][-.931;.510]<-.114E-5>
PHI/DP ; THE/DB	.0143 (0) (.0222) (.556) (.729) (1.07) (-1.76) (1.92)<-.000464>
PHI/DC ; THE/DB	-.750 (0) (-.00897) (.0232) (.562) (.607) (1.07)<.567E-4>
THE/DA ; PSI/DP	.00988 (.0463) (.556) (-.563) (.598) (.714) (.815)<-.498E-4>
THE/DP ; PHI/DA	.00106 (0) (.0448) (.556) (.714) (.832) [.249;3.94]<.000244>
THE/DC ; PHI/DA	2.14 (0) (-.00826) (.0161) (.454) (.558) (.714)<-.517E-4>
PSI/DA ; THE/DB	-.0620 (-.00758) (.0226) (.556) (.726) (1.07) [.0770;4.16]<.795E-4>
PSI/DB ; PHI/DA	.0301 (.0290) (.556) (1.07) (1.18) (7.68) [-.0496;.0894]<.376E-4>
XD/DB ; PHI/DA	33.6 (0) (-.00711) (.559) (.924) (1.07) [.0693;2.05]<-.551>
YD/DA ; THE/DB	-10.7 (-.00760) (-.0227) (.559) (.730) (1.07) [.0401;4.09]<.0134>
ZD/DB ; PHI/DA	154. (0) (-.00701) (-.0401) (.559) (1.07) [.144;2.10]<-.114>
XD/DC ; PHI/DA	-2.21 (0) (-.00712) (.559) (.714) (.928) [-.537;4.46]<.104>
YD/DP ; THE/DB	.0742 (-.0223) (.556) (1.07) (-2.23) [.994;.904][.769;2.89]<-.0149>
ZD/DC ; PHI/DA	-283. (0) (-.00702) (-.0482) (.559) (.714) [.533;1.66]<.106>
PHI/DA ; THE/DB ; PSI/DP	-.0109 (-.0224) (-.0833) (.556) (.725) (1.07)<-.873E-5>
PHI/DC ; THE/DB ; PSI/DP	-.00146 (.556) (.654) (1.07) [.977;.0236]<-.315E-6>
THE/DC ; PHI/DA ; PSI/DP	.00414 (.0105) (.0767) (.465) (.556) (.714)<.614E-6>
PSI/DC ; PHI/DA ; THE/DB	-.00228 (-.00973) (.0229) (-.556) (1.07) (2.58)<.778E-6>
XD/DB ; PHI/DA ; PSI/DP	.0648 (.0843) (.556) (.924) (1.07) [.0696;2.05]<.0125>
YD/DA ; THE/DB ; PSI/DP	-.0207 (.0211) (.556) (.727) (1.07) [.0416;4.08]<-.00314>
ZD/DC ; PHI/DA ; THE/DB	41.3 (0) (-.00768) (.0237) (.559) (1.07)<-.00448>
ZD/DC ; PHI/DA ; PSI/DP	-.546 (.0481) (.0844) (.556) (.714) [.534;1.66]<-.00243>
XD/DC ; PHI/DA ; THE/DB	-1.96 (0) (-.00687) (-.224) (.559) (1.07)<-.00179>
XD/DC ; PHI/DA ; PSI/DP	-.00425 (.0821) (.556) (.714) (.830) [-.538;4.47]<-.00230>
YD/DP ; PHI/DA ; THE/DB	.0240 (.0221) (.556) (.689) (1.07) (-2.54) (2.67)<-.00147>
ZD/DB ; PHI/DA ; PSI/DP	.297 (.0400) (.0846) (.556) (1.07) [.142;2.10]<.00263>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0799 (.0241) (.0856) (.556) (1.07)<.978E-4>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.00378 (.110) (-.252) (.556) (1.07)<.620E-4>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS
CASE 189 120KT AFCS OFF

DENOMINATOR: (0) (.172) (.254) [-.593;.336][.231;1.38].976;1.67]<.0263>

CONTROL NUMERATORS:

PHI/DA	.489	(0)	(.299)	(1.58)	[-.585;.342]	[.338;1.45]	<.0571>	
THE/DB	-.192	(0)	(.0146)	(.147)	(.720)	(1.85)	[-.227;1.36]	<-.00101>
PSI/DP	-.466	(.318)	[-.615;.372]	[-.0475;.486]	[.976;1.70]	<-.0141>		
PHI/DB	-.140	(0)	[.829;.579]	[-.685;.583]	[.235;1.11]	<-.0198>		
THE/DA	.0923	(0)	(.106)	(-.161)	(.382)	[.407;1.43]	<-.00283>	
PHI/DA ; THE/DB	-.0944	(0)	(.0300)	(.732)	[-.329;1.45]	<-.00434>		
PHI/DA ; PSI/DP	-.237	(.0977)	(.327)	(1.61)	[-.626;.352]	<-.00152>		
THE/DB ; PSI/DP	.0899	(.0272)	(.724)	(1.87)	[-.0872;.507]	<.000851>		
PHI/DB ; PSI/DP	.0541	(.457)	[.121;.0258]	[-.346;.855]	<.120E-4>			
PHI/DP ; THE/DB	-.0636	(0)	(.0272)	(.740)	(-1.89)	(2.20)	<.00534>	
PHI/DC ; THE/DB	-.0183	(0)	(.0344)	(.588)	[.337;1.14]	<-.000477>		
THE/DA ; PSI/DP	-.0441	(.0523)	(-.523)	(.654)	(.851)	<.000672>		
THE/DP ; PHI/DA	-.00532	(0)	(.0503)	(.912)	[.244;4.02]	<-.00394>		
THE/DC ; PHI/DA	.0455	(0)	(.0260)	(.468)	[.333;1.42]	<.00112>		
PSI/DA ; THE/DB	-.00538	(.0305)	(.724)	(2.50)	[-.392;1.51]	<-.000674>		
PSI/DB ; PHI/DA	.0212	(.0787)	(-.278)	(.565)	[-.0382;1.13]	<-.000332>		
XD/DB ; PHI/DA	.478	(0)	(1.12)	[.316;1.44]	[.0720;2.03]	<4.59>		
YD/DA ; THE/DB	-.171	(.0308)	(.744)	[.295;1.36]	[.0536;4.33]	<-.137>		
ZD/DB ; PHI/DA	3.06	(0)	(.0528)	[.312;1.45]	[.174;2.12]	<1.52>		
XD/DC ; PHI/DA	.0308	(0)	(.589)	(4.70)	(-7.71)	[.345;1.42]	<-1.32>	
YD/DP ; THE/DB	-.310	(.0273)	(.771)	(2.31)	(-2.48)	[.339;2.15]	<.172>	
ZD/DC ; PHI/DA	-4.84	(0)	(.122)	[.286;.856]	[.347;1.49]	<-.968>		
PHI/DA ; THE/DB ; PSI/DP	.0461	(.0274)	(.101)	(.726)	<.923E-4>			
PHI/DC ; THE/DB ; PSI/DP	.00786	(.0290)	(.0415)	(.557)	<.527E-5>			
THE/DC ; PHI/DA ; PSI/DP	-.0223	(.0204)	(-.0943)	(.472)	<-.203E-4>			
PSI/DC ; PHI/DA ; THE/DB	.00157	(.0349)	(-.141)	(.512)	<-.396E-5>			
XD/DB ; PHI/DA ; PSI/DP	-.230	(.102)	(1.12)	[.0694;2.02]	<-.107>			
YD/DA ; THE/DB ; PSI/DP	.0889	(.0258)	(.727)	[.0529;4.08]	<.0278>			
ZD/DC ; PHI/DA ; THE/DB	.651	(0)	(.0314)	[.333;1.46]	<.0436>			
ZD/DC ; PHI/DA ; PSI/DP	2.34	(.112)	(.118)	[.312;.875]	<.0239>			
XD/DC ; PHI/DA ; THE/DB	-.0505	(0)	(-.0954)	[.345;1.44]	<.00996>			
XD/DC ; PHI/DA ; PSI/DP	-.0173	(.0918)	(.576)	(4.35)	(-7.24)	<.0289>		
YD/DP ; PHI/DA ; THE/DB	-.0962	(.0270)	(.680)	(-3.18)	(3.32)	<.0187>		
ZD/DB ; PHI/DA ; PSI/DP	-1.48	(.0533)	(.103)	[.156;2.11]	<-.0360>			
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.317	(.0297)	(.103)	<-.000971>				
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0249	(-.102)	(.128)	<-.000326>				

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE 189 120KT AFCS ON

DENOMINATOR: . (0) (-.0155) (.0164) (.0582) (.559) (.714) (1.44) (4.83) [.701;1.23]<-.00425>

CONTROL NUMERATORS:

PHI/DA	36.2 (0) (-.00686) (.0585) (.558) (.714) (1.35) [.680;1.24]<-.0121>
THE/DB	-13.0 (0) (.0122) (-.0149) (.0299) (.559) (.718) (1.07) (5.18)<.000157>
PSI/DP	.114 (.0584) (.556) (.714) (1.42) (4.59) [.101;.317] [.706;1.23]<.00265>
PHI/DB	-8.85 (0) (.0469) (-.211) (-.213) (-.557) (1.07) [-.203;.509]<.00287>
THE/DA	6.95 (0) (-.0104) (-.0737) (.148) (.555) (.714) (.881)<.000275>
PHI/DA ; THE/DB	-7.02 (0) (-.00759) (.0275) (.558) (.723) (1.07)<.000631>
PHI/DA ; PSI/DP	.0582 (.0581) (.103) (.556) (.714) (1.35) [.683;1.24]<.000286>
THE/DB ; PSI/DP	-.0220 (-.0272) (.556) (.725) (1.07) (4.89) [.103;.313]<-.000124>
PHI/DB ; PSI/DP	-.0133 (.457) (.556) (1.07) [.121;.0258] [-.346;.855]<-.174E-5>
PHI/DP ; THE/DB	.0156 (0) (.0272) (.556) (.740) (1.07) (-1.85) (2.25)<-.000775>
PHI/DC ; THE/DB	-1.19 (0) (-.00694) (.0277) (.510) (.555) (1.07)<.693E-4>
THE/DA ; PSI/DP	.0108 (.0523) (-.523) (.556) (.654) (.714) (.851)<-.654E-4>
THE/DP ; PHI/DA	.00130 (0) (.0503) (.556) (.714) (.912) [.244;4.02]<.000383>
THE/DC ; PHI/DA	3.40 (0) (-.00740) (.0236) (.461) (.558) (.714)<-.000109>
PSI/DA ; THE/DB	-.0647 (-.00742) (.0275) (.556) (.726) (1.07) [-.249;4.16]<.980E-4>
PSI/DB ; PHI/DA	.381 (-.0295) (.556) (1.05) (1.07) [-.00515;.0831]<.483E-4>
XD/DB ; PHI/DA	35.1 (0) (-.00697) (.558) (1.07) (1.12) [.0685;2.02]<-.668>
YD/DA ; THE/DB	-13.9 (-.00743) (.0275) (.559) (.733) (1.07) [.0509;4.00]<.0199>
ZD/DB ; PHI/DA	226. (0) (-.00687) (-.0535) (.558) (1.07) [.158;2.12]<-.222>
XD/DC ; PHI/DA	27.7 (0) (-.00693) (.558) (.714) (.970) (-1.93)<.143>
YD/DP ; THE/DB	.0761 (-.0273) (.556) (1.07) (-2.66) [.967;.895] [.797;3.10]<-.0251>
ZD/DC ; PHI/DA	-358. (0) (-.00686) (.0568) (.558) (.714) [.512;1.69]<.160>
PHI/DA ; THE/DB ; PSI/DP	-.0113 (.0274) (.101) (.556) (.726) (1.07)<-.134E-4>
PHI/DC ; THE/DB ; PSI/DP	-.00193 (.0290) (.0415) (.556) (.557) (1.07)<-.766E-6>
THE/DC ; PHI/DA ; PSI/DP	.00546 (.0204) (.0943) (.472) (.556) (.714)<.197E-5>
PSI/DC ; PHI/DA ; THE/DB	-.00216 (-.00626) (.0275) (.556) (1.07) (2.61)<.575E-6>
XD/DB ; PHI/DA ; PSI/DP	.0563 (.102) (.556) (1.07) (1.12) [.0694;2.02]<.0156>
YD/DA ; THE/DB ; PSI/DP	-.0218 (.0258) (.556) (.727) (1.07) [.0529;4.08]<-.00404>
ZD/DC ; PHI/DA ; THE/DB	48.2 (0) (-.00766) (.0288) (.558) (1.07)<-.00634>
ZD/DC ; PHI/DA ; PSI/DP	-.575 (.0566) (.103) (.556) (.714) [.513;1.69]<-.00378>
XD/DC ; PHI/DA ; THE/DB	-3.80 (0) (-.00862) (-.0742) (.558) (1.07)<-.00145>
XD/DC ; PHI/DA ; PSI/DP	.0446 (.0999) (.556) (.714) (.971) (-1.92)<-.00330>
YD/DP ; PHI/DA ; THE/DB	.0236 (.0270) (.556) (.680) (1.07) (-3.18) (3.32)<-.00272>
ZD/DB ; PHI/DA ; PSI/DP	.362 (.0533) (.103) (.556) (1.07) [.156;2.11]<.00524>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0776 (-.0297) (.103) (.556) (1.07)<.000141>
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.00611 (-.102) (.128) (.556) (1.07)<.474E-4>

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS
CASE 190 140KT AFCS OFF

DENOMINATOR: (0) [.953; .188] [-.819; .350] [.238; 1.54] [.963; 1.86] <.0352>

CONTROL NUMERATORS:

PHI/DA	.492	(0)	(.268)	(1.81)	[-.759; .345]	[.340; 1.65]	<.0776>
THE/DB	-.210	(0)	(.0210)	(.166)	(.644)	(1.93)	[.244; 1.48] <-.00200>
PSI/DP	-.502	(.309)	[-.745; .402]	[-.105; .451]	[.965; 1.86]	<-.0177>	
PHI/DB	-.178	(0)	(.194)	(.188)	[-.339; 1.34]	[.602; 1.46]	<-.0240>
THE/DA	.106	(0)	(.113)	(-.131)	(.931)	[.402; 1.63]	<-.00390>
PHI/DA ; THE/DB	-.105	(0)	(.0352)	(.720)	[.336; 1.63]	<-.00705>	
PHI/DA ; PSI/DP	-.258	(.112)	(.314)	(1.83)	[-.767; .355]	<-.00208>	
THE/DB ; PSI/DP	.106	(.0336)	(.732)	(1.96)	[-.155; .520]	<.00138>	
PHI/DB ; PSI/DP	.0762	(-.0408)	(.0465)	(.347)	[-.125; 1.30]	<-.842E-4>	
PHI/DP ; THE/DB	-.0795	(0)	(.0336)	(.769)	(-2.01)	(2.44) <.0101>	
PHI/DC ; THE/DB	-.0237	(0)	(.0286)	(.235)	[.434; 1.46]	<-.000336>	
THE/DA ; PSI/DP	-.0550	(.0522)	(-.457)	(.766)	(-.821)	<.000825>	
THE/DP ; PHI/DA	-.00816	(0)	(.0493)	(1.01)	[.238; 3.69]	<-.00556>	
THE/DC ; PHI/DA	.0607	(0)	(.0382)	(.488)	[.341; 1.62]	<.00298>	
PSI/DA ; THE/DB	-.00565	(.0356)	(.730)	(2.74)	[-.524; 1.52]	<-.000936>	
PSI/DB ; PHI/DA	.0230	(.0854)	(-.437)	(1.04)	[-.300; .698]	<-.000436>	
XD/DB ; PHI/DA	.485	(0)	(1.47)	[.317; 1.60]	[.0396; 1.86]	<6.31>	
YD/DA ; THE/DB	-.197	(.0360)	(.732)	[.301; 1.50]	[.0891; 4.36]	<-.221>	
ZD/DB ; PHI/DA	3.54	(0)	(.0617)	[.302; 1.61]	[.195; 2.24]	<2.86>	
XD/DC ; PHI/DA	.120	(0)	(.718)	(2.89)	(-3.57)	[.362; 1.64] <-2.39>	
YD/DP ; THE/DB	-.365	(.0337)	(.825)	(2.69)	(-2.87)	[.372; 2.04] <-.326>	
ZD/DC ; PHI/DA	-4.98	(0)	(.106)	[.264; 1.08]	[.341; 1.72]	<-1.82>	
PHI/DA ; THE/DB ; PSI/DP	.0551	(.0334)	(.118)	(.731)	<.000158>		
PHI/DC ; THE/DB ; PSI/DP	.0114	(.0342)	(.0598)	(.464)	<.108E-4>		
THE/DC ; PHI/DA ; PSI/DP	-.0321	(.0366)	(.112)	(.521)	<-.686E-4>		
PSI/DC ; PHI/DA ; THE/DB	.00146	(1.11)	[.813; .0374]	<.226E-5>			
XD/DB ; PHI/DA ; PSI/DP	-.255	(.119)	(1.47)	[.0294; 1.83]	<-.149>		
YD/DA ; THE/DB ; PSI/DP	.110	(.0319)	(.730)	[.0838; 4.08]	<.0424>		
ZD/DC ; PHI/DA ; THE/DB	.621	(0)	(.0331)	[.333; 1.65]	<-.0560>		
ZD/DC ; PHI/DA ; PSI/DP	2.59	(.109)	(.122)	[.277; 1.16]	<.0462>		
XD/DC ; PHI/DA ; THE/DB	-.0854	(0)	(.111)	[.341; 1.64]	<-.0254>		
XD/DC ; PHI/DA ; PSI/DP	-.0618	(.112)	(.748)	(2.96)	(-3.69) <.0566>		
YD/DP ; PHI/DA ; THE/DB	-.107	(.0330)	(.676)	(-3.89)	(4.01) <.0374>		
ZD/DB ; PHI/DA ; PSI/DP	-1.84	(-.0627)	(.121)	[.168; 2.23]	<-.0692>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.325	(.0312)	(.121)	<-.00123>			
XD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0450	(.0767)	(.176)	<.000609>			

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE 190 140KT AFCS ON

DENOMINATOR: {0} (-.0134) (.0217) (.0616) (.559) (.714) (2.03) (4.74) [.678; 1.10] <-.00634>

CONTROL NUMERATORS:

PHI/DA	41.6	{0}	(-.00669)	(.0648)	(.558)	(.714)	(1.78)	[.667; 1.13]	<-.0164>
THE/DB	-15.9	{0}	(-.0127)	(.559)	(.715)	(1.07)	(5.31)	[.984; .0253]	<.000293>
PSI/DP	.112	(.0643)	(.556)	(.714)	(2.00)	(4.50)	[.0743; .335]	[.689; 1.10]	<.00344>
PHI/DB	-13.3	{0}	(.0155)	(-.131)	(.168)	(.557)	(1.07)	[-.0308; 1.08]	<.00315>
THE/DA	9.05	{0}	(-.00942)	(-.0690)	(.157)	(.554)	(.714)	(.934)	<.000341>
PHI/DA ; THE/DB	-8.88	{0}	(-.00727)	(.0332)	(.558)	(.728)	(1.07)	<.000929>	
PHI/DA ; PSI/DP	.0573	(.0639)	(.122)	(.556)	(.714)	(1.79)	[.668; 1.12]	<.000399>	
THE/DB ; PSI/DP	-.0236	(.0326)	(.556)	(.731)	(1.07)	(4.97)	[.0693; .327]	<-.000182>	
PHI/DB ; PSI/DP	-.0169	(-.0408)	(.0465)	(.347)	(.556)	(1.07)	[-.125; 1.30]	<.111E-4>	
PHI/DP ; THE/DB	.0177	{0}	(.0336)	(.556)	(.768)	(1.07)	(-1.91)	(2.56)	<-.00132>
PHI/DC ; THE/DB	-1.82	{0}	(-.00293)	(.0341)	(.411)	(.557)	(1.07)	<.444E-4>	
THE/DA ; PSI/DP	.0122	(-.0522)	(-.467)	(.556)	(.714)	(.766)	(.821)	<-.728E-4>	
THE/DP ; PHI/DA	.00182	{0}	(.0493)	(.556)	(.714)	(1.01)	[.238; 3.69]	<.000490>	
THE/DC ; PHI/DA	5.18	{0}	(-.00667)	(.0372)	(.513)	(.557)	(.714)	<-.000263>	
PST/DA ; THE/DB	-.0716	(-.00710)	(.0332)	(.556)	(.731)	(1.07)	[-.745; 4.11]	<.000123>	
PST/DB ; PHI/DA	.625	(.0247)	(.557)	(.938)	(1.07)	[.0702; .0818]	<.575E-4>		
XD/DB ; PHI/DA	41.1	{0}	(-.00689)	(.558)	(1.07)	(1.47)	[.0260; 1.83]	<-.831>	
YD/DA ; THE/DB	-18.6	(-.00711)	(.0333)	(.558)	(.742)	(1.07)	[.0814; 3.87]	<.0292>	
ZD/DB ; PHI/DA	298.	{0}	(-.00671)	(.0634)	(.558)	(1.07)	[.170; 2.23]	<-.376>	
XD/DC ; PHI/DA	10.0	{0}	(-.00668)	(.558)	(.714)	(-.930)	(1.24)	(5.70)	<.176>
YD/DP ; THE/DB	.0812	(.0337)	(.556)	(1.07)	(-3.08)	[.924; .875]	[.827; 3.35]	<-.0430>	
ZD/DC ; PHI/DA	-419.	{0}	(-.00669)	(.0643)	(.558)	(.714)	[.476; 1.82]	<.237>	
PHI/DA ; THE/DB ; PSI/DP	-.0122	(.0334)	(.118)	(.556)	(.731)	(1.07)	<-.209E-4>		
PHI/DC ; THE/DB ; PSI/DP	-.00253	(.0342)	(.0598)	(.464)	(.556)	(1.07)	<-.142E-5>		
THE/DC ; PHI/DA ; PSI/DP	.00714	(.0366)	(.112)	(.521)	(.556)	(.714)	<.605E-5>		
PST/DC ; PHI/DA ; THE/DB	-.00307	(.00263)	(.0340)	(.556)	(1.07)	(1.83)	<-.298E-6>		
XD/DB ; PHI/DA ; PSI/DP	.0567	(.119)	(.556)	(1.07)	(1.47)	[.0294; 1.83]	<.0197>		
YD/DA ; THE/DB ; PSI/DP	-.0244	(.0319)	(.556)	(.730)	(1.07)	[.0838; 4.08]	<-.00559>		
ZD/DC ; PHI/DA ; THE/DB	52.4	{0}	(-.00780)	(.0303)	(.558)	(1.07)	<-.00737>		
ZD/DC ; PHI/DA ; PSI/DP	-.576	(.0635)	(.121)	(.556)	(.714)	[.477; 1.81]	<-.00575>		
XD/DC ; PHI/DA ; THE/DB	-7.25	{0}	(-.00592)	(.131)	(.558)	(1.07)	<.00335>		
XD/DC ; PHI/DA ; PSI/DP	.0137	(.116)	(.556)	(.714)	(-.934)	(1.24)	(5.72)	<-.00417>	
YD/DP ; PHI/DA ; THE/DB	.0239	(.0330)	(.556)	(.676)	(1.07)	(-3.89)	(4.01)	<-.00493>	
ZD/DB ; PHI/DA ; PSI/DP	.409	(.0627)	(.121)	(.556)	(1.07)	[.168; 2.23]	<.00912>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0723	(.0312)	(.121)	(.556)	(1.07)	<.000162>			
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0109	(.0767)	(.176)	(.556)	(1.07)	<-.803E-4>			

TABLE VI-5 CONTINUED
CH-53D TRANSFER FUNCTION FACTORS

CASE 191 150KT AFCS ON

DENOMINATOR: (0) (-.0121) (.0222) (.0689) (.559) (.714) (2.45) (4.61) [.680; 1.06] <- .00749>

CONTROL NUMERATORS:

PHI/DA	44.9	(0)	(-.00628)	(.0718)	(.557)	(.714)	(2.06)	[.673; 1.09]	<- .0197>
THE/DB	-18.4	(0)	(-.0116)	(.0229)	(.0324)	(.559)	(.699)	[1.07]	(5.44) <.000358>
PSI/DP	.112	(.0711)	(.556)	(.714)	(2.39)	(4.41)	[.0527; .343]	[.697; 1.05]	<.00426>
PHI/DB	-17.1	(0)	(-.0207)	(-.112)	(.158)	(.557)	(1.07)	[-.000136; 1.17]	<.00508>
THE/DA	-1.21	(0)	(-.00961)	(-.0662)	(.178)	(.552)	(.714)	(.945)	(-8.04) <.000411>
PHI/DA ; THE/DB	-10.5	(0)	(-.00714)	(.0383)	(.558)	(.714)	(1.07)	<.00122>	
PHI/DA ; PSI/DP	.0575	(.0704)	(.133)	(.556)	(.714)	(2.08)	[.674; 1.07]	<.000511>	
THE/DB ; PSI/DP	-.0258	(.0387)	(.556)	(.723)	(1.07)	(5.06)	[.0466; .330]	<- .000236>	
PHI/DB ; PSI/DP	-.0202	(-.0306)	(.0528)	(.348)	(.556)	(1.07)	[-.0945; 1.39]	<.131E-4>	
PHI/DP ; THE/DB	.0200	(0)	(-.0387)	(.556)	(.771)	(1.07)	(-1.93)	(2.69) <- .00183>	
PHI/DC ; THE/DB	-2.34	(0)	(-.00273)	(.0390)	(.397)	(.557)	(1.07)	<.590E-4>	
THE/DA ; PSI/DP	-.00157	(.0570)	(-.527)	(.556)	(.714)	(-7.80)	[.989; .890]	<- .000116>	
THE/DP ; PHI/DA	.00342	(0)	(.0545)	(.556)	(.714)	(1.00)	[.220; 3.39]	<.000856>	
THE/DC ; PHI/DA	6.10	(0)	(-.00630)	(.0427)	(.497)	(.557)	(.714)	<- .000325>	
PSI/DA ; THE/DB	-.0801	(-.00700)	(.0382)	(.556)	(.716)	(1.07)	(-2.87)	(-5.82) <.000152>	
PSI/DB ; PHI/DA	.847	(.0327)	(.556)	(.903)	(1.07)	[.0616; .0762]	<.863E-4>		
XD/DB ; PHI/DA	45.1	(0)	(-.00661)	(.557)	(1.07)	(1.57)	[-.0106; 1.81]	<- .919>	
YD/DA ; THE/DB	-22.5	(-.00701)	(.0384)	(.558)	(.729)	(1.07)	[.0899; 3.85]	<.0388>	
ZD/DB ; PHI/DA	332.	(0)	(-.00636)	(.0714)	(.557)	(1.07)	[.184; 2.35]	<- .497>	
XD/DC ; PHI/DA	12.5	(0)	(-.00629)	(.558)	(.714)	(-.777)	(1.25)	(5.99) <.182>	
YD/DP ; THE/DB	.0849	(.0389)	(.556)	(1.07)	(-3.41)	[.888; .832]	[.830; 3.59]	<- .0598>	
ZD/DC ; PHI/DA	-449.	(0)	(-.00628)	(.0716)	(.557)	(.714)	[.496; 1.90]	<.290>	
PHI/DA ; THE/DB ; PSI/DP	-.0136	(.0884)	(.126)	(.556)	(.718)	(1.07)	<- .280E-4>		
PHI/DC ; THE/DB ; PSI/DP	-.00303	(.0393)	(.0671)	(.454)	(.556)	(1.07)	<- .215E-5>		
THE/DC ; PHI/DA ; PSI/DP	.00785	(.0418)	(.118)	(.509)	(.556)	(.714)	<.781E-5>		
PSI/DC ; PHI/DA ; THE/DB	-.00332	(0)	(.0387)	(.556)	(1.07)	(1.88)	<- .000144>		
XD/DB ; PHI/DA ; PSI/DP	.0581	(.129)	(.556)	(1.07)	(1.57)	[-.00533; 1.81]	<.0228>		
YD/DA ; THE/DB ; PSI/DP	-.0270	(.0364)	(.556)	(.711)	(1.07)	[.0917; 4.13]	<- .00705>		
ZD/DC ; PHI/DA ; THE/DB	60.2	(0)	(-.00790)	(.0347)	(.557)	(1.07)	<- .00982>		
ZD/DC ; PHI/DA ; PSI/DP	-.575	(.0705)	(.131)	(.556)	(.714)	[.498; 1.89]	<- .00752>		
XD/DC ; PHI/DA ; THE/DB	-9.06	(0)	(-.00545)	(.132)	(.557)	(1.07)	<.00389>		
XD/DC ; PHI/DA ; PSI/DP	.0159	(.123)	(.556)	(.714)	(-.784)	(1.23)	(6.03) <- .00454>		
YD/DP ; PHI/DA ; THE/DB	.0237	(.0379)	(.556)	(.644)	(1.07)	(-4.51)	(4.58) <- .00708>		
ZD/DB ; PHI/DA ; PSI/DP	.424	(.0705)	(.131)	(.556)	(1.07)	[.181; 2.34]	<.0127>		
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0776	(.0360)	(.131)	(.556)	(1.07)	<.000217>			
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.0117	(.0765)	(.188)	(.556)	(1.07)	<- .997E-4>			

TABLE VI-5 CONCLUDED
CH-53D TRANSFER FUNCTION FACTORS

CASE I9I 150KT AFCS OFF

DENOMINATOR: (0)[.927;.191][- .898;.354][.242;1.58][.961;1.94]<.0430>

CONTROL NUMERATORS:

PHI/DA	.498 (0) (.257) (1.93)[- .840;.345][.354;1.71]<.0861>
THE/DB	-.228 (0) (.0204) (.176) (.642) (2.00)[.236;1.54]<-.00251>
PSI/DP	-.538 (.317)[- .826;.428][-.108;.431][.965;1.95]<-.0221>
PHI/DB	-.201 (0)[.156;.220][.547;1.38][- .186;1.50]<-.0415>
THE/DA	-.0122 (0) (.115) (-.158) (.941) (-8.67)[.442;1.67]<-.00507>
PHI/DA ; THE/DB	-.116 (0) (.0416) (.711)[.345;1.70]<-.00992>
PHI/DA ; PSI/DP	-.277 (.117) (.324) (1.97)[- .862;.361]<-.00270>
THE/DB ; PSI/DP	.124 (.0387) (.730) (2.03)[-.191;.519]<.00192>
PRI/DB ; PSI/DP	.0972 (-.0306) (.0528) (.348)[- .0945;1.39]<-.000106>
PHI/DP ; THE/DB	-.0963 (0) (.0387) (.773) (-2.05) (2.53)<.0150>
PRI/DC ; THE/DB	-.0295 (0) (.0327) (.242)[.452;1.43]<-.000478>
THE/DA ; PSI/DP	.00757 (.0570) (-.527) (-7.80)[.989;.890]<.00140>
THE/DP ; PHI/DA	-.0164 (0) (.0545) (1.00)[.220;3.39]<-.0104>
THE/DC ; PHI/DA	.0667 (0) (.0445) (.472)[.353;1.68]<.00394>
PSI/DA ; THE/DB	-.00498 (.0424) (.715) (2.75)[- .756;1.72]<-.00123>
PSI/DB ; PHI/DA	.0187 (.0965) (-.334) (.832)[-.342;1.18]<-.000700>
XD/DB ; PHI/DA	.499 (0) (1.59)[.319;1.68][.00705;1.82]<7.47>
YD/DA ; THE/DB	-.222 (.0429) (.726)[.292;1.53][.108;4.37]<-.312>
ZD/DB ; PHI/DA	3.69 (0) (-.0687)[.311;1.70][.204;2.34]<4.04>
KD/DC ; PHI/DA	.142 (0) (-.713) (2.89) (-3.20)[.380;1.70]<-2.69>
YD/DP ; THE/DB	-.409 (.0389) (.850) (2.89) (-3.14)[.397;1.99]<.485>
ZD/DC ; PHI/DA	-5.00 (0) (.111)[.274;1.13][.355;1.80]<-2.30>
PHI/DA ; THE/DB ; PSI/DP	.0652 (.0384) (.126) (.718)<.000227>
PHI/DC ; THE/DB ; PSI/DP	.0146 (.0393) (.0671) (.454)<.174E-4>
THE/DC ; PHI/DA ; PSI/DP	-.0378 (.0418) (.118) (.509)<-.946E-4>
PSI/DC ; PHI/DA ; THE/DB	.00237 (.832)[.847;.0467]<.431E-5>
KD/DB ; PHI/DA ; PSI/DP	-.279 (.129) (1.57)[-.00533;1.81]<-.185>
YD/DA ; THE/DB ; PSI/DP	.130 (.0364) (.711)[.0917;4.13]<.0572>
ZD/DC ; PHI/DA ; THE/DB	-.673 (0) (.0396)[-.343;1.73]<.0798>
ZD/DC ; PHI/DA ; PSI/DP	2.76 (.115) (.136)[.295;1.22]<.0641>
KD/DC ; PHI/DA ; THE/DB	-.0999 (0) (.108)[.354;1.71]<-.0316>
KD/DC ; PHI/DA ; PSI/DP	-.0763 (.118) (.732) (3.04) (-3.35)<.0674>
YD/DP ; PHI/DA ; THE/DB	-.114 (.0379) (.644) (-4.51) (4.58)<.0574>
ZD/DB ; PHI/DA ; PSI/DP	-2.04 (.0705) (.131)[.181;2.34]<-.103>
ZD/DC ; PHI/DA ; THE/DB ; PSI/DP	-.373 (.0360) (.131)<-.00176>
KD/DC ; PHI/DA ; THE/DB ; PSI/DP	.0561 (.0765) (.188)<.000809>

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APPENDIX A

PROCEDURE FOR FORMULATING EQUATIONS OF MOTION

The following pages illustrate the procedure used in formulating the equations of motion used in the calculation of the transfer function data.

In expressing equations of motion the objective was to input body-fixed FRL stability and control derivatives and to compute transfer functions in terms of earth-fixed earth-frame velocities and body-frame Euler angles. In doing so, it was important to minimize the number of equations for reasons of computational economy.

A means of accomplishing this is to develop a general matrix algebra scheme for directly expressing the six equations of motion in terms of the six desired states. This avoids use of auxiliary equations but requires handling second-order linear differential equations.

In order to describe the algebraic manipulations, matrix equations are expressed in a simple form involving the following features:

1. A reference frame transformation of velocity components from earth to body (FRL) is expressed as

$$\begin{matrix} V \\ B \end{matrix} = \begin{matrix} T_{B/E} \\ E \end{matrix} \begin{matrix} V \\ E \end{matrix}$$

where V is the set of body velocities
 B

V is the set of earth velocities
 E

and $T_{B/E}$ is the transformation matrix between the two reference frames and is a function of the body Euler angles, η .

2. Perturbation quantities are denoted by the differential operator, Δ , thus:

$$\frac{\Delta V}{B} = \frac{\Delta T_{B/E}}{E} \frac{V(0)}{E} + \frac{T_{B/E}(0)}{E} \frac{\Delta V}{E}$$

where ΔV and ΔV are perturbation velocities in the respective reference frames. $\Delta T_{B/E}$ represents a transformation matrix perturbation in terms of perturbation Euler angles, $\Delta\eta$, and by definition, $\frac{\partial V}{\partial \eta} \Delta\eta \triangleq \frac{\Delta T_{B/E}}{E} \frac{V(0)}{E}$ where $V(0)$ and $T_{B/E}(0)$ represent operating point quantities.

3. Angular rates are expressed in terms of a transformation of Euler angle rates, or $\omega = \frac{T_\eta}{B} \dot{\eta}$ and $\Delta\omega = \frac{\Delta T_\eta}{B} \dot{\eta}(0) + \frac{T_\eta(0)}{B} \Delta\dot{\eta}$. For our purposes $\dot{\eta}(0) = 0$ since only straight flight conditions are involved.

4. Body reference forces and moments are represented as:

$$\frac{1}{m} \frac{F_B}{B} \quad \text{and} \quad \frac{I^{-1}}{B} \frac{M_B}{B}$$

and perturbations as:

$$\begin{aligned} \frac{1}{m} \frac{\Delta F_B}{B} &= \frac{F_V}{B} \frac{\Delta V_a}{B} + \frac{F_\omega}{B} \frac{\Delta \omega_a}{B} + \frac{F_\delta}{B} \frac{\Delta \delta}{B} \\ \frac{I^{-1}}{B} \frac{\Delta M_B}{B} &= \frac{M_V}{B} \frac{\Delta V_a}{B} + \frac{M_\omega}{B} \frac{\Delta \omega_a}{B} + \frac{M_\delta}{B} \frac{\Delta \delta}{B} \end{aligned}$$

where F_V , F_ω , etc. are sets of body reference dimensional stability and control derivatives (e.g., x_u , x_v , x_w , etc.). ΔV_a , $\Delta \omega_a$ are velocity and velocity gradient components relative to the air mass

with $\Delta V_B^a = \Delta V_B - \Delta V_B^g$, $\Delta \omega_B^a = \Delta \omega_B - \Delta \omega_B^g$ where ΔV_B and ΔV_B^g are inertial velocities and gust velocities respectively, likewise for $\Delta \omega_B$ and $\Delta \omega_B^g$.

As a starting point for forming the desired equations of motion we consider the force equations expressed in an earth-aligned reference frame.

$$\dot{V}_E = T_{E/B} \frac{1}{m} F_B + g_E - \Omega_E^E V_E$$

g represents the gravity specific force and $\Omega_E^E V$ is the Coriolis force due to earth rotation (which is neglected).

The perturbation equation is thus:

$$\dot{\Delta V}_E = \Delta T_{E/B} \frac{1}{m} F(0)_B + T_{E/B}(0) \frac{1}{m} \Delta F_B + \Delta g_E$$

and, the initial conditions are:

$$0 = T_{E/B}(0) \frac{1}{m} F(0)_B + g_E$$

$$\text{or } \frac{1}{m} F(0)_B = -T_{B/E}(0) g_E$$

$$(\text{note } T_{B/E} = T_{E/B}^T)$$

Substituting into the perturbation equation:

$$\dot{\Delta V}_E = -\Delta T_{E/B} T_{B/E}(0) g_E + T_{E/B}(0) \frac{1}{m} \Delta F_B$$

$$\text{and } \frac{\partial G}{\partial \eta} \Delta \eta_B \stackrel{\Delta}{=} \Delta T_{E/B} T_{B/E}(0) g_E$$

$$\text{recall } \frac{1}{m} \frac{\Delta F}{B} = f \left(\frac{\Delta V}{B}, \frac{\Delta \omega}{B}, \Delta \delta, \frac{\Delta V_g}{B}, \frac{\Delta \omega_g}{B} \right)$$

$$\text{and } \frac{\Delta V}{B} = \frac{\Delta T_{B/E}}{E} \frac{V(0)}{E} + \frac{T_{B/E}(0)}{E} \frac{\Delta V}{E}$$

thus:
$$\begin{aligned} \frac{\dot{\Delta V}}{E} &= - \frac{\partial G}{\partial \eta} \frac{\Delta \eta}{B} + T_{E/B}(0) \frac{F_V}{B} \frac{\partial V}{\partial \eta} \Delta \eta \\ &\quad + T_{E/B}(0) \frac{F_Y}{B} \frac{T_{B/E}(0)}{E} \frac{\Delta V}{E} \\ &\quad + T_{E/B}(0) \frac{F_\omega}{B} T_{\dot{\eta}}(0) \frac{\dot{\Delta \eta}}{B} \\ &\quad + T_{E/B}(0) \frac{F_\delta}{B} \Delta \delta \\ &\quad + \text{gust terms} \end{aligned}$$

This represents three equations of motion expressed strictly in terms of the desired states, ΔV and $\Delta \eta$, and controls, $\Delta \delta$.

The moment equations can be manipulated in a similar manner:

$$\frac{\dot{\omega}}{B} = \frac{I^{-1}}{B} \frac{M}{B}$$

$$\text{or } \frac{\dot{\Delta \omega}}{B} = \frac{I^{-1}}{B} \frac{\Delta M}{B}$$

$$\text{since } \frac{\Delta \omega}{B} = \frac{T_{\dot{\eta}}(0)}{B} \frac{\dot{\Delta \eta}}{B}$$

$$\frac{\dot{\Delta \omega}}{B} = \frac{T_{\dot{\eta}}(0)}{B} \frac{\ddot{\Delta \eta}}{B}$$

$$\text{or } \frac{\ddot{\Delta \eta}}{B} = \frac{T_{\dot{\eta}}^{-1}(0)}{B} \frac{\dot{\Delta \omega}}{B}$$

thus:
$$\ddot{\Delta\eta} = T_{\dot{\eta}}^{-1}(0) \frac{M_v}{B} \frac{\partial V}{\partial \eta} \Delta\eta + T_{\dot{\eta}}^{-1}(0) \frac{M_v}{B} T_{B/E}(0) \frac{\Delta V}{E}$$

$$+ T_{\dot{\eta}}^{-1}(0) \frac{M_\omega}{B} T_{\dot{\eta}}(0) \Delta\dot{\eta} + T_{\dot{\eta}}^{-1}(0) \frac{M\delta}{B} \Delta\delta$$

$$+ \text{gust terms}$$

Hence, a second set of three equations is formed in terms of the desired states and controls.

As a final step in the general development, consider the introduction of gust disturbances. If the gust components are expressed in a body-fixed earth frame:

$$\frac{\Delta V_g}{B} = T_{B/E}(0) \frac{\Delta V_g}{E}$$

$$\text{and } \frac{\Delta\omega_g}{B} = T_{B/E}(0) \frac{\Delta\omega_g}{E}$$

Therefore, the force and moment equations include the following additional gust terms:

$$\frac{\dot{\Delta V}}{E} = \dots - T_{E/B}(0) \frac{F_v}{B} T_{B/E}(0) \frac{\Delta V_g}{B} - T_{E/B}(0) \frac{F_\omega}{B} T_{B/E}(0) \frac{\Delta\omega_g}{E}$$

$$\text{and } \frac{\ddot{\Delta\eta}}{B} = \dots - T_{\dot{\eta}}^{-1}(0) \frac{M_v}{B} T_{B/E}(0) \frac{\Delta V_g}{E} - T_{\dot{\eta}}^{-1}(0) \frac{M_\omega}{E} T_{B/E}(0) \frac{\Delta\omega_g}{E}$$

To summarize, the equations of motion can be expressed in the following manner:

$$\begin{bmatrix} s^2 C_2 + s C_1 + C_0 \\ \dot{x} \\ \dot{y} \\ \dot{z} \\ \dot{\phi} \\ \dot{\theta} \\ \dot{\psi} \end{bmatrix} = \begin{bmatrix} D \\ \delta_C \\ \delta_A \\ \delta_B \\ \delta_p \end{bmatrix} + \begin{bmatrix} E \\ u_g \\ v_g \\ w_g \\ p_g \\ q_g \\ r_g \end{bmatrix}$$

The matrices C_2 , C_1 , C_0 , D , and E can be inferred from the matrix equations shown in Table A-1. The elements of these matrices are given in Table A-2. The required input data is therefore the following sixty-six quantities:

$$\dot{x}_o, \dot{y}_o, \dot{z}_o, \dot{\phi}_o, \dot{\theta}_o, \dot{\psi}_o, g$$

$$x_u, x_v, x_w, x_p, x_q, x_r, x_{\delta_C}, x_{\delta_A}, x_{\delta_B}, x_{\delta_p}$$

$$y_u, y_v, y_w, y_p, y_q, y_r, y_{\delta_C}, y_{\delta_A}, y_{\delta_B}, y_{\delta_p}$$

$$z_u, z_v, z_w, z_p, z_q, z_r, z_{\delta_C}, z_{\delta_A}, z_{\delta_B}, z_{\delta_p}$$

$$L_u^t, L_v^t, L_w^t, L_p^t, L_q^t, L_r^t, L_{\delta_C}^t, L_{\delta_A}^t, L_{\delta_B}^t, L_{\delta_p}^t$$

$$M_u, M_v, M_w, M_p, M_q, M_r, M_{\delta_C}, M_{\delta_A}, M_{\delta_B}, M_{\delta_p}$$

$$N_u^t, N_v^t, N_w^t, N_p^t, N_q^t, N_r^t, N_{\delta_C}^t, N_{\delta_A}^t, N_{\delta_B}^t, N_{\delta_p}^t$$

TABLE A-1
MATRIX EQUATIONS OF MOTION

$$\begin{bmatrix}
 \begin{bmatrix} sI - T_{E/B}(O) & F_B^Y T_{B/E}(O) \\ -T_{E/B}^{-1}(O) & M_B^Y T_{B/E}(O) \end{bmatrix} & \begin{bmatrix} -s T_{E/B}(O) & F_B^{\omega} T_{\dot{\eta}}(O) + \frac{\partial g}{\partial \eta} - T_{E/B}(O) F_B^Y \frac{\partial v}{\partial \eta} \\ s^2 I - s T_{\dot{\eta}}^{-1}(O) & M_B^{\omega} T_{\dot{\eta}}(O) - T_{\dot{\eta}}^{-1}(O) M_B^Y \frac{\partial v}{\partial \eta} \end{bmatrix} \\
 \begin{bmatrix} \Delta V \\ \Delta \eta \end{bmatrix} & \begin{bmatrix} \Delta V \\ \Delta \eta \end{bmatrix}
 \end{bmatrix} \\
 = & \begin{bmatrix}
 \begin{bmatrix} T_{E/B}(O) & F_B^Y \\ B & B \end{bmatrix} & \begin{bmatrix} -T_{E/B}(O) & F_B^Y T_{B/E}(O) \\ M_B^Y T_{B/E}(O) & M_B^Y T_{B/E}(O) \end{bmatrix} \\
 \begin{bmatrix} T_{\dot{\eta}}^{-1}(O) & M_B^Y \\ B & B \end{bmatrix} & \begin{bmatrix} -T_{\dot{\eta}}^{-1}(O) & M_B^{\omega} T_{\dot{\eta}}(O) \\ -T_{\dot{\eta}}^{-1}(O) & M_B^Y T_{B/E}(O) \end{bmatrix}
 \end{bmatrix} \\
 & \begin{bmatrix} \Delta \delta \\ \Delta V \\ \Delta \eta \\ \Delta \omega g \\ \Delta \omega g \end{bmatrix}$$

TABLE A-2
MATRIX ELEMENTS

$$\begin{matrix} g^T \\ E \end{matrix} = [0 \ 0 \ g]$$

$$v^T(0) = [\dot{x}_o \ \dot{y}_o \ \dot{z}_o] \ (\dot{y}_o = 0 \text{ by definition})$$

$$F_B^Y = \begin{bmatrix} X_u & X_v & X_w \\ Y_u & Y_v & Y_w \\ Z_u & Z_v & Z_w \end{bmatrix} \quad F_B^\omega = \begin{bmatrix} X_p & X_q & X_r \\ Y_p & Y_q & Y_r \\ Z_p & Z_q & Z_r \end{bmatrix} \quad F_\delta = \begin{bmatrix} X_{\delta c} & X_{\delta A} & X_{\delta B} & X_{\delta p} \\ Y_{\delta c} & Y_{\delta A} & Y_{\delta B} & Y_{\delta p} \\ Z_{\delta c} & Z_{\delta A} & Z_{\delta B} & Z_{\delta p} \end{bmatrix}$$

$$M_B^Y = \begin{bmatrix} L'_u & L'_v & L'_w \\ M'_u & M'_v & M'_w \\ N'_u & N'_v & N'_w \end{bmatrix} \quad M_B^\omega = \begin{bmatrix} L'_p & L'_q & L'_r \\ M'_p & M'_q & M'_r \\ N'_p & N'_q & N'_r \end{bmatrix} \quad M_\delta = \begin{bmatrix} L'_{\delta c} & L'_{\delta A} & L'_{\delta B} & L'_{\delta p} \\ M_{\delta c} & M_{\delta A} & M_{\delta B} & M_{\delta p} \\ N'_{\delta c} & N'_{\delta A} & N'_{\delta B} & N'_{\delta p} \end{bmatrix}$$

$$T_\eta(0) = \begin{bmatrix} 1 & 0 & -\sin \theta_o \\ 0 & \cos \varphi_o & \sin \varphi_o \cos \theta_o \\ 0 & -\sin \varphi_o & \cos \varphi_o \cos \theta_o \end{bmatrix}$$

$$T_{B/E}(0) = T_1 \ T_2 \ T_3$$

$$T_1 = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \varphi_o & \sin \varphi_o \\ 0 & -\sin \varphi_o & \cos \varphi_o \end{bmatrix} \quad T_2 = \begin{bmatrix} \cos \theta_o & 0 & -\sin \theta_o \\ 0 & 1 & 0 \\ \sin \theta_o & 0 & \cos \theta_o \end{bmatrix} \quad T_3 = \begin{bmatrix} \cos \psi_o & \sin \psi_o & 0 \\ -\sin \psi_o & \cos \psi_o & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

$$\Delta T_{B/E} = DT_1 \ T_2 \ T_3 \ \varphi + T_1 \ DT_2 \ T_3 \ \theta + T_1 \ T_2 \ DT_3 \ \psi$$

TABLE A-2 (Concluded)

$$DT_1 = \begin{bmatrix} 0 & 0 & 0 \\ 0 & -\sin \varphi_o & \cos \varphi_o \\ 0 & -\cos \varphi_o & -\sin \varphi_o \end{bmatrix} \quad DT_2 = \begin{bmatrix} -\sin \theta_o & 0 & -\cos \theta_o \\ 0 & 0 & 0 \\ \cos \theta_o & 0 & -\sin \theta_o \end{bmatrix} \quad DT_3 = \begin{bmatrix} -\sin \psi_o & \cos \psi_o & 0 \\ -\cos \psi_o & -\sin \psi_o & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

$$\Delta T_{B/E}^T V(0) = \frac{\partial V}{\partial \eta} \Delta \eta$$

$$= \left[[DT_1 \ T_2 \ T_3 \ \frac{V(0)}{E}] \ [T_1 \ DT_2 \ T_3 \ \frac{V(0)}{E}] \ [T_1 \ T_2 \ DT_3 \ \frac{V(0)}{E}] \right] \Delta \eta$$

$$T_{E/B}(0) = T_{B/E}^T(0) = (T_1 \ T_2 \ T_3)^T = T_3^T \ T_2^T \ T_1^T$$

$$\Delta T_{E/B}^T = T_3^T \ T_2^T \ DT_1^T \varphi + T_3^T \ DT_2^T \ T_1^T \theta + DT_3^T \ T_2^T \ T_1^T \psi$$

$$\Delta T_{E/B}^T T_{B/E}(0) g \stackrel{\Delta}{=} \frac{\partial G}{\partial \eta} \Delta \eta = g \begin{bmatrix} \cos \theta_o & \sin \psi_o & \cos \psi_o & 0 \\ -\cos \theta_o & \cos \psi_o & \sin \psi_o & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix} \Delta \eta$$

$$T_\eta^{-1} = \begin{bmatrix} 1 & \sin \varphi_o \tan \theta_o & \cos \varphi_o \tan \theta_o \\ 0 & \cos \varphi_o & -\sin \varphi_o \\ 0 & \sin \varphi_o / \cos \theta_o & \cos \varphi_o \sec \theta_o \end{bmatrix}$$

The following matrix equations of motion and corresponding transformation matrices serve as examples and correspond to cases included in the compiled data. The cases include:

Case 4 OH-6A in Hover (Table A-3)

Case 8 OH-6A at 60 kt (Table A-4)

TABLE A-3

 SAMPLE OF EQUATIONS OF MOTION AND TRANSFORMATION MATRICES
 (OH-6A, HOVER)

$$\begin{bmatrix}
 \dot{x} & \dot{y} & \dot{z} & \dot{\psi} & \dot{\theta}_B & \dot{\theta}_A & \dot{\varphi} & \dot{u}_G & \dot{v}_G & \dot{w}_G & \dot{p}_G & \dot{q}_G & \dot{r}_G \\
 \dot{\dot{x}} & \ddot{y} & \ddot{z} & \ddot{\psi} & \ddot{\theta}_B & \ddot{\theta}_A & \ddot{\varphi} & \ddot{u}_G & \ddot{v}_G & \ddot{w}_G & \ddot{p}_G & \ddot{q}_G & \ddot{r}_G \\
 \ddot{\dot{x}} & \ddot{\ddot{y}} & \ddot{\ddot{z}} & \ddot{\ddot{\psi}} & \ddot{\ddot{\theta}_B} & \ddot{\ddot{\theta}_A} & \ddot{\ddot{\varphi}} & \ddot{\ddot{u}_G} & \ddot{\ddot{v}_G} & \ddot{\ddot{w}_G} & \ddot{\ddot{p}_G} & \ddot{\ddot{q}_G} & \ddot{\ddot{r}_G}
 \end{bmatrix} =
 \begin{bmatrix}
 * & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 1 & 0.1003E-01 & 0.6000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 & 0.2693E-01 & -0.6000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 & 0.4691E-01 & -0.2416E-02 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 2 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 & 0.0000 & 0.1000E-01 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 & 0.0000 & 0.3535E-01 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 & -0.1243E-01 & 0.4346E-01 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 3 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 & 0.5187E-01 & 0.1953E-01 & 0.3150E-01 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 4 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 & 0.4163E-01 & 0.1162E-01 & -0.1434E-02 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 5 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 & -0.1104E-01 & 0.2933E-02 & 0.4469E-02 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 6 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 \\
 & 0.2597E-01 & -0.1516E-01 & -0.3212E-01 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000 & 0.0000
 \end{bmatrix}$$

$$\frac{\partial \mathbf{f}}{\partial \eta} = \begin{bmatrix} 0.0000 & 0.0000 & 0.0000 \\ 0.0000 & 0.0000 & 0.0000 \\ 0.0000 & 0.0000 & 0.0000 \end{bmatrix}$$

$$\frac{\partial \mathbf{g}}{\partial \eta} = \begin{bmatrix} 0.0000 & 0.0000 & 0.0000 \\ 0.0000 & 0.0000 & 0.0000 \\ 0.0000 & 0.0000 & 0.0000 \end{bmatrix}$$

* Vertical array of three corresponds to coefficients of s^2 , s , s^0 respectively.

TABLE A-4
SAMPLE OF EQUATIONS OF MOTION AND TRANSFORMATION MATRICES

(OH-6A, 60 K)
(OH-6A, 60 K)

$$\frac{\partial V}{\partial \mu} = \begin{bmatrix} 0.00000 & -0.10218 & 0.1 & 0.00000 \\ 0.10218 & 0.1 & -0.10122 & 0.1 \\ 0.27192 & 0.1 & 0.10122 & 0.1 \\ 0.27192 & 0.1 & 0.10122 & 0.1 \end{bmatrix}$$

$$G_1 = \begin{bmatrix} 0.1000 & 0.1 \\ 0.000 & 0.9999999999999999 \end{bmatrix}, \quad \frac{\partial G}{\partial \eta} = \begin{bmatrix} 0.0000 & 0.3217802 \\ -0.3217802 & 0.0000 \end{bmatrix}$$

* Vertical array of three corresponds to coefficients of s^2 , s^0 respectively.

APPENDIX B
SUMMARY OF MULTILOOP SYSTEM RELATIONSHIPS

The following is a summary of multiloop system relationships that are useful when using the transfer function data provided in this compilation. For a more complete treatment the reader should consult Chapter 3-5 of Ref. B1. Also, numerous examples are included in Volume Two of this report (Ref. B3).

Consider the following example of a set of linearized equations of motion involving four states and three controls (or disturbances):

$$\begin{bmatrix} a_{11}(s) & a_{12}(s) & a_{13}(s) & a_{14}(s) \\ a_{21}(s) & a_{22}(s) & a_{23}(s) & a_{24}(s) \\ a_{31}(s) & a_{32}(s) & a_{33}(s) & a_{34}(s) \\ a_{41}(s) & a_{42}(s) & a_{43}(s) & a_{44}(s) \end{bmatrix} \begin{bmatrix} x_1(s) \\ x_2(s) \\ x_3(s) \\ x_4(s) \end{bmatrix} = \begin{bmatrix} b_{11}(s) & b_{12}(s) & b_{13}(s) \\ b_{21}(s) & b_{22}(s) & b_{23}(s) \\ b_{31}(s) & b_{32}(s) & b_{33}(s) \\ b_{41}(s) & b_{42}(s) & b_{43}(s) \end{bmatrix} \begin{bmatrix} \delta_1(s) \\ \delta_2(s) \\ \delta_3(s) \end{bmatrix}$$

Note that each element in the above matrices can be a polynomial of s.

The characteristic determinant is given by:

$$\Delta(s) = \det \begin{bmatrix} a_{11} & a_{12} & a_{13} & a_{14} \\ a_{21} & a_{22} & a_{23} & a_{24} \\ a_{31} & a_{32} & a_{33} & a_{34} \\ a_{41} & a_{42} & a_{43} & a_{44} \end{bmatrix}$$

Examples of numerators and coupling numerators are:

$$N_{\delta_1}^{x_1}(s) = \det \begin{bmatrix} b_{11} & a_{12} & a_{13} & a_{14} \\ b_{21} & a_{22} & a_{23} & a_{24} \\ b_{31} & a_{32} & a_{33} & a_{34} \\ b_{41} & a_{42} & a_{43} & a_{44} \end{bmatrix} \quad (\text{Type 0 numerator})$$

$$N_{\delta_1 \delta_3}^{x_1 x_4}(s) = \det \begin{bmatrix} b_{11} & a_{12} & a_{13} & b_{13} \\ b_{21} & a_{22} & a_{23} & b_{23} \\ b_{31} & a_{32} & a_{33} & b_{33} \\ b_{41} & a_{42} & a_{43} & b_{43} \end{bmatrix} \quad (\text{Type 1 numerator})$$

$$N_{\delta_3 \delta_1 \delta_2}^{x_2 x_4 x_1}(s) = \det \begin{bmatrix} b_{12} & b_{13} & a_{13} & b_{11} \\ b_{22} & b_{23} & a_{23} & b_{21} \\ b_{32} & b_{33} & a_{33} & b_{31} \\ b_{42} & b_{43} & a_{43} & b_{41} \end{bmatrix} \quad (\text{Type 2 numerator})$$

The largest type coupling numerator is limited by the number of independent variables such as controls and gust disturbances — e.g., Type 1 is the maximum for one control and one disturbance or two controls, Type 2 is the maximum for two controls and one disturbance or three controls, etc.

Also, by way of example, useful numerator identities include:

$$\frac{x_1 x_2}{N_{\delta_1 \delta_2}} = \frac{x_2 x_1}{N_{\delta_2 \delta_1}} = -\frac{x_1 x_2}{N_{\delta_2 \delta_1}}$$

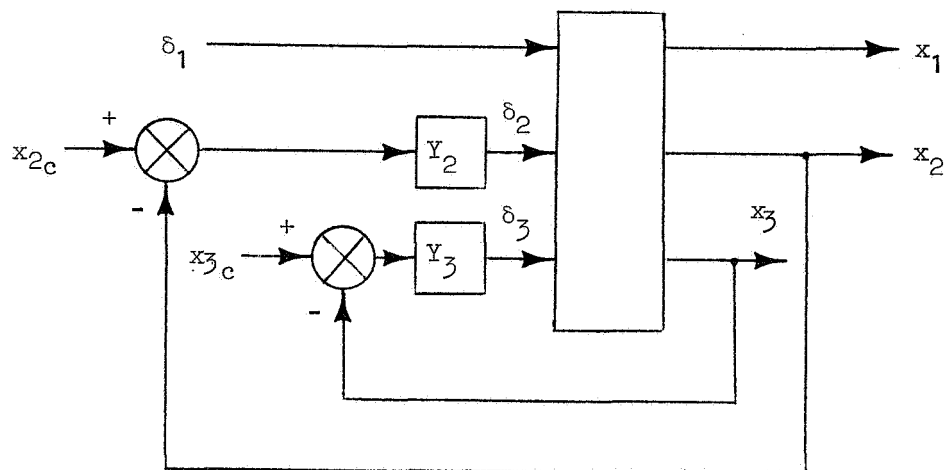
$$\frac{x_1 x_1}{N_{\delta_1 \delta_2}} = \frac{x_1 x_2}{N_{\delta_1 \delta_1}} = 0$$

$$\frac{x_1 x_2}{N_{\delta_1 \delta_2}} = \det \frac{\begin{bmatrix} x_1 & x_1 \\ N_{\delta_1} & N_{\delta_2} \\ x_2 & x_2 \\ N_{\delta_1} & N_{\delta_2} \end{bmatrix}}{\Delta} = \frac{1}{\Delta} \left(\frac{x_1}{N_{\delta_1}} \frac{x_2}{N_{\delta_2}} - \frac{x_1}{N_{\delta_2}} \frac{x_2}{N_{\delta_1}} \right)$$

$$\frac{x_1 x_2 x_3}{N_{\delta_1 \delta_2 \delta_3}} = \det \frac{\begin{bmatrix} x_1 & x_1 & x_1 \\ N_{\delta_1} & N_{\delta_2} & N_{\delta_3} \\ x_2 & x_2 & x_2 \\ N_{\delta_1} & N_{\delta_2} & N_{\delta_3} \\ x_3 & x_3 & x_3 \\ N_{\delta_1} & N_{\delta_2} & N_{\delta_3} \end{bmatrix}}{\Delta^2} = \frac{\frac{x_1}{N_{\delta_1}} \frac{x_2}{N_{\delta_2}} \frac{x_3}{N_{\delta_3}}}{\Delta} + \frac{\frac{x_1}{N_{\delta_2}} \frac{x_2}{N_{\delta_3}} \frac{x_3}{N_{\delta_1}}}{\Delta} + \frac{\frac{x_1}{N_{\delta_3}} \frac{x_2}{N_{\delta_1}} \frac{x_3}{N_{\delta_2}}}{\Delta}$$

A more general description of the expansion of higher type coupling numerators is given in Ref. B2.

In order to appreciate the application of some of the foregoing numerators and coupling numerators, consider the following block diagram:



The following are examples of transfer functions involving multiloop feedbacks for this block diagram.

The exact x_1/δ_1 transfer function is:

$$\frac{x_1}{\delta_1} \Bigg|_{\substack{x_2 \rightarrow \delta_2 \\ x_3 \rightarrow \delta_3}} = \frac{\frac{x_1}{N_{\delta_1}} + Y_2 N_{\delta_2} \frac{x_2 x_1}{\delta_1} + Y_3 N_{\delta_3} \frac{x_3 x_1}{\delta_1} + Y_2 Y_3 N_{\delta_2 \delta_3} \frac{x_2 x_3 x_1}{\delta_1}}{\Delta + Y_2 N_{\delta_2} \frac{x_2}{\delta_2} + Y_3 N_{\delta_3} \frac{x_3}{\delta_3} + Y_2 Y_3 N_{\delta_2 \delta_3} \frac{x_2 x_3}{\delta_2 \delta_3}}$$

The x_1/δ_1 transfer function with x_2 and x_3 constrained by δ_2 and δ_3 , respectively, is:

$$\frac{x_1}{\delta_1} \Bigg|_{x_2, x_3} = \lim_{\substack{y_2 \rightarrow \infty \\ y_3 \rightarrow \infty}} \left(\frac{x_1}{\delta_1} \Bigg|_{\substack{x_2 \rightarrow \delta_2 \\ x_3 \rightarrow \delta_3}} \right) = \frac{\frac{x_2 x_3 x_1}{N_{\delta_2 \delta_3 \delta_1}}}{\frac{x_2 x_3}{N_{\delta_2 \delta_3}}}$$

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