1

#### AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS

#### CONERR - INPUT ERROR CHECKING

```
ERROR CODES - N* DENOTES THE NUMBER OF OCCURENCES OF EACH ERROR
 A - UNKNOWN VARIABLE NAME
 B - MISSING EQUAL SIGN FOLLOWING VARIABLE NAME
 C - NON-ARRAY VARIABLE HAS AN ARRAY ELEMENTDESIGNATION - (N)
 D - NON-ARRAY VARIABLE HAS MULTIPLE VALUES ASSIGNED
 E - ASSIGNED VALUES EXCEED ARRAY DIMENSION
 F - SYNTAX ERROR
 $FLTCON NALPHA=8., NMACH=1., MACH=2.36, REN=3000000.,
           ALPHA=0.,4.,8.,12.,
3
           ALPHA(5)=16.,20.,24.,28.,$
  $REFQ XCG=18.75,$
   $AXIBOD LNOSE=11.25, DNOSE=3.75, LCENTR=26.25, DEXIT=2.,$
   $AXIBOD BASE=.TRUE.,BETAN=10.,JMACH=2.5,PRAT=4.,TRAT=4.,$
7
   $FINSET1 XLE=15.42, NPANEL=2., PHIF=90., 270., SWEEP=0., STA=1.,
            CHORD=6.96,0.,SSPAN=1.875,5.355,
            ZUPPER=2*0.02238,LMAXU=0.238,0.238,
9
10
            LFLATU=0.524,0.524,LER=2*0.015,$
11 $FINSET2 XLE=31.915,NPANEL=4.,PHIF=0.,90.,180.,270.,LER=2*0.015,
12
            SWEEP=0.,STA=1.,SSPAN=1.875,6.26,CHORD=5.585,2.792,
13
            ZUPPER=2*0.02238,LMAXU=2*0.288,LFLATU=2*0.428,$
14 PART
15 PLOT
16 DAMP DB14
17 PRESSURES
18 SAVE
19 NEXT CASE
20 $TRIM SET=2.,$
21 PRINT AERO TRIM
22 PLOT
23 NEXT CASE
       ****
```

```
Page 1
 * REV 3/99 *****
                      CASE
                             1
              AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS
                                                                        PAGE 1
    CASE INPUTS
    FOLLOWING ARE THE CARDS INPUT FOR THIS CASE
  $FLTCON NALPHA=8.,NMACH=1.,MACH=2.36,REN=3000000.,
          ALPHA=0.,4.,8.,12.,
          ALPHA(5)=16.,20.,24.,28.,$
  $REFQ XCG=18.75,$
  $AXIBOD LNOSE=11.25, DNOSE=3.75, LCENTR=26.25, DEXIT=2.,$
  $AXIBOD BASE=.TRUE.,BETAN=10.,JMACH=2.5,PRAT=4.,TRAT=4.,$
  $FINSET1 XLE=15.42, NPANEL=2., PHIF=90., 270., SWEEP=0., STA=1.,
           CHORD=6.96,0.,SSPAN=1.875,5.355,
           ZUPPER=2*0.02238, LMAXU=0.238, 0.238,
           LFLATU=0.524,0.524,LER=2*0.015,$
  $FINSET2 XLE=31.915,NPANEL=4.,PHIF=0.,90.,180.,270.,LER=2*0.015,
           SWEEP=0., STA=1., SSPAN=1.875, 6.26, CHORD=5.585, 2.792,
           ZUPPER=2*0.02238,LMAXU=2*0.288,LFLATU=2*0.428,$
 PART
 PLOT
 DAMP DB14
 PRESSURES
 SAVE
NEXT CASE
    * WARNING * THE REFERENCE AREA IS UNSPECIFIED, DEFAULT VALUE ASSUMED
    * WARNING * THE REFERENCE LENGTH IS UNSPECIFIED, DEFAULT VALUE ASSUMED
    * WARNING * CENTER SECTION DEFINED BUT BASE DIAMETER NOT INPUT
                CYLINDRICAL SECTION ASSUMED
    THE BOUNDARY LAYER IS ASSUMED TO BE TURBULENT
    THE INPUT UNITS ARE IN FEET, THE SCALE FACTOR IS
                                                        1.0000
          ****
```

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 2
AXISYMMETRIC BODY DEFINITION

		370.00	~======			
			CENTERBODY	AFT BODY	TOTAL	
SHAPE		OGIVE	CYLINDER			
LENGTH		11.250	26.250	0.000	37.500	${ t FT}$
FINENESS RATI	.0	3.000	7.000	0.000	10.000	
PLANFORM AREA	7	28.280	98.437	0.000	126.717	FT**2
AREA CENTROID	)	7.016	24.375	0.000	20.501	FT
WETTED AREA		89.818	309.251	0.000	399.069	FT**2
VOLUME		66.789	289.922	0.000	356.711	FT**3
VOL. CENTROID	)	7.714	24.375	0.000	21.255	
vol. olivinois		, , ,	21.373	0.000	21.233	
		MOTID TI	INE CONTOUR			
		11010 11	IND CONTOOR			
LONGITUDINAL	STATIONS	0.0000	1.1250	2.2500	3.3750	4.5000
5.6250	6.7500	7.8750	9.0000	10.1250	11.2500	13.8750
16.5000	19.1250	21.7500	24.3750	27.0000	29.6250	32.2500
		21.7500	24.3730	27.0000	29.0230	32.2300
34.8750	37.5000*					
_		0 0000	0 2644	0 6081	0.0600	1 0110
	BODY RADII	0.0000	0.3644	0.6871	0.9693	1.2119
1.4159	1.5819	1.7104	1.8020	1.8568	1.8750	1.8750
1.8750	1.8750	1.8750	1.8750	1.8750	1.8750	1.8750
1.8750	1.8750*					
3.0 mm .l. T3.70 T				~		

NOTE - \* INDICATES SLOPE DISCONTINUOUS POINTS \*\*\*\*\*

## AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 3

FIN SET NUMBER 1 AIRFOIL SECTION

NACA S-3-23.8-04.5-52.4

X/C	X-UPPER	Y-UPPER	X-LOWER	Y-LOWER	MEAN LINE	THICKNESS
0.00000 0.00100 0.00200 0.00300 0.00400 0.00500 0.00600 0.00800 0.01000 0.02000 0.03000 0.04000 0.05000 0.06000 0.10000 0.12000 0.12000 0.14000 0.16000 0.18000 0.22000 0.22000 0.24000 0.26000 0.38000 0.30000 0.32000 0.34000 0.36000 0.38000 0.36000 0.38000 0.36000 0.36000 0.40000 0.42000 0.45000 0.550000 0.550000 0.550000 0.550000	0.00000 0.00100 0.00200 0.00300 0.00400 0.00500 0.00600 0.00800 0.01000 0.02000 0.03000 0.04000 0.05000 0.06000 0.08000 0.10000 0.12000 0.12000 0.12000 0.14000 0.12000 0.14000 0.22000 0.22000 0.22000 0.24000 0.26000 0.38000	0.00000 0.00009 0.00019 0.00028 0.00038 0.00047 0.00057 0.00095 0.00189 0.00284 0.00378 0.00567 0.00756 0.00756 0.00756 0.00134 0.01513 0.01513 0.01513 0.01513 0.01513 0.0159 0.02250	0.00000 0.00100 0.00200 0.00300 0.00400 0.00500 0.00600 0.00800 0.01000 0.02000 0.03000 0.04000 0.05000 0.06000 0.10000 0.12000 0.12000 0.14000 0.12000 0.14000 0.16000 0.22000 0.22000 0.22000 0.22000 0.22000 0.22000 0.24000 0.32000 0.32000 0.32000 0.34000 0.3800	0.00000 -0.00019 -0.00019 -0.00028 -0.00038 -0.00047 -0.00057 -0.00076 -0.00095 -0.00189 -0.00284 -0.00378 -0.00473 -0.00567 -0.00756 -0.00756 -0.00756 -0.01134 -0.01513 -0.01513 -0.01702 -0.01891 -0.02250	0.00000 0.00000	0.00000 0.00019 0.00038 0.00057 0.00076 0.00095 0.00113 0.00151 0.00189 0.00378 0.00567 0.00756 0.00756 0.00945 0.01134 0.01513 0.01891 0.02269 0.02647 0.03025 0.03403 0.03782 0.04500
0.28000	0.28000	0.02250	0.28000	-0.02250	0.00000	0.04500
0.30000	0.30000	0.02250	0.30000	-0.02250		0.04500
0.34000	0.34000	0.02250	0.34000	-0.02250	0.00000	0.04500
0.36000	0.36000	0.02250	0.36000	-0.02250	0.00000	0.04500
0.38000	0.38000	0.02250	0.38000	-0.02250	0.00000	0.04500
0.42000	0.42000	0.02250	0.42000	-0.02250	0.00000	0.04500
0.45000	0.45000	0.02250	0.45000	-0.02250	0.00000	0.04500
0.50000	0.50000	0.02250	0.50000	-0.02250	0.00000	0.04500
0.65000	0.65000	0.02250	0.65000	-0.02250	0.00000	0.04500
0.70000	0.70000	0.02250	0.70000	-0.02250	0.00000	0.04500
0.75000	0.75000	0.02250	0.75000	-0.02250	0.00000	0.04500
0.80000 0.82000 0.84000 0.86000 0.88000	0.80000 0.82000 0.84000 0.86000 0.88000	0.01891 0.01702 0.01513 0.01324 0.01134	0.80000 0.82000 0.84000 0.86000 0.88000	-0.01891 -0.01702 -0.01513 -0.01324 -0.01134	0.00000 0.00000 0.00000 0.00000	0.03782 0.03403 0.03025 0.02647 0.02269
0.90000	0.90000	0.00945	0.90000	-0.00945	0.00000	0.01891
0.92000	0.92000	0.00756	0.92000	-0.00756	0.00000	0.01513
0.94000	0.94000	0.00567	0.94000	-0.00567	0.00000	0.01134
0.96000	0.96000	0.00378	0.96000	-0.00378	0.00000	0.00756
0.98000	0.98000	0.00189	0.98000	-0.00189	0.00000	0.00378
1.00000	1.00000	0.00000	1.00000	0.00000	0.00000	0.00000

# AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 4 FIN SET NUMBER 2 AIRFOIL SECTION

\_\_\_\_\_

NACA S-3-28.8-04.5-42.8

Page 5	
--------	--

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 5 GEOMETRIC RESULTS FOR FIN SETS

FIN SET NUMBER 1 (DATA FOR ONE PANEL ONLY)

	(211111 1 01	. 01.1	,							
PLAN AREA FT**2	ASPECT RATIO	TAPER RATIO	L.E. SWEEP DEG	T.E. SWEEP DEG	M.A.C. CHORD FT	T/C RATIO				
12.1104	1.000	0.000	63.435	0.000	4.640	0.045				
12.1104	1.000	0.000	63.435	0.000	4.640	0.045				
FIN SET NUMBER 2 (DATA FOR ONE PANEL ONLY)										
PLAN	ASPECT	TAPER	L.E.	T.E.	M.A.C.	T/C				
AREA	RATIO	RATIO	SWEEP	SWEEP	CHORD	RATIO				
FT**2			DEG	DEG	FT					
18.3666	1.047	0.500	32.495	0.000	4.344	0.045				
18.3666	1.047	0.500	32.495	0.000	4.344	0.045				
	AREA FT**2 12.1104 12.1104 PLAN AREA FT**2 18.3666	AREA RATIO FT**2 12.1104 1.000 12.1104 1.000  FIN SH (DATA FOR  PLAN ASPECT AREA RATIO FT**2 18.3666 1.047	AREA RATIO RATIO FT**2 12.1104 1.000 0.000 12.1104 1.000 0.000  FIN SET NUMBER (DATA FOR ONE PAR PLAN ASPECT TAPER AREA RATIO RATIO FT**2 18.3666 1.047 0.500	AREA RATIO RATIO SWEEP FT**2 DEG 12.1104 1.000 0.000 63.435 12.1104 1.000 0.000 63.435  FIN SET NUMBER 2 (DATA FOR ONE PANEL ONLY)  PLAN ASPECT TAPER L.E. AREA RATIO RATIO SWEEP FT**2 DEG 18.3666 1.047 0.500 32.495	AREA RATIO RATIO SWEEP SWEEP FT**2 DEG DEG 12.1104 1.000 0.000 63.435 0.000 12.1104 1.000 0.000 63.435 0.000  FIN SET NUMBER 2 (DATA FOR ONE PANEL ONLY)  PLAN ASPECT TAPER L.E. T.E. AREA RATIO RATIO SWEEP SWEEP FT**2 DEG DEG 18.3666 1.047 0.500 32.495 0.000	AREA RATIO RATIO SWEEP SWEEP CHORD FT**2  12.1104  1.000  0.000  63.435  0.000  4.640  12.1104  1.000  0.000  63.435  0.000  4.640  FIN SET NUMBER 2 (DATA FOR ONE PANEL ONLY)  PLAN ASPECT TAPER L.E. T.E. M.A.C. AREA RATIO RATIO SWEEP SWEEP CHORD FT**2  18.3666  1.047  0.500  32.495  0.000  4.344				

### AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS

BASE-JET PLUME INTERACTION FLOW PARAMETERS

PAGE 6

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT SIDESLIP = 0.00 DEG ROLL = 0.00 DEG REF AREA = 11.045 FT\*\*2 MOMENT CENTER = 18.750 FT REF LENGTH = 3.75 FT LAT REF LENGTH = 3.75 FT

### WARNING EXTRAPOLATION WILL BE REQUIRED FOR THE FOLLOWING CONDITIONS:

- \* ANGLE OF ATTACK GREATER THAN 8.0
- \* BOATTAIL TERMINAL ANGLE GREATER THAN 12.0
- \* NOZZLE EXIT TO BASE DIAMETER RATIO LESS THAN 0.8

	BA	SE FLOW P	ARAMETERS		INCRE	MENTAL	DATA
ALPHA	CP-BASE	CA-BASE	TB/TINF	PB/PINF	DEL CN	DEL CM	DEL CA
0.00	-0.1605	0.1149	3.9010	0.3742	0.0000	0.0000	0.0000
4.00	-0.1605	0.1149	3.9010	0.3742	0.0000	0.0000	0.0000
8.00	-0.1605	0.1149	3.9010	0.3742	0.0000	0.0000	0.0000
12.00	-0.1605	0.1149	3.9010	0.3742	0.0000	0.0000	0.0000
16.00	-0.1605	0.1149	3.9010	0.3742	0.0000	0.0000	0.0000
20.00	-0.1605	0.1149	3.9010	0.3742	0.0000	0.0000	0.0000
24.00	-0.1605	0.1149	3.9010	0.3742	0.0000	0.0000	0.0000
28.00	-0.1605	0.1149	3.9010	0.3742	0.0000	0.0000	0.0000

1 \*\*\*\*\*

1

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 7

BODY ALONE PARTIAL OUTPUT

MACH SIDH REF		2.36 0.00 11.045	DEG FT**2		YNOLDS NO : ROLL : NT CENTER :	= 3.000E+0 = 0.0 = 18.75	6 /FT 0 DEG	
0. 4. 8. 12. 16. 20. 24.	.00 0 .00 0 .00 0 .00 0 .00 0	.0560 .0558 .0549 .0536 .0518 .0495 .0468	-PRES/WAVE 0.0969 0.0967 0.0964 0.0958 0.0950 0.0939 0.0926 0.0910	0.0897 0.0895 0.0889 0.0878 0.0863 0.0843 0.0820 0.0792	CA-PRO'	0.00 0.00 0.00 0.00 0.00 0.00	00 -0 00 -0 00 0 00 0 00 -0 00 -0	CA-ALP 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
ALI	PHA CN		FLOW DRAG N-VISC C	PROPORT. N-SEP	CM-POTEN	ACTOR = 1. CM-VISC	CM-SEP	CDC
	_	-		0.000	0.000	-0.000	0.000	0.740
4				0.000	0.697	-0.022	0.000	0.841
8.	.00 0	.388	0.232	0.000	1.377	-0.108	0.000	1.044
12.	.00 0	.571	0.665	0.000	2.026	-0.310	0.000	1.340
				0.000	2.628	-0.610	0.000	1.500
				0.000	3.170	-0.936	0.000	1.494
				0.000	3.640	-1.218	0.000	1.374
28.	.00 1	.136	3.330	0.000	4.028	-1.555	0.000	1.317

1

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 8

FIN SET 1 CA PARTIAL OUTPUT

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT SIDESLIP = 0.00 DEG ROLL = 0.00 DEG REF AREA = 11.045 FT\*\*2 MOMENT CENTER = 18.750 FT REF LENGTH = 3.75 FT LAT REF LENGTH = 3.75 FT

SINGLE FIN PANEL ZERO-LIFT AXIAL FORCE COMPONENTS

SKIN FRICTION 0.0047
SUBSONIC PRESSURE 0.0000
TRANSONIC WAVE 0.0065
SUPERSONIC WAVE 0.0065
LEADING EDGE 0.0011
TRAILING EDGE 0.0000
TOTAL CAO 0.0123

FIN AXIAL FORCE DUE TO ANGLE OF ATTACK

ALPHA	CA DUE TO	LIFT (SINGLE	PANEL)	CA-TOTAL (2 FINS)
0.00		0.0000		0.0246
4.00		0.0000		0.0245
8.00		0.0000		0.0243
12.00		0.0000		0.0240
16.00		0.0000		0.0236
20.00		0.0000		0.0231
24.00		0.0000		0.0224
28.00		0.0000		0.0217
***	*			

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 9

FIN SET 1 CN, CM PARTIAL OUTPUT

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT SIDESLIP = 0.00 DEG ROLL = 0.00 DEG REF AREA = 11.045 FT\*\*2 MOMENT CENTER = 18.750 FT REF LENGTH = 3.75 FT LAT REF LENGTH = 3.75 FT

NORMAL FORCE SLOPE AT ALPHA ZERO, CNA = 0.03132/DEG (1 PANEL) CENTER OF PRESSURE FOR LINEAR CN = -0.35552 (CALIBERS FROM C.G.) CENTER OF PRESSURE FOR NON-LINEAR CN = -0.34933 (CALIBERS FROM C.G.)

ALPHA	CN	CN	CN	CM	CM	CM
	LINEAR	NON-LINEAR	TOTAL	LINEAR	NON-LINEAR	TOTAL
0.00	0.0000	0.0000	0.0000	-0.0000	-0.0000	0.0000
4.00	0.2498	0.0153	0.2651	-0.0888	-0.0053	-0.0941
8.00	0.4947	0.0541	0.5488	-0.1759	-0.0189	-0.1948
12.00	0.7300	0.1058	0.8358	-0.2595	-0.0370	-0.2965
16.00	0.9511	0.1649	1.1160	-0.3381	-0.0576	-0.3957
20.00	1.1537	0.2235	1.3771	-0.4102	-0.0781	-0.4882
24.00	1.3338	0.2774	1.6112	-0.4742	-0.0969	-0.5711
28.00	1.4879	0.3277	1.8156	-0.5290	-0.1145	-0.6435

Page 10

1

\* REV 3/99 \*\*\*\*\* CASE 1

### AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 10

FIN SET 2 CA PARTIAL OUTPUT

***** FLIGHT	COND:	ITIONS	AND	REFERENCE	QUANTI	ries	*****	
MACH NO =	2.36			REYN(	OLDS NO	= 3.	.000E+06	/FT
SIDESLIP =	0.00	DEG			ROLL	=	0.00	DEG
REF AREA = 1	1.045	FT**2		MOMENT	CENTER	=	18.750	FT
REF LENGTH =	3.75	FT		LAT REF	LENGTH	=	3.75	FT

### SINGLE FIN PANEL ZERO-LIFT AXIAL FORCE COMPONENTS

SKIN FRICTION	0.0072
SUBSONIC PRESSURE	0.0000
TRANSONIC WAVE	0.0000
SUPERSONIC WAVE	0.0092
LEADING EDGE	0.0096
TRAILING EDGE	0.0000
TOTAL CAO	0.0260

### FIN AXIAL FORCE DUE TO ANGLE OF ATTACK

ALPHA	CA DUE TO LIFT	(SINGLE PANEL)	CA-TOTAL (4 FI	NS)
0.00	0.000		0.1041	
4.00	0.000	0	0.1039	
8.00	0.000	0	0.1031	
12.00	0.000	0	0.1018	
16.00	0.000	0	0.1001	
20.00	0.000	0	0.0978	
24.00	0.000	0	0.0951	
28.00	0.000	0	0.0919	
****				

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 11 FIN SET 2 CN, CM PARTIAL OUTPUT

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT SIDESLIP = 0.00 DEG ROLL = 0.00 DEG REF AREA = 11.045 FT\*\*2 MOMENT CENTER = 18.750 FT REF LENGTH = 3.75 FT LAT REF LENGTH = 3.75 FT

NORMAL FORCE SLOPE AT ALPHA ZERO, CNA = 0.04956/DEG (1 PANEL) CENTER OF PRESSURE FOR LINEAR CN = -4.39078 (CALIBERS FROM C.G.) CENTER OF PRESSURE FOR NON-LINEAR CN = -4.42084 (CALIBERS FROM C.G.)

ALPHA	CN	CN	CN	CM	CM	CM
	LINEAR	NON-LINEAR	TOTAL	LINEAR	NON-LINEAR	TOTAL
0.00	0.0000	0.0000	0.0000	-0.0000	-0.0000	0.0000
4.00	0.3952	0.0033	0.3985	-1.7351	-0.0146	-1.7497
8.00	0.7826	0.0264	0.8091	-3.4364	-0.1169	-3.5533
12.00	1.1549	0.0900	1.2449	-5.0709	-0.3980	-5.4689
16.00	1.5047	0.2185	1.7232	-6.6066	-0.9661	-7.5727
20.00	1.8251	0.3375	2.1626	-8.0138	-1.4919	-9.5056
24.00	2.1101	0.4759	2.5860	-9.2649	-2.1041	-11.3690
28.00	2.3540	0.6323	2.9863	-10.3358	-2.7955	-13.1313
als als als a	de ale					

Page 12

\* REV 3/99 \*\*\*\*\* CASE 1

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 12 AERODYNAMIC FORCE AND MOMENT SYNTHESIS

\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT SIDESLIP = 0.00 DEG ROLL = 0.00 DEG REF AREA = 11.045 FT\*\*2 MOMENT CENTER = 18.750 FT REF LENGTH = 3.75 FT LAT REF LENGTH = 3.75 FT

-----FIN SET 1 IN PRESENCE OF THE BODY-----

ALPHA	CN	CM	CA	CY	CLN	CLL
0.00	0.0000	0.0000	0.0246	0.0000	-0.0000	0.0000
4.00	0.3667	-0.1304	0.0246	-0.0000	0.0000	0.0000
8.00	0.7206	-0.2562	0.0246	-0.0000	0.0000	0.0000
12.00	1.0316	-0.3667	0.0246	-0.0000	0.0000	0.0000
16.00	1.2509	-0.4447	0.0246	-0.0000	0.0000	0.0000
20.00	1.4289	-0.5080	0.0246	-0.0000	0.0000	0.0000
24.00	1.6160	-0.5745	0.0246	-0.0000	0.0000	0.0000
28.00	1.7821	-0.6336	0.0246	-0.0000	0.0000	0.0000
***	<b>*</b> *					

Page 13

\* REV 3/99 \*\*\*\*\* CASE 1

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 13
AERODYNAMIC FORCE AND MOMENT SYNTHESIS

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT SIDESLIP = 0.00 DEG ROLL = 0.00 DEG REF AREA = 11.045 FT\*\*2 MOMENT CENTER = 18.750 FT REF LENGTH = 3.75 FT LAT REF LENGTH = 3.75 FT

-----FIN SET 2 IN PRESENCE OF THE BODY------

ALPHA	CN	CM	CA	CY	$\mathtt{CLN}$	CLL
0.00	0.0000	0.0000	0.1041	0.0000	-0.0000	0.0000
4.00	0.3934	-1.7272 -3.4042	0.1041	0.0000	-0.0000 -0.0000	-0.0000 0.0000
12.00 16.00	1.1790 1.5721	-5.1767 -6.9029	0.1041	0.0000	-0.0000 -0.0000	-0.0000 -0.0000
20.00	1.9600 2.3304	-8.6060 -10.2322	0.1041 0.1041	0.0000	-0.0000 -0.0000	-0.0000 -0.0000

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 14
AERODYNAMIC FORCE AND MOMENT SYNTHESIS

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT

SIDESLIP = 0.00 DEG ROLL = 0.00 DEG

REF AREA = 11.045 FT\*\*2 MOMENT CENTER = 18.750 FT

REF LENGTH = 3.75 FT LAT REF LENGTH = 3.75 FT

-----FIN SET 1 PANEL CHARACTERISTICS-----

ALPHA	PANEL	AEQ (PANEL AXIS SYS.)	PANEL CN
0.00	1	0.0000	0.0000
0.00	2	0.0000	0.0000
0.00	3	0.0000	0.0000
0.00	4	0.0000	0.0000
4.00	1	5.4522	0.1834
4.00	2	-5.4522	-0.1834
4.00	3	0.0000	0.0000
4.00	4	0.0000	0.0000
8.00	1	10.3870	0.3603
8.00	2	-10.3870	-0.3603
8.00	3	0.0000	0.0000
8.00	4	0.0000	0.0000
12.00	1	14.7699	0.5158
12.00	2	-14.7699	-0.5158
12.00	3	0.0000	0.0000
12.00	4	0.0000	0.0000
16.00	1	18.0288	0.6255
16.00	2	-18.0288	-0.6255
16.00	3	0.0000	0.0000
16.00	4	0.0000	0.0000
20.00	1	20.8387	0.7144
20.00	2	-20.8387	-0.7144
20.00	3	0.0000	0.0000
20.00	4	0.0000	0.0000
24.00	1	24.0898	0.8080
24.00	2	-24.0898	-0.8080
24.00	3	0.0000	0.0000
24.00	4	0.0000	0.0000
28.00	1	27.3206	0.8911
28.00	2	-27.3206	-0.8911
28.00	3	0.0000	0.0000
28.00	4	0.0000	0.0000

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 15
AERODYNAMIC FORCE AND MOMENT SYNTHESIS

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT

SIDESLIP = 0.00 DEG ROLL = 0.00 DEG

REF AREA = 11.045 FT\*\*2 MOMENT CENTER = 18.750 FT

REF LENGTH = 3.75 FT LAT REF LENGTH = 3.75 FT

-----FIN SET 2 PANEL CHARACTERISTICS-----

ALPHA	PANEL	AEQ (PANEL AXIS SYS.)	PANEL CN
0.00	1	0.0000	0.0000
0.00	2	0.0000	0.0000
0.00	3	0.0000	0.0000
0.00	4	0.0000	0.0000
4.00	1	0.0000	0.0000
4.00	2	3.9491	0.1967
4.00	3	0.0000	0.0000
4.00	4	-3.9491	-0.1967
8.00	1	-0.0000	-0.0000
8.00	2	7.6781	0.3877
8.00	3	0.0000	0.0000
8.00	4	-7.6781	-0.3877
12.00	1	0.0000	0.0000
12.00	2	11.4134	0.5895
12.00	3	0.0000	0.0000
12.00	4	-11.4134	-0.5895
16.00	1	0.0000	0.0000
16.00	2	14.7634	0.7861
16.00	3	0.0000	0.0000
16.00	4	-14.7634	-0.7861
20.00	1	0.0000	0.0000
20.00	2	18.1403	0.9800
20.00	3	0.0000	0.0000
20.00	4	-18.1403	-0.9800
24.00	1	-0.0000	-0.0000
24.00	2	21.5607	1.1652
24.00	3	0.0000	0.0000
24.00	4	-21.5607	-1.1652
28.00	1	0.0000	0.0000
28.00	2	24.9264	1.3405
28.00	3	0.0000	0.0000
28.00	4	-24.9264	-1.3405

Page 16

\* REV 3/99 \*\*\*\*\* CASE 1

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 16
AERODYNAMIC FORCE AND MOMENT SYNTHESIS

\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT SIDESLIP = 0.00 DEG ROLL = 0.00 DEG REF AREA = 11.045 FT\*\*2 MOMENT CENTER = 18.750 FT REF LENGTH = 3.75 FT LAT REF LENGTH = 3.75 FT

CARRYOVER INTERFERENCE FACTORS - FIN SET 1

ALPHA	K-W(B)	K-B(W)	KK-W(B)	KK-B(W)	XCP-W(B)	XCP-B(W)	Y-CP/(B/2)
0.00 4.00 8.00 12.00 16.00 20.00	1.4031 1.3650 1.3042 1.2404 1.1819 1.1325	0.4360 0.4360 0.4360 0.4360 0.4360 0.4360	0.9347 0.9347 0.9347 0.9347 0.9347	0.3658 0.3658 0.3658 0.3658 0.3658 0.3658	0.3555 0.3555 0.3555 0.3555 0.3555	1.0903 1.0903 1.0903 1.0903 1.0903	0.4055 0.3730 0.3524 0.3396 0.3327 0.3297
24.00	1.0934	0.4360	0.9347	0.3658	0.3555	1.0903	0.3267
28.00	1.0638	0.4360	0.9347	0.3658	0.3555	1.0903	0.3253

1 \*\*\*\*\*

### AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 17 AERODYNAMIC FORCE AND MOMENT SYNTHESIS

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\* MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT SIDESLIP = 0.00 DEG ROLL = 0.00 DEGREF AREA = 0.00 DEG 11.045 FT\*\*2

18.750 FT 3.75 FT MOMENT CENTER = REF LENGTH = 3.75 FT LAT REF LENGTH =

### CARRYOVER INTERFERENCE FACTORS - FIN SET 2

ALPHA	K-W(B)	K-B(W)	KK-W(B)	KK-B(W)	XCP-W(B)	XCP-B(W)	Y-CP/(B/2)
0 00	1 0515	0 1106	0 0050	0 0165	4 2222	4 5006	0 1016
0.00	1.3517	0.1126	0.9359	0.3165	4.3908	4.5036	0.4216
4.00	1.3142	0.1126	0.9359	0.3165	4.3908	4.5036	0.4264
8.00	1.2558	0.1126	0.9359	0.3165	4.3908	4.5036	0.4302
12.00	1.1960	0.1126	0.9359	0.3165	4.3908	4.5036	0.4326
16.00	1.1430	0.1126	0.9359	0.3165	4.3908	4.5036	0.4326
20.00	1.1000	0.1126	0.9359	0.3165	4.3908	4.5036	0.4304
24.00	1.0673	0.1126	0.9359	0.3165	4.3908	4.5036	0.4275
28.00	1.0438	0.1126	0.9359	0.3165	4.3908	4.5036	0.4246

NOTE - XCP-W(B) USED FOR STABILITY ONLY DIFFERENT VALUES USED FOR HINGE MOMENTS 1 \*\*\*\*

```
Page 18
```

1

\* REV 3/99 \*\*\*\*\* CASE 1

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 18 FIN SET 1 PANEL BENDING MOMENTS (ABOUT EXPOSED ROOT CHORD)

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT SIDESLIP = 0.00 DEG ROLL = 0.00 DEG REF AREA = 11.045 FT\*\*2 MOMENT CENTER = 18.750 FT REF LENGTH = 3.75 FT LAT REF LENGTH = 3.75 FT

ALPHA PANL 1 PANL 2 PANL 3 PANL 4 PANL 5 PANL 6 PANL 7 PANL 8

0.0 0.00E+00 0.00E+00

4.0 6.35E-02 -6.35E-02

8.0 1.18E-01 -1.18E-01

12.0 1.63E-01 -1.63E-01

16.0 1.93E-01 -1.93E-01

20.0 2.19E-01 -2.19E-01

24.0 2.45E-01 -2.45E-01

28.0 2.69E-01 -2.69E-01

```
Page 19
```

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 19
SET 2 PANEL BENDING MOMENTS (ABOUT EXPOSED ROOT CHORD)

FIN SET 2 PANEL BENDING MOMENTS (ABOUT EXPOSED ROOT CHORD)

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

2.36 REYNOLDS NO = 3.000E+06 /FT 0.00 DEG MACH NO = 2.36

SIDESLIP = REF AREA = 11.045 FT\*\*2
REF LENGTH = 3.75 FT MOMENT CENTER = 18.750 FT

LAT REF LENGTH = 3.75 FT

ALPHA PANL 1 PANL 2 PANL 3 PANL 4 PANL 5 PANL 6 PANL 7 PANL 8

0.0 0.00E+00 0.00E+00 0.00E+00 0.00E+00

4.0 0.00E+00 9.81E-02 2.20E-08 -9.81E-02

8.0 -9.49E-10 1.95E-01 3.31E-08 -1.95E-01

12.0 8.85E-09 2.98E-01 5.61E-08 -2.98E-01 16.0 1.94E-08 3.98E-01 7.89E-08 -3.98E-01

20.0 2.83E-08 4.93E-01 1.01E-07 -4.93E-01

24.0 -5.02E-08 5.82E-01 1.18E-07 -5.82E-01

28.0 1.17E-08 6.66E-01 1.30E-07 -6.66E-01

\*\*\*\*

> AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 20 FIN SET 1 PANEL HINGE MOMENTS (ABOUT HINGE LINE)

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

MACH NO = 2.36

2.36 REYNOLDS NO = 3.000E+06 /FT 0.00 DEG SIDESLIP =

REF AREA = 11.045 FT\*\*2 MOMENT CENTER = 18.750 FT

REF LENGTH = 3.75 FT LAT REF LENGTH = 3.75 FT

ALPHA PANL 1 PANL 2 PANL 3 PANL 4 PANL 5 PANL 6 PANL 7 PANL 8

0.0 -0.00E+00 -0.00E+00

4.0 -4.26E-02 4.26E-02

8.0 -8.43E-02 8.43E-02

12.0 -1.22E-01 1.22E-01

16.0 -1.50E-01 1.50E-01

20.0 -1.73E-01 1.73E-01

24.0 -1.98E-01 1.98E-01

28.0 -2.20E-01 2.20E-01

\*\*\*\*

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 21 FIN SET 2 PANEL HINGE MOMENTS (ABOUT HINGE LINE)

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

REYNOLDS NO = 3.000E+06 /FT MACH NO = 2.36SIDESLIP = 0.00 DEG ROLL = 0.00 DEG

11.045 FT\*\*2 3.75 FT MOMENT CENTER = REF AREA = 18.750 FT 3.75 FT REF LENGTH = LAT REF LENGTH =

PANL 1 PANL 2 PANL 3 PANL 4 PANL 5 PANL 6 PANL 7 PANL 8 ALPHA

0.0 -0.00E+00 -0.00E+00 -0.00E+00 -0.00E+00

4.0 -0.00E+00 -1.08E-02 -2.33E-09 1.08E-02

8.0 9.99E-11 -2.20E-02 -3.49E-09 2.20E-02

12.0 -9.27E-10 -3.46E-02 -5.87E-09 3.46E-02

16.0 -2.04E-09 -4.75E-02 -8.26E-09 4.75E-02

20.0 -2.97E-09 -6.08E-02 -1.06E-08 6.08E-02

24.0 5.31E-09 -7.42E-02 -1.25E-08 7.42E-02

28.0 -1.25E-09 -8.73E-02 -1.38E-08 8.73E-02

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 22 STATIC AERODYNAMICS FOR BODY-FIN SET 1 AND 2

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT

SIDESLIP = 0.00 DEG ROLL = 0.00 DEG

REF AREA = 11.045 FT\*\*2 MOMENT CENTER = 18.750 FT

REF LENGTH = 3.75 FT LAT REF LENGTH = 3.75 FT

		LONGITUDINA	L	LATER	AL DIRECTI	ONAL
ALPHA	CN	CM	CA	CY	CLN	CLL
0.00 4.00 8.00 12.00 16.00 20.00 24.00 28.00	0.000 1.154 2.427 3.920 5.488 7.038 8.472 9.949	0.000 -1.462 -2.967 -4.723 -6.531 -8.383 -10.194 -12.031	0.371 0.371 0.369 0.366 0.362 0.356 0.350	0.000 0.000 0.000 0.000 0.000 0.000	-0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000	0.000 -0.000 0.000 -0.000 -0.000 -0.000 -0.000
ALPHA	CL	CD	CL/CD	X-C.P.	0.000	0.000
0.00 4.00 8.00 12.00 16.00 20.00 24.00 28.00	0.000 1.126 2.352 3.758 5.176 6.492 7.597 8.624	0.371 0.450 0.703 1.173 1.860 2.742 3.765 4.973	0.000 2.500 3.345 3.204 2.782 2.368 2.018 1.734	-1.316 -1.267 -1.223 -1.205 -1.190 -1.191 -1.203 -1.209		

X-C.P. MEAS. FROM MOMENT CENTER IN REF. LENGTHS, NEG. AFT OF MOMENT CENTER

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 23 STATIC AERODYNAMICS FOR BODY-FIN SET 1 AND 2

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\*

MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT SIDESLIP = 0.00 DEG ROLL = 0.00 DEG REF AREA = 11.045 FT\*\*2 MOMENT CENTER = 18.750 FT REF LENGTH = 3.75 FT LAT REF LENGTH = 3.75 FT

		DERIVATIVES	(PER DEGREE)		
ALPHA	CNA	CMA	CYB	CLNB	CLLB
0.00	0.2739	-0.3603	-0.1931	0.4605	-0.0000
4.00	0.3033	-0.3709	-0.2020	0.4512	-0.0105
8.00	0.3455	-0.4073	-0.2089	0.4212	-0.0187
12.00	0.3827	-0.4454	-0.2092	0.3321	-0.0110
16.00	0.3898	-0.4575	-0.1980	0.1993	0.0080
20.00	0.3729	-0.4579	-0.1841	0.0913	0.0320
24.00	0.3638	-0.4559	-0.1690	0.0214	0.0486
28.00	0.3749	-0.4624	-0.1595	-0.0245	0.0615

PANEL DEFLECTION ANGLES (DEGREES) SET FIN 1 FIN 2 FIN 3 FIN 4 FIN 5 FIN 6 FIN 7 FIN 8

0.00 0.00 1 2 0.00 0.00 0.00 0.00

BODY ALONE LINEAR DATA GENERATED FROM VAN DYKE HYBRID THEORY

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 24 BODY ALONE DYNAMIC DERIVATIVES

***** FLIG MACH NO = SIDESLIP = REF AREA = REF LENGTH =	HT CONDIT 2.36 0.00 D 11.045 F 3.75 F	EG 'T**2	REFERENCE QUANT REYNOLDS N ROL MOMENT CENTE LAT REF LENGT	O = 3.0 L = R =	****** 000E+06 /FT 0.00 DEG 18.750 FT 3.75 FT	
ALPHA 0.00 4.00 8.00 12.00 16.00 20.00 24.00 28.00	CNQ 0.221 0.221 0.221 0.221 0.221 0.221 0.221 0.221 0.221	DYNAI CMQ -0.837 -0.837 -0.837 -0.837 -0.837 -0.837 -0.837 -0.837	MIC DERIVATIVES  CAQ 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	(PER 1 CNAD 0.400 0.400 0.400 0.400 0.400 0.400 0.400	DEGREE) CMAD -0.267 -0.267 -0.267 -0.267 -0.267 -0.267 -0.267	

PITCH RATE DERIVATIVES NON-DIMENSIONALIZED BY Q\*LREF/2\*V \*\*\*\*

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 25
BODY ALONE DYNAMIC DERIVATIVES

****** FLIC MACH NO = SIDESLIP = REF AREA = REF LENGTH =	GHT CONDIT 2.36 0.00 D 11.045 F 3.75 F	EG T**2	ROMENT CEN	NO = 3.000 OLL = TER = 18	**** E+06 /FT 0.00 DEG .750 FT 3.75 FT	
ALPHA 0.00 4.00 8.00 12.00 16.00 20.00 24.00 28.00	CYR 0.242 0.242 0.242 0.242 0.242 0.242 0.242 0.242	DYNAN CLNR -0.929 -0.929 -0.929 -0.929 -0.929 -0.929 -0.929	CLLR 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	ES (PER DEG	CLNP 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	CLLP 0.000 0.000 0.000 0.000 0.000 0.000 0.000

YAW AND ROLL RATE DERIVATIVES NON-DIMENSIONALIZED BY R\*LATREF/2\*V \*\*\*\*\*

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 26

BODY + 2 FIN SETS DYNAMIC DERIVATIVES

****** FLIC MACH NO = SIDESLIP = REF AREA = REF LENGTH =	GHT CONDIT 2.36 0.00 D 11.045 F 3.75 F	EG T**2	REFERENCE QUAN REYNOLDS : RO: MOMENT CENT LAT REF LENG	NO = 3.000 LL = ER = 18	0.00 DEG 3.750 FT 3.75 FT	
ALPHA 0.00 4.00 8.00 12.00 16.00 20.00 24.00 28.00	CNQ 1.601 1.622 1.570 1.491 1.379 1.270 1.171 1.075	DYNAN CMQ -6.584 -6.652 -6.442 -6.125 -5.667 -5.219 -4.819 -4.418	MIC DERIVATIVE CAQ 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	S (PER DEC CNAD 0.833 0.833 0.833 0.833 0.833 0.833 0.833 0.833	CMAD -1.652 -1.652 -1.652 -1.652 -1.652 -1.652 -1.652 -1.652 -1.652	

PITCH RATE DERIVATIVES NON-DIMENSIONALIZED BY Q\*LREF/2\*V \*\*\*\*

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 27

BODY + 2 FIN SETS DYNAMIC DERIVATIVES

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\* MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT SIDESLIP = 0.00 DEG ROLL = 0.00 DEG SIDESLIP = 0.00 DEG REF AREA = 11.045 FT\*\*2 REF LENGTH = 3.75 FT MOMENT CENTER = 18.750 FT LAT REF LENGTH = 3.75 FT

----- DYNAMIC DERIVATIVES (PER DEGREE) ----- 
 CYR
 CLNR
 CLLR
 CYP
 CLNP
 CLLP

 1.566
 -6.755
 0.000
 -0.000
 0.000
 -0.422

 1.533
 -6.609
 0.000
 0.004
 -0.019
 -0.419

 1.486
 -6.403
 0.000
 0.009
 -0.039
 -0.420

 1.443
 -6.217
 0.000
 0.012
 -0.055
 -0.429

 1.413
 -6.085
 0.000
 0.015
 -0.067
 -0.437

 1.398
 -6.018
 0.000
 0.016
 -0.072
 -0.410

 1.399
 -6.023
 -0.000
 0.016
 -0.068
 -0.396

 1.416
 -6.098
 -0.000
 0.014
 -0.062
 -0.379
 ALPHA 0.00 4.00 8.00 12.00 16.00 20.00 24.00 28.00

YAW AND ROLL RATE DERIVATIVES NON-DIMENSIONALIZED BY R\*LATREF/2\*V \*\*\*\*

```
Page 28
```

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS

PAGE 1

CASE INPUTS

FOLLOWING ARE THE CARDS INPUT FOR THIS CASE

\$TRIM SET=2.,\$ PRINT AERO TRIM

PLOT

NEXT CASE

- \* WARNING \* THE REFERENCE AREA IS UNSPECIFIED, DEFAULT VALUE ASSUMED
- \* WARNING \* THE REFERENCE LENGTH IS UNSPECIFIED, DEFAULT VALUE ASSUMED
- \* WARNING \* CENTER SECTION DEFINED BUT BASE DIAMETER NOT INPUT CYLINDRICAL SECTION ASSUMED

THE BOUNDARY LAYER IS ASSUMED TO BE TURBULENT
THE INPUT UNITS ARE IN FEET, THE SCALE FACTOR IS 1.0000
\*\*\*\*\*

AERODYNAMIC METHODS FOR MISSILE CONFIGURATIONS PAGE 2 STATIC AERODYNAMIC COEFFICIENTS TRIMMED IN PITCH

\*\*\*\*\*\* FLIGHT CONDITIONS AND REFERENCE QUANTITIES \*\*\*\*\*\* MACH NO = 2.36 REYNOLDS NO = 3.000E+06 /FT SIDESLIP = 0.00 DEG ROLL = 0.00 DEG REF AREA = 11.045 FT\*\*2 MOMENT CENTER = 18.750 FT REF LENGTH = 3.75 FT LAT REF LENGTH = 3.75 FT

ALPHA	DELTA	$\mathtt{CL}$	CD	CN	CA
0.00	0.00	0.000	0.371	0.000	0.371
4.00	-3.50	0.794	0.430	0.822	0.373
8.00	-6.95	1.685	0.599	1.752	0.359
12.00	-10.69	2.716	0.917	2.847	0.332
16.00	-14.20	3.764	1.401	4.004	0.309
20.00	-17.89	4.725	2.027	5.134	0.289
24.00	-21.67	5.517	2.743	6.156	0.262
28.00	*NT:	*NT*	*NT*	*NT*	*NT:*

PANELS FROM FIN SET 2 WERE DEFLECTED OVER THE RANGE -25.00 TO 20.00 DEG

PANEL 1 WAS FIXED

PANEL 2 WAS VARIED

PANEL 3 WAS FIXED

PANEL 4 WAS VARIED

\*\*\* END OF JOB \*\*\*