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Store

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## 23. GENERIC WING, PYLON, AND MOVING FINNED STORE

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### INTRODUCTION

#### Background

A Computational Fluid Dynamics (CFD) Program of the U. S. Air Force Research Laboratory (AFRL), formerly (AFATL), funded and supported this wind tunnel test. The data support the ongoing validation efforts for CFD codes. A review at AEDC, completed June 12, 1996, determined the data were unrestricted.

The test met the objectives of providing pressure data from geometrically simple wing and store shapes under mutual interference conditions with the store both at its carriage position and at selected points along a realistic store separation trajectory. AFRL chose AEDC's 4-Foot Transonic Aerodynamic Wind Tunnel (4T) for the test. AEDC's Captive Trajectory Support (CTS) system, a moving store-support mechanism, simulated the motion of the store. Dr. L. Liejewski, AFRL, Eglin AFB, FL 32542, designed and executed the test. E. Rolland Heim, Sverdrup Technology, MS 6001, Arnold AFB TN, 37388, an AEDC project engineer, conducted the experiment.

A generic finned-store shape and a clipped delta wing with a 45-degree leading edge sweep were the primary test articles. Store pressure data were acquired with a pressure model with orifices at radial locations in 36, 10-degree intervals around the store and at 8 span-wise locations from 10 to 80 percent span on both surfaces of each fin. Wing upper and lower surface orifices at locations inboard, outboard, and in the plane of the pylon also provided pressure data. The pylon had orifices as well. These data requirements in combination with store size constraints required testing at locations on both the left and right sides of the wing model. However, the resultant data are from a virtual, single store released from the pilot's right wing. Thus, the virtual configuration is asymmetric. A force model of the store provided force and moment data at carriage for comparison with the pressure model. The rig was positioned such that the store model at carriage nearly touched the left or right pylons, as required to initiate a trajectory, Fig 1, Appendix. The store fins were positioned at carriage in a rotated cruciform style and were numbered such that Fin 1 is positioned 45 degrees ccw of the pylon looking upstream. Fin 2 is 90 degrees ccw of Fin 1, and so on.

#### Summary of Data

The data set contains wind tunnel data for a generic wing/pylon/finned store configuration. Although the store and wing represent no full-scale system, AEDC uses full-scale and subscale terminology and references. In this case, the subscale test article is 5% of an imaginary full-scale wing/pylon/store. All files contain ASCII numeric data that were written out with the FORTRAN FORMAT statement (6(1PE12.5)). The dimensions in the data are full-scale feet. They are left unconverted, for it is a simple matter to perform the conversion to International Units while reading the files. The set contains the following files:

|                |                                                                                                                   |
|----------------|-------------------------------------------------------------------------------------------------------------------|
| M12BODY.DAT    | Store body surface pressures, Mach=1.2, Alpha=0.0                                                                 |
| M12FIN.DAT     | Store fin surface pressures, Mach=1.2, Alpha=0.0                                                                  |
| M12WING.DAT    | Wing/pylon surface pressures, Mach=1.2, Alpha=0.0                                                                 |
| M12TRAJ.DAT    | Entire trajectory data set (store position, forces, moments, velocities, and accelerations), Mach=1.2, Alpha=0.0  |
| M12CAPLOAD.DAT | Store captive loads data, Mach=1.2, Alpha=0.0                                                                     |
| M12FREESTR.DAT | Store free-stream data, Mach=1.2, Alpha=0.0                                                                       |
|                |                                                                                                                   |
| M95BODY.DAT    | Store body surface pressures, Mach=0.95, Alpha=0.0                                                                |
| M95FIN.DAT     | Store fin surface pressures, Mach=0.95, Alpha=0.0                                                                 |
| M95WING.DAT    | Wing/pylon surface pressures, Mach=0.95, Alpha=0.0                                                                |
| M95TRAJ.DAT    | Entire trajectory data set (store position, forces, moments, velocities, and accelerations), Mach=0.95, Alpha=0.0 |
| M95CAPLOAD.DAT | Store captive loads data, Mach=0.95, Alpha=0.0                                                                    |
| M95FREESTR.DAT | Store free-stream data, Mach=0.95, Alpha=0.0                                                                      |

### Surface pressure files (General)

The surface pressure files (M12BODY.DAT, M12FIN.DAT, M12WING.DAT, M95BODY.DAT, M95FIN.DAT, and M95WING.DAT) each contain five sets of pressure data corresponding to the store in its carriage position and at four selected points along a trajectory. An ID number indexes the information within the file. The correlation of ID number with store position is as follows:

| ID | Mach | Store Position                            |
|----|------|-------------------------------------------|
| 1  | .95  | Carriage                                  |
| 7  | .95  | First point selected from the trajectory  |
| 8  | .95  | Second point selected from the trajectory |
| 9  | .95  | Third point selected from the trajectory  |
| 10 | .95  | Fourth point selected from the trajectory |
| 4  | 1.20 | Carriage                                  |
| 11 | 1.20 | First point selected from the trajectory  |
| 12 | 1.20 | Second point selected from the trajectory |
| 13 | 1.20 | Third point selected from the trajectory  |
| 14 | 1.20 | Fourth point selected from the trajectory |

For each ID number, a Point Number, as described below, sequences the pressure data.

### Wing/Pylon Pressure Data (M12WING.DAT and M95WING.DAT)

Obtaining store body pressure data in 10-degree increments around the body, and store fin pressure data on both sides of each fin, required a total of eight wind tunnel runs for a given ID number. Four runs were required with the store mounted on the left side of the wing and four more were needed with the store mounted on the right side of the wing. To position the body and fin taps at the appropriate locations, the store had to be rotated 90 degrees after each run. Data for the wing/pylon are ordered from Point Number 1 through Point Number 4 for each ID number, corresponding to the four runs made with the store mounted on the instrumented, or right, side of the wing.

### Store Body Pressure Data (M12BODY.DAT and M95BODY.DAT)

For the store body, pressure data were collected in 10-degree increments around the store, beginning at an angular location of 5 degrees and ending at 355 degrees. The pylon is the roll reference or zero degree line. Therefore, for each ID number the data are ordered from Point Number 1 (corresponding to measurements at 5 degrees) through Point Number 36 (corresponding to measurements at 355 degrees). The angular position of any store body pressure measurement is denoted by the parameter PHIR.

### Store Fin Pressure Data (M12FIN.DAT and M95FIN.DAT)

Similarly, the fin surface pressures are ordered from Point Number 1 through Point Number 32 corresponding to the eight pressure measurements taken at the four fin orientations for a given ID number. Point Numbers 1 through 8, 9 through 16, 17 through 24, and 25 through 32 correspond to fin orientations of 45, 135, 225, and 315 degrees, respectively. Fin orientation is specified in the parameter PHIF.

### Trajectory data (M12TRAJ.DAT and M95TRAJ.DAT)

The files M12TRAJ.DAT and M95TRAJ.DAT contain the trajectory data for wind tunnel runs at Mach=1.2 and Mach=0.95, respectively. There is only one set of trajectory data at each Mach number so there is no ID number indexing, as was the case with the pressure data. These files contain the store position and its forces, moments, velocities, and accelerations as a function of time throughout the trajectory. Data were recorded every .01 seconds. In these files, the Point Number corresponds to a specific time during the trajectory. The store pressure information in files M12BODY.DAT and M95BODY.DAT corresponds directly to five selected times during the trajectory. For the trajectory at Mach 0.95, the store pressures in M95WING.DAT, M95FIN.DAT, and M95BODY.DAT correspond to trajectory points denoted by Point Numbers 4, 16, 23, 31, and 38 in the M95TRAJ.DAT file. Similarly, for the trajectory at Mach 1.2, the store pressures in M12WING.DAT, M12FIN.DAT, and M12BODY.DAT correspond to trajectory points denoted by Point Numbers 4, 16, 22, 33, and 43 in the M12TRAJ.DAT file.

### At-carriage store force and moment data (M12CAPLOAD.DAT and M95CAPLOAD.DAT)

The files M12CAPLOAD.DAT and M95CAPLOAD.DAT contain the force and moment data from the force-model store in the carriage position at Mach numbers of 1.2 and 0.95, respectively. These data are included to provide a point of comparison with the forces and moments measured on the pressure-instrumented store in the carriage position during the trajectory run.

### Free-stream store force and moment data (M12FREESTR.DAT and M95FREESTR.DAT)

The files M12FREESTR.DAT and M95FREESTR.DAT contain the force and moment data for the force-model store in the free stream. These data were collected to obtain the lateral and longitudinal characteristics of the store.

## LIST OF SYMBOLS AND DEFINITIONS

|                  |                                                                                                                                                                            |
|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ALPHA            | Angle of attack of the wing model, deg                                                                                                                                     |
| ALPHAS, ALPSRB   | Angles of attack of the force and pressure models of the store, respectively, deg                                                                                          |
| BETA             | Wing model angle of sideslip, deg                                                                                                                                          |
| BETAS, BETSRB    | Angles of sideslip of the force and pressure models of the store, respectively, deg                                                                                        |
| BL               | Model Butt Line (spanwise location of an orifice row relative to the wing model centerline), cm.                                                                           |
| C                | Local chord length, cm.                                                                                                                                                    |
| CAT              | Axial-force coefficient of the force model of the store, (axial force)/(Q)(S)                                                                                              |
| CBAR             | Mean aerodynamic chord length, 21.59 cm.                                                                                                                                   |
| CLL              | Rolling-moment coefficient of the force model of the store (rolling moment)/(Q)(S)(d)                                                                                      |
| CLM              | Pitching-moment coefficient of the force model of the store calculated about the store center of gravity located 7.09 cm aft of the store nose (pitching moment)/(Q)(S)(d) |
| CLMRB            | Pitching-moment coefficient of the pressure model of the store calculated about a point 45.03 cms aft of the model nose                                                    |
| CLMI             | Pitching-moment coefficient of the wing calculated about a point 18.75 cms aft of the leading edge of the wing centerline, (pitching moment)/(Q)(S1)(CBAR)                 |
| CLN              | Yawing moment coefficient of the force model of the store calculated about the store center of gravity located 7.09 cms aft of the model nose, (yawing moment)/(Q)(S)(d)   |
| CLNRB            | Yawing moment coefficient of the pressure model of the store calculated about a point 47.22 cms aft of the model nose                                                      |
| CN               | Normal-force coefficient of the force model of the store, (normal force)/(Q)(S)                                                                                            |
| CNI              | Normal-force coefficient of the wing model, (normal force)/(Q)(S1)                                                                                                         |
| CP               | Pressure coefficient column heading on tabulated data                                                                                                                      |
| CPWXXX           | Pressure coefficients (PWXXX - P)/Q                                                                                                                                        |
| CY               | Side-force coefficient of the force model of the store, (side force)/(Q)(S)                                                                                                |
| d                | Diameter of the store centerbody, 2.54 cm.                                                                                                                                 |
| DPHI, DPSI, DTHA | Identical to PSI, PHI, and THETA for present purposes.                                                                                                                     |
| ID               | Sequential indexing number for referencing data                                                                                                                            |
| L                | Store model length, 15.09 cm; chord length.                                                                                                                                |
| LP               | Pylon model length, 11.43 cm.                                                                                                                                              |
| M                | Free-stream Mach number                                                                                                                                                    |
| P                | Free-stream static pressure, psf; lower case addenda signify character: inf = free stream, etc.                                                                            |
| P, Q, R          | Angular velocities of store: roll, pitch, and yaw, radians/sec; see PHI, THETA, and. PSI                                                                                   |
| PHI              | Roll angle of the store relative to the non-rolling body axes, deg. Zero at pylon position, deg.                                                                           |
| PSI              | Yaw angle of the store: Angle between the projection of the store longitudinal axis in the flight axis horizontal plane and the X-axis, deg.                               |
| PHIF             | Radial location of a row of fin pressures, positive clockwise looking upstream, deg                                                                                        |
| PHIR             | Radial location of a row of (store) pressures, positive clockwise looking upstream, deg                                                                                    |
| PWXXX            | Model (wall) pressure at orifice xxx, psfa                                                                                                                                 |
| PT               | Free-stream total pressure, psfa                                                                                                                                           |
| Q                | Free-stream dynamic pressure, psf                                                                                                                                          |

|                  |                                                                                                                                                                              |
|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Re               | Free-stream unit Reynolds Number, $(10)^6/\text{ft}$                                                                                                                         |
| RUN              | Sequential indexing number for referencing on-line data                                                                                                                      |
| S                | Store model cross-sectional area, $5.07 \text{ cm}^2$                                                                                                                        |
| S1               | Wing model planform area, $1425.5 \text{ cm}^2$                                                                                                                              |
| T                | Free-stream static temperature, deg R; Time, sec                                                                                                                             |
| TT               | Total temperature, deg F                                                                                                                                                     |
| THETA            | Pitch angle of the store: Angle between the store longitudinal axis and its projection in the flight axis horizontal plane, deg.                                             |
| VX, VY, VZ       | Velocity components of store cg in flight-axis system, as determined from the local wind velocity, ft/sec                                                                    |
| X, Y, Z          | Flight-axis system. Origin fixed in space. X is positive in direction of flight path, Y is positive to pilot's right, Z is positive downward. Not used in data presentation. |
| X                | Model pressure orifice location measured from the store nose or the leading edge of the wing, pylon, or fin at the local chord, cm.                                          |
| X/LW, X/LB, X/LF | X position non-dimensionalized by local chord length of Wing, Store Body, Store Fin, respectively.                                                                           |
| XXX              | Orifice Identification Number.                                                                                                                                               |
| XP, YP, ZP       | Pylon-axis system, full-scale ft. Origin is coincident with cg of store in carriage position. Used for description of store cg motion.                                       |
| XP               | Distance of the store cg from the pylon-axis system origin in the direction of the flight path.                                                                              |
| YP               | Distance of the store cg from the pylon-axis system origin parallel to X-Y plane, positive to pilot's right.                                                                 |
| ZP               | Distance of the store cg from the pylon-axis system origin perpendicular to X-Y plane, positive downward.                                                                    |

## FORMULARY

### 1 General Description of model

|                             |                                                                                                                                                                                                                                                                                                                                             |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1.1 Designation             | Clipped generic delta wing with pylon and generic finned store positioned initially in its carriage position at pylon.                                                                                                                                                                                                                      |
| 1.2 Type                    | Full 3-D model of wing, pylon, and finned store.                                                                                                                                                                                                                                                                                            |
| 1.3 Derivation              | Generic. For time-accurate CFD code validation purposes.                                                                                                                                                                                                                                                                                    |
| 1.4 Relative motion control | Store is attached to sting that is moved with computer-controlled motors. An online 6-DOF computer program solves equations of motion which gives next position of store using sting-balance readings of forces and moments as initial conditions for each step. Steps are usually 0.0002 seconds in pseudo time (falling-store real time). |
| 1.5 References              | 2, Section 4 in Appendix                                                                                                                                                                                                                                                                                                                    |

## 2 Model Geometry

|                                                                   |                                                                                                                                                                                                                         |
|-------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2.1 Wing planform                                                 | 45-degree-leading-edge, clipped delta wing                                                                                                                                                                              |
| 2.2 Wing aspect ratio                                             | 1.73 (38.1 cm mid-wing chord; 66.04 cm full span)                                                                                                                                                                       |
| 2.3 Leading-edge sweep                                            | 45 degrees                                                                                                                                                                                                              |
| 2.4 Trailing-edge sweep                                           | 0.0 degrees                                                                                                                                                                                                             |
| 2.5 Taper ratio                                                   | 0.133                                                                                                                                                                                                                   |
| 2.6 Twist                                                         | None                                                                                                                                                                                                                    |
| 2.7 Root chord                                                    | 38.1 cm                                                                                                                                                                                                                 |
| 2.8 Span of model                                                 | 66.4 cm                                                                                                                                                                                                                 |
| 2.9 Area of planform                                              | 1425.8 cm <sup>2</sup>                                                                                                                                                                                                  |
| 2.10 Location of reference of profiles and definition of profiles | NACA 64A010 airfoil section over entire span                                                                                                                                                                            |
| 2.11 Lofting procedure between reference sections                 | Straight line                                                                                                                                                                                                           |
| 2.12 Form of wing-body, or wing-root junction                     | NACA 64A010 airfoil section; note references below                                                                                                                                                                      |
| 2.13 Form of wing tip                                             | NACA 64A010 airfoil section                                                                                                                                                                                             |
| 2.14 Wing centerbody                                              | Ogive-cylinder: Tangent at trailing edge of wing. Nose 16.51 cm from wing leading edge. Maximum diameter of centerbody is 4.23 cm                                                                                       |
| 2.15 Pylon elevation view                                         | Rectangular blade: 11.43 cm long by 3.05 cm vertical distance from wing reference plane (plane through LE and TE of wing).                                                                                              |
| 2.16 Pylon profile shape                                          | Leading and trailing edge shapes are identical. Ogive tangent 1.47 cm back from leading and trailing edges. Blade is 0.75 cm thick.                                                                                     |
| 2.17 Pylon locations                                              | Centerline is 16.51 cm from wing centerline, both left and right. Pylon LE positioned 1.95 cm back from wing LE.                                                                                                        |
| 2.18 Store diameter                                               | 2.54 cm                                                                                                                                                                                                                 |
| 2.19 Store fin leading-edge sweep                                 | 60 degrees                                                                                                                                                                                                              |
| 2.20 Store fin length                                             | 0.89 cm measured from maximum diameter of store                                                                                                                                                                         |
| 2.21 Store fin root chord                                         | 4.23 cm centerline projection                                                                                                                                                                                           |
| 2.22 Form of store fins at body junctions                         | NACA 0008 airfoil section                                                                                                                                                                                               |
| 2.23 Control surface details                                      | None                                                                                                                                                                                                                    |
| 2.24 Store model shape                                            | Store shape is tangent-ogive forebody and afterbody. Tangent at point 4.23 cm back from radii intersections on centerline. Store model is 2.54 cm in diameter. Afterbody is truncated 2.39 cm aft of aft tangent point. |
| 2.25 Full-scale store and ejector characteristics                 |                                                                                                                                                                                                                         |
| 2.25.1 Weight                                                     | 8896.4 N                                                                                                                                                                                                                |
| 2.25.2 Center of Gravity                                          | XCG = 1.416 m aft of store nose                                                                                                                                                                                         |
| 2.25.3 Roll Inertia                                               | IXX = 27.12 kg-m <sup>2</sup>                                                                                                                                                                                           |
| 2.25.4 Pitch Inertia                                              | IYY = 488.1 kg-m <sup>2</sup>                                                                                                                                                                                           |
| 2.25.5 Yaw Inertia                                                | IZZ = 488.1 kg-m <sup>2</sup>                                                                                                                                                                                           |
| 2.25.6 Roll damping Coefficient                                   | CLP = -4.0/rad                                                                                                                                                                                                          |
| 2.25.7 Pitch damping Coefficient                                  | CMQ = -40.0/rad                                                                                                                                                                                                         |
| 2.25.8 Yaw Damping Coefficient                                    | CNR = -40.0/rad                                                                                                                                                                                                         |
| 2.25.9 Forward Ejector Location                                   | 1.24 m aft of store nose                                                                                                                                                                                                |
| 2.25.10 Forward Ejector Force                                     | 10675.7 N, constant (No forward-aft time differential)                                                                                                                                                                  |
| 2.25.11 Aft Ejector Location                                      | 1.75 m aft of store nose                                                                                                                                                                                                |

|                               |                                                        |
|-------------------------------|--------------------------------------------------------|
| 2.25.12 Aft Ejector force     | 42702.9 N, constant (No forward-aft time differential) |
| 2.25.13 Ejector Stroke Length | 0.10 m                                                 |
| 2.26 Model references         | 1, 3                                                   |

### 3 Wind Tunnel

|                                                                |                                                                                                                       |
|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| 3.1 Designation                                                | AEDC Aerodynamic 4T                                                                                                   |
| 3.2 Type of tunnel                                             | Continuous, variable pressure                                                                                         |
| 3.3 Test section dimensions                                    | 1.22 x 1.22 x 3.8 m                                                                                                   |
| 3.4 Type of roof and floor                                     | Porous, adjustable                                                                                                    |
| 3.5 Type of side walls                                         | Porous, adjustable                                                                                                    |
| 3.6 Ventilation geometry                                       | Variable, 0.5 to 10.0 % open                                                                                          |
| 3.7 Thickness of side wall boundary layer                      | Not recorded                                                                                                          |
| 3.8 Thickness of boundary layers at roof and floor             | Not recorded                                                                                                          |
| 3.9 Method of measuring velocity                               | Total pressure, static pressure, and temperature in test section; Mach no. X sound speed                              |
| 3.10 Flow angularity                                           | Less than 0.1 degree in test section                                                                                  |
| 3.11 Uniformity of velocity over test section                  | See Flow angularity                                                                                                   |
| 3.12 Sources and levels of noise or turbulence in empty tunnel | Compressor blade tips and edge tones from porous walls; level is typical; considered of secondary-tertiary importance |
| 3.13 Tunnel resonances                                         | None recorded; high frequency and of no concern                                                                       |
| 3.14 Additional remarks                                        | Honeycomb addition has nearly eliminated free-stream turbulence                                                       |
| 3.15 References on tunnel                                      | AEDC www home page                                                                                                    |

### 4 Model motion

|                                                                      |                                                                                                                                                                                                                                                                 |
|----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4.1 General description                                              | CTS generated trajectories of store from pylon                                                                                                                                                                                                                  |
| 4.2 Reference coordinate and definition of motion                    | Bottom of pylon is reference point. Move-pause motion. Quasi-steady.                                                                                                                                                                                            |
| 4.3 Range of amplitude                                               | Not applicable                                                                                                                                                                                                                                                  |
| 4.4 Range of frequency                                               | Not applicable                                                                                                                                                                                                                                                  |
| 4.5 Method of applying motion                                        | CTS rig                                                                                                                                                                                                                                                         |
| 4.6 Time-wise purity of motion                                       | Not time accurate; yaw, pitch, roll then pause                                                                                                                                                                                                                  |
| 4.7 Natural frequencies and normal modes of model and support system | Not applicable                                                                                                                                                                                                                                                  |
| 4.8 Actual mode of applied motion including any elastic deformation  | Not applicable                                                                                                                                                                                                                                                  |
| 4.9 Additional remarks                                               | Trajectory is calculated on-line from equations of motion using measured forces and moments as input. Induced velocity is accounted for in algorithm (to account for changed wind vector from effect of dynamic store motion: considered as a secondary effect) |
| 4.10 References on model motion                                      | 2                                                                                                                                                                                                                                                               |

### 5 Test Conditions

|                                     |                                      |
|-------------------------------------|--------------------------------------|
| 5.1 Model planform area/tunnel area | 0.098                                |
| 5.2 Model span/tunnel width         | 0.54                                 |
| 5.3 Blockage                        | Not given                            |
| 5.4 Position of model in tunnel     | Inverted; store on tunnel centerline |
| 5.5 Range of Mach number            | 0.95 and 1.2                         |

|                                                                    |                                                                                                                                                        |
|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5.6 Range of tunnel total pressure                                 | 5.75 N/m <sup>2</sup>                                                                                                                                  |
| 5.7 Range of tunnel total temperature                              | 300 K to 333 K                                                                                                                                         |
| 5.8 Range of model steady, or mean, incidence                      | 0.0                                                                                                                                                    |
| 5.9 Definition of model incidence                                  | None                                                                                                                                                   |
| 5.10 Position of transition, if free                               | Unknown                                                                                                                                                |
| 5.11 Position and type of trip, if transition fixed                | No trips anywhere on test articles. Free transition.                                                                                                   |
| 5.12 Flow instabilities during tests                               | None                                                                                                                                                   |
| 5.13 Changes to mean shape of model due to steady aerodynamic load | Not measured; very stiff model; store/CTS rig position corrected for deflection by aerodynamic forces.                                                 |
| 5.14 Additional remarks                                            | Concerns have been raised in subsequent tests in 4T regarding transition. There is evidence that transition has occurred far aft on some store models. |
| 5.15 References describing tests                                   | 3-5                                                                                                                                                    |

## 6 Measurements and Observations

|                                                                                     |                                             |
|-------------------------------------------------------------------------------------|---------------------------------------------|
| 6.1 Steady pressures for the mean conditions                                        | Yes                                         |
| 6.2 Steady pressures for small changes from the mean conditions                     | No                                          |
| 6.3 Quasi-steady pressures                                                          | Yes                                         |
| 6.4 Unsteady pressures                                                              | Not applicable                              |
| 6.5 Steady section forces for the mean conditions by integration of pressures       | Balances only                               |
| 6.6 Steady section forces for small changes from the mean conditions by integration | Balances only                               |
| 6.7 Quasi-steady section forces by integration                                      | Balances only                               |
| 6.8 Unsteady section forces by integration                                          | Not applicable                              |
| 6.9 Measurement of actual motion at points of model                                 | Yes, using CTS rig                          |
| 6.10 Observation or measurement of boundary layer properties                        | None                                        |
| 6.11 Visualisation of surface flow                                                  | None                                        |
| 6.12 Visualisation of shock wave movements                                          | None                                        |
| 6.13 Additional remarks                                                             | Store loads from strain-gauge balances only |

## 7 Instrumentation

|                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7.1 Steady pressure              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 7.1.1 Position of orifices       | On wing, there are 7 spanwise locations with 6-11 chord-wise orifices each, with orifices both on top and bottom of wing. See Fig. 3 in Section 4 in Appendix. Store has 28 orifices arranged longitudinally at five azimuthal positions chosen so that swapping store across CL and rotating store 90 degrees 3 times at both locations gives 36 equally spaced orifice rows. See Section 2 of Appendix. There are two rows of fin orifices on <u>one</u> side of each fin; each is positioned at a different span location. Opposite side is taken when store is moved across CL. Using the swapping across CL and rotations of store, 8 effective rows of taps are on each side of each fin. There are two rows of four orifices each on each side of the pylon (inboard and outboard). |
| 7.1.2 Type of measuring system   | Electronically Scanned Pressure (ESP) module                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 7.2 Unsteady pressures           | None                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 7.3 Model motion                 | CTS rig                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 7.3.1 Method of measuring motion | Touch point on pylon                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |



|       |                                                             |                                                                                                                                              |
|-------|-------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
|       | reference coordinate                                        |                                                                                                                                              |
| 7.3.2 | Method of determining next position of store                | Error signal to motors. (Spatial mode of motion.)                                                                                            |
| 7.3.3 | Accuracy of measured motions                                | Uncertainty of trajectory position is recorded as $\pm 0.15$ cm for model-scale position and $\pm 0.15$ degs for attitude.                   |
| 7.4   | Processing of unsteady measurements                         |                                                                                                                                              |
| 7.4.1 | Method of acquiring and processing measurements             | Orifices, tubes, and transducers. Strain gauges. On-line computer. Off-line data reduction through Engineering Unit conversion FORTRAN codes |
| 7.4.2 | Type of analysis                                            | Discretized equations of motion                                                                                                              |
| 7.4.3 | Unsteady pressure quantities obtained and accuracy achieved | None                                                                                                                                         |
| 7.4.4 | Method of integration to obtain forces                      | None                                                                                                                                         |
| 7.5   | Additional remarks                                          | None                                                                                                                                         |
| 7.6   | References on techniques                                    | 3-5                                                                                                                                          |

## 8 Data presentation

|      |                                                         |                                                                                                                           |
|------|---------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| 8.1  | Test cases for which data could be made available       | Mach = 0.95 and 1.2 at $Re = 7.87 \times 10^6/m$ simulated store drops to equivalent real time of approximately 0.35 secs |
| 8.2  | Test cases for which data are included in this document | Same                                                                                                                      |
| 8.3  | Steady pressures                                        | See files on CD-ROM                                                                                                       |
| 8.4  | Quasi-steady or steady perturbation pressures           | No                                                                                                                        |
| 8.5  | Unsteady pressures                                      | No                                                                                                                        |
| 8.6  | Steady forces or moments                                | See files on CD-ROM                                                                                                       |
| 8.7  | Quasi-steady or unsteady perturbation forces            | No                                                                                                                        |
| 8.8  | Unsteady forces and moments                             | No                                                                                                                        |
| 8.9  | Other forms in which data could be made available       | None                                                                                                                      |
| 8.10 | Reference giving other representations of data          | 3-5.                                                                                                                      |

## 9 Comments on data

|       |                                                                       |                                                         |
|-------|-----------------------------------------------------------------------|---------------------------------------------------------|
| 9.1   | Accuracy                                                              |                                                         |
| 9.1.1 | Mach number                                                           | $\pm 0.01$ with 0.003 uncertainty                       |
| 9.1.2 | Steady incidence                                                      | 0.15 degs uncertainty                                   |
| 9.1.3 | Reduced frequency                                                     | Not given                                               |
| 9.1.4 | Steady pressure coefficients                                          | 0.0069 uncertainty                                      |
| 9.1.5 | Steady pressure derivatives                                           | None                                                    |
| 9.1.6 | Unsteady pressure coefficients                                        | None                                                    |
| 9.2   | Sensitivity to small changes of parameter                             | Not recorded                                            |
| 9.3   | Non-linearities                                                       | Not recorded                                            |
| 9.4   | Influence of tunnel total pressure                                    | Not recorded                                            |
| 9.5   | Effects on data of uncertainty, or variation, in mode of model motion | Not recorded                                            |
| 9.6   | Wall interference corrections                                         | CTS rig has no effect; subsequent CFD solutions confirm |
| 9.7   | Other relevant tests on same model                                    | None                                                    |
| 9.8   | Relevant tests on other models of nominally the same shapes           | None                                                    |

|                                                                      |                                                                                                                                                                                                                                                                                                                 |
|----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9.9 Any remarks relevant to comparison between experiment and theory | References 3-5 present comparisons with CFD solutions. All the CFD solutions use the Euler equations. All CFD solutions show excellent agreement with the store's cg displacement. Good agreement was shown comparing pitch, yaw, and roll angles. Pitch angles compared least well. See Section 5 of Appendix. |
| 9.10 Additional remarks                                              | None                                                                                                                                                                                                                                                                                                            |
| 9.11 References on discussion of data                                | 3-5                                                                                                                                                                                                                                                                                                             |

## 10 Personal contact for further information

Dr. L. Liejewski, AFRL, Eglin AFB, FL 32542

## 11 List of references

1. Abbott, Ira H., and von Doenhoff, Albert E., "Theory of Wing Sections." Dover Publications, New York, New York, 1959.
2. Carman, J. B., Hill, D., Christopher, J. P., "Store Separation Testing Techniques at the AEDC. Vols. I-II," AEDC TR-79-1, Arnold Engineering Development Center, Arnold AFB, TN 37389, 1980.
3. Liejewski, L. and Suhs, N. E. "Chimera-Eagle Store Separation." AIAA-92-4569, August 1992.
4. Jordan, J. K., Suhs, N. E., Thoms, R. E., Tramel, R. W., Fox, J. H., and Erickson, J. C. Jr., "Computational Time Accurate Body Movement: Methodology, Validation, and Application." AEDC-TR-94-15, October 1995.
5. Nichols, R. H., "Applications of a Highly Efficient Numerical Method for Overset-Mesh Moving Body Problems." AIAA-97-2255.

## APPENDIX

### 1 Test Points

| Mach Number | Equivalent Real Time of Trajectory                 | Data Recorded                                            |
|-------------|----------------------------------------------------|----------------------------------------------------------|
| 0.95        | 0.01 second increments through complete trajectory | Position, Forces, Moments, Velocities, and Accelerations |
| 1.20        | 0.01 second increments through complete trajectory | Position, Forces, Moments, Velocities, and Accelerations |
| Mach Number | Position Points in Trajectory                      | Additional Data Recorded                                 |
| 0.95        | 4                                                  | Wing, Store, and Pylon Pressures                         |
|             | 16                                                 | Wing, Store, and Pylon Pressures                         |
|             | 23                                                 | Wing, Store, and Pylon Pressures                         |
|             | 31                                                 | Wing, Store, and Pylon Pressures                         |
|             | 38                                                 | Wing, Store, and Pylon Pressures                         |
| 1.20        | 4                                                  | Wing, Store, and Pylon Pressures                         |
|             | 16                                                 | Wing, Store, and Pylon Pressures                         |
|             | 22                                                 | Wing, Store, and Pylon Pressures                         |
|             | 33                                                 | Wing, Store, and Pylon Pressures                         |
|             | 43                                                 | Wing, Store, and Pylon Pressures                         |

Table 1 Test Points

### 2 Identification of Orifices

| Span Position             | 21.1 cm |                           | 19.5 cm |                           | 18.0 cm |                           | 16.5 cm  |                           | 15.0 cm |
|---------------------------|---------|---------------------------|---------|---------------------------|---------|---------------------------|----------|---------------------------|---------|
| Chord LW                  | 17.0 cm |                           | 18.5 cm |                           | 20.1 cm |                           | 21.6 cm  |                           | 23.1 cm |
| Orifice Number Bottom-Top | X/LW    | Orifice Number Bottom-Top | X/LW    | Orifice Number Bottom-Top | X/LW    | Orifice Number Bottom-Top | X/LW     | Orifice Number Bottom-Top | X/LW    |
| 102-302                   | 0.1194  | 108-308                   | 0.1096  | 115-315                   | 0.1013  | 123-323                   | 0.0941*  | 202-332                   | 0.0879  |
| 103-303                   | 0.2388  | 109-309                   | 0.2192  | 116-316                   | 0.2025  | xxx-324                   | [0.1882] | 203-333                   | 0.1758  |
| 104-304                   | 0.3582  | 110-310                   | 0.3288  | 117-317                   | 0.3038  | xxx-325                   | [0.2824] | 204-334                   | 0.2637  |
| 105-305                   | 0.4776  | 111-311                   | 0.4384  | 118-318                   | 0.4051  | xxx-326                   | [0.3765] | 205-335                   | 0.3517  |
| 106-306                   | 0.5970  | 112-312                   | 0.5480  | 119-319                   | 0.5063  | xxx-327                   | [0.4706] | 206-336                   | 0.4396  |
| 107-307                   | 0.7164  | 113-313                   | 0.6575  | 120-320                   | 0.6076  | 140-328                   | 0.5647*  | 207-337                   | 0.5275  |
|                           |         | 114-314                   | 0.7671  | 121-321                   | 0.7089  | 141-329                   | 0.6588   | 208-338                   | 0.6154  |
|                           |         |                           |         | 122-322                   | 0.8101  | 142-330                   | 0.7529   | 209-339                   | 0.7033  |
|                           |         |                           |         |                           |         | 143-331                   | 0.8471   | 210-340                   | 0.7912  |

Table 2 Wing Orifice Positions

|                                  |                |                                  |                |                                  |                |                                  |                |
|----------------------------------|----------------|----------------------------------|----------------|----------------------------------|----------------|----------------------------------|----------------|
| <b>Span Position</b>             | <b>13.5 cm</b> |                                  | <b>11.9 cm</b> |                                  | <b>3.8 cm</b>  |                                  | <b>-3.8 cm</b> |
| <b>Chord LW</b>                  | <b>24.6 cm</b> |                                  | <b>26.2 cm</b> |                                  | <b>34.3 cm</b> |                                  | <b>34.3 cm</b> |
|                                  |                |                                  |                |                                  |                |                                  |                |
| <b>Orifice Number Bottom-Top</b> | <b>X/LW</b>    | <b>Orifice Number Bottom-Top</b> | <b>X/LW</b>    | <b>Orifice Number Bottom-Top</b> | <b>X/LW</b>    | <b>Orifice Number Bottom-Top</b> | <b>X/LW</b>    |
| 211-402                          | 0.0825         | 221-412                          | 0.0777         | 232                              | (0.2259)       | 239                              | (0.2259)       |
| 221-403                          | 0.1650         | 222-413                          | 0.1553         | 233                              | (0.3000)       | 240                              | (0.3000)       |
| 213-404                          | 0.2474         | 223-414                          | 0.2330         | 234                              | (0.3741)       | 241                              | (0.3741)       |
| 214-405                          | 0.3299         | 224-415                          | 0.3107         | 235                              | (0.4482)       | 242                              | (0.4482)       |
| 215-406                          | 0.4124         | 225-416                          | 0.3884         | 236                              | (0.5222)       | 243                              | (0.5222)       |
| 216-407                          | 0.4949         | 226-417                          | 0.4660         | 237                              | (0.5963)       | 244                              | (0.5963)       |
| 217-408                          | 0.5773         | 227-418                          | 0.5437         | 238                              | (0.6704)       | 245                              | (0.6704)       |
| 218-409                          | 0.6598         | 228-419                          | 0.6214         |                                  |                |                                  |                |
| 219-410                          | 0.7423         | 229-420                          | 0.6990         |                                  |                |                                  |                |
| 220-411                          | 0.8247         | 230-421                          | 0.7767         |                                  |                |                                  |                |
|                                  |                | 231-422                          | 0.8544         |                                  |                |                                  |                |

\* Orifices partially covered by pylon on bottom surface

[ ] Orifices unavailable on bottom surface

( ) Orifices with no counterpart on top surface

xxx Orifices 124 to 139 unavailable on bottom surface

**Table 2 (continued) Wing Orifice Positions**

### **Pylon Orifice Numbers and Positions**

The Pylon pressure data is the last 16 CPWs in the Wing data set. There are two rows of four orifices each on each side of the pylon (inboard and outboard). The orifice numbers run from 124 through 139. Orifice numbers 126, 130, 134, 138 make the outboard row of taps closest to the store. Orifices 125, 129, 133, 137 make the outboard row closest to the Wing. Similarly, orifices 127, 131, 135, 139 make the inboard row closest to the store, and 124, 128, 132, 136 make the inboard row closest to the wing. Orifices 126 and 127, which correspond to outboard and inboard respectively, are on straight rows (call them Row 1OB and Row 1IB) positioned 0.25 cm inward from the edge attached to the store and parallel to it, and they are 2.1 cm aft of the leading edge of the pylon. Each orifice is equally spaced along the row by 2.03 cm. The rows closest to the wing (call them Row 2OB and Row 2IB) are positioned 1.52 cm in from the edge attached to the store and parallel to Rows 1OB and 1B with their orifices exactly aligned vertically with those in Rows 1OB and 1B.

### **Store Body Orifice Rows**

Row 1 is 45 degs ccw from pylon looking upstream. Row 1 is also coincident with Fin 1 footprint chord.

Row 2 is 30 degs ccw from Fin 1.

Row 3 is 20 degs cw from Fin 3, which is diametrically opposite Fin 1.

Row 4 is 80 degs ccw from Fin 3. Fin 4 is 10 degs ccw from Row 4, 90 degs ccw from Fin 3.

Row 5 is 40 degs cw from Fin 1.

### **Store Fin Orifice Rows**

There are two rows of orifices on each fin. They are positioned differently on each fin.

Rows 1 and 5 are on Fin 4. Fin 4: Row 5 is 0.44 cm in from Fin tip and Row 1 is 0.80 cm in from Fin tip.

Rows 2 and 6 are on Fin 3. Fin 3: Row 6 is 0.35 cm in from Fin tip and Row 2 is 0.71 cm in from Fin tip.

Rows 3 and 7 are on Fin 2. Fin 2: Row 7 is 0.27 cm in from Fin tip and Row 3 is 0.62 cm in from Fin tip.

Rows 4 and 8 are on Fin 1. Fin 1: Row 8 is 0.18 cm in from Fin tip and Row 4 is 0.53 cm in from Fin tip.

| BODY ORIFICE ROWS             |     |     |     |     | FIN ORIFICE ROWS |     |     |     |     |     |     |     |     |
|-------------------------------|-----|-----|-----|-----|------------------|-----|-----|-----|-----|-----|-----|-----|-----|
|                               | 1   | 2   | 3   | 4   | 5                | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   |
| ORIFICE IDENTIFICATION NUMBER |     |     |     |     |                  |     |     |     |     |     |     |     |     |
| Numbers increment aftward     |     |     |     |     |                  |     |     |     |     |     |     |     |     |
| 1                             | 502 | 522 | 604 | 632 | 714              | 932 | 906 | 828 | 806 | 920 | 841 | 818 | 742 |
| 2                             | 503 | 523 | 605 | 633 | 715              | 933 | 907 | 829 | 807 | 921 | 842 | 819 | 743 |
| 3                             | 504 | 524 | 606 | 634 | 716              | 934 | 908 | 830 | 808 | 922 | 843 | 820 | 744 |
| 4                             | 505 | 525 | 607 | 635 | 717              | 935 | 909 | 831 | 809 | 923 | 844 | 821 | 745 |
| 5                             | 506 | 526 | 608 | 636 | 718              | 936 | 910 | 832 | 810 | 924 | 845 | 822 | 746 |
| 6                             | 507 | 527 | 609 | 637 | 719              | 937 | 911 | 833 | 811 | 925 | 846 | 823 | 747 |
| 7                             | 508 | 528 | 610 | 638 | 720              | 938 | 912 | 834 | 812 | 926 | 847 | 824 | 802 |
| 8                             | 509 | 529 | 611 | 639 | 721              | 939 | 913 | 835 | 813 | 927 | 902 | 825 | 803 |
| 9                             | 510 | 530 | 612 | 640 | 722              | 940 | 914 | 836 | 814 | 928 | 903 | 826 | 804 |
| 10                            | 511 | 531 | 613 | 641 | 723              | 941 | 915 | 837 | 815 | 929 | 904 | 827 | 805 |
| 11                            | 512 | 532 | 614 | 642 | 724              | 942 | 916 | 838 | 816 | 930 | 905 |     |     |
| 12                            | 513 | 533 | 615 | 643 | 725              | 943 | 917 | 839 | 817 | 931 |     |     |     |
| 13                            | 514 | 534 | 616 | 644 | 726              | 944 | 918 | 840 |     |     |     |     |     |
| 14                            | 515 | 535 | 617 | 645 | 727              | 945 | 919 |     |     |     |     |     |     |
| 15                            | 516 | 536 | 618 | 646 | 728              |     |     |     |     |     |     |     |     |
| 16                            | 517 | 537 | 619 | 647 | 729              |     |     |     |     |     |     |     |     |
| 17                            | 518 | 538 | 620 | 702 | 730              |     |     |     |     |     |     |     |     |
| 18                            | 519 | 539 | 621 | 703 | 731              |     |     |     |     |     |     |     |     |
| 19                            | 520 | 540 | 622 | 704 | 732              |     |     |     |     |     |     |     |     |
| 20                            | 521 | 541 | 623 | 705 | 733              |     |     |     |     |     |     |     |     |
| 21                            | --- | 542 | 624 | 706 | 734              |     |     |     |     |     |     |     |     |
| 22                            | --- | 543 | 625 | 707 | 735              |     |     |     |     |     |     |     |     |
| 23                            | --- | 544 | 626 | 708 | 736              |     |     |     |     |     |     |     |     |
| 24                            | --- | 545 | 627 | 709 | 737              |     |     |     |     |     |     |     |     |
| 25                            | --- | 546 | 628 | 710 | 738              |     |     |     |     |     |     |     |     |
| 26                            | --- | 547 | 629 | 711 | 739              |     |     |     |     |     |     |     |     |
| 27                            | --- | 602 | 630 | 712 | 740              |     |     |     |     |     |     |     |     |
| 28                            | --- | 603 | 631 | 713 | 741              |     |     |     |     |     |     |     |     |

Table 3 Store Orifice Numbers

| BODY ORIFICE ROWS |        |        | FIN ORIFICE ROWS |        |        |        |        |        |        |        |
|-------------------|--------|--------|------------------|--------|--------|--------|--------|--------|--------|--------|
|                   | 1      | 2-5    | 1                | 2      | 3      | 4      | 5      | 6      | 7      | 8      |
|                   | X/LB   |        | X /LF            |        |        |        |        |        |        |        |
| 1                 | 0.0337 | 0.0337 | 0.0623           | 0.0647 | 0.0673 | 0.0702 | 0.0733 | 0.0767 | 0.0805 | 0.0846 |
| 2                 | 0.0673 | 0.0673 | 0.1245           | 0.1294 | 0.1347 | 0.1404 | 0.1466 | 0.1535 | 0.1610 | 0.1692 |
| 3                 | 0.1010 | 0.1010 | 0.1868           | 0.1942 | 0.2020 | 0.2107 | 0.2199 | 0.2302 | 0.2415 | 0.2538 |
| 4                 | 0.1347 | 0.1347 | 0.2491           | 0.2589 | 0.2694 | 0.2809 | 0.2933 | 0.3070 | 0.3221 | 0.3384 |
| 5                 | 0.1683 | 0.1683 | 0.3113           | 0.3236 | 0.3367 | 0.3511 | 0.3666 | 0.3837 | 0.4026 | 0.4280 |
| 6                 | 0.2020 | 0.2020 | 0.3736           | 0.3883 | 0.4040 | 0.4213 | 0.4399 | 0.4605 | 0.4831 | 0.5076 |
| 7                 | 0.2357 | 0.2357 | 0.4359           | 0.4531 | 0.4714 | 0.4916 | 0.5132 | 0.5372 | 0.5636 | 0.5922 |
| 8                 | 0.2693 | 0.2693 | 0.4981           | 0.5178 | 0.5387 | 0.5618 | 0.5865 | 0.6140 | 0.6441 | 0.6768 |
| 9                 | 0.3030 | 0.3030 | 0.5604           | 0.5825 | 0.6061 | 0.6320 | 0.6598 | 0.6907 | 0.7246 | 0.7614 |
| 10                | 0.3366 | 0.3366 | 0.6227           | 0.6472 | 0.6734 | 0.7022 | 0.7331 | 0.7675 | 0.8052 | 0.8460 |
| 11                | 0.3703 | 0.3703 | 0.6849           | 0.7120 | 0.7407 | 0.7725 | 0.8065 | 0.8442 |        |        |
| 12                | 0.4040 | 0.4040 | 0.7472           | 0.7767 | 0.8081 | 0.8427 | 0.8798 |        |        |        |
| 13                | 0.4376 | 0.4376 | 0.8095           | 0.8414 | 0.8754 |        |        |        |        |        |
| 14                | 0.4713 | 0.4713 | 0.8717           | 0.9061 |        |        |        |        |        |        |
| 15                | 0.5050 | 0.5050 |                  |        |        |        |        |        |        |        |
| 16                | 0.5386 | 0.5386 |                  |        |        |        |        |        |        |        |
|                   |        |        | LF (cm)          |        |        |        |        |        |        |        |
| 17                | 0.5723 | 0.5723 | 4.08             | 3.93   | 3.77   | 3.62   | 3.46   | 3.31   | 3.15   | 3.00   |
| 18                | 0.6060 | 0.6060 |                  |        |        |        |        |        |        |        |
| 19                | 0.6396 | 0.6396 |                  |        |        |        |        |        |        |        |
| 20                | 0.6733 | 0.6733 |                  |        |        |        |        |        |        |        |
| 21                | -----  | 0.7071 |                  |        |        |        |        |        |        |        |
| 22                | -----  | 0.7406 |                  |        |        |        |        |        |        |        |
| 23                | -----  | 0.7743 |                  |        |        |        |        |        |        |        |
| 24                | -----  | 0.8079 |                  |        |        |        |        |        |        |        |
| 25                | -----  | 0.8416 |                  |        |        |        |        |        |        |        |
| 26                | -----  | 0.8753 |                  |        |        |        |        |        |        |        |
| 27                | -----  | 0.9089 |                  |        |        |        |        |        |        |        |
| 28                | -----  | 0.9426 |                  |        |        |        |        |        |        |        |

LB = 15.1 cm

**Table 4 Store Pressure Orifice Locations**

### 3 Format of Data on CD-ROM

For files M12BODY.DAT and M95BODY.DAT, there are 55 items in each list. For example, below is the first list in file:

#### M12BODY.DAT FORMAT(6(1PE12.5))

|              |              |              |              |              |              |
|--------------|--------------|--------------|--------------|--------------|--------------|
| 9.12200E+03  | 4.00000E+00  | 1.00000E+00  | 1.00000E+00  | 1.15188E+03  | 9.40000E+01  |
| 2.04393E+03  | 1.20030E+00  | 4.78861E+02  | 4.74823E+02  | 2.43897E+00  | 4.29820E+02  |
| -1.10000E-01 | 0.00000E+00  | 8.58740E-02  | 8.48428E-03  | 7.05405E+00  | -6.80302E+00 |
| 2.10713E-02  | 1.42177E-02  | 1.41720E-02  | 2.41153E-02  | 8.37489E-03  | 7.29932E-02  |
| 5.00000E+00  | 5.07298E+00  | 6.92000E+02  | 8.63788E-01  | 6.74838E-01  | 5.24998E-01  |
| 4.01009E-01  | 3.07119E-01  | 2.80552E-01  | 3.82871E-01  | 5.73961E-01  | 3.01025E-01  |
| 7.88166E-02  | -1.67391E-01 | -3.31710E-01 | -3.93508E-01 | -3.58220E-01 | -3.55254E-01 |
| -3.15861E-0- | -2.76891E-01 | -2.55959E-01 | -2.53289E-00 | -2.27156E-01 | -1.52431E-01 |
| -1.68920E-01 | -2.24603E-01 | -2.52846E-01 | -3.29054E-01 | -5.11267E-01 | -6.51763E-01 |
| -6.48532E-01 |              |              |              |              |              |

Table 5 Data List, Store Body

#### Nomenclature Map of Above and M95BODY.DAT List:

| Test number | ID number | Point  | Configuration | PT    | TT    |
|-------------|-----------|--------|---------------|-------|-------|
| Patm        | M         | Q      | P             | Re    | T     |
| ALPHA       | BETA      | ALPSRB | BETSRB        | CLMRB | CLNRB |
| XP          | YP        | ZP     | THETA         | PSI   | PHI   |
| ROW         | PHIR      | RUN    | CPW01         | CPW02 | CPW03 |
| CPW04       | CPW05     | CPW06  | CPW07         | CPW08 | CPW09 |
| CPW10       | CPW11     | CPW12  | CPW13         | CPW14 | CPW15 |
| CPW16       | CPW17     | CPW18  | CPW19         | CPW20 | CPW21 |
| CPW22       | CPW23     | CPW24  | CPW25         | CPW26 | CPW27 |
| CPW28       |           |        |               |       |       |

Table 6 Nomenclature Map, Store Body

The FORTRAN STATEMENTS to recover the data could be as follows for this dataset.

C READ DATA

```
REAL F(55)
OPEN (UNIT = 5, FILE = 'c:\FTNM\M95BODY.DAT')
OPEN (UNIT = 8, FILE = 'c:\FTNM\M95BODY.OUT')
```

```
REWIND 8
DO 105, K=1,99999
READ (5,100,END=105)F
100 FORMAT(6(1PE12.5))
```

```
Write (*,100)(F(I), I= 1,55)
C Convert to MKS (International) units from Anglo-American
C Psf to Pascals
F(5) = F(5) * 47.8802
F(7) = F(7) * 47.8802
F(10)= F(10)* 47.8802
C Farenheit to Kelvin
F(6) = (F(6)+459.69) / 1.8
C Rankine to Kelvin
F(12)= F(12)/ 1.8
```

Table 7 FORTRAN Statements to Read Data, Store Body

```

C   Feet to Centimeters. Note these are full-scale. Multiply by
C   0.05 to recover subscale (tunnel scale) lengths.
      F(19) = F(19)*30.48
      F(20) = F(20)*30.48
      F(21) = F(21)*30.48
C   10**6 per foot to 10**6 per Meter
      F(11) = F(11)/.3048
      Write (8,101)(F(I), I= 1,18)
      Write (8,102)(F(I), I=19,39)
      Write (8,103)(F(I), I=40,55)
101 FORMAT(///, ' Test =',F9.1,' ID  =',F9.1,' Point = '
      x ,F9.1,/,
      x ' Config =',F9.1,' PT   =',F9.2,' TT   = '
      x ,F9.4,/,
      x ' Patm  =',F9.2,' M    =',F9.4,' Q    = '
      x ,F9.4,/,
      x ' P     =',F9.2,' Re   =',F9.4,' T     = '
      x ,F9.4,/,
      x ' ALPHA =',F9.4,' BETA =',F9.4,' ALPSRB = '
      x ,F9.4,/,
      x ' BETSRB =',F9.4,' CLMRB =',F9.4,' CLNRB = '
      x ,F9.4,/)
102 FORMAT(' XP   =',F9.4,' YP   =',F9.4,' ZP   = '
      x ,F9.4,/,
      x ' THETA =',F9.4,' PSI   =',F9.4,' PHI   = '
      x ,F9.4,/,
      x ' ROW   =',F9.4,' PHIR  =',F9.4,' RUN   = '
      x ,F9.2,/,
      x ' CPW01 =',F9.4,' CPW02 =',F9.4,' CPW03 = '
      x ,F9.4,/,
      x ' CPW04 =',F9.4,' CPW05 =',F9.4,' CPW06 = '
      x ,F9.4,/,
      x ' CPW07 =',F9.4,' CPW08 =',F9.4,' CPW09 = '
      x ,F9.4,/,
      x ' CPW10 =',F9.4,' CPW11 =',F9.4,' CPW12 = '
      x ,F9.4,/)
103 FORMAT(' CPW13 =',F9.4,' CPW14 =',F9.4,' CPW15 = '
      x ,F9.4,/,
      x ' CPW16 =',F9.4,' CPW17 =',F9.4,' CPW18 = '
      x ,F9.4,/,
      x ' CPW19 =',F9.4,' CPW20 =',F9.4,' CPW21 = '
      x ,F9.4,/,
      x ' CPW22 =',F9.4,' CPW23 =',F9.4,' CPW24 = '
      x ,F9.4,/,
      x ' CPW25 =',F9.4,' CPW26 =',F9.4,' CPW27 = '
      x ,F9.4,/,
      x ' CPW28 =',F9.4,/)
104 CONTINUE
105 CONTINUE
      END

```

Table 7 (continued)    FORTRAN Statements to Read Data, Store Body



For a typical fin data list, there are 58 items, but the map is somewhat different.

**NOMENCLATURE MAP OF M12FIN.DAT OR M95FIN.DAT**

| Test number | ID number | Point  | Configuration | PT     | TT     |
|-------------|-----------|--------|---------------|--------|--------|
| Patm        | M         | Q      | P             | Re     | T      |
| ALPHA       | BETA      | ALPSRB | BETSRB        | CLMRB  | CLNRB  |
| XP          | YP        | ZP     | THETA         | PSI    | PHI    |
| ROW         | PHIF      | RUN    | CPF01L        | CPF02L | CPF03L |
| CPF04L      | CPF05L    | CPF06L | CPF07L        | CPF08L | CPF09L |
| CPF10L      | CPF11L    | CPF12L | CPF13L        | CPF14L | RUN    |
| CPF01R      | CPF02R    | CPF03R | CPF04R        | CPF05R | CPF06R |
| CPF07R      | CPF08R    | CPF09R | CPF10R        | CPF11R | CPF12R |
| CPF13R      | CPF14R    |        |               |        |        |

Note that the suffix L and R indicate right and left looking upstream, with store virtually positioned on pilot's right wing.

**Table 8. Nomenclature Map, Fin**

For a typical wing data list, there are 171 items.

**NOMENCLATURE MAP OF M12WING.DAT OR M95WING.DAT**

| Test number | ID number | Point  | Configuration | PT     | TT     |
|-------------|-----------|--------|---------------|--------|--------|
| Patm        | M         | Q      | P             | Re     | T      |
| ALPHA       | BETA      | ALPSRB | BETSRB        | CN     | CLM    |
| XP          | YP        | ZP     | THETA         | PSI    | PHI    |
| RUN         | CPW102    | CPW103 | ETCETERA      | ETC.   | CPW106 |
| CPW107      | ETC.      | ETC.   | ETC.          | ETC.   | CPW112 |
| CPW113      | ETC.      | ETC.   | ETC.          | ETC.   | CPW118 |
| CPW119      | ETC.      | ETC.   | ETC.          | CPW123 | CPW140 |
| CPW141      | CPW142    | CPW143 | CPW202        | CPW203 | CPW204 |
| CPW205      | ETC.      | ETC.   | ETC.          | ETC.   | CPW210 |
| CPW211      | ETC.      | ETC.   | ETC.          | ETC.   | CPW216 |
| CPW217      | ETC.      | ETC.   | ETC.          | ETC.   | CPW222 |
| CPW223      | ETC.      | ETC.   | ETC.          | ETC.   | CPW228 |
| CPW229      | ETC.      | ETC.   | ETC.          | ETC.   | CPW234 |
| CPW235      | ETC.      | ETC.   | ETC.          | ETC.   | CPW240 |
| CPW241      | CPW242    | CPW243 | CPW244        | CPW245 | CPW302 |
| CPW303      | ETC.      | ETC.   | ETC.          | ETC.   | CPW308 |
| CPW309      | ETC.      | ETC.   | ETC.          | ETC.   | CPW314 |
| CPW315      | ETC.      | ETC.   | ETC.          | CPW319 | CPW320 |
| CPW321      | CPW322    | CPW323 | CPW324        | CPW325 | CPW326 |
| CPW327      | ETC.      | ETC.   | ETC.          | ETC.   | CPW332 |
| CPW333      | ETC.      | ETC.   | ETC.          | ETC.   | CPW338 |
| CPW339      | CPW340    | CPW402 | CPW403        | CPW404 | CPW405 |
| CPW406      | ETC.      | ETC.   | ETC.          | ETC.   | CPW411 |
| CPW412      | ETC.      | ETC.   | ETC.          | ETC.   | CPW417 |
| CPW418      | ETC.      | ETC.   | ETC.          | CPW422 | CPW126 |
| CPW130      | CPW134    | CPW138 | CPW127        | CPW131 | CPW135 |
| CPW139      | CPW125    | CPW129 | CPW133        | CPW137 | CPW124 |
| CPW128      | CPW132    | CPW136 |               |        |        |

**Table 9. Nomenclature Map, Wing**

For a typical free-stream data list, there are 27 items.

**NOMENCLATURE MAP OF M12FREESTR.DAT OR M95FREESTR.DAT**

| Test number | Run Point | Point | PT  | TT | Patm  |
|-------------|-----------|-------|-----|----|-------|
| M           | Q         | P     | Re  | T  | ALPHA |
| BETA        | ALPHAS    | BETAS | CAT | CY | CN    |
| CLL         | CLM       | CLN   | XP  | YP | ZP    |
| THETA       | PSI       | PHI   |     |    |       |

**Table 10. Nomenclature Map, Free Stream**

For a typical carriage loads data list, there are 27 items. Nomenclature map is identical to that of free-stream data.

**NOMENCLATURE MAP OF M12CAPLOAD.DAT OR M95CAPLOAD.DAT**

| Test number | Run Point | Point | PT  | TT | Patm  |
|-------------|-----------|-------|-----|----|-------|
| M           | Q         | P     | Re  | T  | ALPHA |
| BETA        | ALPHAS    | BETAS | CAT | CY | CN    |
| CLL         | CLM       | CLN   | XP  | YP | ZP    |
| THETA       | PSI       | PHI   |     |    |       |

**Table 11. Nomenclature Map, Carriage Loads**

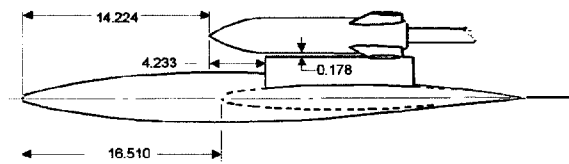
For a typical trajectory data list, there are 38 items.

**NOMENCLATURE MAP OF M12TRAJ.DAT OR M95TRAJ.DAT**

| Test number | Run Point | Point | PT   | TT   | Patm  |
|-------------|-----------|-------|------|------|-------|
| M           | Q         | P     | Re   | T    | ALPHA |
| BETA        | ALPHAS    | BETAS | CAT  | CY   | CN    |
| CLL         | CLM       | CLN   | XP   | YP   | ZP    |
| THETA       | PSI       | PHI   | DPSI | DTHA | DPHI  |
| VX          | VY        | VZ    | P    | Q    | R     |
| ETIME       | T (Time)  |       |      |      |       |

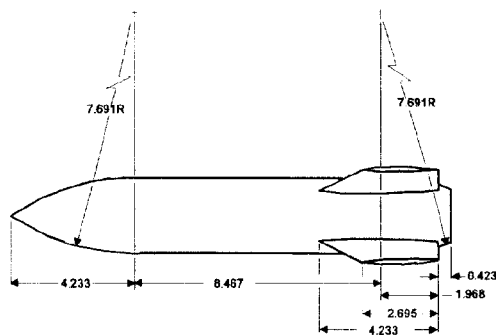
**Table 12. Nomenclature Map, Trajectory**

#### 4 Drawings of Test Articles

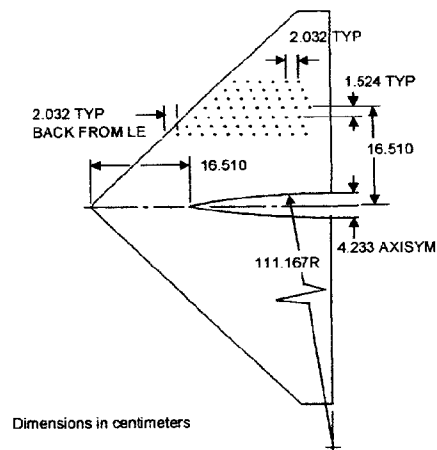


Dimensions in Centimeters

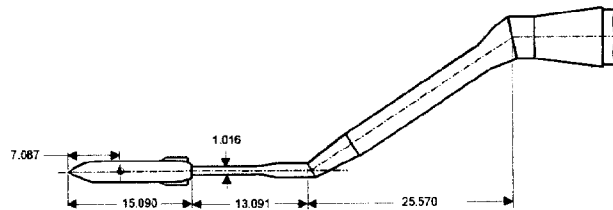
**Fig. 1 Store at Carriage**



**Fig. 2 Store Model**

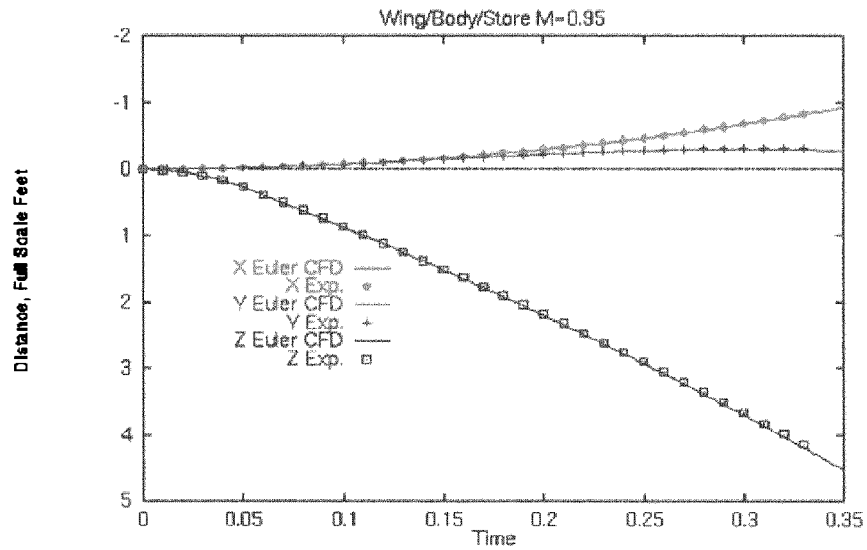


**Fig. 3 Wing Upper Surface**

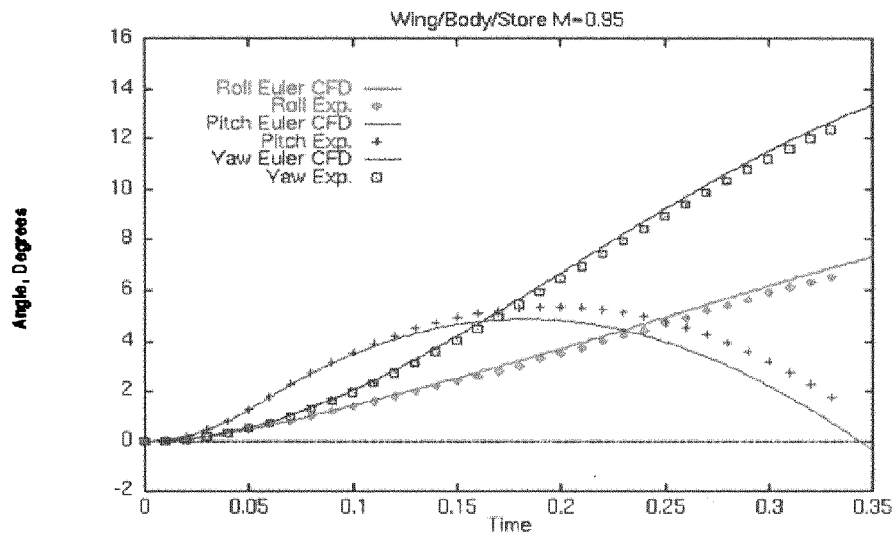


**Fig. 4 Captive Trajectory Support Rig**

## 5 Inviscid CFD Comparisons, Reference 5



**Fig. 5 Position vs Time**



**Fig. 6 Attitude vs Time**