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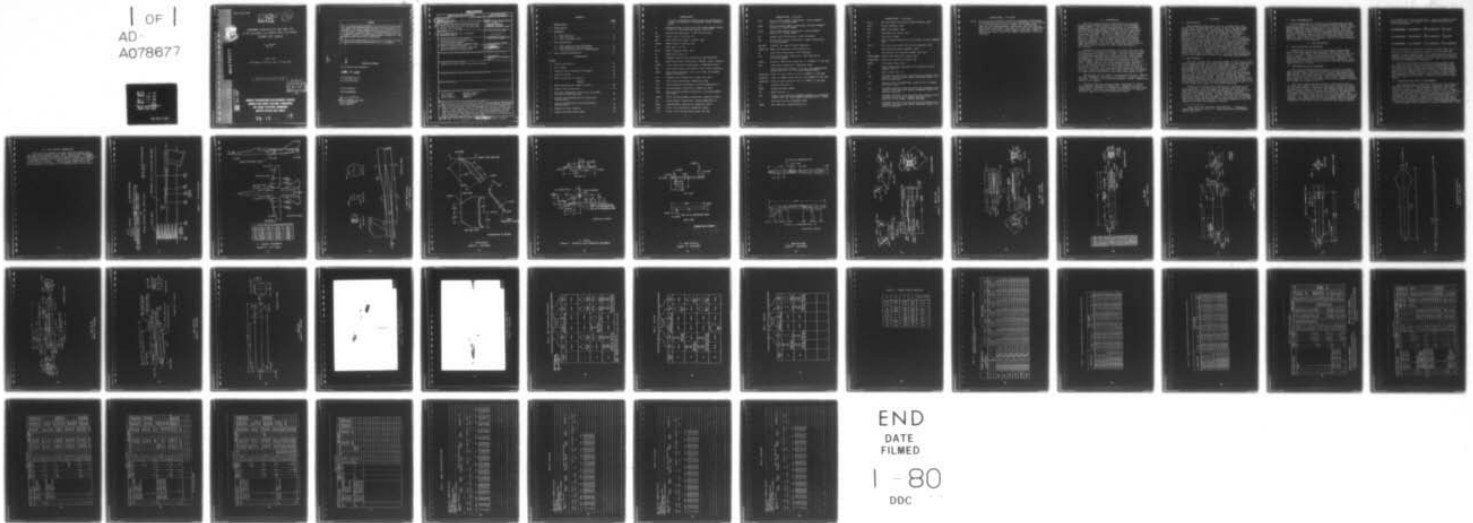
ARNOLD ENGINEERING DEVELOPMENT CENTER ARNOLD AFS TN
AERODYNAMIC CHARACTERISTICS AND STORE LOADS OF THE 1/24-SCALE F--ETC(U)
AUG 79 C F ANDERSON
AEDC-TSR-79-P48

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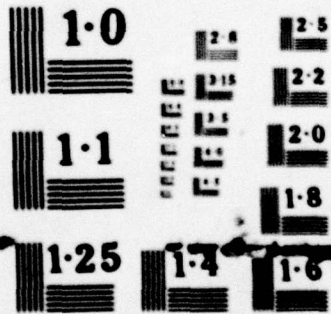
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AERODYNAMIC CHARACTERISTICS AND STORE LOADS
OF THE 1/24-SCALE F-111 AIRCRAFT MODEL WITH SEVERAL
EXTERNAL STORE LOADINGS

C. F. Anderson
ARO, Inc

August 1979

Final Report for Period 18 June - 23 June, 1979

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This report has been reviewed and approved.

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Directorate of Test Operations

Approved for publication:

FOR THE COMMANDER

James D. Sanders
JAMES D. SANDERS, Colonel, USAF
Director of Test Operations
Deputy for Operations

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F-111 Aircraft	Transonic Testing							
Store Loads	External Store							
Static Stability	TAMDS Pod							
19. ABSTRACT (Continue on reverse side if necessary and identify by block number) <p>The 1/24-scale F-111 aircraft model was tested in the Aerodynamic Wind Tunnel (4F) to obtain simultaneous measurements of the aircraft and store aerodynamic loads and to evaluate the effects of the TAMDS pod on aircraft stability and control. Static stability and store loads data were obtained at 5 wing sweep angles for Mach numbers from 0.4 to 1.2. Data were also obtained for stabilizer deflections of 10 deg and with the speed brake deflected 50 deg for some configurations. The angle of attack range was from -2 to 24 deg and the angle of sideslip range was from -10 to 10 deg.</p>								

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NOMENCLATURE

Aircraft aerodynamic coefficients are referenced to a body axis system of coordinates unless otherwise noted

A	Reference area, (F-111 0.911 ft ² ; rack-mounted stores 0.0123 ft ² ; pylon-mounted stores 0.0031 ft ²)
AB	Nozzle plug base area, 0.0080 ft ² per plug
ACAV	Cavity area, 0.0158 sq. ft.
AFA	Flow correction angle in pitch, deg.
ALPHA	Model angle of attack, deg.
B	Wing span, 31.5 in.
BETA	Model sideslip angle, deg.
BL	Model butt line, in.
CA	Forebody axial-force coefficient, CAT-CAB-CACAV
CAB	Base axial-force coefficient, $-AB(PB1 + PB2 - 2P)/Q \cdot A$
CACAV	Cavity axial-force coefficient, $-ACAV(PCAV-P)/Q \cdot A$
CAT	Total axial-force coefficient, total axial force/ $Q \cdot A$
CBAR	Wing mean aerodynamic cord, at 16 deg. wing sweep angle, 4.5208 in.
CDS	Forebody drag coefficient (stability axis)
CDTS	Total drag coefficient (stability axis)
CLL	Rolling-moment coefficient, rolling moment/ $Q \cdot A \cdot B$
CLLS	Rolling-moment coefficient (stability axis)
CLMT	Total pitching-moment coefficient, pitching moment/ $Q \cdot A \cdot CBAR$
CLMTS	Total pitching-moment coefficient (stability axis)
CLN	Yawing-moment coefficient, yawing moment/ $Q \cdot A \cdot B$
CLNS	Yawing-moment coefficient (stability axis)
CLTS	Total lift coefficient (stability axis)
CL-A	Slope of CLS versus alpha curve, per deg.

NOMENCLATURE - Continued

CLLX	Store rolling moment coefficient, rolling moment/ (Q·A·D), X = pylon number
CLMX	Store pitching moment coefficient, pitching moment/ (Q·A·D), X = pylon number
CLNX	Store yawing moment coefficient, yawing moment/ (Q·A·D), X = pylon number
CN	Normal-force coefficient, normal force/Q·A
CNX	Store normal force coefficient, normal force/(Q·A), X = pylon number
CON SET	Constant set used for data reduction
CONFIG NO	Model configuration identification no.
CY	Side-force coefficient, side force/Q·A
CYX	Store side force coefficient, side force/(Q·A), X = pylon number
CLM-A	Slope of CLMT versus alpha for $-2 \leq \text{ALPHA} \leq 6$, per deg.
CYS	Side-force coefficient (stability axis)
D	Store reference diameter, 1.500 in. for rack-mounted stores and 0.750 in. for pylon mounted stores
DCLLS/DCY	Slope of CLLS versus CY for $-4 \leq \text{BETA} \leq 4$, per deg.
DCLM/DCL	Slope of CLMTS versus CLS for $-2 \leq \text{ALPHA} \leq 6$, per deg.
DCLNS/DCY	Slope of CLNS versus CY for $-4 \leq \text{BETA} \leq 4$, per deg.
FS	Fuselage station, in.
MACH	Freestream Mach number
MS	Model station, in.
NCP	Normal force center-of-pressure location in reference lengths from the model moment reference point, CLM/CN
P	Free-stream static pressure, psfa
PART	Run (data set) identification no.

NOMENCLATURE - Continued

PB1,2	Left and right nozzle plug base pressure, psfa
PCAV	Cavity pressure, psfa
PHI	Model roll angle, deg.
PHII	Indicated roll angle, deg.
PN	Data point number
PT	Total pressure measured in the tunnel stilling chamber, psfa
PTE1,2	Left and right nozzle exit total pressure, psfa
Q	Free-stream dynamic pressure, psfa
RE	Free-stream unit Reynolds number, per foot
SPEED BRAKE	Speed brake deflection angle, deg.
STABILATOR	Stabilator deflection angle, deg.
SWEEP	Wing sweep angle, deg.
TT	Total temperature measured in the tunnel stilling chamber, deg. F.
WL	Model water line, in.
X_{MT}	Transfer distance along the pylon axis system X-axis, measured from the pylon moment reference center, in., positive upstream
XNP	Neutral point, -DCLMTS/DCLS, positive aft of moment reference center
X_{NT}	Transfer distance along the pylon axis system X-axis, measured from the pylon moment reference center, in., positive upstream
Y_T	Transfer distance along the pylon axis system Y-axis, measured from the pylon moment reference, in., positive to the right, looking upstream
Z_T	Transfer distance along the pylon axis system Z-axis, measured from the pylon moment reference center, in., positive downward

NOMENCLATURE - Concluded

Note: The store sign convention used for aerodynamic coefficients is the same as used for the aircraft aerodynamic coefficients, i.e., as viewed by the pilot; normal force coefficient, positive up; pitching-moment coefficient, positive nose up; axial force coefficient, positive aft; side force coefficient, positive to the right; yawing moment coefficient, positive nose to the right; and rolling moment coefficient, positive clockwise.

1.0 INTRODUCTION

The work reported herein was conducted at the Arnold Engineering Development Center (AEDC), Air Force Systems Command (AFSC). The program was sponsored by the Armament Development and Test Center (SD20S), Eglin Air Force Base, Florida, under Program Element 65807F. The user agency was the Air Force Armament Laboratory (AFATL/DLJC), Eglin Air Force Base, Florida. The project monitor was Capt. Spence Peters of AFATL/DLJC. The test results were obtained by ARO, Inc., AEDC Division (a Sverdrup Corporation Company), operating contractor for the AEDC, AFSC, Arnold Air Force Station, Tennessee. The test was conducted in the Aerodynamic Wind Tunnel (4T) of the Propulsion Wind Tunnel Facility (PWT) from June 18 through 23, 1979, under ARO Project No. P41C-C4.

Aerodynamic forces and moments and store loads data were obtained on a 1/24-scale F-111 model. The data are to be used in verifying the suitability of the 1/24-scale aircraft model and associated external store models for store loads testing in Tunnel 4T. Data were also obtained for use in evaluating the effects of a Target Acquisition and Weapons Delivery System (TAWDS) pod on F-111 stability and control characteristics. Static stability and store loads data were obtained for 10 configurations over the Mach number range from 0.4 to 1.2 at angles of attack from -2 to 24 deg and angles of sideslip from -10 to 10 deg. The wing sweep angle was varied from 26 to 72.5 deg. Some configurations were also tested with the stabilator deflected ± 10 deg and with the speed brake opened 50 deg.

The purpose of this report is to document the test, describe the test parameters, and provide information to permit use of the data. It does not include data analysis, which is beyond the scope of this report.

The data from this test have been transmitted to the Air Force Armament Laboratory (AFATL/DLJC). Requests for these data should be addressed to Armament Development and Test Center (ADTC/SC20S), Eglin Air Force Base, Florida 32542. A copy of the final data is on file on microfilm at AEDC.

2.0 APPARATUS

2.1 TEST FACILITY

The Aerodynamic Wind Tunnel (4T) is a closed-loop, continuous flow, variable-density tunnel in which the Mach number can be varied from 0.1 to 1.3 and can be set at discrete Mach numbers of 1.6 and 2.0 by placing nozzle inserts over the permanent sonic nozzle. At all Mach numbers, the stagnation pressure can be varied from 300 to 3,700 psfa. The test section is 4-ft square and 12.5-ft long with perforated, variable porosity (0.5- to 10-percent open) walls. It is completely enclosed in a plenum chamber from which the air can be evacuated, allowing part of the tunnel airflow to be removed through the perforated walls of the test section. The model support system consists of a sector and sting attachment which has a pitch angle capability of -8 to 28 deg with respect to the tunnel centerline and a roll capability of -180 to 180 deg about the sting centerline. A schematic showing the location of the F-111 model in the tunnel is shown in Fig. 1. A more complete description of the tunnel may be found in the Test Facilities Handbook.¹

2.2 TEST ARTICLES

The test articles were 1/24-scale models of the F-111 aircraft, MK-20 Rockeye, MK-82SE, SUU-30H/B, GBU-15PWW, and GBU-15CWW stores, a retracted Pave Tack pod with attached ALQ119 pod, a data link pod, a TAWDS pod, and associated suspension equipment. Details and dimensions of the models are presented in Figs. 2 through 4. Photographs of the model installed in the tunnel are shown in Fig. 5. The F-111 model had flow-through ducts and was equipped with Type II inlets (no splitter plates) containing fixed 10-deg inlet spikes and nozzle plugs. The aft fuselage and exhaust nozzles were modified to allow insertion of the balance and sting. This modification resulted in a slight relocation of the data link pod as shown in Fig. 4h. The model stabilator could be set to -10, 0, and 10 deg with respect to an aircraft waterline.

Pylons with five-component balances were installed at the pivot stations (3 through 6) for all testing except for data obtained for the clean and TAWDS configurations. BRU-3A/A racks (Fig. 3c) were installed with various loadings of MK-82SE, SUU-30H/B, or Rockeye stores. A model representing the exposed portion of the retracted Pave Tack pod (Fig. 4f) with an attached ALQ-119 pod (Fig. 4g) was attached to the centerline of the fuselage at FS 12.638 when required. The store loadings for all configurations tested are presented in Table 1.

¹Test Facilities Handbook (Tenth Edition). "Propulsion Wind Tunnel Facility, Vol. 4." Arnold Engineering Development Center, May 1974.

2.3 TEST INSTRUMENTATION

Test instrumentation included a six-component main balance in the F-111 model and four five-component pylon balances. The pylon balances were an integral part of the pylons (metric pylons) and measured the loads transmitted to the pylons by the store models. Because of space constraints, axial-force links could not be incorporated into the pylon balances and hence, the axial loads for the pylon mounted store and store-rack models were not measured. Five pressure transducers connected to orifices were used to measure sting cavity pressure, nozzle plug base pressures, and nozzle exit total pressures.

3.0 TEST DESCRIPTION

3.1 TEST CONDITIONS AND PROCEDURE

Measurements of aircraft and pylon-mounted store steady-state forces and moments were obtained at Mach numbers from 0.4 to 1.2. The nominal test conditions set during the test are given in Table 2. Tunnel conditions were held constant while angle of attack or sideslip angle were varied. Data were recorded at selected angles using the pitch pause technique. Data were obtained at angles-of-attack from -2 to 24 deg and sideslip angles from -10 to 10 deg.

3.2 DATA REDUCTION AND CORRECTIONS

The force and moment data obtained on the F-111 aircraft model were reduced to coefficient form in the body and stability axes systems. Model base and cavity pressure measurements were made for the F-111 model and used to calculate base and forebody axial force and drag coefficients. The aircraft reference areas and lengths are noted in the Nomenclature and the moment reference point location is shown in Fig. 2.

The store loads data were reduced to coefficient form in the pylon axis system. The pylon longitudinal axis was parallel to the lower surface of the pylons and passed through the moment reference point shown in Fig. 3a. The reference area and length used to reduce the store loads data are noted in the Nomenclature. The moment reference point location for the store models was located at the pylon mid-lug point on the pylon balance centerline (see Fig. 3). Since there were no axial-force gages on the pylon balances, the transferring of the store moments from the balance centerline to any other point in the pylon axis system requires

an estimated axial-force coefficient. Using an estimated axial-force coefficient, the moments can be transferred using the following equations:

$$CLM_X(\text{TRANSFERRED}) = CLM_S(\text{TABULATED}) - \frac{X_{MT}}{D} CNX(\text{TABULATED}) + \frac{Z_T}{D} CAX(\text{EST})$$

$$CLN_X(\text{TRANSFERRED}) = CLN_X(\text{TABULATED}) - \frac{X_{NT}}{D} CYX(\text{TABULATED}) - \frac{Y_T}{D} CAX(\text{EST})$$

$$CLL_X(\text{TRANSFERRED}) = CLL_X(\text{TABULATED}) + \frac{Y_T}{D} CNX(\text{TABULATED}) + \frac{Z_T}{D} CYX(\text{TABULATED})$$

where X represents a wing pylon balance and where X_{MT} , X_{NT} , Y_T , and Z_T are transfer parameters defined in the Nomenclature.

CAX(EST) is the estimated axial-force coefficient for the store loading (positive down-stream). The sign convention used for the store aerodynamic coefficients is the same as that used for the aircraft aerodynamic coefficients.

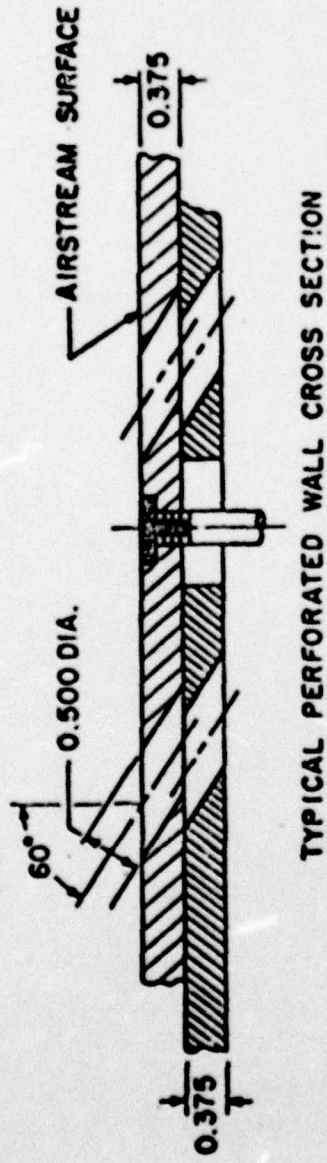
The aircraft angles of attack and sideslip angles were corrected for sting deflections caused by aerodynamic loads. The flow angularity in the tunnel pitch plane was determined by testing the model upright and inverted. Flow angularities thus determined ranged from 0.09 to 0.15 deg for Mach numbers from 0.4 to 1.2 and were applied to the data. Corrections for the components of model weight, normally termed static tares, were also applied to the data for both the aircraft and store models.

3.3 UNCERTAINTY/PRECISION OF MEASUREMENTS

The estimated data uncertainties associated with Tunnel 4T measured tunnel conditions and model aerodynamic coefficients are given in Table 3. Representative store and store-rack coefficient uncertainties are given in Tables 4 and 5, respectively. Balance measurement uncertainties for all pylon balances were similar; hence, the coefficient uncertainties shown are typical for all balances. The estimated uncertainties in force and moment coefficients are based on a 95-percent confidence level. The tolerance for setting and maintaining Mach number during pitch or yaw polars was ± 0.005 . The estimated uncertainty in aircraft model angle of attack or sideslip angles was 0.1 deg.

4.0 DATA PACKAGE PRESENTATION

The final data package included tabulated summary data, data recorded on magnetic tape, model installation photographs, and model configuration identification photographs. A summary of the test program listing part numbers for each test condition is presented in Table 6. A sample of the summary data tabulations is given in Table 7. All parameters appearing on the data tabulation are defined in the Nomenclature of this report.



TUNNEL STATIONS AND DIMENSIONS ARE IN INCHES

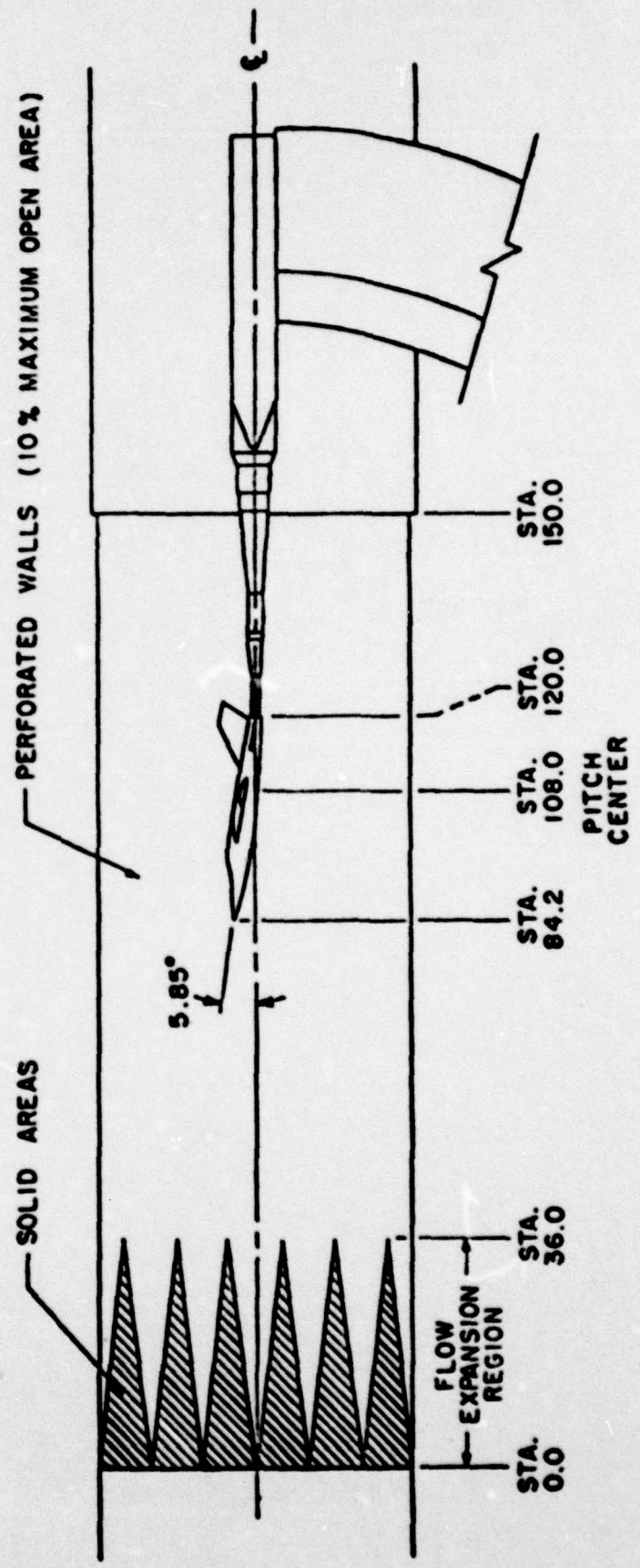
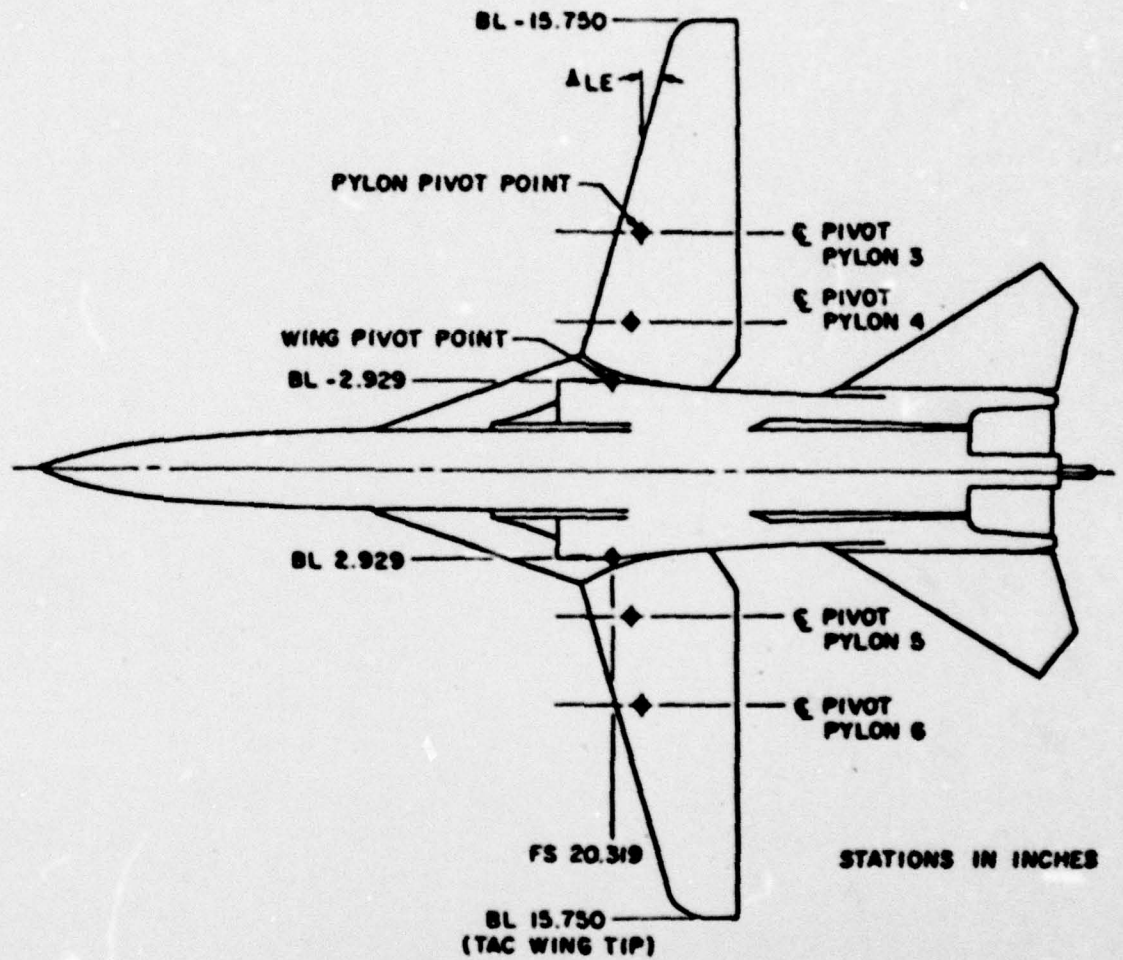
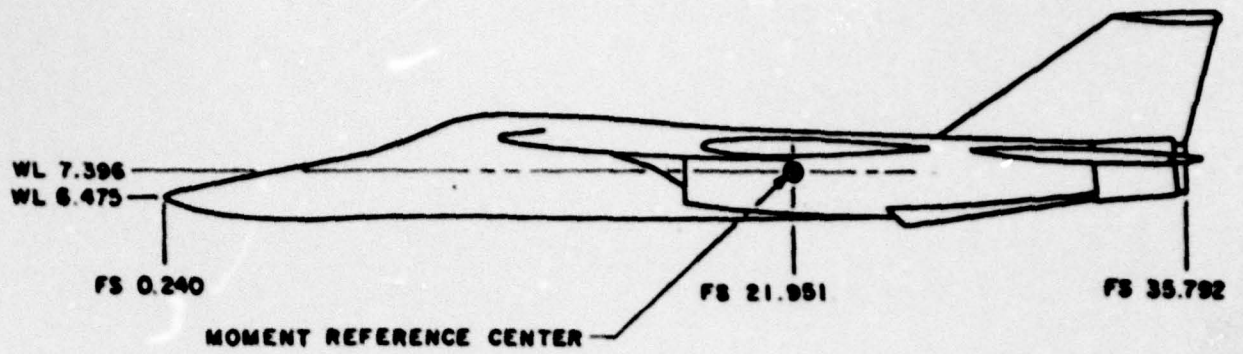


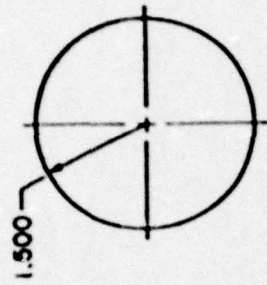
Figure 1. Tunnel Installation



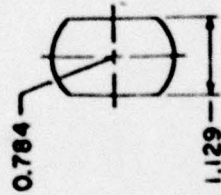
ALE	INBD PYLON POINT		OUTBD PYLON PIVOT POINT	
	FS	BL	FS	BL
16(Ref)	20.962	4.913	21.291	7.873
26	21.297	4.771	22.135	7.629
45	21.843	4.352	23.566	6.782
54	22.047	4.096	24.129	6.226
60	22.160	3.910	24.452	5.810
72.5	22.238	3.488	24.978	4.847

a. General Arrangement

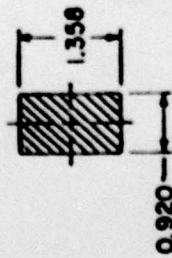
Figure 2. F-111 Model



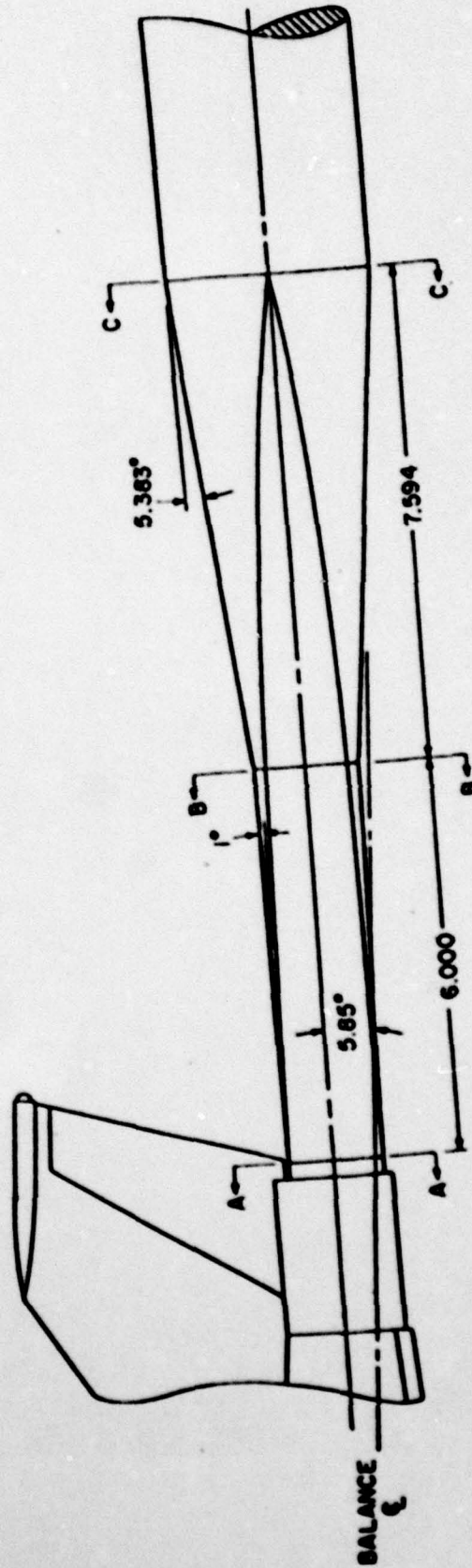
SECTION C-C



SECTION B-B

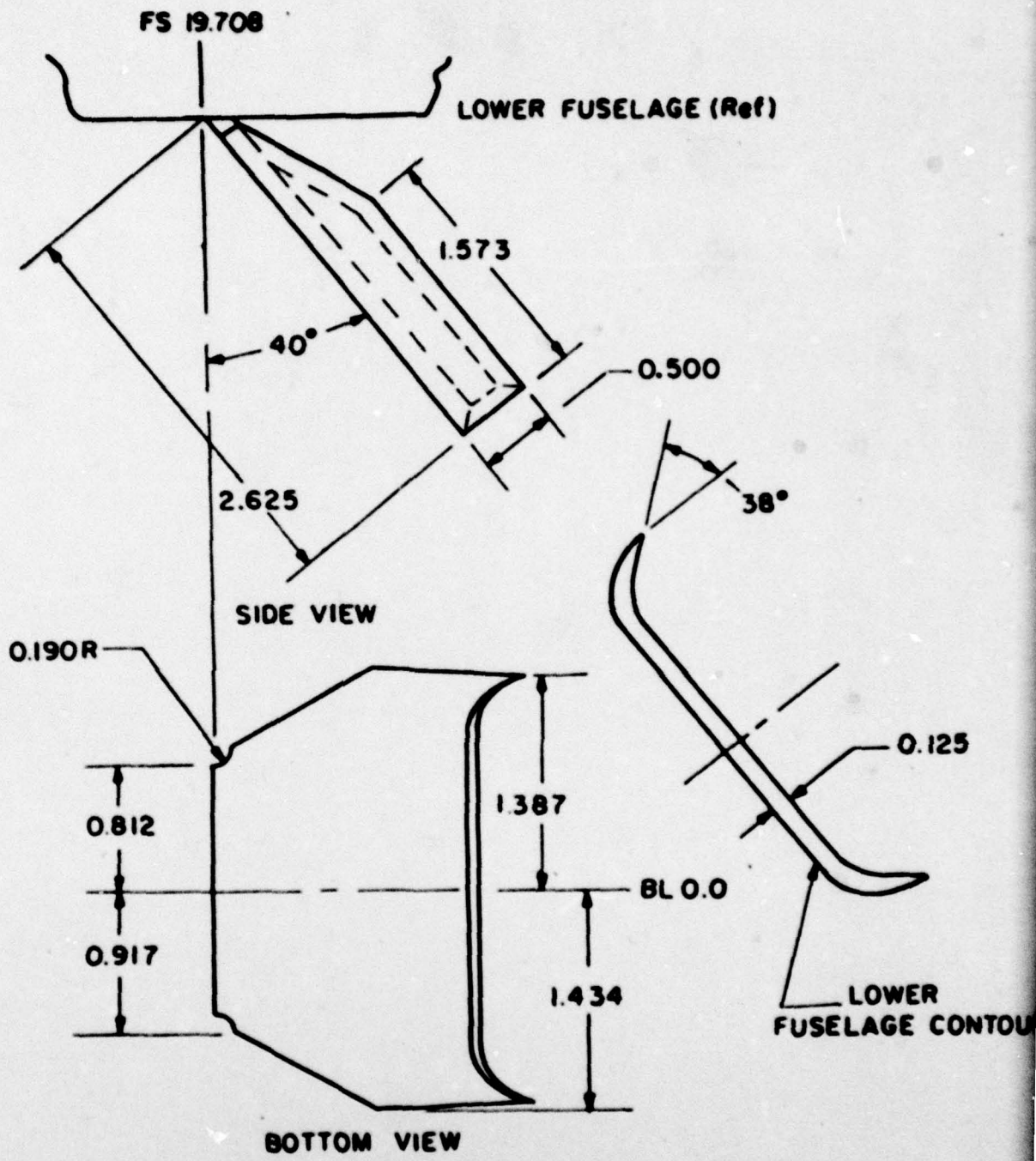


SECTION A-A



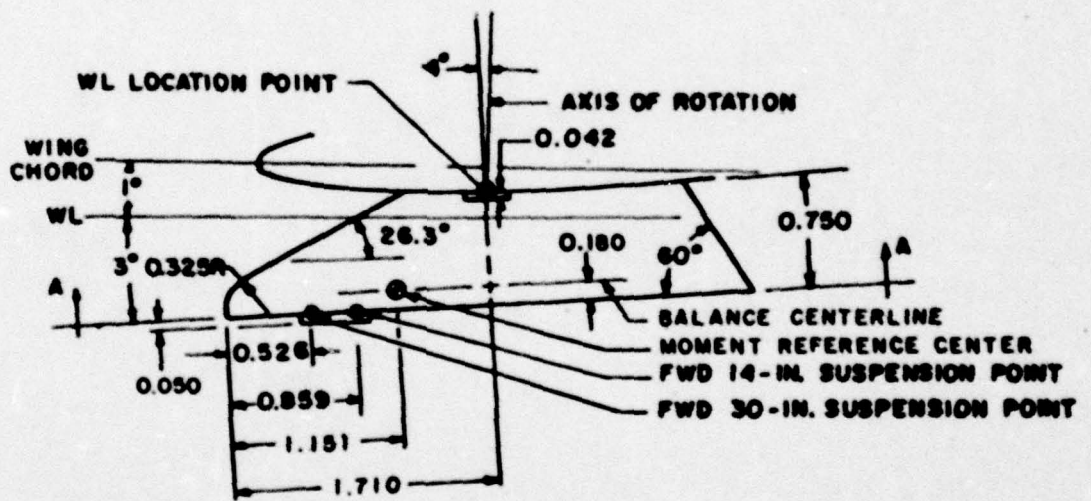
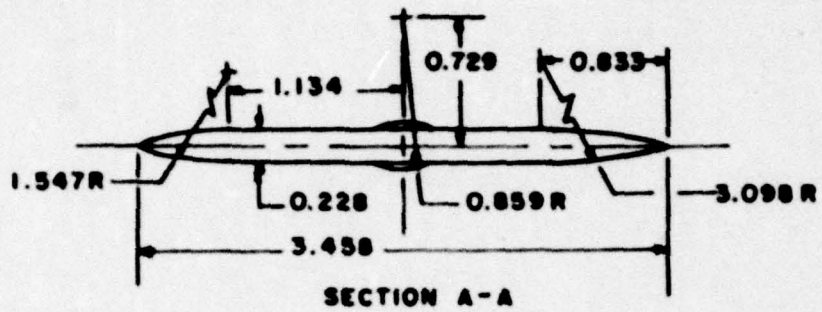
DIMENSIONS IN INCHES

b. Model Base Details
Figure 2. Continued



DIMENSIONS IN INCHES

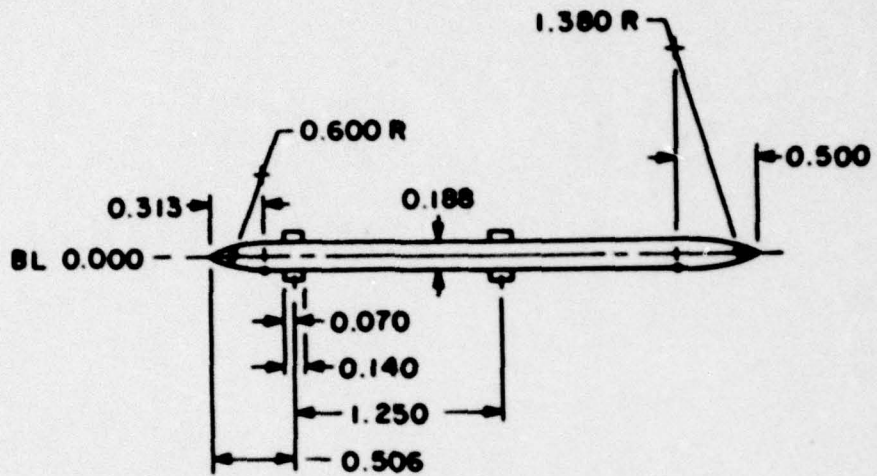
c. Speed Brake
 Figure 2. Concluded



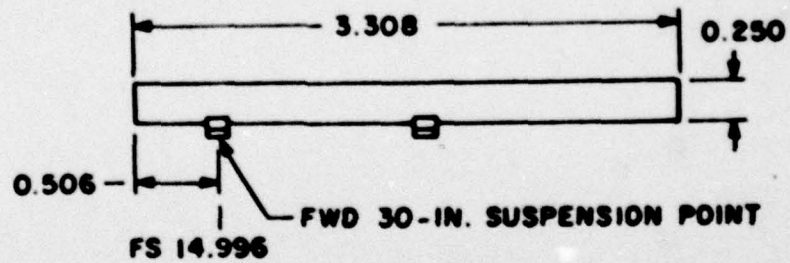
DIMENSIONS IN INCHES

a. Pylon

Figure 3. External Store Suspension Equipment



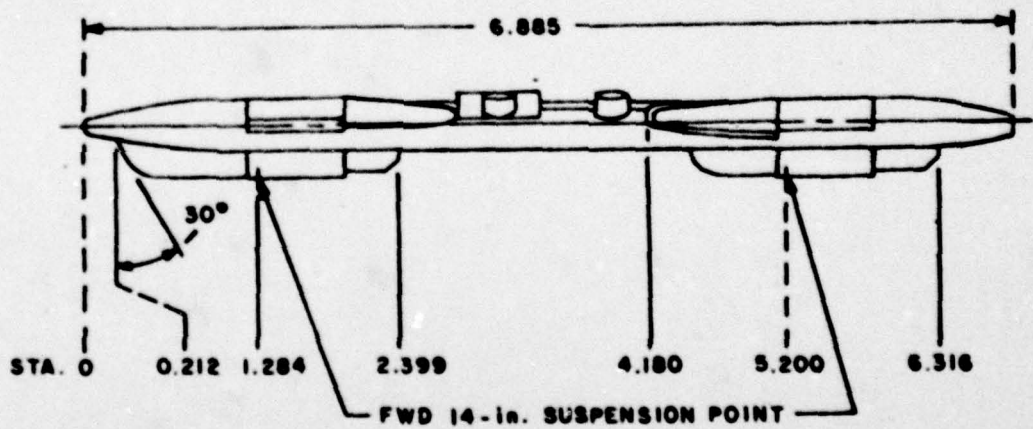
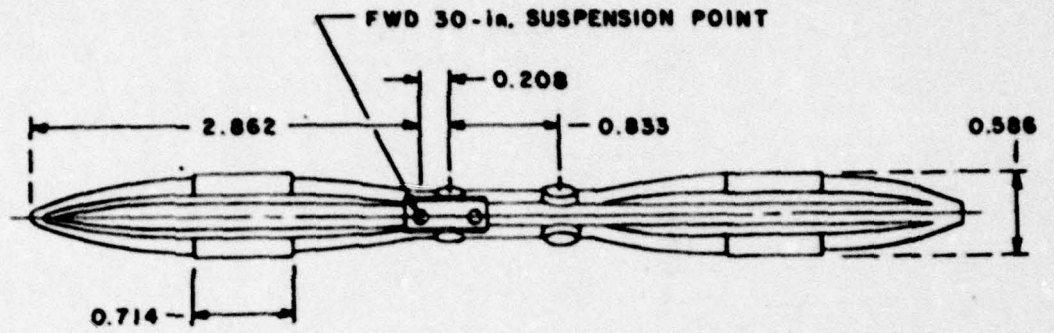
TOP VIEW



SIDE VIEW

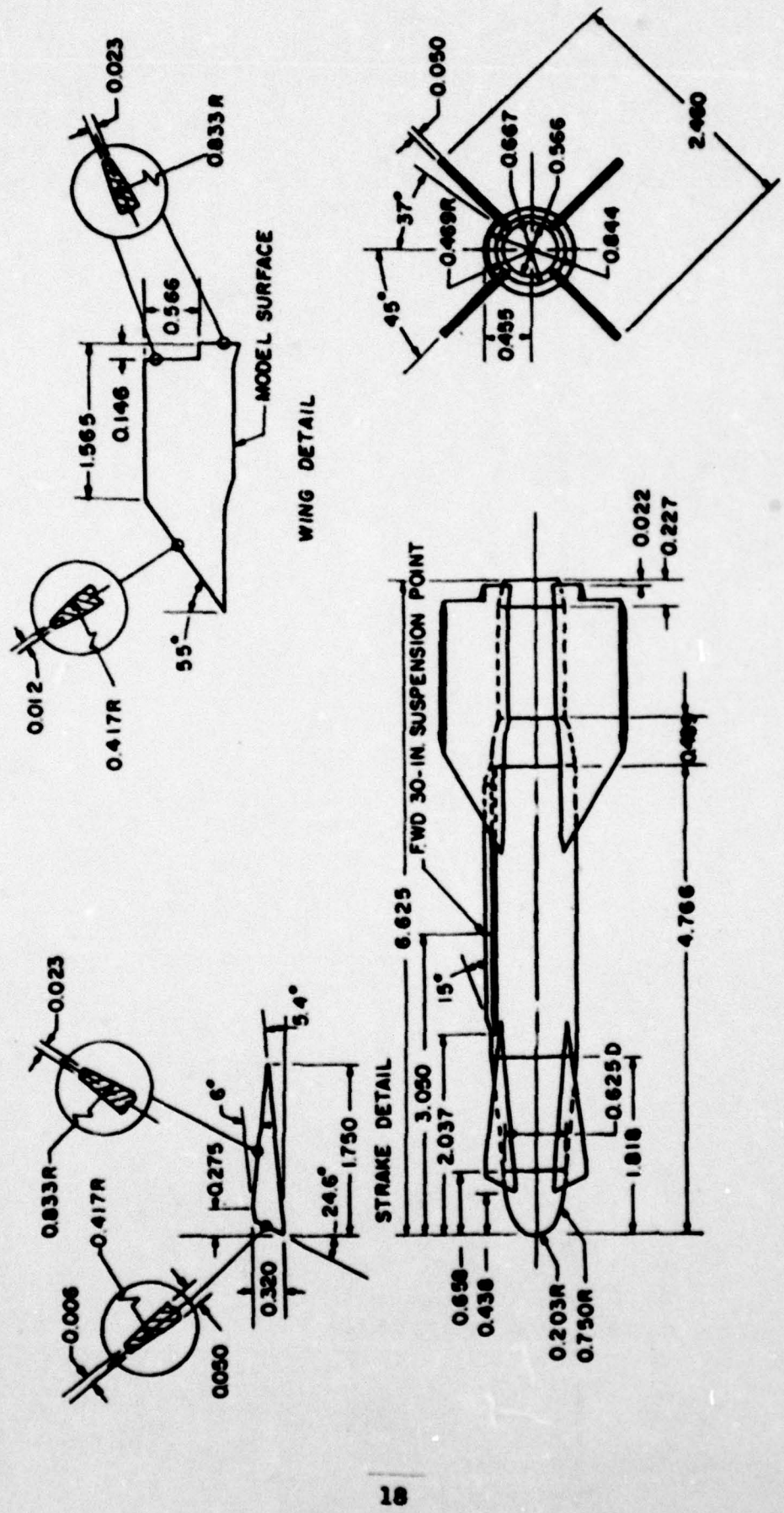
DIMENSIONS IN INCHES

b. ALQ-119 Pylon
Figure 3. Continued



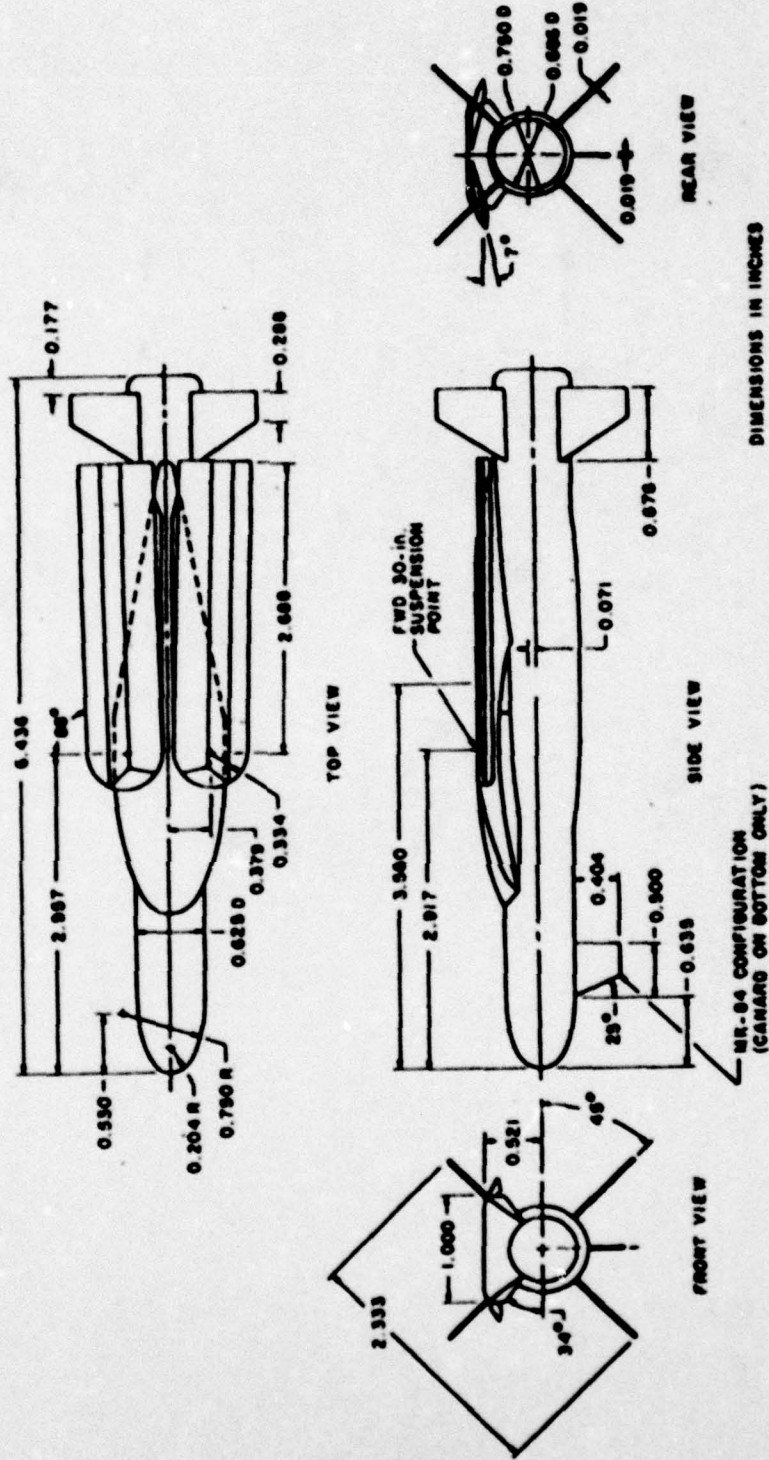
DIMENSIONS IN INCHES

c. BRU-3A/A Rack
Figure 3. Concluded



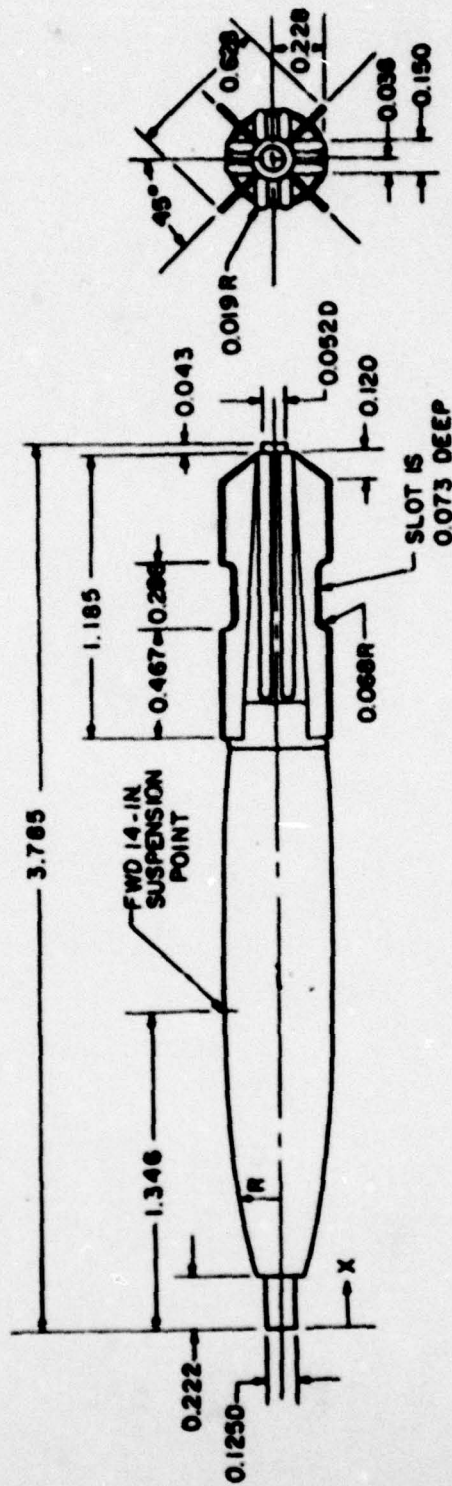
DIMENSIONS IN INCHES

a. GBU-15 CWW
Figure 4. External Stores



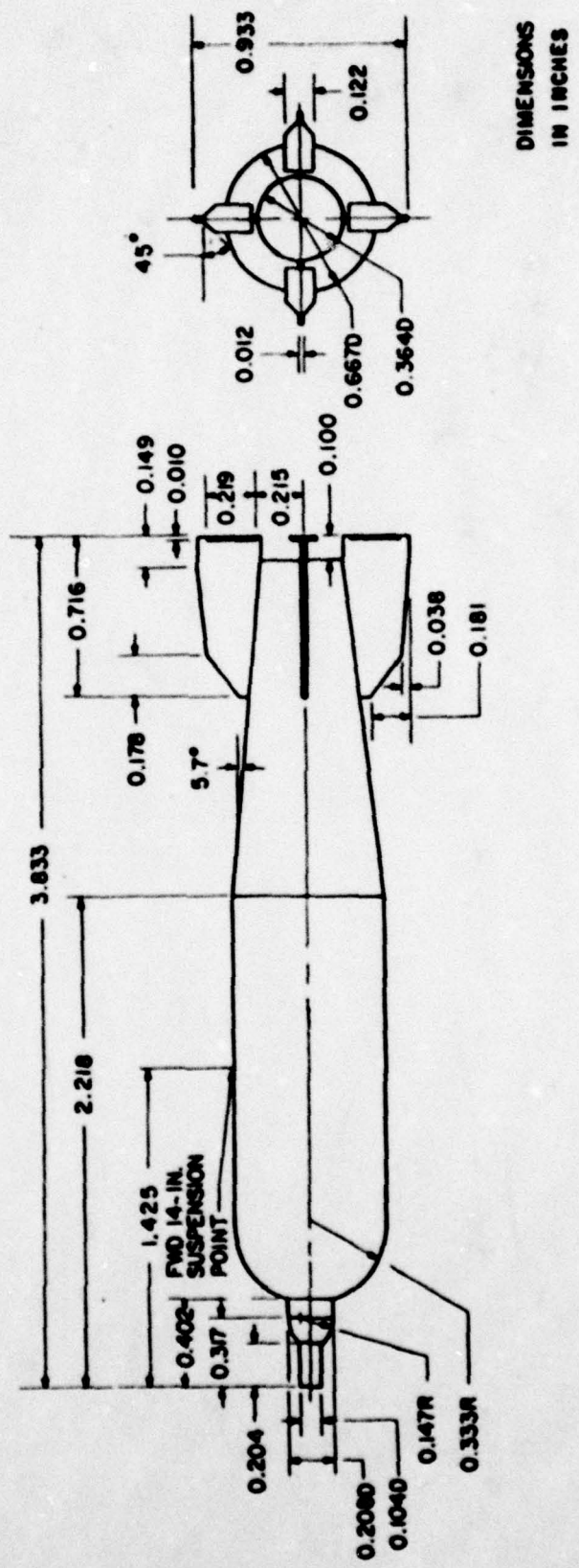
b. GBU - 15 PWV
 Figure 4. Continued

X, in.	R, in.
0.222	0.096
0.297	0.117
0.397	0.130
0.485	0.154
0.636	0.177
0.826	0.198
0.997	0.209
1.166	0.220
1.336	0.224
CONST DIAM	
1.893	0.224
2.063	0.222
2.234	0.216
2.404	0.206
2.479	0.201
2.479	0.209
CONST SLOPE	
2.675	0.210
CONST SLOPE	
3.440	0.088
CONST DIAM	
3.742	0.088

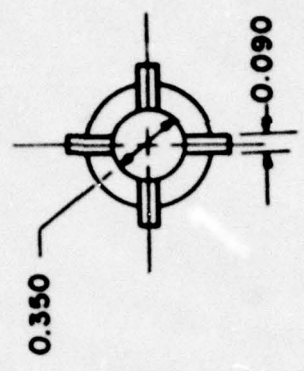
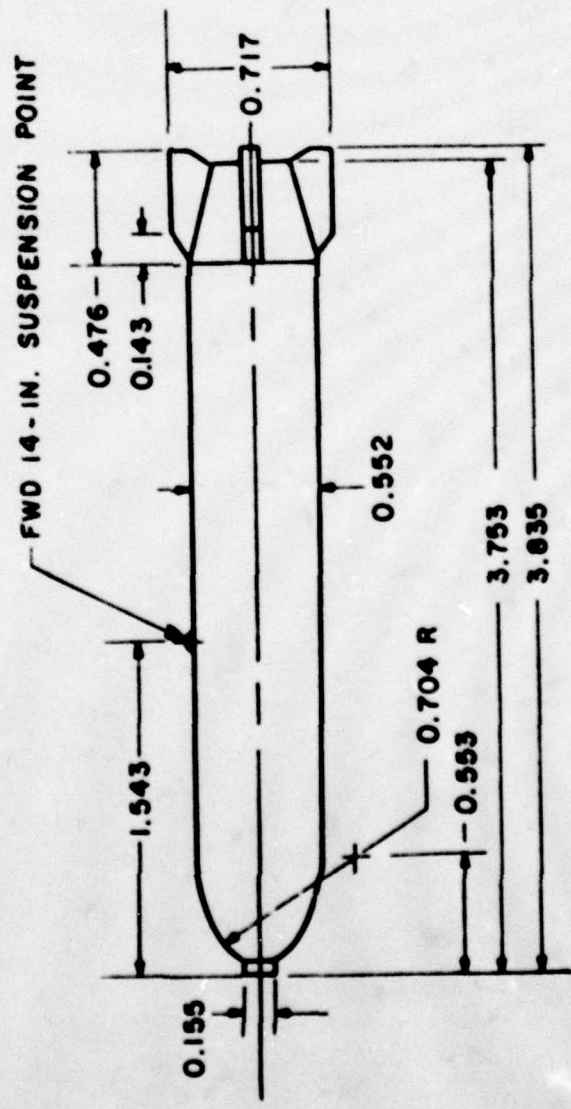


DIMENSIONS IN INCHES

C. MK-829E
Figure 4. Continued

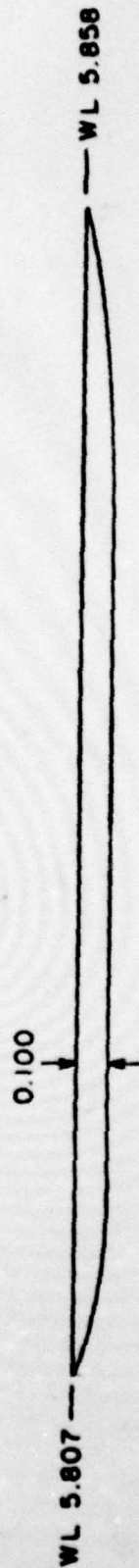
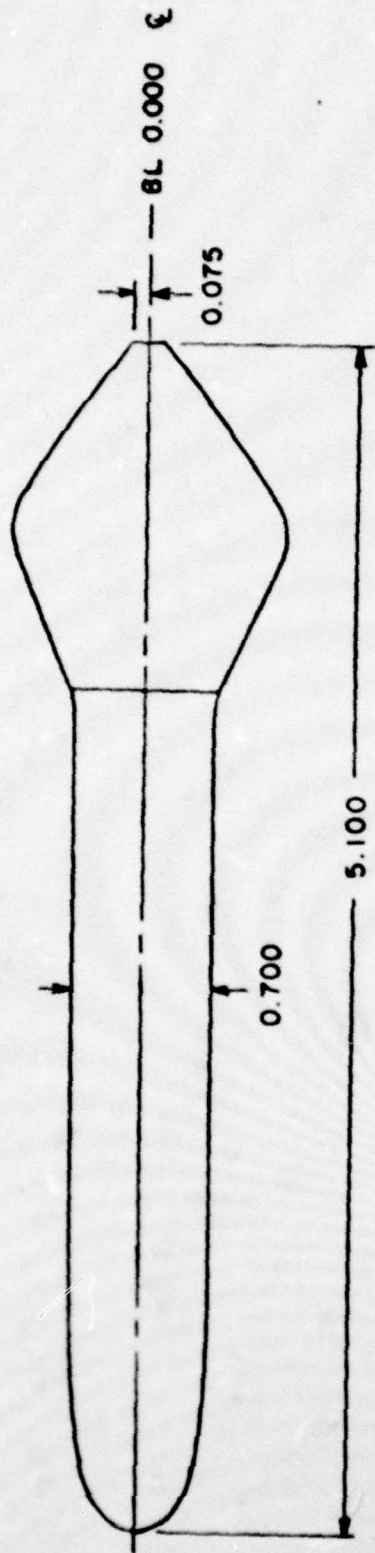


d. SUU-30H/B
Figure 4. Continued

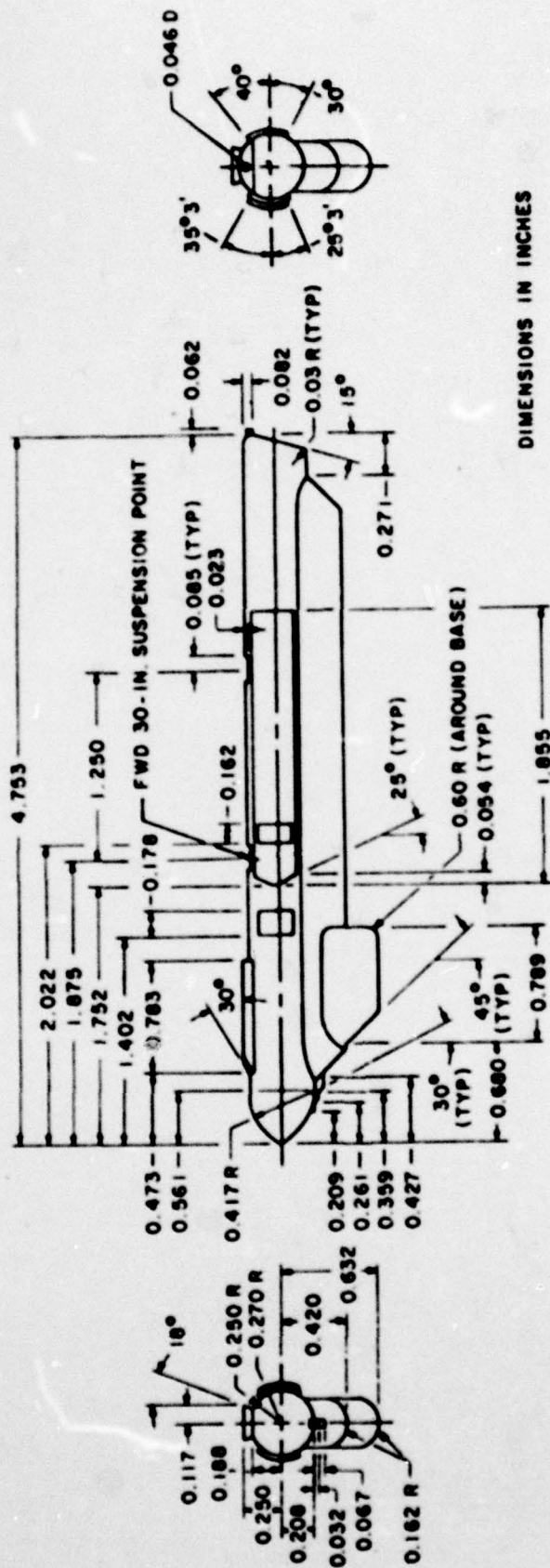


DIMENSIONS IN INCHES

e. MK-20 Rockeye
Figure 4. Continued

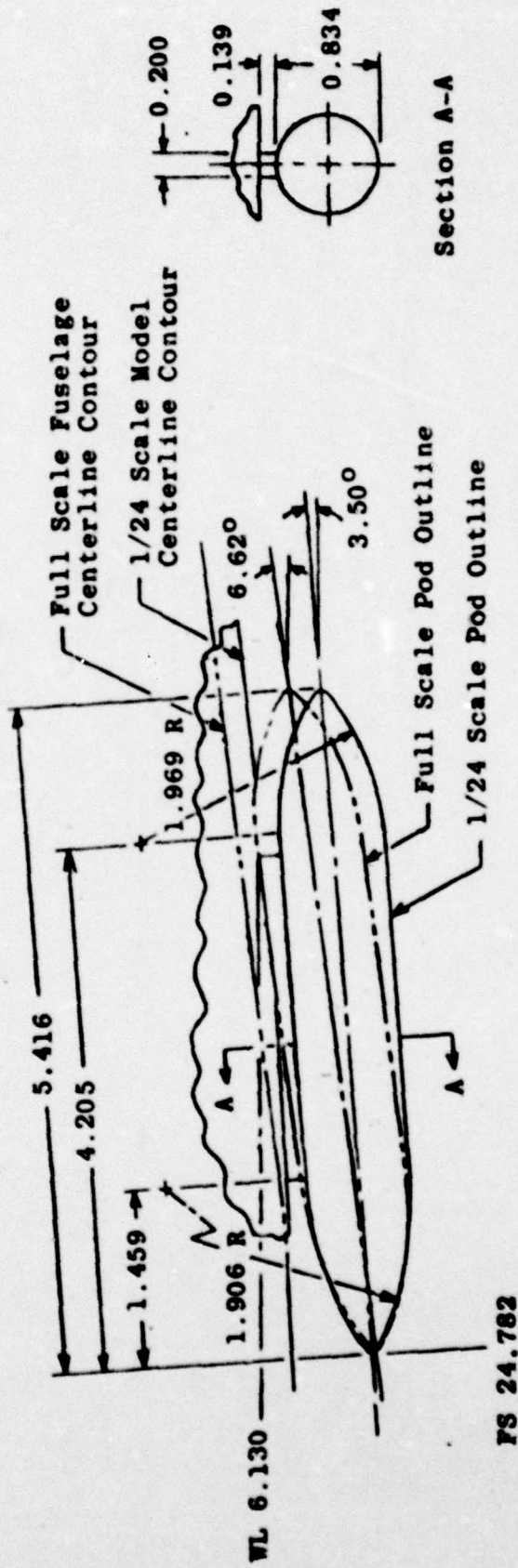


1. Retracted Pave Tack Pod
Figure 4. Continued



DIMENSIONS IN INCHES

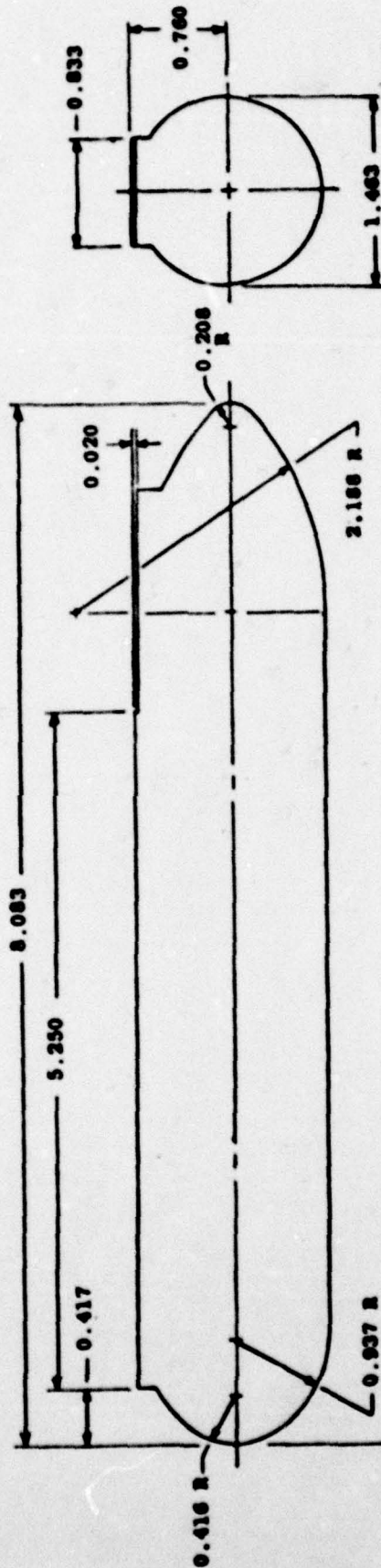
8. ALQ-119 Pod
Figure 4. Continued



Section A-A

Dimensions in Inches

h. Data Link Pod
Figure 4. Continued



Dimensions in Inches

FS 11.007

1. TAWDS Pod
Figure 4. Concluded



a. F-111 Model with Stores
Figure 5. Model Installed in Tunnel 4T



A E D C
6038-76

b. F-111 Model with TAWDS Pod
Figure 5. Concluded

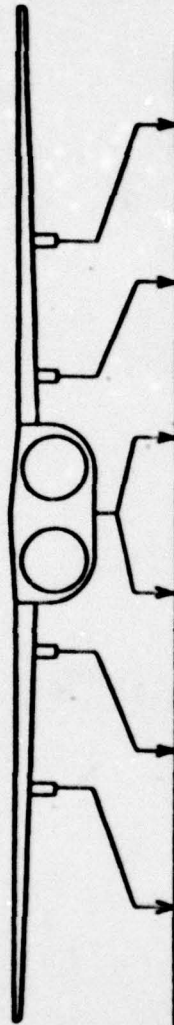
Table 1. Model Configuration Identification



CONFIG. NO.	PYLON 3	PYLON 4	FORWARD CENTERLINE	AFT CENTERLINE	PYLON 5	PYLON 6
1	Clean	Clean	Clean	Clean	Clean	Clean
4	GBU-15 CWV	GBU-15 CWV	Clean	Clean	GBU-15 CWV	GBU-15 CWV
15	Empty	GBU-15 PWV	Retracted Pavé Tack ALQ-119	Data Link Pod	GBU-15 PWV	GBU-15 PWV
16	BRU-3A/A 6 SUU-30	BRU-3A/A 4 SUU-30	Clean	Clean	BRU-3A/A 4 MK-20	BRU-3A/A 6 MK-20

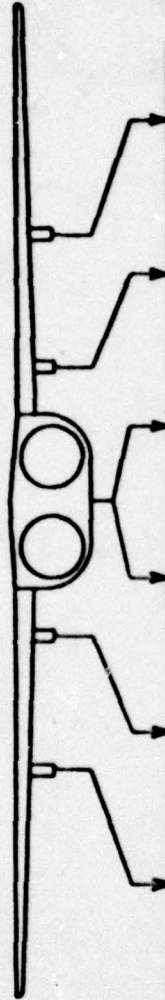
Clean - Denotes Pylon Removed
 Empty - Denotes No Store and/or Ejector Rack on Pylon

Table 1. Continued



CONFIG. NO.	PYLON 3	PYLON 4	FORWARD CENTERLINE	AFT CENTERLINE	PYLON 5	PYLON 6
17	□ Empty	BRU-3A/A 4 MK-82SE	Clean	Clean	GBU-15 CWV	□ Empty
18	BRU-3A/A 6 MK-82SE	□ Empty	Clean	Clean	□ Empty	GBU-15 CWV
19	BRU-3A/A 6 MK-82SE	BRU-3A/A 4 MK-82SE	Clean	Clean	GBU-15 CWV	GBU-15 CWV
20	Clean	Clean	Tawds Pod	Clean	Clean	Clean

Table 1. Concluded



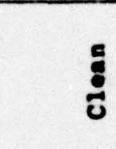
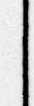

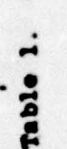
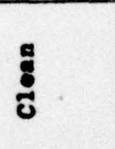
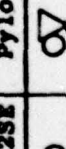


CONFIG. NO.	PYLON 3	PYLON 4	FORWARD CENTERLINE	AFT CENTERLINE	PYLON 5	PYLON 6
21	 BRU-3A/A 6 MK-82SE	 Pylon	Clean	Clean	 Pylon	 GBU-15 CWV
22	 BRU-3A/A 6 MK-82SE	 BRU-3A/A 4 MK-82SE	Clean	Clean	 BRU-3A/A 4 MK-20	 BRU-3A/A 6 MK-20

Table 2. Nominal Test Conditions

M	PT	P	Q	Re x 10 ⁻⁶
0.40	1200	1075	120	1.4
0.60	↓	940	238	2.0
↓	2000	1566	394	3.1
0.80	1200	790	352	2.3
0.90	↓	710	402	2.5
0.95	↓	670	425	↓
1.05	↓	598	460	↓
↓	2000	999	768	4.0
1.20	1200	498	500	2.6

Table 3. Aircraft Aerodynamic Coefficient Uncertainties and Tunnel Condition Uncertainties

TUNNEL CONDITIONS and COEFFICIENTS		MACH NUMBER							
		0.40	0.60	0.80	0.90	0.95	1.05	1.20	
CLS	M	±0.008	±0.006	±0.005	±0.004	±0.004	±0.004	±0.004	±0.004
	Q	±4.6	±3.9	±3.3	±2.9	±2.8	±2.4	±2.0	
	PT	±3.6	±3.6	±3.6	±3.6	±3.6	±3.6	±3.6	±3.6
CYS	ALPHA - 0, BETA - 0	±0.029	±0.015	±0.010	±0.009	±0.008	±0.008	±0.008	±0.007
	ALPHA - 15, BETA - 10	±0.051	±0.028	±0.015	±0.012	±0.011	±0.010	±0.010	±0.008
CDTS	ALPHA - 0, BETA - 0	±0.0125	±0.0064	±0.0043	±0.0038	±0.0035	±0.0033	±0.0030	±0.0030
	ALPHA - 15, BETA - 10	±0.0134	±0.0070	±0.0045	±0.0039	±0.0037	±0.0035	±0.0031	±0.0031
CLLS	ALPHA - 0, BETA - 0	±0.0039	±0.0020	±0.0013	±0.0012	±0.0011	±0.0011	±0.0010	±0.0010
	ALPHA - 15, BETA - 10	±0.0148	±0.0080	±0.0054	±0.0044	±0.0043	±0.0043	±0.0038	±0.0038
CLMTS	ALPHA - 0, BETA - 0	±0.0013	±0.0007	±0.0005	±0.0004	±0.0004	±0.0004	±0.0003	±0.0003
	ALPHA - 15, BETA - 10	±0.0015	±0.0007	±0.0005	±0.0004	±0.0004	±0.0004	±0.0004	±0.0003
CLNS	ALPHA - 0, BETA - 0	±0.0133	±0.0068	±0.0046	±0.0040	±0.0038	±0.0035	±0.0032	±0.0032
	ALPHA - 15, BETA - 10	±0.0142	±0.0081	±0.0047	±0.0049	±0.0048	±0.0048	±0.0048	±0.0040
CLNS	ALPHA - 0, BETA - 0	±0.0018	±0.0009	±0.0006	±0.0005	±0.0005	±0.0005	±0.0004	±0.0004
	ALPHA - 15, BETA - 10	±0.0018	±0.0009	±0.0006	±0.0005	±0.0006	±0.0005	±0.0005	±0.0004

Table 4. Typical Pylon-Mounted Store Coefficient Uncertainties

COEFFICIENT	MACH NUMBER						
	0.60	0.80	0.90	0.95	1.05	1.20	
CNX(CNX - 0)	±0.135	±0.090	±0.079	±0.075	±0.069	±0.064	
CNX(CNX - 4)	±0.150	±0.097	±0.084	±0.079	±0.072	±0.066	
CYX(CYX - 0)	±0.117	±0.078	±0.069	±0.065	±0.060	±0.055	
CYX(CYX - 4)	±0.135	±0.087	±0.075	±0.070	±0.064	±0.057	
CLLX(CLLX - 0)	±0.173	±0.116	±0.101	±0.096	±0.089	±0.082	
CLLX(CLLX - 4)	±0.185	±0.121	±0.106	±0.099	±0.091	±0.083	
CLMX(CLMX - 0)	±0.102	±0.068	±0.060	±0.056	±0.052	±0.048	
CLMX(CLMX - 4)	±0.122	±0.078	±0.067	±0.062	±0.056	±0.051	
CLNX(CLNX - 0)	±0.200	±0.134	±0.117	±0.110	±0.103	±0.094	
CLNX(CLNX - 4)	±0.211	±0.139	±0.121	±0.114	±0.105	±0.096	

Table 5. Typical Rock-Mounted Store Coefficient Uncertainties

COEFFICIENT	MACH NUMBER						
	0.60	0.80	0.90	0.95	1.05	1.20	
CNX(CNX - 0)	±0.034	±0.022	±0.020	±0.019	±0.017	±0.016	
CNX(CNX - 1)	±0.038	±0.024	±0.021	±0.020	±0.018	±0.016	
CYX(CYX - 0)	±0.029	±0.020	±0.017	±0.016	±0.015	±0.014	
CYX(CYX - 1)	±0.034	±0.021	±0.019	±0.017	±0.016	±0.014	
CLLX(CLLX - 0)	±0.022	±0.014	±0.013	±0.012	±0.011	±0.010	
CLLX(CLLX - 1)	±0.027	±0.017	±0.014	±0.014	±0.012	±0.011	
CLMX(CLMX - 0)	±0.013	±0.009	±0.007	±0.007	±0.007	±0.006	
CLMX(CLMX - 1)	±0.021	±0.013	±0.010	±0.010	±0.008	±0.007	
CLNX(CLNX -)	±0.024	±0.017	±0.015	±0.014	±0.013	±0.012	
CLNX(CLNX - 1)	±0.030	±0.019	±0.016	±0.015	±0.014	±0.012	

Table 6. Summary of Test Program

Conf	Store Loading	Wing Sweep	Stab	Speed Brake	Altitude	Mach Number									
						0.40	0.60	0.80	0.90	0.95	1.05	1.20			
1	Clean	26	0	0	A	0	593	600	607		614	621			
						6	594	601	608		615	622			
						10	595	602	609		616	623			
						12.5	596	603	610		617				
						15	597	604	611		618	624			
						17.5	598	605	612		619				
						20	599	606	613		620				
						A	628	629	630		631	632			
						Y	636	637	638		639	640			
						Y		570	571	572	576	580	587		
4	Pylon 3 GBU-15CW Pylon 4 GBU-15CW Pylon 5 GBU-15CW Pylon 6 GBU-15CW	54	0	0	6					573	577	581	588		
						10				574	578	582	589		
						15				575	579				
						A		559	560	561	562	563	565		
						Y		554	555	551	553				
						Y		12	20	24	26	33	35	37	41
						6		21	27		36	42			
						10		22	28		37	43			
						15		23	29		38	44			
						A		49	50		51	52			
Y		10			60	61									

ANGLE OF ATTACK SCHEDULES

A -2,0,2,4,6,8,10,12,14,16,18,20,22,24
 A1 -2,0,2,4,6,8,10,12,14,16,18,20,22,24,22,
 20,18,16,14,12,10,8,6,4,2,0,-2,0

ANGLE OF SIDESLIP SCHEDULE

B -10,-8,-6,-4,-2,0,2,4,6,8,10
 B1 0,-2,-4,-6,-8,-10,-8,-6,-4,-2,0,2,4,
 6,8,10,8,6,4,2,0,-2,-4,-6,-8,-10,-8,
 -6,-4,-2,0

Table 6. Continued

Conf	Store Loading	Wing Sweep	Stab	Speed Brake	Alpha Beta	Mach Number						
						0.40	0.60	0.80	0.90	0.95	1.05	1.20
4	Pylon 3 GBU-15 CWW	54	0	0	A				519 516	520	524	528
	Pylon 4 GBU-15 CWW				B				517	521	525	529
	Pylon 5 GBU-15 CWW				10				518	522	526	530
	Pylon 6 GBU-15 CWW				15						527	531
					20				519	523		
15			-10	0	A				535	536	537	538
			10	0					542	543	545	546
				0			182	186		190	194	
			26				193	187		191	195	
16	Pylon 3 Empty											
	Pylon 4 GBU-15 PWW											
	Pylon 5 GBU-15 PWW											
	Pylon 6 GBU-15 PWW											
	PWD Q.L. Ref. Ave Tac, 119						184	188		192	196	
	AFT C.L. Data Link Pod						185	189		193	197	
17							157	161		165	169	
							158	162		166	170	
							159	163		167	171	
							160	164		168	172	
		54				375	379		383	387	391	
						376	380		384	388	392	
						377	381		385	389	393	
										396	394	
17							378	382		386		
			26				67	71		75	79	
							68	72		76	80	
							69	73		77	81	
						70	74		78	82		

Table 6., Continued

Conf	Store Loading	Wing Sweep	Stab	Speed Brake	MMA	RTA	Mach Number						
							0.40	0.60	0.80	0.90	0.95	1.05	1.20
17	Pylon 3 Empty Pylon 4 GRU-3, 4 MK 82 Pylon 5 GBU-15 CWW Pylon 6 Empty	54 ↓ Y	0 ↓ Y	0 ↓ Y	A	0	400	404			408	412	416
							401	405			409	413	417
							402	406			410	414	418
							403	407			411	415	419
							87	91			92	101	
							88	92			97	102	
18	Pylon 3 GRU-3, 6 MK 82 Pylon 4 Empty Pylon 5 Empty Pylon 6 GBU-15 CWW	26 ↓ Y	0 ↓ Y	0 ↓ Y	A	0	87	91			92	101	
							88	92			97	102	
							89	93			98	103	
							90	94			100		
							489	493			497	501	505
							490	494			498	502	506
19	Pylon 3 GRU-3, 6 MK 82 Pylon 4 Empty Pylon 5 Empty Pylon 6 GBU-15 CWW	54 ↓ Y	0 ↓ Y	0 ↓ Y	A	0	491	495			499	503	507
							492	496			500	504	508
							468	472			476	480	
							469	473			477	481	
							470	474			478	482	
							471	475			479	485	
20	Pylon 3 GRU-3, 6 MK 82 Pylon 4 Empty Pylon 5 Empty Pylon 6 GBU-15 CWW	60 ↓ Y	0 ↓ Y	0 ↓ Y	A	0	346	350			354	358	363
							347	351			355	360	364
							348	352			356	361	365
							349	353			357	362	366
							349	353			357	362	366
							349	353			357	362	366

Table 6. Continued

Conf	Store Loadin.:	Wing Sweep	Stab	Speed Brake	Alpha	Mach Number						
						0.40	0.60	0.80	0.90	0.95	1.05	1.20
18	Pylon 3 BRU-3, 6 MK82 Pylon 4 Empty Pylon 5 Empty Pylon 6 GBU-15 CWU ↓	22.5	0	0	A	0	236	245	250	256		
						↓	237	246	253	259		
						↓	238	247	254	259		
						↓	243		255	260		
						↓	244	249				
						50	265	269	274	278		
						↓	266	270	275	279		
						↓	267	271	276	280		
						↓	268	273	277	281		
						↓	268	273	277	281		
19	Pylon 3 BRU-3, 6 MK82 Pylon 4 BRU-3, 4 MK82 Pylon 5 GBU-15 CWU Pylon 6 GBU-15 CWU ↓	26	0	0	A	0	109	113	119	128		
						↓	135*			136*		
						↓	110	114	122	129		
						↓	111	115	123	130		
						↓	112	116	127	132		
						↓	112	116	125	131		
						45	203	207	213	219	224	226
						↓	204	209	214	219	225	227
						↓	205	210	215	222	228	
						↓	206	211	217	223	229	

* PT = 2000 psfa

Table 6. Continued

Conf	Store Loading	Wing Sweep	Stab	Speed Brake	Alpha	Mach Number										
						0.40	0.60	0.80	0.90	0.95	1.05	1.20				
19	Pylon 3 BRU-3, 6 MKY2 Pylon 4 BRU-3, 4 MKY2 Pylon 5 GBU-15 GWW Pylon 6 GBU-15 GWW	54	0	0	A1	0	424	430	434	438	442					
						6	425	431	435	439	443					
						10	426	432	436	440	444					
						15	429	433	437	441	445					
						20	432									
						50	449	453	457	461						
						6	450	454	458	462						
						10	451	455	459	463						
						15				464						
						20	452	456	460							
20	Wing - Clean FWD CL TAWS P00	26	0	0	A	0	320	324	328	332	337					
						6	321	325	330	334	338					
						10	322	326	331	335	339					
						15				336	340					
						20	323	327	332							
						60	646	660	667	675						
						6	647	661	668	676						
						10	648	662	669	677						
						12.5	649	663	670							
						15	650	664	671	678						
17.5	651	665	673													
20	652	666	674													
	-10	682	684	685												
	10	689	691	692												

Table 6. Concluded

Conf	Store Loading	Wing Sweep	Stab	Speed Brake	AIMA	Mach Number					
						0.40	0.60	0.80	0.90	0.95	1.05
21	Pylon 3 BRU-3, 6SUU30	77.5	0	0	A			286	296	303	309
	Pylon 4 Empty				B			287	297	304	310
	Pylon 5 Empty				10			288	298	305	311
	Pylon 6 BRU-3, 6MK20				15					306	312
						20			289	299	
22	Pylon 3 BRU-3, 6MK20	26	0	0	A		142				
	Pylon 4 BRU3, 4MK20				B		143				
	Pylon 5 BRU3, 4MK20										
	Pylon 6 BRU3, 6MK20										

Table 7. Sample Tabulated Data Format

DATE 19-JUL-79 PROJECT NO P41C-C4C
 ARO, INC.
 AEDC DIVISION
 A SVERDRUP CORPORATION COMPANY
 PROPULSION WIND TUNNEL
 ARNOLD AIR FORCE STATION, TENNESSEE

TEST 593 PART 692 APATL F-111 AIRLOADS TEST PYLON 5 PYLON 6 TRANSONIC 4T
 SUMMARY 1 PYLON 3 PYLON 4 FWD CL APT CL PYLON 5 PYLON 6
 CLEAN CLEAN TAMOS POD CLEAN CLEAN CLEAN

PART MACH 0 Re10-6 PT P TT CONFIG NO. SWEEP SPEED BRAKE STABILATOR AFA COMSFT
 692 0.952 418.6 2.4010 1102.5 660.3 94.0 20. 26.0 0. 0.151 77.

TP	ALPHA	BETA	CN	CY	CAT	CLL	CLMT	CLM	CA	CAN	PCAV	PBI	PR2	PTET	PTE7
3	-1.97	0.05	-0.102	-0.0016	0.1002	-0.0033	-0.3007	-0.0004	0.1039	0.0044	622.9	591.9	593.5	1139.7	1148.5
4	0.05	0.05	0.072	-0.0023	0.1061	0.0011	-0.3091	-0.0002	0.1013	0.0049	621.4	591.1	592.0	1124.9	1134.2
5	2.00	0.05	0.280	-0.0036	0.1040	0.0008	-0.3387	-0.0001	0.0991	0.0049	624.1	595.0	595.4	1102.5	1110.3
7	4.01	0.05	0.502	-0.0037	0.1002	-0.0001	-0.3911	-0.0000	0.0954	0.0048	630.4	602.6	602.9	1087.4	1094.3
10	6.02	0.05	0.770	-0.0050	0.0999	0.0005	-0.4829	0.0002	0.0952	0.0048	630.0	601.2	600.8	1097.3	1102.2
12	8.03	0.05	1.004	-0.0056	0.0959	-0.0014	-0.5482	0.0005	0.0916	0.0042	633.0	602.5	602.9	1102.7	1104.6
14	10.00	0.05	1.179	-0.0060	0.0912	-0.0022	-0.5828	0.0006	0.0867	0.0044	625.8	595.6	595.4	1112.1	1106.5
17	12.03	0.05	1.350	-0.0067	0.0905	0.0010	-0.6150	0.0005	0.0850	0.0047	623.6	595.3	593.0	1127.2	1108.7

Table 7 Continued

DATE 19-JUL-79 PROJECT NO P41C-C4C
 ARO, INC.
 AEC DIVISION
 A SVERDRUP CORPORATION COMPANY
 PROPULSION WIND TUNNEL
 ARNOLD AIR FORCE STATION, TENNESSEE

TEST 593 PART 692 AFATL P-111 AIRLOADS TEST Pylon 4 PWD CL Pylon 5 Pylon 6 TRANSONIC 4T
 SUMMARY 2 Pylon 3 CLPAN Pylon 4 CLEAN Pylon 5 CLEAN Pylon 6 CLEAN

PART MACH 0 Re10-6 PT P TT CONFIG NO. SWEEP SPEED BRAKE STABILATOR APA CONSET
 692 0.932 410.6 2.4010 1102.5 860.3 94.0 20. 26.0 0. 10. 0.151 72.

TP	ALPHA	BETA	CLS	CYS	COYS	CLLS	CLMS	CLNS	COS	CDR	MCP
3	-1.97	0.05	-0.090	-0.0016	0.1117	-0.0033	-0.3007	-0.0005	0.1073	0.0044	3.0605
4	0.05	0.05	0.072	-0.0023	0.1642	0.0011	-0.3091	-0.0002	0.1013	0.0049	-4.3236
5	2.00	0.05	0.276	-0.0036	0.1141	0.0008	-0.3387	-0.0001	0.1092	0.0049	-1.2266
7	4.01	0.05	0.494	-0.0037	0.1352	-0.0007	-0.3911	-0.0000	0.1304	0.0048	-0.7916
10	6.02	0.05	0.755	-0.0050	0.1801	0.0005	-0.4829	0.0002	0.1753	0.0048	-0.6397
12	8.03	0.05	0.981	-0.0056	0.2351	-0.0013	-0.5482	0.0007	0.2310	0.0041	-0.5588
14	10.00	0.05	1.145	-0.0068	0.2944	-0.0021	-0.5828	0.0010	0.2900	0.0044	-0.5090
17	12.03	0.05	1.310	-0.0067	0.3717	0.0011	-0.6359	0.0003	0.3671	0.0046	-0.4854

Table 7 Continued

DATE 19-JUL-79 PROJECT NO P41C-C4C
 ARD, INC.
 AEDC DIVISION
 A SVERDRUP CORPORATION COMPANY
 PROPELLION WIND TUNNEL,
 ARNOLD AIR FORCE STATION, TENNESSEE

TEST 593 PART 692 APATL P-111 AIRLOADS TEST
 SUMMARY 3 PYLON 3 PYLON 4 PWD CL APT CL PYLON 5 PYLON 6 TRANSONIC 4T
 CLEAN CLEAN CLEAN CLEAN CLEAN CLEAN

PART MACH 0 R-10-6 PT P TT CONFIG NO. SWEEP SPEED BRAKE STABILATOR APA CONSET
 692 0.952 410.6 2.4010 1102.5 660.3 94.0 20. 26.0 0. 10. 0.151 72.

TP	ALPHA	BETA	CM3	CY3	CLM3	CLM3	CM4	CY4	CLL4	CLM4	CLM4
3	-1.97	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
4	0.05	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
5	2.00	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
7	4.01	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
10	6.02	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
12	8.03	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
14	10.00	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
17	12.03	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

Table 7 Concluded

DATE 19-JUL-79 PROJECT NO P41C-C4C
 AND, INC.
 AEC DIVISION
 A SVERDRUP CORPORATION COMPANY
 PROPULSION WIND TUNNPL
 ARNOLD AIR FORCE STATION, TENNESSEE

TEST 593 PART 692 APATL P-111 AIRLOADS TEST PYLON 4 PWD CL APT CL PYLON 5 PYLON 6 TRANSONIC 4T
 SUMMARY 4 PYLON 3 CLEAN TANDS POD CLEAN CLEAN CLEAN CLEAN

PART MACH 0 Re10-6 PT P TT CONFIG NO. SWEEP SPEED BRAKE STABILATOR AFA CONSET
 692 0.952 419.6 2.4010 1102.5 660.3 94.0 20. 26.0 0. 10. 0.151 72.

TP	ALPHA	BETA	CMS	CYS	CLS5	CLS	CLS5	CMS	CY6	CLS6	CLS6	CLS6
3	-1.97	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
4	0.05	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
5	2.08	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
7	4.01	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
10	6.02	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
12	8.03	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
14	10.00	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
17	12.03	0.05	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000