

## General Disclaimer

### One or more of the Following Statements may affect this Document

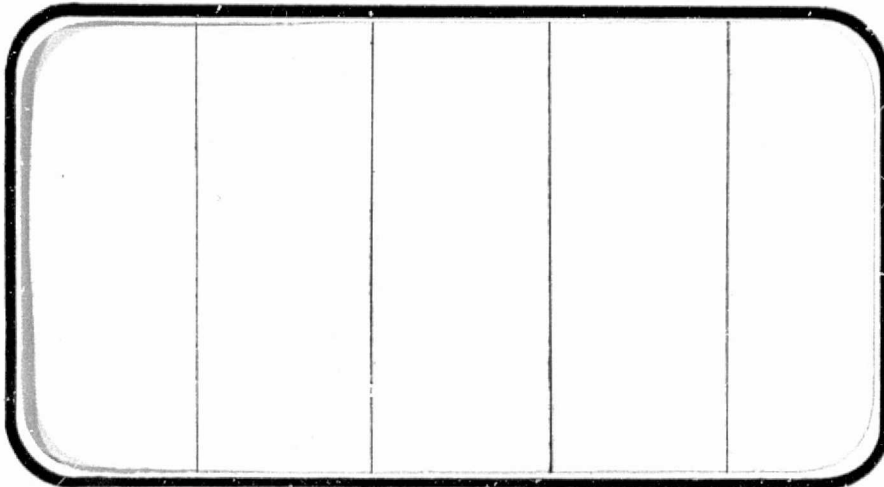
- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some of the material. However, it is the best reproduction available from the original submission.



# NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

NASA CR-

141538



(NASA-CR-141538) RESULTS OF TESTS OF A  
ROCKWELL INTERNATIONAL SPACE SHUTTLE ORBITER  
(-139 CONFIGURATION) 0.0175-SCALE MODEL (NO.  
29-0) IN AEDC TUNNEL F TO DETERMINE  
HYPERSONIC HEATING EFFECTS (OH11) (Chrysler G3/18)

N75-27045

Unclassified  
28794



SPACE SHUTTLE

AEROTHERMODYNAMIC DATA REPORT

JOHNSON SPACE CENTER  
HOUSTON, TEXAS

DATA MANagement services  
SPACE DIVISION CHRYSLER  
CORPORATION

May, 1975

DMS-DR-2141  
NASA-CR-141,538

RESULTS OF TESTS OF A  
ROCKWELL INTERNATIONAL SPACE SHUTTLE ORBITER  
(-139 CONFIGURATION) 0.0175-SCALE MODEL (NO. 29-0)  
IN AEDC TUNNEL F TO DETERMINE  
HYPERSONIC HEATING EFFECTS (OHT1)

By

M. Quan  
Shuttle Aero Sciences  
Rockwell International Space Division

Prepared under NASA Contract Number NAS9-13247

By

Data Management Services  
Chrysler Corporation Space Division  
New Orleans, La. 70189

for

Engineering Analysis Division

Johnson Space Center  
National Aeronautics and Space Administration  
Houston, Texas

WIND TUNNEL TEST SPECIFICS:

Test Number AEDC F VA 354  
NASA Series Number: OH11  
Model Number: 29-0  
Test Dates: 24 October through 2 November, 1973  
Occupancy Hours: 37

FACILITY COORDINATOR:

L. L. Trimmer  
ARO, Inc.  
VKF-SH  
Arnold Air Force Station  
Tenn. 37389  
  
Phone: (615) 455-2611 x7377

AEROHEATING ANALYSIS ENGINEER:

C. Craig  
Rockwell International  
Space Division  
12214 Lakewood Blvd.  
Mail Code AC48  
Downey, California 90241  
  
Phone: (213) 922-1558

PROJECT ENGINEERS:

M. Quan  
Rockwell International  
Space Division  
12214 Lakewood Blvd.  
Mail Code AC07  
Downey, California 90241  
  
Phone: (213) 922-2844

A. Boudreau  
ARO, Inc.  
VKF-ADP  
Arnold Air Force Station  
Tenn. 37389  
  
Phone: (615) 455-2611 x7301

DATA MANAGEMENT SERVICES:

Prepared by: Liaison--D. A. Sarver, V. W. Sparks  
Operations--Maurice Moser, Jr.

Reviewed by: G. G. McDonald, J. L. Glynn *jk*.

Approved: *N. D. Kemp* Concurrence: *J. G. Swider*  
N. D. Kemp, Manager *J. G. Swider*, Manager  
Data Management Services Flight Technology Branch

Chrysler Corporation Space Division assumes no responsibility for the data presented other than display characteristics.

RESULTS OF TESTS OF A  
ROCKWELL INTERNATIONAL SPACE SHUTTLE ORBITER  
(-139 CONFIGURATION) 0.0175-SCALE MODEL (NO. 29-0)  
IN AEDC TUNNEL F TO DETERMINE  
HYPERSONIC HEATING EFFECTS (OH11)

By

M. Quan, Rockwell International Space Division

ABSTRACT

This report presents the results from wind tunnel tests to determine hypersonic aerodynamic heating rates on a NASA/Rockwell Space Shuttle Orbiter.

The objectives of this test were to determine Mach number effects, if any, and to obtain overall heating rate data at high Mach numbers from 10.5 to 16. The model used was a 0.0175-scale model built to Rockwell Orbiter Lines VL70-000139. The model identity number is 29-0. These tests, designated OH11, were conducted in the AEDC Tunnel F.

## TABLE OF CONTENTS

	Page
ABSTRACT	iii
INDEX OF FIGURES	2
INTRODUCTION	3
NOMENCLATURE	4
REMARKS	6
CONFIGURATIONS INVESTIGATED	7
INSTRUMENTATION	8
TEST FACILITY DESCRIPTION	10
TEST PROCEDURE	11
DATA REDUCTION	12
REFERENCES	15
TABLES	
I. TEST CONDITIONS	16
II. DATA SET/RUN NUMBER COLLATION SUMMARY	17
III. MODEL DIMENSIONAL DATA	19
IV. FUSELAGE GAUGE LOCATIONS	25
V. WING GAUGE LOCATIONS	26
FIGURES	27
APPENDIX	
TABULATED SOURCE DATA	32

*PRECEDING PAGE BLANK NOT FILMED*

## INDEX OF FIGURES

Figure	Title	Page
1.	Axis systems.	27
2.	Model sketches.	
	a. Shuttle Orbiter Model 29-0	28
	b. Shuttle OH11 Installation in the 54-Inch Test Section	29
3.	Model Photographs.	
	a. Side View of Model Installation	30
	b. Lower Front View of Model Installation	31

## INTRODUCTION

This report presents the test description and data obtained from wind tunnel tests conducted to determine hypersonic aerodynamic heating rates on a NASA/Rockwell Space Shuttle Orbiter configuration. Mach number effects were of special interest. The NASA/Rockwell number for this test was OH11 and the facility project number was VA 354. These tests were conducted in Tunnel F of the von Karman Facility at the Arnold Engineering Development Center (AEDC) from October 24 through November 2, 1973.

The model used was an 0.0175-scale Orbiter model based on Rockwell lines VL70-000139. The number assigned to this model was 29-0.

## NOMENCLATURE

<u>Symbol</u>	<u>Computer Printout</u>	<u>Definition</u>
B/2		wing semispan, 8.2 in.
h	H	heat-transfer coefficient determined at a particular gauge location, $Q/(T_{aw} - T_w)$
$h_{ref}$	HREF	reference heat-transfer coefficient based on test section stagnation conditions on a 0.21-in. radius hemisphere, $Q_0/(T_0 - T_w)$
$H_0$	H0	stagnation enthalpy, Btu/lbm
$h_w$		enthalpy at model wall temperature, 134.2 Btu/lbm
L		model length, 23.226 in.
$M_\infty$	M-INF	free-stream Mach number
$P_0$	P0	tunnel reservoir pressure, psia
$P_0'$	POP	stagnation pressure measured behind the free-stream normal shock, psia
$p_\infty$	P-INF	free-stream static pressure, psia
$\dot{q}$	Q	heat-transfer rate, Btu/ $\text{ft}^2\text{-sec}$
$q_\infty$	Q-INF	free-stream dynamic pressure, psia
$\dot{q}_0$	Q0 or Q-0	stagnation heat-transfer rate on a 0.21-in. radius hemisphere, Btu/ $\text{ft}^2\text{-sec}$
	Q1-Q89	heat-transfer gauge designations on model
$\dot{q}_{ref}$	QREF	reference heat-transfer rate (same as $\dot{q}_0$ ), Btu/ $\text{ft}^2\text{-sec}$
$Re_\infty/\text{ft}$	RE/FT	Reynolds number based on free-stream conditions and 1-ft length
	RE-L	Reynolds number based on free-stream conditions and the model length of 23.226 in.

## NOMENCLATURE (Concluded)

<u>Symbol</u>	<u>Computer Printout</u>	<u>Definition</u>
$\rho_\infty$	RHO-INF	free-stream density, lbm/ft <sup>3</sup>
	ST0 or ST-0	Stanton number for measured hemisphere stagnation heat-transfer rate, $Q_0/[\rho_\infty (U_\infty) (H_0 - h_w)]$
$T_0$	T0	reservoir temperature, °R
$T_\infty$	T-INF	free-stream static temperature, °R
$T_{aw}$		adiabatic wall temperature, ( $T_{aw} = \eta T_0$ )
$T_w$		model wall temperature, $\approx 540^\circ R$
$U_\infty$	U-INF	free-stream velocity, ft/sec
X		axial distance along the model measured from the nose, in.
$X'$		axial distance along the model measured from the leading edge of the wing, in.
$\alpha$		angle of attack, deg
$\delta$		local flow deflection angle, $\alpha + \theta$ , deg
$\eta$		enthalpy recovery factor, $\eta = 0.867 + 0.133 \sin^{1.55} \delta$
$\theta$		local model surface angle relative to centerline, deg (see Table III)
$\phi$		angle between a gauge and vertical plane through the centerline of the model, deg

NOTE: Reference stagnation conditions ( $\dot{q}_{ref}$  and  $\dot{q}_0$ ) were measured on a 0.50-in. radius hemisphere and reference to a 0.21-in. radius by multiplying by  $\sqrt{\frac{0.50}{0.21}}$

## REMARKS

Wind tunnel tests were conducted on a 0.0175-scale model of the Rockwell International Space Shuttle Orbiter to determine aerodynamic heating rates on the vehicle. Data from these tests were compared with data from other tunnel tests. Since tunnel F has a high Mach number capability, it was of special interest to use these data for the determination of Mach number effects on heating rates.

Data were recorded using resistance thermometer slug calorimeters and co-axial surface thermocouples. Details on this instrumentation are given in the Instrumentation Section.

Model angles of attack were varied from 25° to 45° with 0° sideslip. Nominal Mach number range was from 10.5 to 16 and Reynolds number from 1.0 to  $10.0 \times 10^6/\text{ft}$ . Tunnel F operates using a constant volume reservoir with set initial charge densities. Reservoir conditions decay with time during each run, resulting in varying Mach and Reynolds numbers over a run. Initial reservoir conditions are set so that the sweep in values of the tunnel parameters will include the requested Mach/Reynolds number combination. The Run Schedule shows the nominal conditions and the Reynolds number range in which tabulated data were collected.

This test is also documented by AEDC report number AEDC-DR-74-16 (Reference 2) by A. H. Boudreau (ARO, Inc.). Much of the information contained in the following text was obtained from that source. In addition, the AEDC report contains plots of the data with some comparisons made with theory and with data obtained during another test (in tunnel B, also at AEDC).

## CONFIGURATIONS INVESTIGATED

The model tested was an 0.0175-scale model of the Space Shuttle Orbiter built to Rockwell lines VL70-000139 (designated model number 29-0). This model was fabricated from 15-5 PH stainless steel. The wing and vertical tail were each built as one solid piece. Exterior contour lines followed the control surfaces in an undeflected position.

Since the model contained no removable, deflectable, or interchangeable parts, configuration variations could not be tested. Therefore, individual components were not referred to. The run schedule merely lists the model by its number, 29-0. However, for information, the following nomenclature symbols had been assigned to the components of the configuration tested.

B17	Fuselage body
C7	Canopy
F5	Body flap
M4	OMS pods
V7	Vertical tail
W107	Wing

Component geometry is detailed in Table III.

## INSTRUMENTATION

Sixty gauges of two types were used to measure heating rates on the model surface. Locations of these gauges are shown in Figure 2a. The two types of gauges were resistance thermometer slug calorimeters (RT) and co-axial surface thermometers (co-ax).

Fourteen RT gauges were installed on model leeward surfaces. The RT gauges were built 0.250-in. diameter to be used where the heat transfer rate range was expected to be 0.05 to 50 Btu/ft<sup>2</sup>-sec. These gauges used a thin-film platinum resistance thermometer to sense the back surface temperature of an aluminum disc, the front of which was flush to the model surface. The calorimeters were optimized to measure a given range of heat flux by an appropriate selection of the aluminum disc thickness. Unfortunately, since these discs were made flat across their surface, a small deviation from model surface contour resulted across the diameter of the gauges when they were installed.

Forty-six 0.125-in. diameter co-ax thermocouple gauges were also used on this model. The surface contour of these gauges matched exactly that of the model since the thermocouple sensing surface could be worked to the model shape and still function properly. These gauges were comprised of an electrically insulated chromel wire enclosed in a constantan cylindrical jacket. A thin-film junction was made at the model surface by lightly polishing with fine sandpaper. They had a higher operating range (5 to 500 Btu/ft<sup>2</sup>-sec.) than the RT gauges and were placed in areas such as the lower surface where higher heating rates were expected. Because

## INSTRUMENTATION (Concluded)

they matched the model surface contour so well, they did not cause early boundary layer transition with its subsequent higher heating rate.

Tunnel conditions were monitored using two 1-inch diameter hemisphere-cylinders instrumented with slug calorimeters. The hemisphere-cylinders were installed at an appropriate distance from the model to eliminate shock interference. A pitot probe was located near each hemisphere-cylinder to measure the normal shock stagnation pressure. Test section pitot pressures as well as ARC chamber reservoir pressures were measured with semiconductor strain-gauge transducers.

## TEST FACILITY DESCRIPTION

The Hypervelocity Wind Tunnel (F) is an arc-driven wind tunnel of the hotshot type and capable of providing Mach numbers from about 7.5 to 20 over a unit Reynolds number range from  $0.05 \times 10^6$  to  $75 \times 10^6$  per foot. Test sections of 108-in. diameter ( $M_\infty = 14$  to 20) and 54-in. diameter ( $M_\infty = 10$  to 17) are available using a 4-deg., half-angle conical nozzle. The range of Mach numbers at a particular test station in the conical nozzle is obtained by using various throat diameters. The  $M_\infty = 8$  contoured nozzled has a 25-in. exit diameter which connects to the 54-in. diameter test section and provides a free-jet exhaust. The test gas can be either air or nitrogen. The test gas is confined in either a 2.5 cu. ft. or a 4.0 cu. ft. arc chamber where it is heated and compressed by an electric arc discharge. The increase in pressure results in a diaphragm rupture with the subsequent flow expansion through the nozzle. Test times are typically from 50 to 200 msec. Shadowgraphs and Schlieren coverage are available at both test sections.

This test was conducted in the 54-in. diameter test section of the conical nozzle for  $M_\infty = 10.1$ -16.2. Nitrogen was the test gas. The 2.5 and 4.0 ft<sup>3</sup> arc chambers were used, and useful test times up to approximately 100 msec. were obtained.

## TEST PROCEDURE

Variables for this test were Mach number, Reynolds number, and angle of attack. Prior to making a run, these variables were set with the proper facility nozzle, throat diameter, arc chamber pressure and sting angle.

The tunnel was fired with an electric arc discharge. The nitrogen within the arc chamber was heated by this discharge and the resultant increase in pressure ruptured a diaphragm, which released the gas into the nozzle.

As gas left the arc chamber, reservoir pressure declined with a resulting decay of tunnel parameters. Gauge output was scanned with a digital system. Oscillographs were also used to record the output of each channel as a back-up and for a quick look at results. As reservoir pressure declined, timewise scans of data resulted in variations of Reynolds number. Thus, a single run contained data for a range of Reynolds numbers.

## DATA REDUCTION

Output of the heat transfer gauges was converted by AEDC from direct functions of temperature vs. time to  $Q/Q_{ref}$  and  $H/H_{ref}$  vs. time. Tabulations of these values for each run are presented in the back of this report.

Statements made below on data uncertainty are based on information presented in the AEDC data report for this test, AEDC-DR-74-16 by A. H. Boudreau (ARO, Inc.).

The determination of the free-stream and reservoir conditions was based on the measured values  $p_0^t$ ,  $p_0$ , and  $\dot{q}_0$ . Uncertainties for these parameters are  $\pm 4$ ,  $\pm 5$ , and  $\pm 5$  percent, respectively, based on calibration and data acquisition accuracy as well as uncertainties associated with testing under dynamic conditions. Using the Taylor series method of error propagation resulted in the following uncertainties in tunnel conditions:

<u>Parameter</u>	<u>Uncertainty (percent)</u>
$M_\infty$	$\pm 1.5$
$Re_\infty/\text{ft}$	$\pm 10$
$T_\infty$	$\pm 6$
$\rho_\infty$	$\pm 6$
$T_0$	$\pm 4$
$H_0$	$\pm 5$

Uncertainties in heat transfer rates ( $\dot{q}$ ) were a function of flow condition, angle of attack, and location on the model. Low heat transfer rates

## DATA REDUCTION (Continued)

sometimes approached the limits of the instrumentation, which resulted in higher data uncertainties. Bottom centerline gauges 34, 38, 41, 44, 47, and 50 (figure 2-a) had low outputs, so pre-amp units were used to boost the signal to noise ratio. Separate uncertainty values are provided for these gauges. The table below lists the uncertainties in the heat transfer rates by their location on the model.

<u>Location of Model</u>	<u>Range (Btu/ft<sup>2</sup>-sec)</u>	<u>Uncertainty (percent)</u>
Bottom centerline (w/o pre-amps)	$\dot{q} > 5$	$\pm 9$
	$\dot{q} < 5$	$\pm 15$
Bottom Centerline (w/ pre-amps)	$\dot{q} > 1$	$\pm 9$
Bottom of Wing	$\dot{q} > 5$	$\pm 9$
	$\dot{q} < 5$	$\pm 15$
Model Upper Surface	$\dot{q} > 0.2$	$\pm 9$
	$\dot{q} < 0.2$	$\pm 15$

The uncertainties associated with model data non-dimensionalized with free-stream conditions ( $h$ ) or stagnation conditions and free stream ( $h_{ref}$ ) are based on the uncertainties of tunnel parameters and  $\dot{q}$ 's given above. These uncertainties are propagated through the appropriate equations by the Taylor series method of error propagation to yield the following estimates of data uncertainty ( $T_w$  uncertainty considered negligible):

## DATA REDUCTION (Concluded)

<u>Parameter</u>	<u>Uncertainty (Percent)</u>	<u>Comments</u>
$h$	$\pm 10$	for $\dot{q}$ with $\pm 9$ percent uncertainty
$h$	$\pm 16$	for $\dot{q}$ with $\pm 15$ percent uncertainty
$h_{ref}$	$\pm 6$	
$\dot{q}_{ref}$	$\pm 5$	
$\dot{q}/\dot{q}_{ref}$	$\pm 10$	for $\dot{q}$ with $\pm 9$ percent uncertainty
$\dot{q}/\dot{q}_{ref}$	$\pm 16$	for $\dot{q}$ with $\pm 15$ percent uncertainty
$h/h_{ref}$	$\pm 12$	for $\dot{q}$ with $\pm 9$ percent uncertainty
$h/h_{ref}$	$\pm 17$	for $\dot{q}$ with $\pm 15$ percent uncertainty

## REFERENCES

1. Wilkinson, E. E., "Pretest Information for Tests of the 0.0175-Scale Space Shuttle Vehicle Heat Transfer Model 29-0 in the AEDC Tunnel F (Test OH-11)," SD73-SH-0204, dated July 11, 1973.
2. Boudreau, A. H., "Test Results from the NASA/RI Shuttle Heating Test OH-11 in the AEDC-VKF Tunnel F," AEDC-DR-74-16, dated February 7, 1974.

TABLE I.

TEST : OHII

**DATE :** Post-test

## TEST CONDITIONS

BALANCE UTILIZED: \_\_\_\_\_ None

**CAPACITY:**

#### ACCURACY-

**COEFFICIENT  
TOLERANCE:**

NF  
NATIONAL FIRE PROTECTION ASSOCIATION • NFPA 101®: LIFE SAFETY CODE® • NFPA 5000®: BUILDING AND SMOKE CONTROL MECHANICAL, ELECTRICAL, PLUMBING, AND FIRE PROTECTION CODES

SF \_\_\_\_\_

AF \_\_\_\_\_

**PM** \_\_\_\_\_

**RM** \_\_\_\_\_

**YM** \_\_\_\_\_

COMMENTS: Large variation in test conditions during each run.  
Given conditions are approximate.

TABLE II.

TEST: CH.11			DATA SET/RUN NUMBER COLLATION SUMMARY						DATE: Post-test				
TUNNEL RUN	CONFIGURATION	SCHD.	Re/ft $\times 10^6$		Re/ft $\times 10^6$ RANGE		COMMENTS			NO. OF RUNS	MACH NUMBERS		
		$\alpha$	$\beta$	REQUESTED	ATTAINED	TO							
4504	29-0	25	0	1.0	1.6	TO	2.6						10.5
4506		35		3.7	2.1	TO	6.5						
4507		30		10.0	4.0	TO	10.1						
4508		30		10.0	4.8	TO	10.0						
4509		30		6.0	5.7	TO	10.5						
4510		30		3.7	3.2	TO	6.2						
4511		25		3.7	3.4	TO	5.8						
4512		30		6.0	3.9	TO	8.1						12.0
4513		30		3.7	1.6	TO	3.4	FAILED TO REACH DESIRED Re					
4514		30		1.0	.39	TO	2.0						
4515		30		3.7	1.7	TO	3.8						14.0
4516		30		1.0	1.0	TO	2.5						14.0
4517		30		1.0	.75	TO	1.5						16.0
4518		35		3.7	1.5	TO	3.6						12.0
4519		35		3.7	2.0	TO	3.9	B.L. TRIPPED BY PARTICLE IMPACT ON MODEL					14.0
4520		25		3.7	1.5	TO	3.8						12.0
4521		25		1.0	.75	TO	1.0						12.0
4522	↓	25	Y	3.7	2.5	TO	3.8						14.0

1 7 13 19 25 31 37 43 49 55 61 67 75 76

COEFFICIENTS

 $\alpha$  OR  $\beta$   
SCHEDULES $\alpha = \text{angle of attack, deg.}$ 

IDVAR(1) IDVAR(2) IDV

TEST RUN NUMBERS

TABLE II. - Concluded.

TEST: OH11

## DATA SET/RUN NUMBER COLLATION SUMMARY

DATE: Post-Test

TABLE III MODEL DIMENSIONAL DATA

MODEL COMPONENT : BODY - B  
<sub>17</sub>GENERAL DESCRIPTION : Fuselage, 3 configuration, lightweight  
orbiter per Rockwell Lines VL70-000139MODEL SCALE: 0.0175DRAWING NUMBER : VL70-000139

DIMENSIONS :	FULL SCALE	MODEL SCALE
Length, In.	<u>1290.3</u>	<u>22.580</u>
Max Width , In.	<u>267.6</u>	<u>4.683</u>
Max Depth , In.	<u>244.5</u>	<u>4.279</u>
Fineness Ratio	<u>4.822</u>	<u>4.822</u>
Area - Ft <sup>2</sup>		
Max. Cross-Sectional	<u>386.67</u>	<u>6.767</u>
Planform		
Wetted		
Base		

TABLE III (CONT'D)

MODEL COMPONENT : CANOPY - CGENERAL DESCRIPTION : Configuration 3 per Rockwell LinesVL70-000139MODEL SCALE: 0.0175DRAWING NUMBER: VL70-000139

DIMENSIONS :	FULL SCALE	MODEL SCALE
Length ( $X_o = 433$ to $X_o 578$ ) in.F.S.	<u>145.0</u>	<u>2.538</u>
Max Width	_____	_____
Max Depth	_____	_____
Fineness Ratio	_____	_____
Area	_____	_____
Max. Cross-Sectional	_____	_____
Planform	_____	_____
Wetted	_____	_____
Base	_____	_____

TABLE III (CONT'D)

MODEL COMPONENT : BODY FLAP - FGENERAL DESCRIPTION : Configuration per Rockwell LinesVL70-000139MODEL SCALE: 0.0175DRAWING NUMBER: VL70-000139

DIMENSIONS :	FULL SCALE	MODEL SCALE
Length , In.	<u>84.70</u>	<u>1.482</u>
Max Width, In.	<u>267.6</u>	<u>4.683</u>
Max Depth	<u>          </u>	<u>          </u>
Fineness Ratio	<u>          </u>	<u>          </u>
Area - Ft <sup>2</sup>	<u>          </u>	<u>          </u>
Max. Cross-Sectional	<u>          </u>	<u>          </u>
Planform	<u>142.5</u>	<u>0.044</u>
Wetted	<u>          </u>	<u>          </u>
Base	<u>38.096</u>	<u>0.012</u>

TABLE III (CONT'D)

MODEL COMPONENT : OMS POD - M<sub>4</sub>GENERAL DESCRIPTION : Configuration 3 per Rockwell LinesVL70-000139.NOTE: M<sub>4</sub> identical to M<sub>3</sub>, except intersection to fuse. ageMODEL SCALE: 0.0175DRAWING NUMBER: VL70-000139

DIMENSIONS :	FULL SCALE	MODEL SCALE
Length , In.	<u>346.0</u>	<u>6.055</u>
Max Width, In.	<u>108.0</u>	<u>0.890</u>
Max Depth , In.	<u>113.0</u>	<u>1.978</u>
Fineness Ratio	_____	_____
Area	_____	_____
Max. Cross-Sectional	_____	_____
Planform	_____	_____
Wetted	_____	_____
Base	_____	_____

TABLE III (CONT'D)

MODEL COMPONENT: VERTICAL -  $V_7$ GENERAL DESCRIPTION: Centerline vertical tail, double-wedge airfoil  
with rounded leading edge.NOTE: Same as  $V_5$ , but with manipulator housing removed.

MODEL SCALE: 0.C175

DRAWING NUMBER: VL70-000139

## DIMENSIONS:

FULL SCALE

MODEL SCALE

## TOTAL DATA

Area (Theo) - Ft <sup>2</sup>		
Planform	425.92	0.130
Span (Theo) - In.	315.72	5.525
Aspect Ratio	1.675	1.675
Rate of Taper	0.507	0.507
Taper Ratio	0.404	0.404
Sweep-Back Angles, Degrees.		
Leading Edge	45.000	45.000
Trailing Edge	26.249	26.249
0.25 Element Line	41.130	41.130

## Chords:

Root (Theo) WP	268.50	4.699
Tip (Theo) WP	108.47	1.898
MAC	199.81	3.497
Fus. Sta. of .25 MAC	1463.50	25.611
W.P. of .25 MAC	635.522	11.116
B.L. of .25 MAC	0.00	0.00

## Airfoil Section

Leading Wedge Angle - Deg.	10.00	10.00
Trailing Wedge Angle - Deg.	14.920	14.920
Leading Edge Radius	2.00	2.00

## Void Area

13.17

0.004

## Blanketed Area

0.0

0.0

ORIGINAL PAGE IS  
OF POOR QUALITY

TABLE III (CONL'D)

MODEL COMPONENT: WING-W<sub>107</sub>

GENERAL DESCRIPTION: Configuration 3 per Rockwell Lines VL70-000139B

NOTE: Same as W<sub>103</sub>, except cuff, airfoil and incidence angle.

MODEL SCALE: 0.0175

TEST NO.	DWG. NO.	FULL-SCALE	MODEL SCALE
<u>DIMENSIONS:</u>			
<u>TOTAL DATA</u>			
Area (Theo.) Ft <sup>2</sup>			
Planform	2690.00	0.824	
Span (Theo) In.	936.68	16.392	
Aspect Ratio	2.265	2.265	
Rate of Taper	1.177	1.177	
Taper Ratio	0.200	0.200	
Dihedral Angle, degrees	3.500	3.500	
Incidence Angle, degrees	0.500	0.500	
Aerodynamic Twist, degrees	3.000	3.000	
Sweep Back Angles, degrees			
Leading Edge	45.000	45.000	
Trailing Edge	-10.240	-10.240	
0.25 Element Line	35.209	35.209	
Chords:			
Root (Theo) B.P.O.O.	689.24	12.062	
Tip, (Theo) B.P.	137.85	2.412	
MAC	474.81	8.309	
Fus. Sta. of .25 MAC	1136.89	19.896	
W.P. of .25 MAC	290.857	3.672	
B.L. of .25 MAC	182.13	3.187	
<u>EXPOSED DATA</u>			
Area (Theo) Ft <sup>2</sup>	1752.29	0.537	
Span, (Theo) In. BP108	720.68	12.612	
Aspect Ratio	2.058	2.058	
Taper Ratio	0.245	0.245	
Chords			
Root BP108	562.40	9.842	
Tip $\frac{b}{2}$	137.85	2.412	
MAC	393.03	6.878	
Fus. Sta. of .25 MAC	1184.21	20.743	
W.P. of .25 MAC	290.683	5.139	
B.L. of .25 MAC	251.76	4.406	
Airfoil Section (Rockwell Mod NASA) XXXX-54			
Root $\frac{b}{2}$ =	0.100	0.100	
Tip $\frac{b}{2}$ =	0.120	0.120	
Data for (1) or (2) Sides			
Leading Edge Cuff			
Planform Area Ft <sup>2</sup>	118.333	0.036	
Leading Edge Intersects Fus M. L. @ Sta	500.00	8.750	
Leading Edge Intersects Wing @ Sta	1083.4	18.960	

TABLE IV. - FUSELAGE GAUGE LOCATIONS

Normalized Length vs. Local Model Surface Angle

FUSELAGE LOWER SURFACE CENTERLINE			RADIAL GAUGES $X/L = .15$		
Gauge #	X/L	$\theta$ -deg	Gauge #	$\phi$ -deg	$\theta$ -deg
1	.005	52.25	10	0	3.25
2	.020	20.5	11	20°	3.25
3	.040	13.5	12	30°	3.25
6	.060	10.0			
7	.080	7.25			
8	.100	5.5			
10	.150	3.25			
16	.200	2.0	Gauge #	$\phi$ -deg	$\theta$ -deg
20	.250	1.25			
23	.300	1.0	23	0°	1.0
31	.400	1.0	25	40°	1.0
34	.500	1.0	26	45°	1.0
38	.600	1.0			
41	.700	1.0			
44	.800	1.0			
47	.900	-2.0			
50	1.000	-4.5			

TABLE V. - WING GAUGE LOCATIONS

## WING LOWER SURFACE

25% HALFSpan			40% HALFSpan		
Gauge #	X/C	θ-deg	Gauge #	X/C	θ-deg
52	.082	5.35	59	.1	6.7
53	.302	2.5	60	.2	5.65
54	.447	2.65	61	.3	4.65
55	.591	2.25	62	.56	2.85
56	.736	0	63	.7	1.4
57	.881	-0.75	64	.9	-4.75

50% HALFSpan			60% HALFSpan		
Gauge #	X/C	θ-deg	Gauge #	X/C	θ-deg
65	.176	4.55	68	.1	4.95
66	.484	5.0	69	.2	4.8
82	.7	1.85	70	.43	5.4
			71	.6	3.5
			72	.8	-1.55

75% HALFSpan			85% HALFSpan		
Gauge #	X/C	θ-deg	Gauge #	X/C	θ-deg
74	.1	5.3	79	.1	5.6
			80	.3	5.35
			81	.5	4.6



Notes:

1. Positive directions of force coefficients, moment coefficients, and angles are indicated by arrows
2. For clarity, origins of wind and stability axes have been displaced from the center of gravity

27

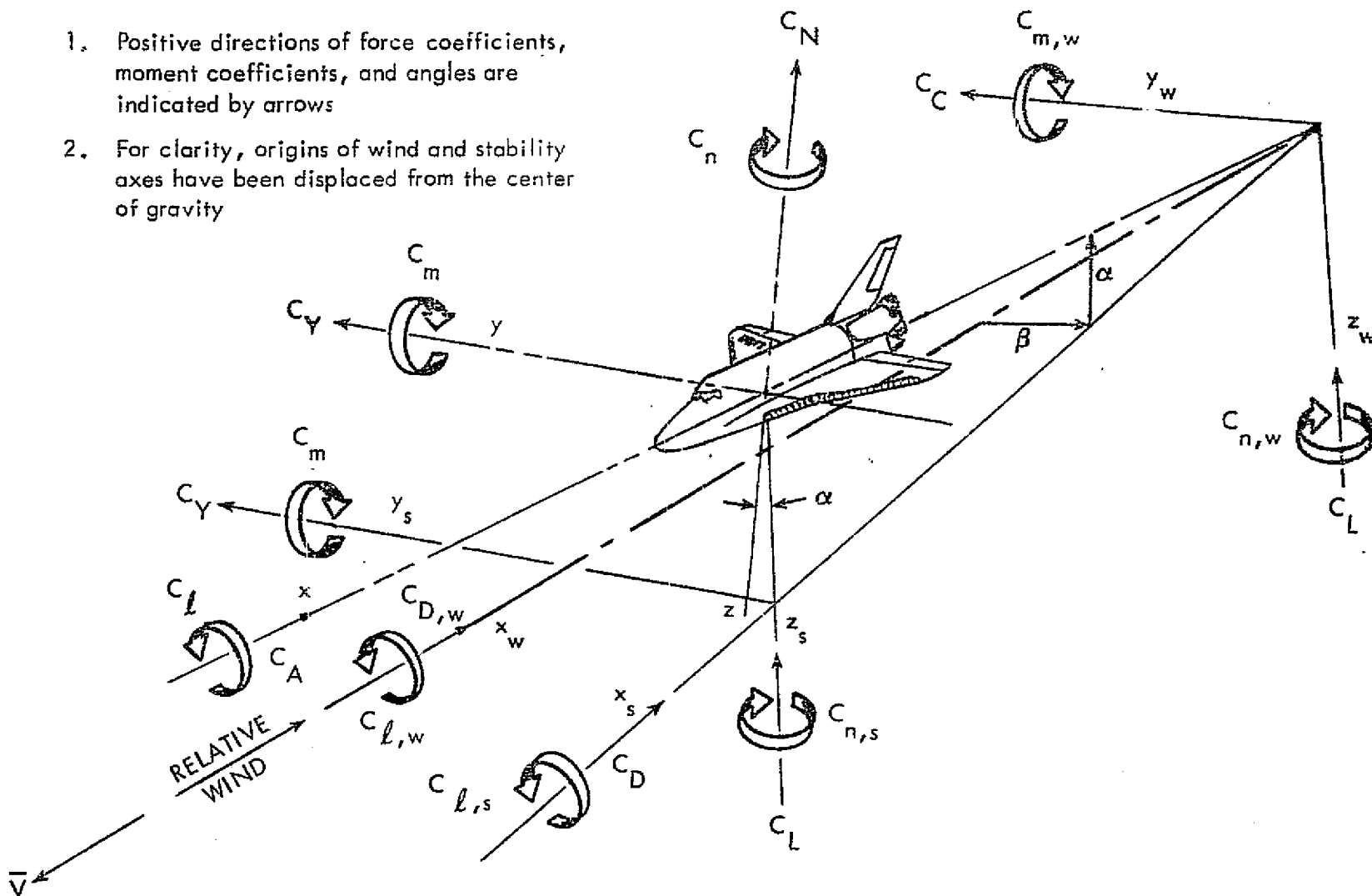


Figure 1. - Axis Systems.

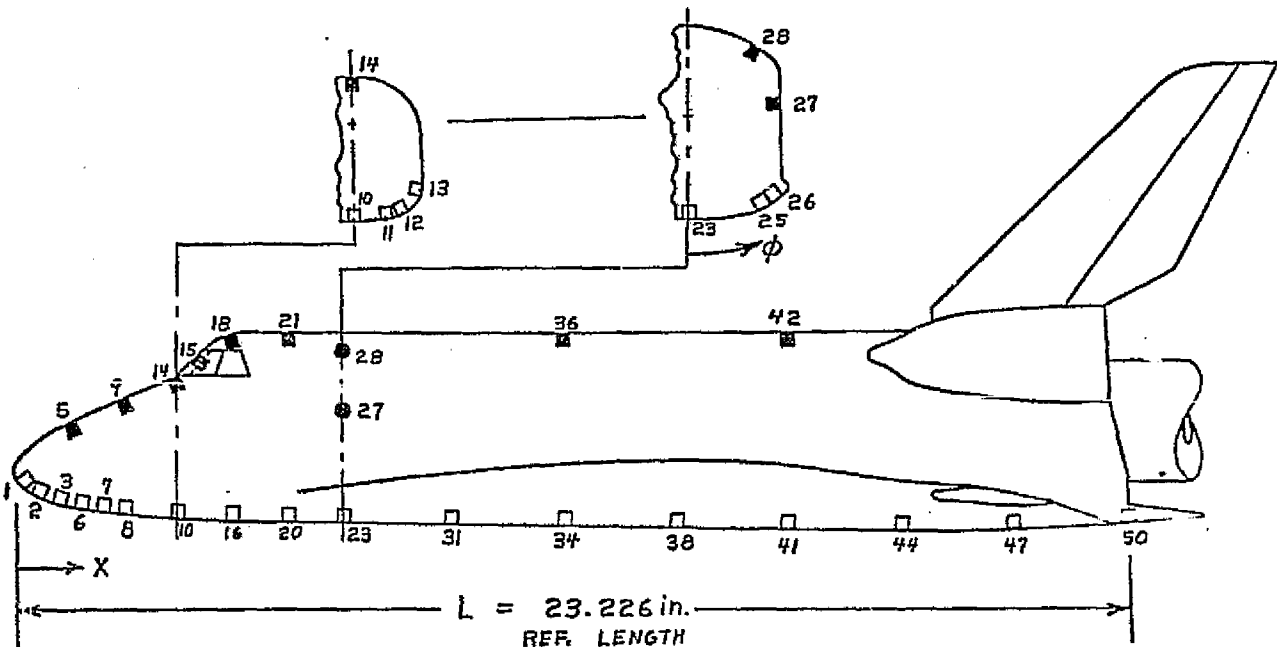
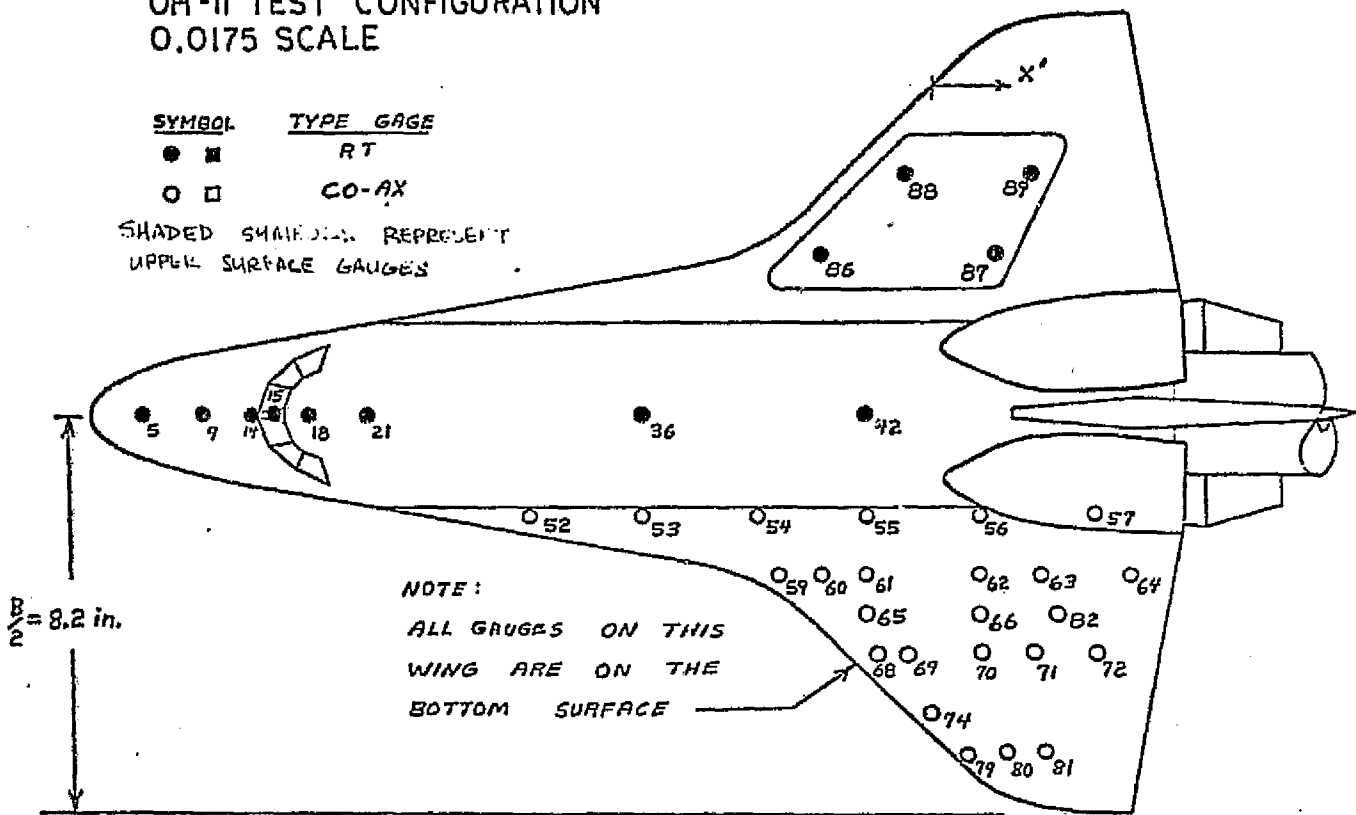
OH-11 TEST CONFIGURATION  
0.0175 SCALE

SYMBOL      TYPE GAGE

● ■ RT

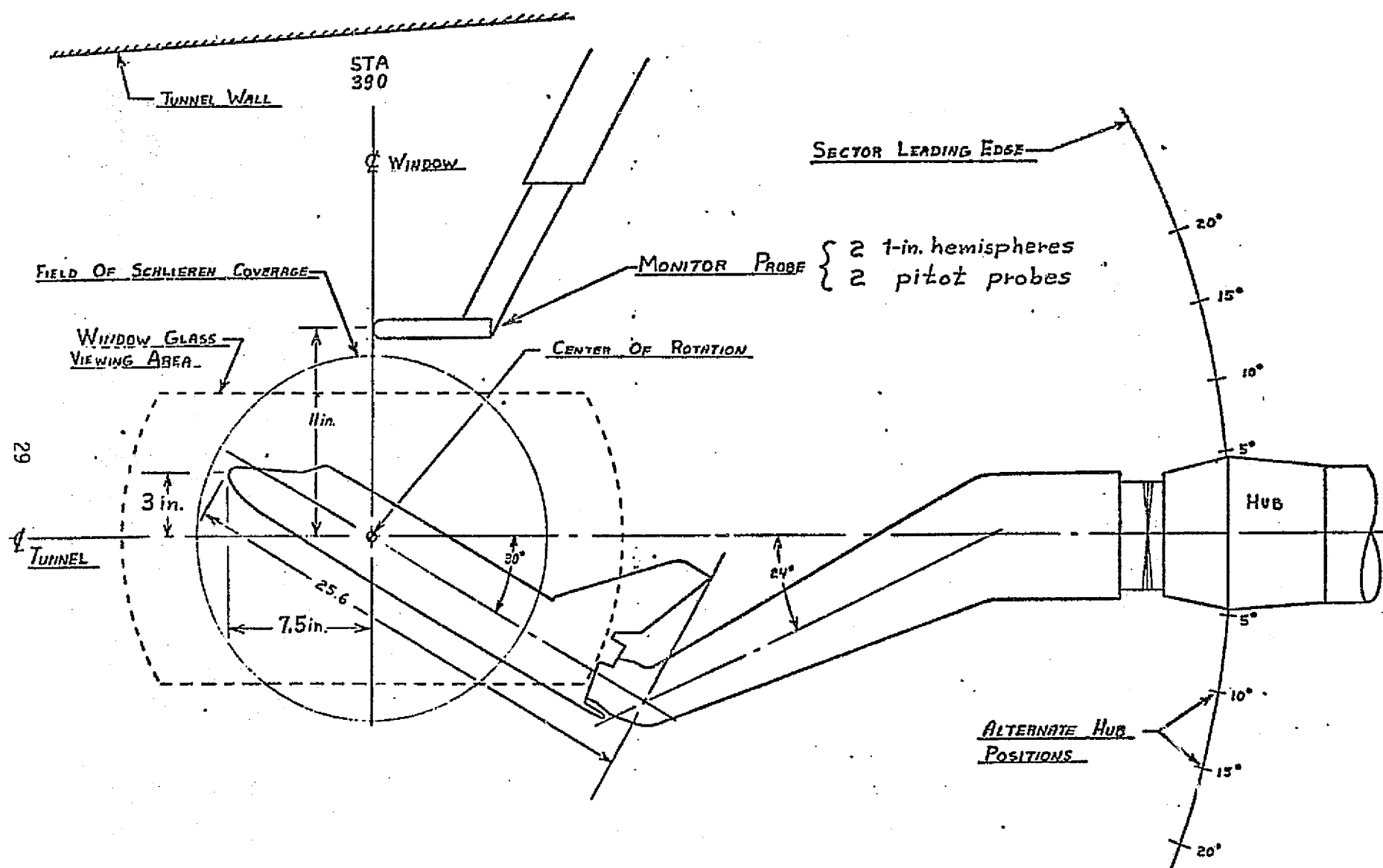
○ □ CO-AX

SHADED SHAPE WILL REPRESENT  
UPPER SURFACE GAUGES



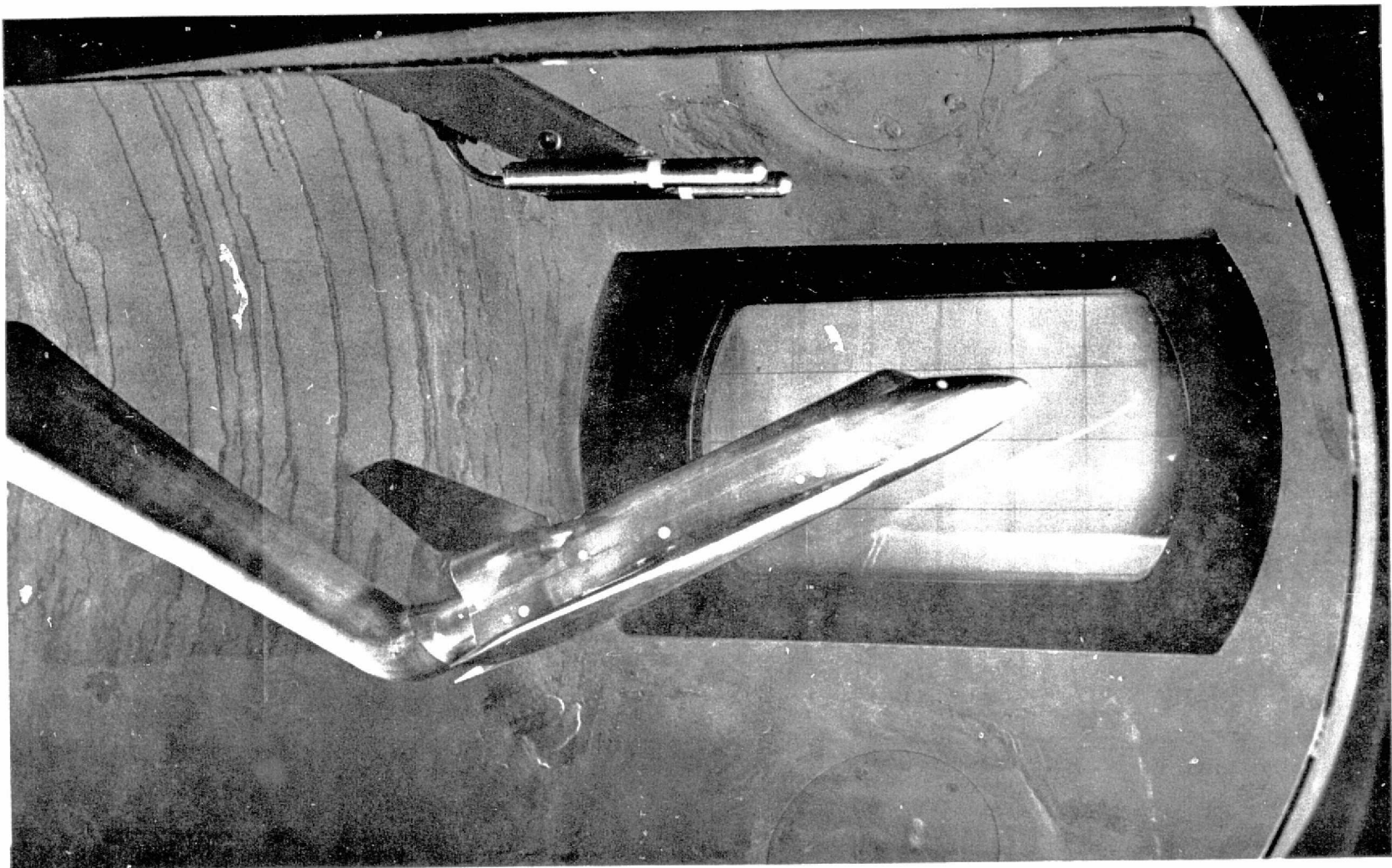
a. Shuttle Orbiter Model 29-0

Figure 2.- Model sketches.



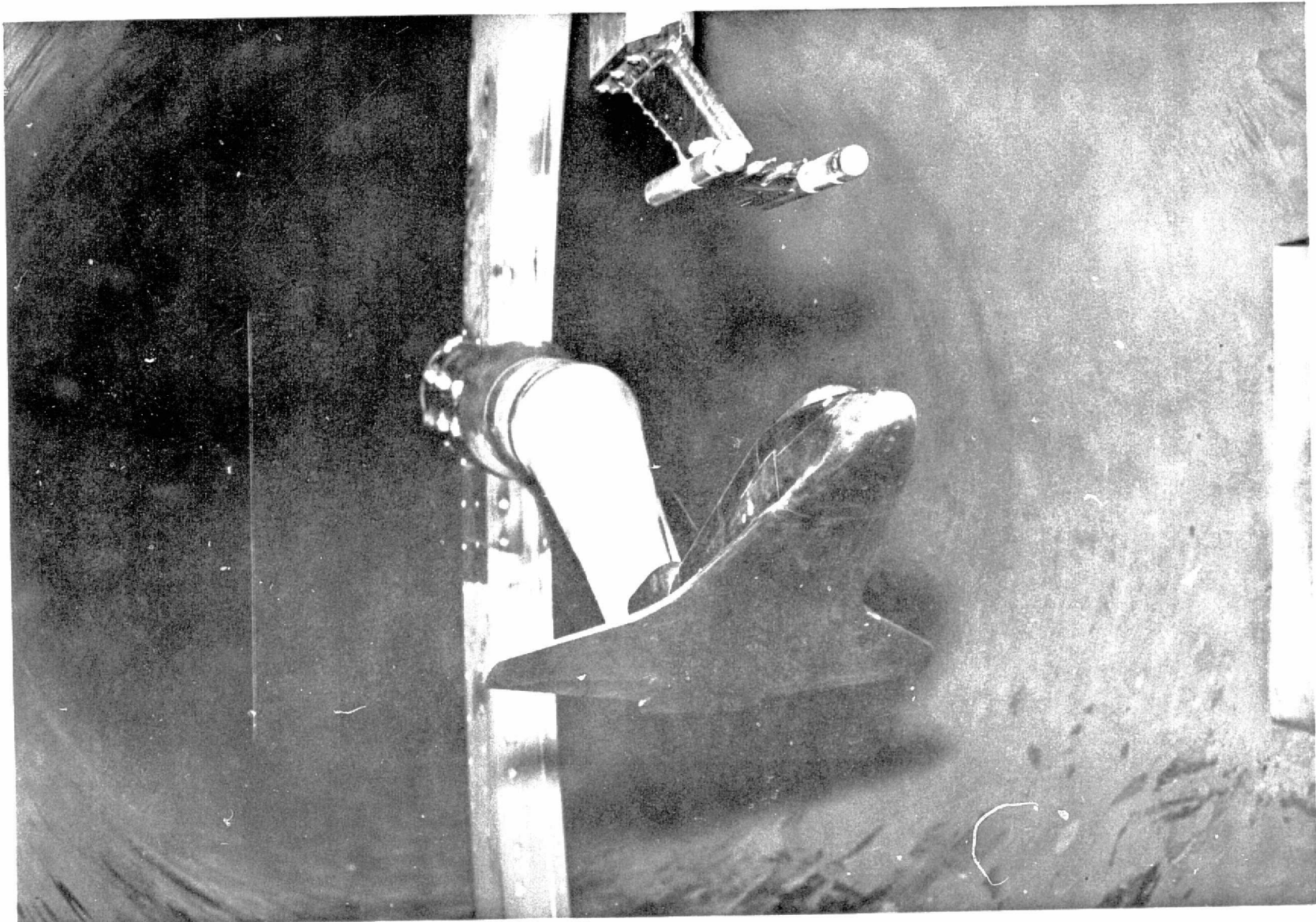
b. Shuttle OH11 Installation in the 54-Inch Test Section

Figure 2. - Concluded.



a. Side View of Model Installation

Figure 3. - Model photographs.



b. Lower Front View of Model Installation

Figure 3. - Concluded.

DATE = 10-23-73

PROJECT NUMBER VA354-21FA

AER. INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / AI Qm=11 SHUTTLE ORBITER TEST

TEST CONDITIONS TEST GAS NITROGEN  
ANGLE OF ATTACK 25.000 DEG.

Q=0, ST=0 BASED ON 0210 INCH RADIUS  
MODEL LENGTH 23.226 INCHES

TIME	P-INF	RHO-INF	T-INF	U-INF	M-INF	Q-INF	RE/FT	RE=L	PO	TO	HO	Q0 BTU/L	ST0	PO0 BTU/L	QREF BTU/L
4SEC	PSIA	LBM/CU=FT	DEG K	FT/SEC	PSIA	X10-6	X10-6	PSIA	DEG R	BTU/LBM	SOFT-SEC	PSIA	SOFT-SEC	PSIA	SOFT-SEC
60	.079412	.001542	134.5	5.657	10.13	5.705	2.6160	5.0632	3783	2660	7.181E 02	147.2	.02788	10.535	.0694
116	.043673	.001442	109.5	5.394	10.34	3.268	1.9991	3.4693	2362	2283	6.078E 02	86.7	.03255	6.025	.0497
128	.037918	.000913	108.5	5.392	10.38	2.4861	1.7673	3.4205	2130	2283	6.072E 02	81.0	.03477	5.276	.0465
138	.035265	.000429	111.1	5.437	10.35	2.644	1.5820	3.0619	1959	2321	6.175E 02	79.9	.03662	4.875	.0448

NOTE: QREF is the same as Q0

ORIGINAL PAGE IS  
OF POOR QUALITY

PRECEDING PAGE BLANK NOT FILMED

RUN A504

DATE = 10-23-73

PROJECT NUMBER VA364-21FA

ARU, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OH-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (H'/HREF)

TIME 01 02 03 06 07 08 010 011 012 013 016 023 025 026 031

60 .47299 .25752 .16864 .13169 .10267 .08581 .06241 .08752 .09035 .08509 .05305 .04434 .04309 .09095 .04241  
116 .46708 .25435 .16825 .13676 .10341 .08684 .06190 .08628 .08995 .08228 .05302 .05032 .04243 .08692 .04575  
128 .46306 .25920 .16866 .13620 .10519 .08740 .06171 .08575 .09109 .08285 .05355 .05090 .04289 .08946 .04552  
138 .46304 .25796 .16377 .13557 .10390 .08791 .06242 .08512 .09193 .08279 .05298 .05143 .04286 .08572 .04537

TIME 034 038 041 044 047 050 052 053 054 055 056 057 059 060 061

60 .04115 .04002 .03843 .03581 .02650 .01903 .08529 .07017 .05996 .04202 .04344 .04571 .11624 .09587 .07985  
116 .04255 .04392 .05135 .05719 .07041 .05116 .08180 .06318 .05530 .03988 .04572 .04542 .11909 .09074 .07803  
128 .04266 .04403 .04689 .05294 .06348 .04651 .08124 .06261 .05462 .04045 .04658 .04485 .11685 .09247 .07841  
138 .04320 .04206 .04400 .04812 .05863 .04298 .08062 .06257 .05362 .04144 .04772 .04458 .11453 .09012 .07684

TIME 062 063 064 065 066 068 069 070 071 072 074 079 080 081

60 .06332 .06307 .03542 .14962 .09886 .07768 .14888 .10510 .10043 .06997 .04260 .17622 .20410 .09764 .14572  
116 .06141 .05723 .03266 .14818 .10110 .07985 .15816 .09438 .08799 .07207 .04541 .17605 .20745 .10324 .08809  
128 .06198 .05677 .03177 .14592 .09940 .07928 .15929 .09212 .08949 .07263 .04599 .18056 .20970 .10381 .08765  
138 .06193 .05644 .03139 .14620 .09595 .07805 .16032 .09036 .08794 .07315 .04661 .18157 .21182 .10374 .08739

TIME 05 09 014 015 018 021 028 027 036 042 086 089

60 .02356 .00812 .00400 .03179 .00789 .00200 .00183 .01401 .00720 .00354 .00286 .00127  
116 .02416 .00944 .00357 .02911 .00875 .00244 .00213 .01565 .00702 .00466 .00322 .00099  
128 .02543 .00955 .00357 .02842 .00909 .00242 .00229 .01571 .00708 .00506 .00339 .00101  
138 .02449 .00931 .00356 .02829 .00920 .00247 .00228 .01481 .00673 .00506 .00340 .00101

DATE = 10-23-73  
PROJECT NUMBER . VA354-21FA  
ARO, INC.  
ARNOLD AIR FORCE STATION, TENN.  
NASA / RI OM-11 SHUTTLE ORBITER TEST

## HEAT TRANSFER DATA (O/QREF)

TIME	Q1	Q2	Q3	Q6	Q7	Q8	Q10	Q11	Q12	Q13	Q16	Q23	Q25	Q26	Q31
60	.47000	.24000	.15400	.11900	.09201	.07650	.05527	.07750	.08000	.07441	.04680	.03900	.03790	.06000	.03730
116	.46400	.24000	.15300	.12300	.09220	.07700	.05450	.07596	.07920	.07150	.04650	.04400	.03710	.07600	.04000
12d	.46000	.24079	.15356	.12250	.09379	.07750	.05433	.07550	.08020	.07200	.04696	.04450	.03750	.07821	.03980
13d	.46000	.23974	.14900	.12200	.09270	.07800	.05500	.07500	.08100	.07200	.04650	.04500	.03750	.07500	.03970
TIME	Q34	Q38	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q59	Q60	Q61
60	.03620	.03520	.03340	.03150	.02311	.01700	.07600	.06200	.05300	.03710	.03810	.04000	.10400	.08550	.07100
116	.03720	.03440	.04440	.05000	.06100	.04400	.07250	.05550	.04860	.03500	.03985	.03950	.10600	.06050	.06900
12d	.03730	.03450	.04100	.04550	.05500	.04000	.07200	.05500	.04800	.03550	.04060	.03900	.10400	.06203	.06934
13d	.03740	.03450	.04210	.05084	.03700	.07150	.05500	.04710	.03640	.04162	.03880	.10200	.08000	.06800	
TIME	Q62	Q63	Q64	Q65	Q66	Q68	Q69	Q70	Q71	Q72	Q74	Q79	Q80	Q81	
60	.05640	.05290	.03100	.13300	.00800	.06850	.13250	.09350	.08950	.06200	.03720	.15700	.18200	.08700	.12955
116	.05440	.05010	.02190	.13100	.04950	.07000	.14000	.08350	.07800	.06350	.03940	.15600	.16400	.09150	.07769
12d	.05450	.04470	.02731	.12900	.08800	.06950	.14100	.08150	.07932	.06400	.03940	.16000	.18600	.09200	.07750
13d	.05450	.04944	.02700	.12933	.08500	.06400	.14200	.08000	.07800	.06450	.04047	.16100	.18800	.09200	.07732
TIME	Q5	Q9	Q14	Q15	Q18	Q21	Q23	Q27	Q36	Q42	Q86	Q89			
60	.02060	.00710	.00350	.02780	.00690	.00175	.00160	.01225	.00630	.00310	.00250	.00111			
116	.02100	.00820	.00310	.02530	.00760	.00212	.00165	.01360	.00610	.00405	.00260	.00086			
12d	.02210	.00430	.00310	.02470	.00790	.00210	.00199	.01365	.00615	.00440	.00295	.00088			
13d	.02140	.00610	.00310	.02460	.00800	.00215	.00198	.01288	.00585	.00440	.00296	.00088			

ORIGINAL PAGE IS  
OF POOR QUALITY

DATE = 10-23-73

PROJECT NUMBER YA354-21FA

AHO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OM-11 SHUTTLE ORBITER TEST

TEST CONDITIONS TEST GAS NITROGEN  
ANGLE OF ATTACK 35.000 DEG.

Q=0, ST=0 BASED ON .210 INCH RADIUS  
MODEL LENGTH 23.226 INCHES

TIME MSEC	P-INF PSIA	RHO-INF LBH/CU-FT	T-INF DEG R	U-INF FT/SEC	M-INF PSIA	Q-INF X10-6	RE/FT X10-6	RE-L	PO PSIA	TO DEG R	HO BTU/LBH	OO BTU/ SOFT-SEC	STO	POP	HREF BTU/ PSIA SOFT-SEC
70	.127504	.003224	103.3	5323	10.51	9.850	6.4744	12.5312	6734	2173	5.911E 02	144.2	.01837	18.164	.0883
100	.083494	.001812	120.4	5776	10.56	6.519	3.3880	6.5574	5032	2569	6.958E 02	150.8	.02563	12.030	.0743
110	.074957	.001596	122.7	5628	10.55	5.845	2.49528	5.7151	4579	2618	7.085E 02	146.3	.02737	10.795	.0704
130	.057310	.001290	116.0	5721	10.66	4.554	2.4795	4.7990	3760	2536	6.820E 02	122.6	.03030	8.408	.0615

DATE = 10-23-73

PROJECT NUMBER VA354-23FA

ARO, Inc.

ANHALO AIR FORCE STATION, TENN.

NASA / RI OM-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (W / MMF)

TIME	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q23	Q25	Q26	Q31
70	.56517	.34565	.23622	.20940	.16981	.14009	.11684	.10342	.15763	.09459	.10810	.09104	.12324	.13323	.10103					
100	.53015	.33459	.22d72	.19569	.15933	.13728	.11407	.13820	.14588	.08759	.10239	.08172	.11275	.12037	.07068					
110	.53015	.32720	.22+59	.19240	.15601	.13504	.11292	.13266	.14252	.08394	.0994	.07947	.10983	.11590	.07726					
130	.51952	.31373	.21513	.18284	.14845	.12642	.09485	.12753	.13715	.08248	.08962	.07623	.10506	.10827	.07402					

TIME	Q34	Q38	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q59	Q61	Q62				
70	.12814	.20084	.30698	.32531	.30380	.22602	.13578	.17458	.24908	.34502	.36200	.29708	.27150	.35185	.38078				
100	.06311	.09939	.15461	.20762	.23404	.17968	.11336	.09784	.09144	.08964	.18277	.18980	.14113	.13325	.17900				
110	.06715	.06389	.13245	.18544	.20968	.16610	.10895	.09010	.07578	.07038	.12732	.15535	.12913	.10918	.14489				
130	.06146	.07070	.10655	.14533	.18484	.15416	.10031	.07806	.05962	.05503	.10638	.13884	.11637	.08741	.10986				

TIME	Q63	Q74	Q65	Q66	Q62	Q69	Q70	Q72	Q74	Q79	Q80	Q81	Q5	Q9	Q14				
70	.32711	.23.72	.49547	.45443	.34325	.50457	.46092	.21269	.65710	.60700	.55188	.54929	.41188	.01067	.01384				
100	.18972	.15559	.18137	.16148	.18946	.16748	.15257	.12688	.42515	.43566	.45779	.42932	.01156	.00990	.01328				
110	.13880	.11720	.15398	.11441	.14863	.15169	.11874	.10234	.37048	.37015	.42760	.38763	.01144	.00961	.01344				
130	.11149	.10007	.14035	.09823	.12121	.13324	.09593	.08907	.29443	.26693	.39541	.31581	.01146	.00945	.01420				

TIME	Q15	Q18	Q21	Q28	Q27	Q36	Q42	Q86	Q88	Q89									
70	.06070	.00807	.00215	.00073	.01569	.00424	.00773	.00118	.00756	.00190									
100	.06116	.00619	.00223	.00076	.01477	.00282	.00430	.00098	.00733	.00202									
110	.05972	.00629	.00229	.00084	.01476	.00193	.00280	.00103	.00699	.00190									
130	.05853	.00676	.00234	.00110	.01443	.00159	.00206	.00136	.00750	.00222									

ORIGINAL PAGE IS  
OR POOR QUALITY

DATE = 10-29-73

PROJECT NUMBER VA354-21FA

ARO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OM-11 SHUTTLE ORBITER TEST

## HEAT TRANSFER DATA (Q/QREF)

TIME	Q1	Q2	Q3	Q6	Q7	Q8	Q10	Q11	Q12	Q13	Q16	Q23	Q25	Q26	Q31	
70	.56500	.33000	.22300	.19400	.15600	.12800	.10600	.13918	.14300	.08200	.09768	.08200	.11100	.12000	.09100	
100	.53000	.32300	.21500	.18200	.14700	.12600	.10400	.12600	.13300	.07650	.09300	.07400	.10210	.10900	.06400	
110	.53000	.31300	.21100	.17900	.14400	.12400	.10300	.12100	.13000	.07337	.09000	.07200	.09950	.10500	.07000	
130	.51537	.30000	.20200	.17000	.13692	.11600	.09100	.11623	.12500	.07200	.08137	.06900	.09510	.09800	.06700	
TIME	Q34	Q38	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q59	Q61	Q62	
70	.11542	.18089	.27d30	.29300	.27100	.20000	.12400	.15800	.22553	.31200	.32500	.26607	.24900	.32062	.34500	
100	.05715	.09000	.14000	.18800	.21000	.16000	.10400	.08900	.08321	.508147	.16500	.17095	.13000	.12200	.16300	
110	.04138	.07600	.12v00	.16800	.18825	.14800	.10000	.08200	.06900	.06400	.11500	.14000	.11900	.10000	.13200	
130	.05563	.06400	.09v26	.13200	.16578	.13721	.09200	.07098	.05424	.05000	.09600	.12500	.11000	.08000	.10000	
TIME	Q63	Q64	Q65	Q66	Q68	Q70	Q72	Q74	Q79	Q80	Q81	Q85	Q9	Q14		
70	.29500	.20400	.45134	.41500	.31000	.46000	.42100	.19000	.60000	.55478	.50400	.50100	.01030	.00925	.01200	
100	.17200	.13800	.16000	.14800	.17200	.15340	.14000	.11400	.39000	.40000	.42000	.39300	.01010	.00865	.01160	
110	.12590	.10435	.14100	.10500	.13500	.13900	.10900	.09200	.34000	.34000	.34789	.35500	.01000	.00840	.01175	
130	.10100	.08900	.12642	.09000	.11000	.12200	.08000	.08000	.27000	.24500	.36266	.28900	.01000	.00825	.01240	
TIME	Q15	Q18	Q21	Q28	Q27	Q36	Q42	Q48	Q88	Q89						
70	.05262	.00700	.00186	.00063	.01360	.00368	.00670	.00102	.00655	.00165						
100	.05342	.00715	.00195	.00066	.01290	.00247	.00376	.00086	.00640	.00176						
110	.05220	.00725	.00200	.00073	.01290	.00159	.00245	.00090	.00611	.00166						
130	.05109	.00765	.00204	.00096	.01260	.00139	.00180	.00119	.00655	.00194						

DATE = 10-23-73  
PROJECT NUMBER.. VA354-21FA  
ARO, INC.  
ARNOLD AIR FORCE STATION, TENN.  
NASA / RI OR-11 SHUTTLE ORBITER TEST

TEST CONDITIONS TEST GAS NITROGEN  
ANGLE OF ATTACK 30.000 DEG.

Q=0, ST=0 BASED ON .210 INCH RADIUS  
MODEL LENGTH 23.226 INCHES

TIME SEC	P=INF PSIA	RHO=INF LBH/CU-FT	T=INF DEG R	U=INF FT/SEC	M=INF PSIA	Q=INF X10-6	RE/FT X10-6	RE-L X10-6	P0 PSIA	T0 BTU/LBM	HD SOFT-SEC	Q0 BTU/ STO	POP PSIA	HHEF BTU/ SCFT-SEC	
94	.140817	.004411	83.4	4H9R	10.76	11.412	10.0951	19.5391	8056	1794	4.997E 02	121.6	.01537	21.014	.0970
98	.133716	.004003	87.2	5u06	10.75	10.817	8.9478	17.3185	7754	1890	5.219E 02	124.9	.01606	19.927	.0925
116	.111546	.003142	92.7	5119	10.66	8.877	6.7576	13.0794	6391	2004	5.460E 02	123.5	.01863	16.358	.0844
122	.099745	.002434	91.9	5134	10.74	8.056	6.1685	11.9391	6061	2019	5.489E 02	118.6	.01963	14.846	.0802
136	.095690	.002466	93.7	509	10.73	6.910	5.3973	10.4464	5260	1998	5.412E 02	107.6	.02100	12.732	.0738
150	.072948	.001911	99.7	532	10.70	5.843	3.4753	7.6942	4579	2198	5.908E 02	111.0	.02386	10.774	.0670

ORIGINAL PAGE IS  
OF POOR QUALITY

DATE 10-23-22

PROJECT NUMBER VA354-21E

ARU, INC

ARMED AIR FORCE STATION, TENN.

NASA / RT OH-31 SHUTTLE ORBITER T

### HEAT TRANSFER DATA (P / THREE)

DATE = 10-29-73

PROJECT NUMBER...VA354-21FA

ARO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / HI OM-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (Q/QREF)

TIME	01	02	03	06	07	08	010	011	012	013	016	023	025	026	031
94	.59500	.32861	.21200	.18000	.14000	.12300	.10000	.12600	.13585	.08637	.09800	.12400	.11300	.11750	.18000
98	.59000	.32800	.21300	.18050	.14000	.12300	.09950	.12500	.13300	.08400	.09500	.11500	.11000	.11500	.16600
116	.59000	.32400	.21600	.18461	.14400	.12400	.09400	.12200	.13500	.08400	.08700	.09400	.10385	.11050	.12800
122	.58166	.32539	.21150	.18449	.14161	.12250	.09300	.12120	.13500	.08450	.07699	.08759	.10250	.10950	.10563
136	.59000	.32700	.21845	.18000	.14248	.12250	.09000	.12100	.13500	.08600	.07600	.07138	.10350	.11000	.08000
150	.56000	.33300	.21400	.18050	.14000	.12200	.08800	.12000	.13500	.08050	.07113	.06315	.10600	.10750	.07200
TIME	034	038	041	044	047	052	053	054	055	056	057	059	060	061	062
94	.23500	.26676	.28000	.28400	.27000	.16217	.19800	.26700	.32900	.24600	.30500	.31200	.33775	.37900	
98	.22400	.25900	.28500	.28200	.26800	.15400	.18132	.24800	.31900	.32536	.24500	.28326	.29000	.31600	.36663
116	.16500	.20500	.25600	.26000	.24700	.12400	.12400	.17800	.25900	.28700	.22600	.19600	.18900	.23500	.30000
122	.13300	.18000	.22500	.24200	.23658	.12000	.11400	.15500	.22600	.26741	.20893	.17800	.16100	.14000	.26000
136	.10100	.14500	.18000	.18700	.21600	.11004	.09300	.10000	.13700	.21000	.19485	.14801	.12000	.13000	.18500
150	.08700	.11000	.14000	.17000	.18900	.10821	.07491	.05400	.10000	.16400	.16800	.12742	.10800	.11000	.16342
TIME	063	064	065	066	082	069	070	071	072	074	079	080	081	05	09
94	.36800	.19600	.46200	.42800	.32000	.38500	.47500	.40500	.19600	.55800	.49230	.42000	.47000	.01490	.00735
98	.29837	.19300	.42330	.40600	.31400	.31671	.44100	.39700	.19416	.55000	.39352	.41600	.46600	.01510	.00735
116	.25800	.16700	.25400	.28900	.27900	.17200	.29000	.35544	.18400	.52000	.24800	.38500	.43800	.01560	.00745
122	.22700	.15600	.22200	.24900	.25800	.14200	.23900	.31500	.17100	.50800	.23541	.37222	.42240	.01580	.00750
136	.17600	.13900	.16500	.19664	.20400	.09723	.11844	.19094	.14200	.48100	.23300	.35700	.40600	.01620	.00770
150	.16614	.12253	.14896	.14510	.15548	.09800	.08948	.11277	.11300	.45300	.23500	.33600	.37300	.01670	.00780
TIME	014	015	018	021	028	027	034	042	086	088	089				
94	.00915	.04450	.00745	.00262	.00108	.01560	.00670	.00355	.00136	.00765	.00216				
98	.00895	.04400	.00740	.00262	.00106	.01540	.00665	.00360	.00136	.00745	.00210				
116	.00700	.04120	.00740	.00261	.00104	.01490	.00660	.00340	.00140	.00710	.00190				
122	.00710	.04120	.00735	.00248	.00104	.01490	.00665	.00410	.00140	.00715	.00180				
136	.00765	.04050	.00720	.00246	.00104	.01500	.00675	.00440	.00148	.00716	.00168				
150	.00725	.04010	.00720	.00203	.00106	.01593	.00560	.00470	.00158	.00725	.00168				

ORIGINAL PAGE IS  
OF POOR QUALITY

-- DATE = 10-25-73

PROJECT NUMBER VA354-21FA

AHC, INC.

MARSHAL AIR FORCE STATION, TENN.

NASA / RI OR-11 SHUTTLE ORBITER TEST

TEST CONDITIONS  
TEST GAS NITROGEN  
ANGLE OF ATTACK 30,000 DEG.

Q=0 ST=0 BASED ON 210 INCH RADIUS  
MODEL LENGTH 23.226 INCHES

TIME	P-INF	RHO-INF	T-INF	U-INF	H-INF	G-INF	RE/FT	RE-L	PO	TO	HD	OO BTU/	STO	POP	HHEF BTU/
	PSIA	LBH/CU-FT	DEG R	FT/SEC			X10-6	X10-6	PSIA	DEG R	BTU/LBM	SOFT-SEC		PSIA	SOFT-SEC
80	+166341	.004635	93.7	5199	10.77	13.509	10.0148	19.3836	9666	2030	5.629E 02	159.4	.01542	24.905	.+1070
102	+128876	.003150	110.4	5543	10.58	10.105	5.9679	11.5509	7277	2347	6.407E 02	165.2	.01927	18.648	.0914
106	+119062	.002473	108.2	5513	10.63	9.418	5.7032	11.0385	6944	2326	6.336E 02	156.8	.01981	17.380	.0878
124	+069812	.002326	100.9	5374	10.73	7.241	4.6270	9.3426	5643	2224	6.014E 02	127.1	.02174	13.356	.0754
130	+078233	.002184	93.5	5226	10.84	6.433	4.7547	9.2027	5217	2105	5.684E 02	111.6	.02248	11.860	.0713

DATE = 10-25-73

PROJECT NUMBER VA354-21FA

ANL, INC.

AROOLD AIR FORCE STATION, TENN.

NASA / RI OH-II SHUTTLE ORBITCH TEST

HEAT TRANSFER DATA (H/Y HREF)

TIME	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C17	C18	C19	C20	C21	C22	C23	C24	C25	C26	C27	C28		
80	.62159	.37445	.23692	.20946	.17294	.15499	.13480	.17524	.17861	.11461	.13762	.15165	.15844	.16297	.21503															
102	.60146	.35955	.23d17	.20452	.16325	.14307	.11616	.14173	.15879	.10688	.10764	.09898	.12485	.13727	.12261															
106	.57055	.35026	.23104	.20129	.15998	.13867	.11173	.14002	.15977	.10497	.10207	.08799	.12377	.13548	.11252															
124	.55d24	.34506	.23157	.19069	.15105	.13232	.10344	.13523	.15620	.10024	.09215	.08466	.12349	.12737	.11069															
130	.59442	.32504	.22966	.17869	.15107	.13138	.09847	.13454	.15304	.09821	.09009	.08328	.12428	.12824	.07039															
TIME	C34	C38	C41	C44	C47	C50	C52	C53	C54	C55	C56	C57	C59	C60	C61															
80	.30331	.33160	.35408	.35447	.35431	.22208	.20294	.25338	.31516	.39898	.43602	.32896	.37761	.40567	.442490															
102	.15635	.20409	.26095	.28008	.27077	.19106	.14425	.14890	.19247	.26666	.32722	.28161	.24640	.22725	.24687															
106	.14244	.19466	.24754	.26330	.26750	.18732	.13763	.13663	.17574	.24657	.30927	.26363	.22057	.20514	.21691															
124	.11272	.14653	.20668	.21755	.22873	.16056	.124E3	.11442	.12334	.19423	.25807	.21876	.16603	.16436	.17714															
130	.111d9	.13347	.18077	.20920	.22361	.15646	.14030	.11581	.12362	.18567	.24937	.21703	.17734	.16693	.16868															
TIME	C62	C63	C64	C65	C66	C67	C68	C69	C70	C71	C72	C74	C75	C80	C81	05														
80	.48458	.39568	.25139	.57049	.53610	.43901	.45822	.55770	.51155	.48561	.64715	.66879	.49765	.56171	.01794															
102	.37023	.32d49	.21346	.31146	.34213	.34328	.22220	.25073	.35312	.21599	.56718	.29543	.42363	.49159	.01816															
106	.34120	.30904	.20373	.28931	.29739	.32432	.10301	.21126	.31259	.19746	.57511	.2H606	.41059	.47728	.01817															
124	.27338	.24745	.17572	.21916	.21478	.23944	.13363	.15894	.18227	.19000	.53124	.25806	.37769	.42999	.01809															
130	.26953	.23061	.16003	.24821	.21523	.22990	.14507	.16102	.19024	.15199	.50283	.24109	.36983	.40715	.01802															
TIME	C9	C14	C15	C18	C21	C28	C27	C36	C42	C86	C88	089																		
80	.00363	.00932	.05117	.00857	.00333	.00109	.04107	.00753	.00442	.00148	.00891	.00316																		
102	.00836	.00862	.04695	.00816	.00298	.00110	.00669	.00804	.00470	.00131	.00979	.00215																		
106	.00840	.00451	.04051	.00805	.00291	.00112	.00207	.00805	.00477	.00138	.00992	.00205																		
124	.00922	.00830	.04624	.03806	.00273	.00120	.00200	.00766	.00507	.00167	.00934	.00128																		
130	.00936	.00841	.04882	.00811	.00269	.00122	.01957	.00780	.00520	.00172	.00953	.00185																		

DATE = 10-25-73

PROJECT NUMBER VA354-21FA

ARDO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OR-11 SHUTTLE ORBITER TEST

## HEAT TRANSFER DATA (Q/QREF)

TIME	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
80	.62000	.35200	.21805	.19100	.15600	.13900	.12000	.10000	.15600	.15900	.09900	.12200	.13400	.14000	.14800	.19000																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
102	.60000	.33400	.22000	.18700	.14800	.12900	.10400	.12689	.14216	.09300	.09600	.08800	.11100	.12204	.10900																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
106	.57916	.33000	.21900	.18400	.14500	.12500	.10000	.12532	.14300	.09130	.09100	.07820	.11000	.12041	.10000																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
124	.59676	.32501	.21369	.17408	.13671	.11909	.09243	.12083	.13957	.08700	.08201	.07511	.11000	.11300	.09820																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
130	.59292	.30580	.21161	.16284	.13646	.11800	.08779	.12000	.13645	.08500	.08000	.07371	.11000	.11350	.08000																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
TIME	Q34	Q38	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q58	Q59	Q60	Q61	Q62	Q63	Q64	Q65	Q66	Q67	Q68	Q69	Q70	Q71	Q72	Q73	Q74	Q75	Q76	Q77	Q78	Q79	Q80	Q81	Q82	Q83																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
80	.26800	.29300	.31728	.31365	.31000	.19274	.18161	.22500	.28000	.35400	.38400	.28900	.34000	.36400	.38000																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
102	.13900	.18500	.23200	.24900	.23848	.16700	.14000	.13300	.17200	.23800	.24900	.22300	.20500	.22200																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
106	.12659	.17300	.22060	.23400	.23552	.16367	.12400	.12200	.15700	.22000	.27400	.23301	.26500	.18500	.19500																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
124	.10000	.13000	.18136	.19300	.20100	.14000	.11230	.10200	.11000	.17300	.22822	.19400	.15000	.14800	.15900																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
130	.65900	.11814	.16000	.19516	.19600	.13645	.10800	.10300	.11000	.16500	.22000	.19100	.15590	.15000	.16900																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
TIME	Q72	Q73	Q74	Q75	Q76	Q77	Q78	Q79	Q80	Q81	Q82	Q83	Q84	Q85	Q86	Q87	Q88	Q89	Q90	Q91	Q92	Q93	Q94	Q95	Q96	Q97	Q98	Q99	Q100	Q101	Q102	Q103	Q104	Q105	Q106	Q107	Q108	Q109	Q110	Q111	Q112	Q113	Q114	Q115	Q116	Q117	Q118	Q119	Q120	Q121	Q122	Q123	Q124	Q125	Q126	Q127	Q128	Q129	Q130	Q131	Q132	Q133	Q134	Q135	Q136	Q137	Q138	Q139	Q140	Q141	Q142	Q143	Q144	Q145	Q146	Q147	Q148	Q149	Q150	Q151	Q152	Q153	Q154	Q155	Q156	Q157	Q158	Q159	Q160	Q161	Q162	Q163	Q164	Q165	Q166	Q167	Q168	Q169	Q170	Q171	Q172	Q173	Q174	Q175	Q176	Q177	Q178	Q179	Q180	Q181	Q182	Q183	Q184	Q185	Q186	Q187	Q188	Q189	Q190	Q191	Q192	Q193	Q194	Q195	Q196	Q197	Q198	Q199	Q200	Q201	Q202	Q203	Q204	Q205	Q206	Q207	Q208	Q209	Q210	Q211	Q212	Q213	Q214	Q215	Q216	Q217	Q218	Q219	Q220	Q221	Q222	Q223	Q224	Q225	Q226	Q227	Q228	Q229	Q230	Q231	Q232	Q233	Q234	Q235	Q236	Q237	Q238	Q239	Q240	Q241	Q242	Q243	Q244	Q245	Q246	Q247	Q248	Q249	Q250	Q251	Q252	Q253	Q254	Q255	Q256	Q257	Q258	Q259	Q260	Q261	Q262	Q263	Q264	Q265	Q266	Q267	Q268	Q269	Q270	Q271	Q272	Q273	Q274	Q275	Q276	Q277	Q278	Q279	Q280	Q281	Q282	Q283	Q284	Q285	Q286	Q287	Q288	Q289	Q290	Q291	Q292	Q293	Q294	Q295	Q296	Q297	Q298	Q299	Q300	Q311	Q322	Q333	Q344	Q355	Q366	Q377	Q388	Q399	Q400	Q411	Q422	Q433	Q444	Q455	Q466	Q477	Q488	Q499	Q500	Q511	Q522	Q533	Q544	Q555	Q566	Q577	Q588	Q599	Q600	Q611	Q622	Q633	Q644	Q655	Q666	Q677	Q688	Q699	Q700	Q711	Q722	Q733	Q744	Q755	Q766	Q777	Q788	Q799	Q800	Q811	Q822	Q833	Q844	Q855	Q866	Q877	Q888	Q899	Q900	Q911	Q922	Q933	Q944	Q955	Q966	Q977	Q988	Q999	Q1000	Q1111	Q1222	Q1333	Q1444	Q1555	Q1666	Q1777	Q1888	Q1999	Q2000	Q2111	Q2222	Q2333	Q2444	Q2555	Q2666	Q2777	Q2888	Q2999	Q3000	Q3111	Q3222	Q3333	Q3444	Q3555	Q3666	Q3777	Q3888	Q3999	Q4000	Q4111	Q4222	Q4333	Q4444	Q4555	Q4666	Q4777	Q4888	Q4999	Q5000	Q5111	Q5222	Q5333	Q5444	Q5555	Q5666	Q5777	Q5888	Q5999	Q6000	Q6111	Q6222	Q6333	Q6444	Q6555	Q6666	Q6777	Q6888	Q6999	Q7000	Q7111	Q7222	Q7333	Q7444	Q7555	Q7666	Q7777	Q7888	Q7999	Q8000	Q8111	Q8222	Q8333	Q8444	Q8555	Q8666	Q8777	Q8888	Q8999	Q9000	Q9111	Q9222	Q9333	Q9444	Q9555	Q9666	Q9777	Q9888	Q9999	Q10000	Q11111	Q12222	Q13333	Q14444	Q15555	Q16666	Q17777	Q18888	Q19999	Q20000	Q21111	Q22222	Q23333	Q24444	Q25555	Q26666	Q27777	Q28888	Q29999	Q30000	Q31111	Q32222	Q33333	Q34444	Q35555	Q36666	Q37777	Q38888	Q39999	Q40000	Q41111	Q42222	Q43333	Q44444	Q45555	Q46666	Q47777	Q48888	Q49999	Q50000	Q51111	Q52222	Q53333	Q54444	Q55555	Q56666	Q57777	Q58888	Q59999	Q60000	Q61111	Q62222	Q63333	Q64444	Q65555	Q66666	Q67777	Q68888	Q69999	Q70000	Q71111	Q72222	Q73333	Q74444	Q75555	Q76666	Q77777	Q78888	Q79999	Q80000	Q81111	Q82222	Q83333	Q84444	Q85555	Q86666	Q87777	Q88888	Q89999	Q90000	Q91111	Q92222	Q93333	Q94444	Q95555	Q96666	Q97777	Q98888	Q99999	Q100000	Q111111	Q122222	Q133333	Q144444	Q155555	Q166666	Q177777	Q188888	Q199999	Q200000	Q211111	Q222222	Q233333	Q244444	Q255555	Q266666	Q277777	Q288888	Q299999	Q300000	Q311111	Q322222	Q333333	Q344444	Q355555	Q366666	Q377777	Q388888	Q399999	Q400000	Q411111	Q422222	Q433333	Q444444	Q455555	Q466666	Q477777	Q488888	Q499999	Q500000	Q511111	Q522222	Q533333	Q544444	Q555555	Q566666	Q577777	Q588888	Q599999	Q600000	Q611111	Q622222	Q633333	Q644444	Q655555	Q666666	Q677777	Q688888	Q699999	Q700000	Q711111	Q722222	Q733333	Q744444	Q755555	Q766666	Q777777	Q788888	Q799999	Q800000	Q811111	Q822222	Q833333	Q844444	Q855555	Q866666	Q877777	Q888888	Q899999	Q900000	Q911111	Q922222	Q933333	Q944444	Q955555	Q966666	Q977777	Q988888	Q999999	Q1000000	Q1111111	Q1222222	Q1333333	Q1444444	Q1555555	Q1666666	Q1777777	Q1888888	Q1999999	Q2000000	Q2111111	Q2222222	Q2333333	Q2444444	Q2555555	Q2666666	Q2777777	Q2888888	Q2999999	Q3000000	Q3111111	Q3222222	Q3333333	Q3444444	Q3555555	Q3666666	Q3777777	Q3888888	Q3999999	Q4000000	Q4111111	Q4222222	Q4333333	Q4444444	Q4555555	Q4666666	Q4777777	Q4888888	Q4999999	Q5000000	Q5111111	Q5222222	Q5333333	Q5444444	Q5555555	Q5666666	Q5777777	Q5888888	Q5999999	Q6000000	Q6111111	Q6222222	Q6333333	Q6444444	Q6555555	Q6666666	Q6777777	Q6888888	Q6999999	Q7000000	Q7111111	Q7222222	Q7333333	Q7444444	Q7555555	Q7666666	Q7777777	Q7888888	Q7999999	Q8000000	Q8111111	Q8222222	Q8333333	Q8444444	Q8555555	Q8666666	Q8777777	Q8888888	Q8999999	Q9000000	Q9111111	Q9222222	Q9333333	Q9444444	Q9555555	Q9666666	Q9777777	Q9888888	Q9999999	Q10000000	Q11111111	Q12222222	Q13333333	Q14444444	Q15555555	Q16666666	Q17777777	Q18888888	Q19999999	Q20000000	Q21111111	Q22222222	Q23333333	Q24444444	Q25555555	Q26666666	Q27777777	Q28888888	Q29999999	Q30000000	Q31111111	Q32222222	Q33333333	Q34444444	Q35555555	Q36666666	Q37777777	Q38888888	Q39999999	Q40000000	Q41111111	Q42222222	Q43333333	Q44444444	Q45555555	Q46666666	Q47777777	Q48888888	Q49999999	Q50000000	Q51111111	Q52222222	Q53333333	Q54444444	Q55555555	Q56666666	Q57777777	Q58888888	Q59999999	Q60000000	Q61111111	Q62222222	Q63333333	Q64444444	Q65555555	Q66666666	Q67777777	Q68888888	Q69999999	Q70000000	Q71111111	Q72222222	Q73333333	Q74444444	Q75555555	Q76666666	Q77777777	Q78888888	Q79999999	Q80000000	Q81111111	Q82222222	Q83333333	Q84444444	Q85555555	Q86666666	Q87777777	Q88888888	Q89999999	Q90000000	Q91111111	Q92222222	Q93333333	Q94444444	Q95555555	Q96666666	Q97777777	Q98888888	Q99999999

DATE 10-25-73  
PROJECT NUMBER YA354-21FA  
AHU, INC.  
KNOXVILLE AIR FORCE STATION, TENN.  
NASA / RI OM-11 SHUTTLE ORBITER TEST

TEST CONDITIONS TEST GAS NITROGEN  
ANGLE OF ATTACK 30.000 DEG.

Q=0, ST=0 BASED ON .2810 INCH RADIUS  
MODEL LENGTH .23.226 INCHES

TIME	P-INF	RHO-INF	T-INF	U-INF	M-INF	Q-INF	RE/FT	RE-L	PO	TO	NO	Q0 BTU/LBM	STO	POP	HMEF BTU/SEC	PSIA SQFT-SEC
.82	.153452	.004692	85.4	4917	10.67	12.231	10.5220	20.3653	8286	1A08	5.038E 02	127.4	.01493	22.523	.1005	
.90	.131423	.003695	92.4	5151	10.72	10.572	7.9830	15.4611	7633	2015	5.527E 02	137.3	.01721	19.486	.0931	
1.04	.114489	.002972	100.6	5317	10.64	9.059	6.1218	11.8488	6577	2168	5.892E 02	137.6	.01912	16.705	.0846	
1.20	.093482	.002632	92.8	5145	10.72	7.914	5.6005	11.0101	5651	2034	5.514E 02	115.3	.02038	13.847	.0772	

DATE = 10-25-73

PROJECT NUMBER VA354-21EA

ARU, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT OH-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (H / HNEP)

TIME	01	02	03	04	05	06	07	08	09	010	011	012	013	014	023	025	026	031
82	.60191	.35209	.23018	.19537	.15599	.13676	.11581	.15253	.16496	.10555	.11348	.11615	.13835	.15316	.17878			
90	.59151	.33515	.22242	.18903	.15414	.13106	.10675	.13485	.15366	.09961	.10156	.09057	.12737	.13699	.12454			
104	.56442	.32399	.21580	.17979	.14598	.12734	.10060	.12364	.14339	.09690	.09336	.07673	.11848	.12694	.09253			
120	.53567	.30448	.20640	.17744	.14419	.12153	.09267	.12383	.14153	.09492	.08459	.07095	.11408	.12330	.07278			
TIME	034	038	041	044	047	050	052	053	054	055	056	057	059	060	061			
82	.27439	.32104	.36710	.35528	.33367	.22061	.15254	.18578	.28305	.39447	.43079	.32422	.32263	.37535	.41038			
90	.21511	.28027	.32176	.32040	.29776	.20474	.14391	.13949	.22182	.32133	.36122	.28048	.22219	.20928	.28187			
104	.14695	.21075	.27124	.28323	.26431	.17799	.11572	.12240	.16163	.24275	.32829	.25157	.18612	.11897	.23419			
120	.11181	.16975	.23051	.25610	.23972	.16151	.12493	.10134	.11255	.18820	.29747	.23446	.15863	.15803	.18895			
TIME	062	063	064	065	066	082	069	070	071	072	074	079	080	081	08			
82	.46209	.39231	.26172	.46114	.53435	.41249	.36876	.58313	.52378	.29335	.64064	.63876	.49575	.56915	.01726			
90	.41001	.35276	.23073	.31329	.42417	.37516	.21241	.40952	.46568	.25896	.59910	.42763	.44862	.50837	.01672			
104	.34600	.31329	.20686	.25100	.33864	.31734	.17835	.28925	.36938	.22003	.55643	.28445	.39970	.49564	.01740			
120	.31718	.26764	.18795	.21514	.28254	.27200	.11462	.22306	.30752	.18523	.52034	.24101	.36000	.41468	.01648			
TIME	09	014	015	018	021	028	027	036	042	086	088	089						
82	.00814	.01003	.04805	.00861	.00330	.00104	.01846	.00770	.00397	.00162	.00851	.00251						
90	.00807	.00657	.04656	.00776	.00309	.00164	.01753	.00758	.00397	.00159	.00790	.00229						
104	.00783	.00815	.04499	.00742	.00279	.00107	.01638	.00743	.00421	.00152	.00761	.00217						
120	.00743	.00803	.04515	.00741	.00237	.00112	.01520	.00671	.00381	.00144	.00764	.00168						

DATE = 10-25-73

PROJECT NUMBER VA354-21EA

AHCO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OM-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (Q/UREF)

TIME	01	02	03	06	07	08	010	011	012	013	016	023	025	026	031
82	.68000	.33000	.21100	.17700	.14000	.12200	.10250	.13500	.14600	.09050	.10000	.10200	.12150	.13450	.15700
90	.59000	.31500	.20503	.17200	.13900	.11750	.09500	.12000	.13674	.08600	.09000	.08000	.11250	.12100	.11000
104	.56900	.30500	.19900	.16400	.13200	.11450	.08980	.11037	.12000	.08400	.08300	.06800	.10500	.11250	.08200
120	.53451	.29000	.18498	.16150	.13007	.10900	.08250	.11024	.12600	.08200	.07499	.06270	.10081	.10895	.06431
TIME	034	038	041	044	047	050	052	053	054	055	056	057	059	060	061
82	.24648	.28808	.32239	.31200	.29000	.19700	.13600	.16400	.25000	.34792	.37700	.2610	.28900	.33500	.36500
90	.19000	.24756	.28421	.28300	.26042	.17762	.12000	.12400	.14700	.28500	.31800	.2514	.20000	.14773	.25200
104	.13200	.18677	.24039	.25100	.23200	.15500	.10400	.10900	.14400	.21600	.29000	.22170	.16800	.17000	.21000
120	.09881	.15000	.20900	.22630	.20976	.14019	.11200	.09000	.10000	.16700	.26200	.20600	.14244	.14181	.15900
TIME	062	063	064	065	066	082	069	070	071	072	074	079	080	081	05
82	.40d42	.34500	.22500	.41000	.47544	.36331	.32815	.52000	.46400	.25535	.58000	.57000	.44200	.50012	.01480
90	.36438	.31200	.20000	.28000	.37967	.33231	.19000	.36704	.41675	.22682	.53678	.38344	.40202	.45443	.01443
104	.30400	.27800	.18000	.22500	.30400	.28200	.16000	.26000	.33000	.19340	.50000	.23786	.35922	.40851	.01509
120	.28200	.23700	.16300	.19236	.25300	.24104	.10257	.20000	.27400	.16232	.46639	.21623	.32273	.37083	.01424
TIME	09	014	015	018	021	028	027	036	042	046	088	089			
82	.00698	.00460	.04120	.00738	.00283	.00082	.01583	.00660	.00340	.00139	.00730	.00215			
90	.00697	.00740	.04020	.00670	.00267	.00070	.01514	.00655	.00343	.00137	.00682	.00196			
104	.00619	.00706	.03400	.00678	.00242	.00093	.01420	.00644	.00365	.00132	.00660	.00168			
120	.00642	.00694	.03900	.00640	.00205	.00097	.01313	.00580	.00329	.00124	.00660	.00148			

DATE = 10-26-73

PROJECT NUMBER VA354-21FA

ARO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OP-11 SHUTTLE ORBITER TEST

TEST CONDITIONS TEST GAS NITROGEN

ANGLE OF ATTACK 30.000 DEG.

Q=0° ST=0° BASED ON 210 INCH RADIUS

MODEL LENGTH 23.226 INCHES

TIME	P-INF	RHO-INF	T-INF	U-INF	M-INF	Q-INF	RE/FT	RE-L	PO	TO	HO	OO	BTU/LBH	STO	POP	HREF	BTU/SEC	PSIA	SGFT-SEC
000	.122681	.003085	103.9	5.351	10.53	7.523	6.1906	11.9818	6623	2197	5.973E 02	144.1	.01884	17.563	.0870				
100	.079150	.002171	95.2	5.228	10.75	6.398	4.6427	8.9859	5007	2111	5.692E 02	111.5	.02256	11.794	.0710				
122	.055369	.001180	90.0	5.103	10.74	5.279	4.1152	7.9649	4161	2016	5.424E 02	94.3	.02406	9.727	.0639				
132	.058544	.001709	89.4	5.077	10.77	4.752	3.7805	7.3172	3819	1997	5.368E 02	88.1	.02519	8.755	.0609				
140	.055005	.001517	94.1	5.196	10.71	4.416	3.2414	6.2738	3536	2101	5.625E 02	91.0	.02693	8.139	.0583				

DATE 10-26-73

PROJECT NUMBER YA354-21EA

ARDO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT OH-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (H / MNDF)

TIME	01	02	03	06	07	08	010	011	012	013	016	023	025	026	031
70	.54134	.32921	.21897	.18848	.15033	.12783	.09965	.12876	.14331	.09107	.09555	.09526	.11165	.12293	.10375
100	.51630	.30025	.20294	.16917	.13726	.11912	.08972	.11184	.12785	.08356	.08067	.07456	.09252	.10050	.07230
122	.51632	.31789	.20431	.17429	.13418	.11823	.09158	.11462	.13115	.08571	.08519	.08298	.10455	.10182	.07964
132	.52335	.31393	.20546	.17150	.13534	.12051	.09218	.11635	.13153	.08575	.08579	.08361	.09618	.09967	.07702
140	.53247	.30988	.20622	.17089	.13513	.11747	.09165	.11416	.12656	.08149	.08384	.07922	.09491	.10150	.07833
TIME	034	038	041	044	047	050	052	053	054	055	056	057	059	060	061
70	.17533	.18157	.25167	.20862	.25163	.18357	.14903	.14703	.17R37	.23363	.25908	.24723	.21261	.22110	.23853
100	.04360	.12199	.20097	.23046	.22244	.15178	.09913	.08093	.04652	.14064	.23574	.20781	.12753	.10358	.11722
122	.08491	.12114	.18689	.22190	.21267	.14639	.09655	.07773	.07544	.13529	.21645	.19478	.12331	.10591	.10626
132	.08155	.11213	.17442	.21295	.20476	.13839	.08531	.07438	.07033	.12238	.20796	.18569	.12225	.11483	.10583
140	.06998	.10242	.16497	.20340	.19967	.13226	.08080	.07191	.06345	.11929	.19271	.17614	.11979	.10205	.09689
TIME	062	063	064	065	066	082	069	070	071	072	074	079	080	081	06
70	.32233	.28241	.19469	.27875	.35071	.30304	.21613	.31272	.36510	.21375	.53758	.26670	.00534	.46376	.01561
100	.1P079	.19389	.14154	.15634	.16016	.19715	.07699	.11136	.17965	.14352	.54697	.23968	.35308	.44351	.01571
122	.17215	.17072	.13113	.15552	.13295	.15354	.07267	.08145	.12126	.09933	.42969	.23638	.35125	.3H603	.01587
132	.16713	.16164	.12612	.15447	.12294	.13440	.07046	.06747	.10109	.08681	.37962	.23647	.33714	.37491	.01622
140	.163d2	.16250	.12661	.14476	.10336	.12750	.06584	.06237	.08169	.08232	.32534	.23932	.33003	.36831	.01582
TIME	09	014	015	018	021	028	027	036	042	0H6	088	089			
70	.00749	.00807	.04418	.00732	.00244	.00091	.01642	.00692	.00424	.00150	.00715	.00193			
100	.00716	.00797	.04212	.00739	.00236	.00102	.01617	.00647	.00464	.00151	.00715	.00141			
122	.00747	.00793	.04378	.00748	.00232	.00114	.01668	.00625	.00449	.00167	.00729	.00167			
132	.00721	.00788	.04274	.00748	.00226	.00115	.01669	.00603	.00417	.00176	.00753	.00181			
140	.00766	.00754	.04160	.00762	.00229	.00114	.01606	.00601	.00393	.00183	.00768	.00186			

DATE = 10-25-73

PROJECT NUMBER...YA354-21FA

ARO, INC.

ABERDEEN PROVING GROUND, MD

NASA / R1 OH-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (Q/QHEF)

TIME	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25	Q26	Q27		
70	.54000	.31000	.20200	.17200	.13000	.11500	.08900	.11500	.12800	.07900	.06500	.08500	.09900	.10900	.09200														
100	.51500	.28250	.18700	.15418	.12400	.10700	.09000	.09972	.11400	.07233	.07164	.06600	.08190	.08896	.06400														
122	.51500	.29478	.18800	.15859	.12100	.10600	.08150	.10200	.11671	.07400	.07550	.07250	.09235	.04994	.07034														
132	.52500	.29500	.18900	.15600	.12200	.10800	.08200	.10350	.11700	.07900	.07600	.07400	.08492	.04800	.05800														
140	.53113	.29153	.19000	.15972	.12205	.10550	.08171	.10178	.11283	.07052	.07444	.07011	.08490	.04983	.06932														
TIME	Q34	Q38	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q59	Q60	Q61														
70	.12000	.16100	.22d48	.25593	.22100	.15993	.13400	.13100	.15900	.20400	.22900	.21800	.19200	.14900	.21400														
100	.07900	.10799	.17790	.20490	.19500	.13200	.08900	.07199	.07700	.12500	.20800	.18291	.11500	.04309	.10500														
122	.07500	.10700	.16500	.19600	.18600	.12700	.08652	.06900	.06700	.12000	.19100	.17106	.11100	.04500	.09500														
132	.07200	.09400	.15400	.18811	.17900	.12000	.09000	.06600	.06244	.10850	.18300	.16300	.11000	.04400	.07458														
140	.06193	.04100	.14600	.18037	.17500	.11500	.07906	.06395	.05646	.10000	.17000	.15500	.10200	.04169	.08678														
TIME	Q62	Q63	Q64	Q65	Q66	Q67	Q68	Q69	Q70	Q71	Q72	Q73	Q74	Q75	Q76	Q77	Q78	Q79	Q80	Q81	Q82	Q83	Q84	Q85	Q86	Q87	Q88	Q89	
70	.28751	.25074	.16953	.25000	.31500	.26944	.19400	.28123	.32635	.18800	.48331	.24000	.36447	.41600	.01354														
100	.16100	.17185	.12300	.14000	.14363	.17500	.06900	.10000	.16032	.12600	.49100	.21536	.31700	.36139	.01360														
122	.15300	.15100	.11367	.13900	.11900	.13600	.06500	.07300	.10800	.08700	.38500	.21200	.31476	.34507	.01379														
132	.14900	.14201	.11100	.13810	.11000	.11900	.06300	.06045	.09000	.07600	.34000	.21200	.30200	.33500	.01400														
140	.14586	.14400	.11000	.12960	.09268	.11315	.05900	.05600	.07289	.07225	.29200	.21500	.24626	.32981	.01369														
TIME	Q9	Q14	Q15	Q18	Q21	Q28	Q27	Q36	Q38	Q42	Q46	Q48	Q49	Q50	Q51	Q52	Q53	Q54	Q55	Q56	Q57	Q58	Q59	Q60	Q61	Q62	Q63	Q64	
70	.00650	.00700	.03832	.00635	.00212	.00070	.01424	.00600	.00368	.00130	.00620	.00167																	
100	.00620	.00690	.03646	.00640	.00204	.00088	.01400	.00560	.00402	.00131	.00619	.00122																	
122	.00645	.00685	.03780	.00640	.00200	.00098	.01440	.00540	.00388	.00144	.00629	.00144																	
132	.00605	.00680	.03640	.00680	.00195	.00099	.01440	.00520	.00360	.00152	.00650	.00156																	
140	.00680	.00653	.03600	.00659	.00198	.00099	.01390	.00520	.00340	.00158	.00665	.00161																	

DATE - 10-23-73

PROJECT NUMBER 7X354-21FA

ARO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OM-II SHUTTLE ORBITER TEST

TEST CONDITIONS TEST GAS NITROGEN

ANGLE OF ATTACK 25.000 DEG.

Q=0, ST=0 BASED ON 210 INCH RADIUS

MODEL LENGTH 23.226 INCHES

TIME SEC	P-INF PSIA	RHO-INF LBM/CU-FT	T-INF DEG R	U-INF FT/SEC	M-INF PSIA	Q-INF BTU/LBM	RE/Ft 5.0034	RE-L 9.6841	P0 5496	T0 2272	H0 6.140E 02	Q0 BTU/ 140.3	ST0 .02060	POP 15.292	HREF BTU/ .0010	
76	.110610	.002616	110.4	5421	10.35	8.291										
100	.084860	.002038	108.8	5372	10.33	6.340	3.9212	7.5895	4281	2246	6.029E 02	119.3	.02323	11.692	.0699	
116	.068344	.001832	97.4	5133	10.43	5.205	3.7593	7.2762	3644	2052	5.501E 02	95.6	.02442	9.589	.0632	
138	.059600	.001644	94.7	4994	10.30	4.422	3.3796	6.5411	2940	1943	5.212E 02	79.6	.02503	8.142	.0568	

DATE = 10-23-73

PROJECT NUMBER WA354-21FA

ARO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT OH-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (H / HNEF)

TIME Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20 Q21 Q22 Q23 Q24 Q25 Q26 Q27 Q28

76 .50836	.26914	.18147	.14123	.11218	.09588	.06816	.09770	.11644	.08517	.06272	.06172	.09266	.10159	.06864												
100 .49327	.25713	.17054	.13476	.10942	.09035	.06819	.09377	.10797	.08292	.05420	.05563	.08807	.09729	.05905												
116 .49841	.25690	.17107	.13508	.10848	.09211	.06563	.09359	.10916	.08330	.05444	.05461	.09083	.09852	.05749												
138 .49375	.25936	.17143	.13204	.10036	.09068	.06256	.09272	.11023	.08495	.05173	.05478	.09216	.09463	.05536												

TIME Q14 Q15 Q16 Q17 Q18 Q19 Q20 Q21 Q22 Q23 Q24 Q25 Q26 Q27 Q28

76 .09208	.10639	.14643	.17732	.16162	.11397	.09875	.08540	.08536	.10826	.15204	.14335	.13485	.12402	.1244												
100 .06880	.09500	.13163	.16024	.14728	.10822	.09597	.07690	.07686	.09121	.13777	.16111	.13716	.11280	.11316												
116 .06611	.09198	.12647	.14946	.14120	.10196	.09344	.07723	.07719	.08588	.13841	.15608	.14347	.11325	.11362												
138 .06343	.08073	.12316	.13857	.13392	.09382	.09093	.07540	.06914	.08040	.13306	.12462	.13058	.10680	.09745												

TIME Q29 Q30 Q31 Q32 Q33 Q34 Q35 Q36 Q37 Q38 Q39 Q40 Q41 Q42 Q43 Q44 Q45 Q46 Q47 Q48 Q49 Q50 Q51 Q52 Q53 Q54 Q55 Q56 Q57 Q58

76 .14218	.14282	.09597	.18215	.15817	.15974	.14656	.25952	.23838	.14411	.18059	.19734	.10721	.26280	.02279													
100 .13087	.12003	.08734	.16413	.13564	.11986	.13572	.16933	.17035	.09228	.17874	.20581	.09941	.27830	.02211													
116 .13143	.11482	.08193	.17048	.13619	.11466	.13627	.14086	.13639	.07881	.18140	.20306	.10769	.27130	.02245													
138 .11462	.10941	.07047	.16103	.13087	.11500	.11388	.10860	.10866	.096977	.18190	.20208	.10612	.25070	.02275													

TIME Q59 Q60 Q61 Q62 Q63 Q64 Q65 Q66 Q67 Q68 Q69 Q70 Q71 Q72 Q73 Q74 Q75 Q76 Q77 Q78 Q79 Q80 Q81 Q82 Q83 Q84 Q85 Q86 Q87 Q88 Q89

76 .00777	.00564	.03856	.00880	.00256	.00146	.01565	.00898	.00230	.00184	.01047	.00175																
100 .00783	.00501	.03455	.00838	.00253	.00158	.01551	.00852	.00328	.00198	*****	.00129																
116 .00804	.00474	.03332	.00833	.00243	.00175	.01477	.00856	.00373	.00212	*****	.00121																
138 .00836	.00476	.03117	.00865	.00245	.00203	.01474	.00859	.00409	.00232	*****	.00117																

DATE = 10-23-73

PROJECT NUMBER VAS56-21FA

ARO, INC.

ARKOLO AIR FORCE STATION, TENN.

NASA / RI OM-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (Q/UREF)

TIME	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28	
76	.50500	.25000	.16500	.12700	.10000	.08500	.06000	.08600	.10250	.07400	.05500	.05395	.08100	.08800	.06000														
100	.49000	.23877	.15500	.12114	.09750	.08005	.06000	.08250	.09500	.07200	.04750	.04861	.07694	.08500	.05159														
116	.49500	.23800	.15500	.12100	.09630	.08130	.05750	.08200	.09564	.07200	.04750	.04750	.07900	.08569	.05000														
138	.49000	.23988	.15500	.11800	.08886	.07982	.05500	.08100	.09630	.07318	.04500	.04750	.07990	.08206	.04800														

TIME	Q34	Q38	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q59	Q60	Q61														
76	.08149	.04300	.12800	.15500	.14090	.09800	.08750	.07500	.07500	.06950	.13250	.12464	.12000	.11000	.11000														
100	.06000	.066300	.11500	.14000	.12750	.09300	.08500	.06750	.06750	.08000	.12000	.14000	.12200	.10000	.10000														
116	.05750	.084000	.11000	.13000	.12166	.08718	.08243	.06750	.06750	.07500	.12000	.13500	.12713	.10000	.10000														
138	.05500	.07000	.10680	.12016	.11500	.07994	.06000	.06570	.06028	.07000	.11500	.10745	.11540	.09406	.08553														

TIME	Q62	Q63	Q64	Q65	Q66	Q67	Q68	Q69	Q70	Q71	Q72	Q74	Q79	Q80	Q81	Q8														
76	.12500	.12500	.08500	.16100	.14000	.14000	.14000	.14000	.23000	.21000	.12500	.16000	.17500	.09500	.25000	.01980														
100	.11500	.10500	.07500	.14500	.12000	.10500	.12000	.12000	.15000	.15000	.08000	.15828	.15242	.08805	.24591	.01920														
116	.11500	.10000	.07000	.15000	.12000	.10000	.12000	.12000	.12428	.11959	.06800	.16000	.17928	.09500	.23874	.01940														
138	.10000	.09500	.06000	.14128	.11500	.10000	.10000	.09555	.09500	.06000	.16000	.17793	.09336	.22000	.01960															

TIME	Q9	Q14	Q15	Q18	Q21	Q28	Q27	Q36	Q42	Q86	Q88	Q89															
76	.00675	.00490	.03350	.00765	.00222	.00127	.01360	.00780	.00200	.00160	.00910	.00152															
100	.00680	.00435	.03300	.00728	.00220	.00137	.01347	.00740	.00285	.00172	*****	.00112															
116	.00695	.00410	.02880	.00720	.00210	.00151	.01276	.00740	.00322	.00183	*****	.00105															
138	.00720	.00410	.02686	.00745	.00211	.00175	.01270	.00740	.00353	.00200	*****	.00101															

ORIGINAL PAGE IS  
OF POOR QUALITY

DATE \* 10-30-73

PROJECT NUMBER..VA354-21FA

ARO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT OH-11 SHUTTLE ORBITER TEST

TEST CONDITIONS TEST GAS NITROGEN

ANGLE OF ATTACK 30.000 DEG.

Q=0, ST=0 BASED ON .210 INCH RADIUS

MODEL LENGTH 23.226 INCHES

TIME	P-INF	RHO-INF	T-INF	U-INF	H-INF	Q-INF	RE/FT	RE-L	P0	TO	HO	OO	BTU/LBM	STO	POP	MREF	BTU/SQFT-SEC
	PSIA	LBM/CU-FT	DEG R	FT/SEC		PSIA	X10-6	X10-6	PSIA	DEG R	BTU/LBM	SQFT-SEC		PSIA	SQFT-SEC		
70	.113141	.003265	90.0	5754	12.13	11.658	8.0457	15.6499	14718	2412	6.835E 02	197.0	.01907	21.544	.1052		
82	.100909	.002717	97.0	5897	12.01	10.188	6.4338	12.4527	12824	2554	7.184E 02	197.1	.02103	18.834	.0979		
112	.073129	.002018	94.0	5782	11.92	7.277	4.8053	9.3006	9140	2502	6.911E 02	158.0	.02428	13.448	.0805		
130	.063248	.001834	90.1	5596	11.83	6.192	4.4384	8.5906	7539	2368	6.475E 02	133.3	.02528	11.434	.0729		

DATE 10-30-73

PROJECT NUMBER VA354-21FA

ARU, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OH-11 SHUTTLE ORBITER TEST

MEAT TRANSFER DATA (H / MHEF)

TIME	01	02	03	06	07	08	010	011	012	013	016	023	025	026	031
70	.59641	.34029	.22277	.19125	.15430	.13456	.11083	.14785	.16180	.09757	.10250	.13934	.13757	.13709	.17979
82	.55131	.31879	.21385	.17780	.14305	.12058	.10025	.14480	.15594	.09505	.09353	.08465	.10823	.11103	.08075
112	.56730	.30512	.19882	.16705	.13322	.11512	.09627	.13491	.14778	.09112	.08559	.08080	.09988	.10213	.07632
130	.53341	.30111	.19446	.15854	.12792	.11087	.09212	.12506	.14099	.08869	.08127	.07309	.09558	.10013	.07534
TIME	034	038	041	044	047	050	052	053	054	055	056	057	059	060	061
70	.23261	.29778	.29216	.32139	.30981	.21484	.15521	.24305	.30185	.37209	.39000	.31634	.34224	.36329	.38886
82	.10318	.12225	.16150	.23848	.24333	.18472	.10735	.09936	.11092	.18882	.27898	.27370	.15118	.14038	.17236
112	.09539	.09509	.12265	.15712	.16762	.13351	.10188	.09049	.10945	.11627	.16886	.18730	.13344	.12170	.13872
130	.38540	.09445	.10156	.13156	.14754	.11665	.10094	.08618	.08241	.11201	.15054	.15941	.12261	.12190	.13229
TIME	062	063	064	065	066	082	069	070	071	072	074	079	080	081	05
70	.44132	.35266	.23673	.48011	.50094	.36267	.39534	.48101	.44743	.22719	.57241	.37471	.43236	.50004	.01625
82	.26694	.24955	.18321	.22976	.21354	.24723	.09866	.15269	.15359	.11294	.53131	.24882	.39621	.45586	.01615
112	.17855	.15917	.11876	.18872	.14190	.15447	.11093	.11294	.11248	.08370	.44302	.23237	.34551	.41717	.01559
130	.14534	.13454	.09728	.18180	.13881	.13958	.10412	.10204	.11380	.07934	.42936	.22722	.33278	.34026	.01516
TIME	09	014	015	018	021	028	027	036	042	086	087	088			
70	.00729	.00825	.04477	.00717	.00207	.00048	.01710	.00678	.00442	.00096	.00137	.00918			
82	.00710	.00767	.04295	.00678	.00200	.00101	.01661	.00653	.00458	.00100	.00121	.00833			
112	.00722	.00493	.04069	.00649	.00204	.00123	.01662	.00596	.00453	.00105	.00097	.00725			
130	.00724	.00669	.04021	.00661	.00218	.00130	.01565	.00546	.00450	.00117	.00154	.00775			

NET TRANSFER DATA (O/AHFF)

DATE 10-30-73  
PROJEC<sup>T</sup> NUMBER VAS54-21EA  
ARDO, INC.  
ARQ-101 AIR SOURCE STATION, TERN,  
NASA / RI OH-11 SHUTTLE ORBITER TEST

DATE # 10-30-73  
PROJECT NUMBER VA354-21FA  
ARO, INC.  
ARNOLD AIR FORCE STATION, TENN.  
NASA / RI OR-II SHUTTLE ORBITER TEST

TEST CONDITIONS TEST GAS NITROGEN  
ANGLE OF ATTACK 30.000 DEG.

Q=0, ST=0 BASED ON .210 INCH RADIUS  
MODEL LENGTH 23.226 INCHES

TIME	P-INF	RHO-INF	T-INF	U-INF	M-INF	Q-INF	RE/FT	RE-L	P0	T0	HD	Q0 BTU/LB	ST0	POP	HREF BTU/LB
4SEC	PSIA	LBM/CU-FT	DEG R	FT/SEC		PSIA	X10-6	X10-6	PSIA	DFG R	BTU/LBH	SOFT-SEC	PSIA	SOFT-SEC	
84	.02442	.001119	99.1	5685	11.46	3.899	2.5016	4.8418	4428	2485	6.697E 02	110.7	.03248	7.201	.0569
92	.036759	.001065	95.1	5579	11.44	3.642	2.4644	4.7699	4093	2402	6.452E 02	101.7	.03284	6.724	.0546
112	.034541	.000998	90.4	5388	11.37	3.125	2.3180	4.4864	3402	2293	6.021E 02	83.6	.03319	5.764	.0488
132	.029132	.000861	85.3	525H	11.42	2.568	2.0685	4.0036	2865	2149	5.730E 02	71.3	.03585	4.734	.0443
158	.022555	.000662	87.0	5338	11.35	2.033	1.5454	2.9912	2272	2221	5.910E 02	65.5	.04055	3.750	.0390

ORIGINAL PAGE IS  
OR POOR  
QUALITY

DATE 10-30-73

PROJECT NUMBER WA354-23FA

ARO, INC.

ARNOLD AIR FORCE STATION, TENN.  
NASA / RT OH-11 SHUTTLE ORBITER TEST

## HEAT TRANSFER DATA (H/MREF)

TIME	01	02	03	06	07	08	09	010	011	012	013	016	023	025	026	031
84	.50756	.28079	.19452	.14961	.12113	.10241	.08026	.10591	.12263	.08255	.07050	.06511	.09542	.10103	.05978	
92	.49119	.22794	.19468	.15302	.12125	.10528	.07924	.10747	.12276	.08496	.07170	.06518	.09665	.10452	.05844	
112	.51126	.29720	.19242	.15947	.12701	.11106	.08501	.11465	.12864	.09096	.07637	.06760	.10252	.11041	.05746	
132	.57130	.29749	.20066	.16997	.13275	.11881	.08741	.12047	.13766	.09421	.07876	.06660	.10611	.11175	.05644	
158	.49522	.28138	.20049	.16979	.13039	.11389	.08841	.11831	.13691	.08986	.07866	.06425	.10371	.11273	.05749	
TIME	034	038	041	044	047	050	052	053	054	055	056	057	059	060	061	
84	.06102	.05555	.05135	.05500	.04815	.03082	.09692	.07933	.06227	.05479	.05115	.05041	.12133	.10402	.08880	
92	.06469	.05619	.05170	.05547	.04690	.03200	.09834	.08054	.06373	.05598	.05299	.04972	.12421	.10413	.08889	
112	.06196	.05633	.05633	.05746	.05095	.03095	.10556	.08522	.07061	.06284	.06216	.05211	.12724	.10768	.09243	
132	.06096	.05644	.06096	.05589	.04844	.02987	.10831	.08726	.07747	.06858	.06308	.05700	.13022	.10772	.09494	
158	.06087	.05636	.06539	.05185	.04552	.02409	.11031	.08800	.07625	.07073	.07469	.05894	.12730	.10884	.08648	
TIME	062	063	064	065	066	082	069	070	071	072	074	079	080	081	05	
84	.07310	.06381	.04243	.13343	.08907	.08341	.07877	.05576	.05570	.04752	.19386	.21028	.12239	.26644	.01582	
92	.07487	.05555	.05262	.13338	.08602	.06295	.08052	.05210	.05353	.05066	.19961	.20979	.12196	.26672	.01550	
112	.07840	.06631	.04244	.13702	.08652	.06539	.08571	.06444	.07377	.05906	.19743	.21983	.12223	.27845	.01554	
132	.07630	.06315	.04139	.13726	.08303	.08893	.08420	.07825	.07950	.05804	.18925	.22021	.11131	.27311	.01616	
158	.06724	.05695	.03903	.12584	.07582	.09127	.09243	.08781	.08499	.05909	.15937	.21661	.10561	.24974	.01636	
TIME	09	014	015	018	021	028	027	036	042	086	087	088				
84	.00711	.00642	.04127	.00745	.00189	.00131	.01445	.00536	.00422	.00113	.00126	.01134				
92	.00743	.00700	.04167	.00746	.00195	.00132	.01435	.00540	.00453	.00115	.00109	.01102				
112	.00725	.00726	.04260	.00807	.00213	.00147	.01485	.00576	.00484	.00150	.00115	*****				
132	.00762	.00716	.04213	.00849	.00231	.00166	.01674	.00600	.00508	.00208	.00127	*****				
158	.00795	.00691	.04096	.00899	.00246	.00183	.01750	.00599	.00489	.00248	.00161	*****				

DATE = 10-30-73  
PROJECT NUMBER VA354-21FA  
ARO, INC.  
ARNOLD AIR FORCE STATION, TENN.  
NASA / RI OH-11 EMULSION CHART TEST

**HEAT TRANSFER DATA [GARRETT]**

TIME	Q1	Q2	Q3	Q6	Q7	Q8	Q10	Q11	Q12	Q13	Q16	Q23	Q25	Q26	Q31
84	.50634	.26500	.18000	.13700	.11000	.09250	.07200	.09500	.11000	.07200	.06300	.05800	.08500	.09000	.05325
92	.49000	.21500	.18000	.14000	.11000	.09500	.07100	.09630	.11000	.07400	.06400	.05800	.08600	.09300	.05200
112	.51000	.28000	.17000	.14563	.11500	.10000	.07600	.10250	.11500	.07400	.06800	.06000	.09100	.09800	.05100
132	.52000	.28000	.18500	.15500	.12000	.10500	.07800	.10750	.12284	.07981	.07000	.05900	.09400	.09900	.05000
158	.49349	.26502	.18000	.15500	.11800	.10250	.07900	.10571	.12233	.07799	.07000	.05700	.09200	.10000	.05100
TIME	Q34	Q38	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q59	Q60	Q61
84	.05400	.04549	.04574	.04900	.04250	.02700	.00750	.07100	.05575	.04900	.04542	.04466	.11000	.09400	.05000
92	.05400	.05000	.04600	.04900	.04134	.02800	.00870	.07200	.05700	.05000	.04700	.04400	.11250	.09400	.05000
112	.05500	.05000	.05000	.05100	.04480	.06700	.00500	.07600	.05300	.05600	.05500	.04600	.11500	.09700	.06300
132	.05400	.05000	.05400	.04951	.04250	.02600	.00731	.07768	.06400	.06100	.05571	.05021	.11750	.09687	.08510
158	.05400	.05000	.05800	.04600	.04000	.02100	.00423	.07844	.06900	.06300	.06600	.05200	.11500	.09800	.07762
TIME	Q62	Q63	Q64	Q65	Q66	Q82	Q69	Q70	Q71	Q72	Q74	Q79	Q80	Q81	Q5
84	.06550	.05691	.03715	.12053	.07222	.07450	.07100	.05035	.05000	.04200	.17500	.19000	.11050	.24000	.01380
92	.06700	.05038	.04600	.12000	.07750	.07400	.07250	.04700	.04800	.04472	.18000	.18935	.11000	.24000	.01350
112	.07000	.05844	.03700	.12300	.07778	.07600	.07700	.05800	.06600	.05200	.17757	.19800	.11000	.25000	.01350
132	.06400	.05601	.03600	.12300	.07451	.07900	.08000	.07031	.07100	.05100	.17000	.19800	.10800	.24477	.01460
158	.06000	.05059	.03400	.11219	.06813	.08118	.08300	.07900	.07600	.05200	.14333	.14500	.09500	.22411	.01420
TIME	Q9	Q14	Q15	Q18	Q21	Q28	Q27	Q36	Q42	Q86	Q87	Q88	-	-	-
84	.00620	.00560	.03600	.00650	.00165	.00114	.01260	.00468	.00360	.00098	.00110	.00990	-	-	-
92	.00647	.00610	.03629	.00650	.00170	.00115	.01250	.00470	.00395	.00100	.00095	.00960	-	-	-
112	.00630	.00631	.03700	.00701	.00185	.00128	.01290	.00500	.00420	.00130	.00100	****	-	-	-
132	.00640	.00620	.03650	.00670	.00200	.00144	.01450	.00520	.00440	.00180	.00110	*****	-	-	-
158	.00630	.00600	.03556	.00740	.00214	.00159	.01519	.00520	.00425	.00125	.00100	*****	-	-	-

ORIGINAL PAGE IS  
OF POOR QUALITY

DATE # 10-30-73

PROJECT NUMBER.. YA354-21RA

ARD, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT OM-11 SHUTTLE ORBITER TEST

TEST CONDITIONS TEST GAS NITROGEN

ANGLE OF ATTACK 30.000 DEG.

Q=0, ST=0 BASED ON .210 INCH RADIUS

MODEL LENGTH 23.226 INCHES

TIME MSEC	P-INF PSIA	RHO-INF LBH/CU-FT	T-INF DEG R	U-INF FT/SEC	H-INF FT	G-INF PSIA	RE/FT X10-6	RE-L X10-6	P0 PSIA	T0 DEG R	HO BTU/LBM	OO BTU/ SOFT-SEC	STO PSIA	POP BTU/ SOFT-SEC
64	.037802	.000510	162.2	.6495	11.02	3.216	1.0241	1.9822	3679	3649	1.017E 03	174.7	.04638	5.960
78	.032356	.000433	145.1	.7549	10.84	2.662	.6540	1.2668	3089	4202	1.186E 03	190.3	.05529	4.939
98	.029823	.000325	207.8	.7720	10.74	2.086	.4713	.9122	2408	4387	1.241E 03	179.1	.06452	3.871
116	.019599	.000259	197.6	.7577	10.81	1.603	.3875	.7500	1893	4242	1.195E 03	149.2	.07162	2.975

DATE = 10-30-73  
PROJECT NUMBER VA354-21FA  
ARH, INC.  
ARNOLD AIR FORCE STATION, TENN.  
NASA / RT OH-II SHUTTLE ORBITER TEST

## HEAT TRANSFER DATA (H / HMEF)

TIME	01	02	03	06	07	08	010	011	012	013	016	023	025	026	031
64	.58128	.34270	.22279	.18697	.14881	.12894	.10493	.13530	.14634	.09290	.01308	.09225	.11103	.10097	.08558
78	.56120	.33175	.22241	.18342	.14850	.12868	.10688	.12947	.13809	.08924	.01072	.08890	.10311	.10948	.08204
98	.541e0	.31JUL	.20842	.17031	.13715	.11806	.09683	.11838	.12939	.08127	.09061	.08064	.09576	.09556	.07429
118	.52430	.30013	.20032	.16767	.13350	.11522	.09255	.11155	.12395	.07906	.08402	.07538	.09145	.09622	.06873
TIME	034	038	041	044	047	050	052	053	054	055	056	057	059	060	061
64	.070e9	.06191	.06224	.06446	.05268	.03329	.10969	.09018	.07302	.06330	.05851	.05082	.14404	.11190	.10121
78	.07549	.06652	.06049	.06209	.05365	.03263	.04422	.04806	.07267	.06630	.05920	.04957	.13826	.11106	.09748
98	.06869	.06694	.05727	.05761	.05026	.02923	.09190	.07724	.06618	.05742	.05494	.04787	.12955	.10627	.09159
118	.06651	.05986	.05543	.05543	.04873	.02813	.09148	.07342	.06401	.05745	.05640	.04622	.12551	.10398	.08780
TIME	062	063	064	065	066	068	069	070	071	072	074	079	080	081	085
64	.07575	.06632	.03439	.15612	.10441	.09149	.10337	.08151	.07174	.05093	.20396	.26130	.11529	.23298	.01756
78	.07167	.06313	.03649	.15646	.10308	.08631	.10972	.09311	.07708	.05571	.19449	.24115	.11778	.11603	.02022
98	.04835	.05976	.03488	.14677	.04626	.07959	.10527	.08758	.07923	.04909	.18772	.24620	.12335	.09615	.02009
118	.06618	.05788	.03265	.14476	.09320	.07701	.10053	.08571	.08147	.05023	.19173	.24084	.12050	.08782	.01999
TIME	09	014	015	018	021	028	027	036	042	086	087	088			
64	.00751	.00549	.03448	.00431	.00195	.00167	.01550	.00457	.00446	.00171	.00102	.01254			
78	.00771	.00525	.03274	.00443	.00201	.00189	.01525	.00467	.00418	.00209	.00105	.01248			
98	.00790	.00504	.02894	.00480	.00220	.00186	.01423	.00356	.00395	.00283	.00107	.01129			
118	.00791	.00530	.02634	.00870	.00237	.00184	.01415	.00316	.00361	.00328	.00112	.01186			

DATE # 10-30-73

PROJECT NUMBER VA354-21EA

ARU, INC.

ANGUO AIR FORCE STATION, JENNA

NASA / RT OH-II SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (Q/QHEF)

TIME 01 02 03 04 05 06 07 08 09 010 011 012 013 014 023 025 026 031

64 .58000 .32500 .20750 .17250 .13625 .11750 .09500 .12250 .13250 .08200 .09300 .09300 .09900 .10875 .07700

78 .56000 .31500 .20750 .17000 .13625 .11750 .09700 .11750 .12532 .07900 .09200 .08100 .09300 .09875 .07400

98 .54065 .29445 .19500 .15750 .12590 .10786 .08793 .10750 .11750 .07200 .08200 .07278 .08643 .08625 .06705

118 .52817 .28500 .19250 .15500 .12250 .10522 .08400 .10125 .11250 .07000 .07600 .06800 .08250 .08680 .06200

TIME 034 038 041 044 047 050 052 053 054 055 056 057 059 060 061

64 .06400 .06200 .05000 .05800 .04700 .02950 .04950 .08148 .06600 .05715 .05250 .04550 .13250 .10200 .09200

78 .04800 .05600 .05600 .04800 .02900 .08600 .07975 .06584 .06000 .05325 .04450 .12666 .10145 .08881

98 .06200 .05500 .05169 .05200 .04500 .02600 .08400 .07000 .06000 .05200 .04900 .04300 .11875 .09713 .08349

118 .06000 .05400 .05000 .04360 .02500 .08351 .06650 .05800 .05200 .05074 .04150 .11500 .09500 .08000

TIME 062 063 064 065 066 082 069 070 071 072 074 079 080 081 08

64 .06851 .05884 .03400 .14187 .04500 .08250 .09400 .07425 .06500 .04550 .18573 .23814 .10500 .21174 .01550

78 .04515 .05700 .03273 .14250 .09400 .07803 .10000 .08500 .07000 .04990 .17750 .22300 .10750 .1569 .01790

98 .036200 .05400 .03140 .13375 .08793 .07200 .09600 .08000 .07200 .04400 .17141 .22500 .11265 .08763 .01780

118 .036000 .05227 .02900 .13146 .08500 .06903 .09200 .07825 .07400 .04500 .17500 .222000 .11000 .08000 .01770

TIME 09 014 015 018 021 028 027 036 042 086 087 088

64 .00662 .00485 .03078 .00725 .00172 .00147 .01375 .00403 .00393 .00150 .00090 .01107

78 .00662 .00465 .02900 .00747 .00178 .00167 .01350 .00360 .00370 .00185 .00093 .01105

98 .00700 .00450 .02564 .00730 .00195 .00165 .01261 .00315 .00350 .00250 .00094 .01000

118 .00700 .00469 .02336 .00770 .00210 .00162 .01253 .00280 .00320 .00290 .00099 .01050

DATE # 10-31-73

PROJECT NUMBER VA354-21FA

ARO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / AT OR-11 SHUTTLE ORBITER TEST

TEST CONDITIONS TEST GAS NITROGEN

ANGLE OF ATTACK 30,000 DEG.

Q=0, ST=0 BASED ON .210 INCH RADIUS

MODEL LENGTH 23.226 INCHES

TIME MSEC	P-INF PSIA	RHO-INF LBM/CU-FT	T-INF DEG R	U-INF FT/SEC	H-INF DEG R	Q-INF BTU/SEC	RE/FT	RE-L	PO	TD	HO	OO	BTU/ SEC	STO	POP	H-EF	BTU/ SEC
82	.035345	.001164	78.1	6428	14.59	5.274	3.7973	7.3497	17368	2926	8.445E 02	174.5	.03226	9.771	.0731		
86	.034982	.001124	81.3	6525	14.52	5.159	3.5145	6.8n23	16892	3016	8.703E 02	179.6	.03326	9.560	.0725		
106	.032851	.000943	91.0	6904	14.31	4.709	2.7466	5.3161	15289	3285	9.476E 02	194.3	.03720	8.732	.0708		
126	.029625	.000872	100.2	7.086	14.20	4.179	2.1259	4.1146	13849	3560	1.027E 03	201.9	.04131	7.754	.0669		
160	.026338	.000635	108.3	7239	13.95	3.589	1.6537	3.2007	11505	3735	1.073E 03	197.3	.04567	6.661	.0618		

ORIGINAL PAGE IS  
OF POOR QUALITY

DATE \* 10-31-73  
 PROJECT NUMBER.. YA354-21FA  
 ARU, INC.  
 ARNOLD AIR FORCE STATION, TENN.  
 NASA / HI OM-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (H / HREF)

TIME	Q1	Q2	Q3	Q6	Q7	Q8	Q10	Q11	Q12	Q13	Q16	Q23	Q25	Q26	Q31
82	.58133	.35127	.23184	.19284	.14872	.12644	.09432	.13316	.15592	.10923	.08687	.07871	.11667	.12846	.07819
86	.58132	.23812	.22600	.19029	.14796	.12157	.09487	.13785	.15755	.10617	.08528	.07813	.11326	.12962	.07813
106	.60135	.35362	.23654	.17642	.14771	.12765	.09815	.13834	.15494	.10507	.09091	.07797	.11436	.12830	.07240
126	.60133	.35323	.23628	.18949	.14750	.12627	.09392	.13260	.15371	.10345	.08649	.07519	.11120	.12788	.07228
160	.58127	.34750	.24852	.19834	.15599	.13197	.10326	.13600	.16114	.10616	.09055	.07221	.11110	.12846	.06110
TIME	Q34	Q38	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q59	Q60	Q61
82	.39495	.11170	.12247	.13404	.14649	.11917	.11580	.10899	.09513	.09083	.11203	.14035	.14813	.13328	.12873
86	.10610	.10604	.11142	.11720	.14919	.11339	.11572	.10668	.09442	.09453	.12709	.12781	.14894	.13756	.12148
106	.07574	.08354	.08354	.08911	.09549	.07919	.11551	.10093	.08869	.09434	.10054	.11194	.15514	.13351	.12447
126	.06612	.07228	.06672	.07228	.07289	.05645	.11534	.10077	.08301	.08865	.08921	.08940	.15064	.13170	.12107
160	.06918	.06790	.06646	.07842	.05639	.11944	.10068	.08548	.08013	.07801	.07815	.15959	.12754	.11496	
TIME	Q62	Q63	Q64	Q65	Q66	Q68	Q69	Q70	Q71	Q72	Q74	Q79	Q80	Q81	
82	.12424	.12735	.09046	.16844	.13248	.13371	.17114	.12555	.12032	.11486	.06899	.24163	.24691	.24468	.35369
86	.12212	.12263	.08511	.16970	.13238	.12804	.17164	.12142	.11754	.10526	.06184	.23593	.23962	.25473	.34850
106	.11040	.10014	.07358	.17045	.13215	.12772	.16335	.12120	.10926	.10130	.04991	.20905	.24195	.15598	.31972
126	.10509	.09441	.06214	.16542	.13195	.11626	.16052	.11002	.10434	.09346	.05600	.20200	.24600	.12632	.30319
160	.10395	.08578	.05643	.16419	.12381	.10154	.16938	.12019	.10629	.09018	.06065	.20210	.25205	.12613	.29368
TIME	Q5	Q9	Q14	Q15	Q18	Q21	Q28	Q29	Q36	Q42	Q87	Q88			
82	.01660	.00798	.00889	.04673	.00729	.00205	.00351	.01767	.00581	.00508	.00133	.00847			
86	.01651	.00797	.00677	.04614	.00731	.00199	.00154	.01720	.00579	.00518	.00125	.00843			
106	.01627	.00795	.00863	.04610	.00772	.00203	.00164	.01761	.00609	.00544	.00108	.00839			
126	.01648	.00404	.00816	.04421	.00805	.00210	.00170	.01417	.00536	.00549	.00096	.00816			
160	.015e5	.00781	.00810	.04459	.00861	.00215	.00173	.01755	.00544	.00562	.00119	.00923			

DATE = 10-31-73

PROJECT NUMBER..VA354-21EA

ARU, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OR-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (Q/QREF)

TIME	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q10	Q11	Q12	Q13	Q16	Q23	Q25	Q26	Q31
82	.58000	.33231	.21572	.17725	.13560	.11470	.08500	.02000	.14051	.09584	.07800	.07046	.10444	.11500	.07000		
86	.58000	.32000	.21000	.17500	.13500	.11035	.08555	.02432	.14208	.09323	.07663	.07000	.10147	.11613	.07000		
100	.60000	.33500	.22000	.16250	.13500	.11608	.08688	.02500	.14000	.09250	.08185	.07000	.10267	.11519	.06500		
120	.60000	.33500	.22000	.17475	.13500	.11500	.08500	.02000	.13911	.09126	.07800	.06762	.10000	.11500	.06500		
160	.58000	.33000	.23154	.18305	.14287	.12029	.09352	.02500	.14596	.09375	.08174	.06500	.10000	.11563	.05500		

TIME	Q34	Q28	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q59	Q60	Q61		
82	.08500	.10000	.11000	.12000	.13000	.10500	.10500	.09800	.08557	.08162	.10000	.12500	.13485	.12096	.11649		
86	.07366	.09500	.10000	.10500	.13250	.10000	.10500	.09600	.08500	.08500	.11353	.11393	.13568	.12492	.11000		
100	.06800	.07500	.08000	.08500	.07000	.10500	.09100	.04000	.08500	.09000	.10000	.14157	.12147	.11291			
120	.06000	.06500	.06000	.06500	.06500	.05000	.10500	.09100	.07500	.08000	.08000	.08000	.13766	.12000	.11000		
160	.06227	.06112	.06341	.06000	.07000	.05000	.09119	.09100	.07730	.07238	.07000	.07000	.14595	.11630	.10453		

TIME	Q62	Q63	Q64	Q65	Q66	Q82	Q68	Q69	Q70	Q71	Q72	Q74	Q79	Q80	Q81		
82	.11123	.11414	.08000	.15237	.12000	.12000	.15500	.11366	.10912	.10358	.06122	.21907	.22405	.2-000	.32000		
86	.11000	.11000	.07500	.15000	.12000	.11500	.15576	.11000	.10667	.09500	.05500	.21405	.21759	.21114	.31553		
100	.10000	.09900	.06500	.15477	.12000	.11494	.14821	.11000	.09933	.09159	.05339	.19000	.22000	.15088	.29000		
120	.09500	.08500	.05500	.15062	.12000	.10300	.14597	.10000	.09500	.08500	.05000	.18366	.22410	.11500	.27543		
160	.09369	.08000	.05000	.14917	.11262	.09162	.15415	.10933	.09385	.08174	.05421	.18411	.22980	.11492	.26693		

TIME	Q5	Q9	Q14	Q15	Q18	Q21	Q28	Q27	Q36	Q42	Q87	Q88				
82	.01474	.00700	.00780	.04100	.00640	.00180	.00132	.01550	.00510	.00446	.00117	.00743				
86	.01450	.00700	.00770	.04052	.00642	.00175	.00135	.01510	.00508	.00455	.00110	.00740				
100	.01433	.00700	.00760	.04059	.00680	.00178	.00144	.01550	.00536	.00478	.00095	.00739				
120	.01454	.00709	.00720	.03990	.00710	.00185	.00150	.01250	.00473	.00484	.00085	.00720				
160	.01400	.00690	.00715	.03938	.00760	.00190	.00152	.01550	.00480	.00497	.00105	.00815				

DATE \* 10-31-73

PROJECT NUMBER.. VA354-21FA

ARO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT OM-11 SHUTTLE ORBITER TEST

TEST CONDITIONS : TEST GAS NITROGEN

ANGLE OF ATTACK 20.000 DEG.

Q=0, ST=0 BASED ON .210 INCH RADIUS

MODEL LENGTH 23.226 INCHES

TIME MSEC	P-INF PSIA	RHO-INF LBH/CU-FT	T-INF DEG R	U-INF FT/SEC	H-INF PSIA	Q-INF X10-6	RE/FT X10-6	RE=L X10-6	PO PSIA	TO DEG R	HO BTU/LBM	QD BTU/ SEC	S10 BTU/SEC	POP PSIA	HREF BTU/ SEC
110	.021104	.000787	70.1	6.02	14.38	3.056	2.6263	5.0831	9680	2653	7.368E 02	111.7	.03922	5.655	.0529
120	.020150	.000675	78.0	6.286	14.28	2.876	2.1193	4.1019	9220	2899	8.084E 02	121.4	.04240	5.324	.0515
130	.016151	.000575	87.0	6.92	14.18	2.695	1.0981	3.2867	8789	3170	8.893E 02	133.6	.04662	4.994	.0508
174	.016696	.000415	105.1	7.64	13.82	2.233	1.0866	2.1032	7092	3625	1.023E 03	146.7	.05630	4.142	.0476

DATE = 10-31-73

PROJECT NUMBER. VA354-21FA

ARO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OM-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (H / HREF)

TIME 01 02 03 04 05 06 07 08 09 010 011 012 013 014 015 023 025 026 031

110 .62146 .36518 .24111 .20170 .15939 .13813 .11015 .14390 .16411 .11321 .10721 .08370 .12042 .13201 .07749

120 .60138 .34058 .23164 .19043 .15357 .13375 .10655 .13874 .15393 .10717 .10305 .08045 .11732 .12432 .07039

130 .60136 .34488 .23452 .19283 .15329 .13623 .10633 .13989 .15229 .10461 .10227 .07804 .11427 .12541 .07124

174 .62137 .36381 .25233 .21350 .17040 .14599 .10936 .15108 .16944 .11097 .10198 .08226 .12228 .13895 .07548

TIME 034 038 041 044 047 050 052 053 054 055 056 057 059 060 061

110 .07336 .06497 .06945 .06930 .07347 .05124 .11885 .10863 .09363 .08928 .09831 .10698 .16516 .13034 .12187

120 .06888 .06242 .06021 .05587 .05636 .03569 .11450 .09957 .08450 .07681 .07151 .07861 .15302 .12091 .11054

130 .06649 .06243 .05797 .05128 .04779 .02870 .11284 .09768 .07988 .07220 .06429 .06722 .15901 .12099 .10755

174 .07114 .06336 .05069 .05082 .04629 .02546 .12354 .10247 .08299 .07754 .07246 .06805 .16957 .13166 .11553

TIME 062 063 064 065 066 068 069 070 071 072 074 079 080 081

110 .11139 .11243 .06837 .17455 .13281 .11173 .15824 .10797 .10209 .08672 .05757 .19604 .124856 .12714 .32134

120 .10001 .08705 .05340 .16309 .12146 .05947 .15185 .10364 .09375 .08048 .05178 .18755 .124250 .11571 .30402

130 .09204 .08040 .04759 .16000 .11902 .09731 .15155 .10343 .09026 .07526 .04941 .18167 .124292 .11009 .27582

174 .08847 .08144 .05030 .16234 .11991 .10206 .15391 .11273 .10206 .08702 .05293 .19220 .124690 .11530 .14859

TIME 05 09 014 015 018 021 028 027 036 042 087 088

110 .01601 .00766 .00778 .04450 .00915 .00217 .00161 .01658 .00560 .00480 .00091 .00858

120 .01653 .00764 .00724 .04161 .00912 .00214 .00177 .01539 .00536 .00474 .00088 .00855

130 .01640 .00762 .00703 .04036 .00910 .00223 .00176 .01592 .00512 .00472 .00085 .00864

174 .01756 .00793 .00710 .03739 .00952 .00238 .00165 .01636 .00419 .00453 .00082 .00935

ORIGINAL PAGE IS  
OF POOR QUALITY

DATE 10-31-73

PROJECT NUMBER YA354-21FA

ARO INC.

ARNOLD AIR FORCE STATION, TENN

NASA / RT OH-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (G/GREF)

TIME	u1	u2	u3	u6	u7	u8	Q10	Q11	Q12	Q13	Q16	Q23	Q25	Q26	Q31
110	+62000	.34500	.22341	.18500	.14500	.12500	.09900	.12934	.14750	.09900	.09600	.07472	.10750	.11785	.06918
120	.60000	.32500	.21500	.17500	.14000	.12130	.09600	.12500	.13068	.09400	.09250	.07200	.10500	.11127	.06300
130	.60000	.33030	.21800	.17750	.14000	.12380	.09600	.12630	.13750	.09200	.09200	.07000	.10250	.11250	.06390
174	.62000	.34500	.22500	.19696	.15600	.13300	.09900	.13750	.15339	.09793	.09200	.07400	.11000	.12500	.06790
TIME	u34	u38	u41	u44	u47	u50	u52	u53	u54	u55	u56	u57	u59	u60	u61
110	.06549	.05400	.06240	.06231	.06500	.04500	.10750	.09742	.08400	.08000	.08750	.09500	.15000	.11800	.11000
120	.06165	.05587	.05369	.05009	.05000	.03144	.10380	.08960	.07600	.06900	.06382	.07000	.14000	.10971	.10000
130	.06400	.05600	.05200	.04600	.04250	.02535	.10250	.08800	.07200	.06500	.05750	.06000	.14500	.11000	.09750
174	.06400	.05700	.05100	.04500	.04130	.02255	.11250	.09257	.07500	.07000	.06500	.05555	.15500	.12000	.10500
TIME	u62	u63	u64	u65	u66	u68	u69	u70	u71	u72	u74	u79	u80	u81	
110	.10000	.10649	.08600	.15750	.12000	.10000	.14296	.09750	.09236	.07800	.05100	.17729	.22500	.11500	.29000
120	.09000	.07500	.04700	.14750	.11000	.08925	.13750	.09380	.04500	.07256	.04600	.17000	.22000	.11489	.27500
130	.08300	.07220	.04200	.14500	.10800	.08750	.13750	.09380	.04200	.06800	.04400	.16500	.22000	.10000	.25000
174	.08000	.07335	.04100	.14750	.10900	.09203	.14000	.10250	.09295	.07884	.04728	.17500	.22500	.11500	.13500
TIME	u5	u9	u14	u15	u18	u21	Q28	Q27	Q36	Q42	Q87	Q88			
110	.01400	.00670	.00680	.03900	.00800	.00190	.00154	.01450	.00490	.00420	.00080	.00750			
120	.01450	.00670	.00635	.03650	.00800	.00188	.00155	.01350	.00470	.00416	.00077	.00750			
130	.01442	.00670	.00618	.03550	.00800	.00196	.00155	.01400	.00450	.00415	.00075	.00760			
174	.01550	.00700	.00630	.03300	.00840	.00210	.00163	.01443	.00370	.00400	.00072	.00825			

DATE 10-31-73

PROJECT NUMBER VA354-21FA

ARO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OM-11 SHUTTLE UNHITEN TEST

TEST CONDITIONS TEST GAS NITROGEN

ANGLE OF ATTACK 30.000 DEG.

Q=0, ST=0 BASED ON .210 INCH RADIUS

MODEL LENGTH 23,226 INCHES

TIME MSEC	P-INF PSIA	PHD-INF LHM/CU-Ft	T-INF DEG R	U-INF FT/SEC	M-INF PSIA	Q-INF X10-6	RE/FT X10-6	RE-L X10-6	PO	T0	HO	OO	BTU/LBM	STO	POP	HREF	BTU/ SEC
96	.011368	.000402	73.8	6445	16.22	2.092	1.4745	2.8539	13021	3421	9.817E 02	135.2	.05707	3.882	.0469		
118	.0127e0	.000341	48.0	7642	15.49	2.145	1.0352	2.0036	12029	4106	1.191E 03	171.8	.06245	3.986	.0482		
148	.011904	.000272	114.4	8112	15.21	1.929	.7510	1.4525	10815	4609	1.342E 03	191.1	.07170	3.587	.0470		

ORIGINAL PAGE IS

DATE = 10-31-73

PROJECT NUMBER VA354-21EA

ARO INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OM-11 SHUTTLE CHHITER TEST

HEAT TRANSFER DATA (H / HREF)

TIME 010 011 012 013 016 023 025 026 031

96 .631+0 .364+2 .247+5 .205+6 .16623 .14834 .12584 .16477 .17693 .11007 .13461 .12943 .13077 .13911 .12242

118 .611+2 .358+5 .242+7 .203+5 .16354 .14345 .11993 .15763 .16534 .10623 .12499 .12422 .12477 .12755 .11646

148 .601+7 .342+5 .240+5 .191+9 .15786 .14220 .12105 .14856 .15847 .09534 .12974 .11071 .11769 .11625 .10296

TIME 034 038 041 044 047 050 052 053 054 055 056 057 059 060 061

96 .10004 .10461 .10795 .10906 .10774 .08024 .12013 .10860 .10746 .14284 .16741 .13980 .16964 .14234 .14869

118 .359482 .09760 .09760 .09750 .10176 .07450 .11234 .10604 .10357 .11882 .13346 .11701 .17205 .14236 .13726

148 .09300 .08+16 .07307 .06864 .06696 .04494 .11490 .10470 .08961 .07813 .07836 .06706 .15579 .12847 .12059

TIME 062 063 064 065 066 068 069 070 071 072 074 079 080 081

96 .16608 .14451 .08256 .180+9 .151+5 .13190 .16508 .11835 .10991 .09835 .05717 .19789 .24716 .12042 .23684

118 .13744 .12167 .06944 .18040 .14568 .12172 .11445 .12625 .10404 .09295 .05249 .20059 .25570 .12472 .16254

148 .06695 .05676 .04121 .15203 .11538 .09113 .10979 .13019 .10285 .09001 .05016 .14605 .24604 .11763 .12087

TIME 05 09 014 015 018 021 028 027 036 042 047 048

96 .01929 .00017 .00760 .03631 .J0930 .00216 .00170 .01607 .00444 .00426 .00130 .01248

118 .01910 .00791 .00791 .03142 .00904 .00227 .00175 .01582 .00373 .00384 .00101 .01017

148 .J1406 .00767 .00524 .02876 .00864 .00222 .00178 .01466 .00350 .00361 .00089 .00070

DATE = 10-31-73

PROJECT NUMBER VA354-21FA

ARO INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OF-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (0/0REF)

TIME	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28	Q29	Q30		
96	.63000	.34500	.23000	.18900	.15203	.13500	.11380	.14900	.16000	.09700	.12130	.11630	.11750	.12500	.11000																	
118	.61000	.34000	.22034	.18500	.15000	.13094	.10880	.14300	.15000	.09400	.11300	.11200	.11250	.11500	.10500																	
148	.60000	.32500	.22500	.17700	.14500	.12000	.11000	.13500	.14400	.08454	.11750	.10000	.10630	.10500	.09300																	
TIME	Q31	Q32	Q33	Q34	Q35	Q36	Q37	Q38	Q39	Q40	Q41	Q42	Q43	Q44	Q45	Q46	Q47	Q48	Q49	Q50	Q51	Q52	Q53	Q54	Q55	Q56	Q57	Q58	Q59	Q60	Q61	
96																																
118																																
148																																
TIME	Q62	Q63	Q64	Q65	Q66	Q67	Q68	Q69	Q70	Q71	Q72	Q73	Q74	Q75	Q76	Q77	Q78	Q79	Q80	Q81	Q82	Q83	Q84	Q85	Q86	Q87	Q88	Q89	Q90	Q91	Q92	
96																																
118																																
148																																
TIME	Q93	Q94	Q95	Q96	Q97	Q98	Q99	Q100	Q101	Q102	Q103	Q104	Q105	Q106	Q107	Q108	Q109	Q110	Q111	Q112	Q113	Q114	Q115	Q116	Q117	Q118	Q119	Q120	Q121	Q122	Q123	Q124
96																																
118																																
148																																

DATE = 10-31-73  
PROJECT NUMBER YA354-21EA  
ARO, INC.  
ARNOLD AIR FORCE STATION, TENN.  
NASA / RT OH-11 SHUTTLE ORBITER TEST

TEST CONDITIONS TEST GAS NITROGEN  
ANGLE OF ATTACK 35,000 DEG.

Q=0, ST=0 BASED ON .210 INCH RADIUS  
MODEL LENGTH 23.226 INCHES

TIME SEC	P-INF PSIA	RHO-INF LBH/CU-FT	T-INF DEG R	U-INF FT/SEC	M-INF PSIA	Q-INF X10-6	RE/FT X10-6	RE-L X10-6	PO PSIA	TO DEG R	MD BTU/LBM	QO BTU/ SOFT-SEC	STO BTU	POP PSIA	HREF BTU/ SLFT-SEC
64	.062165	.001614	100.0	5e08	11.61	5.869	3.6290	7.0239	6841	2556	6.984E 02	143.9	.02719	10.845	.0714
78	.049112	.00164	120.5	6314	11.54	4.576	2.1725	4.2049	5670	3000	8.258E 02	157.5	.03386	8.467	.0640
96	.038310	.000780	128.3	6527	11.56	3.582	1.5452	2.9906	4706	3198	8.824E 02	152.3	.03996	6.632	.0573
118	.031857	.000726	114.7	6159	11.54	2.969	1.5108	2.9396	3769	2890	7.859E 02	118.5	.04064	5.491	.0504

DATE = 10-2, '73  
PROJECT NUMBER.. YA354-21FA  
AND, INC.  
ARNOLD AIR FORCE STATION, TENN.  
NASA / RT OH-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (H / KHEF)

TIME	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q10	Q11	Q12	Q13	Q16	Q23	Q25	Q26	Q31
60	.59017	.35553	.73460	.20969	.17127	.15255	.12616	.116455	.17552	.10536	.11837	.11597	.13254	.13806	.10162		
70	.56647	.32759	.22638	.19397	.16430	.14745	.12296	.115093	.16394	.09680	.10969	.10176	.12213	.12651	.08581		
90	.51987	.30254	.21796	.18141	.15533	.13506	.11547	.113639	.14666	.08753	.10407	.09339	.11536	.11536	.07361		
110	.53338	.30212	.21053	.17793	.15274	.13290	.10938	.113713	.14608	.08056	.10429	.09107	.11561	.11628	.07928		
TIME	Q34	Q35	Q36	Q41	Q42	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q59	Q60	Q61		
60	.11045	.10424	.11547	.18741	.26597	.19073	.12264	.10445	.11814	.17797	.25288	.24985	.17372	.16119	.16386		
70	.07976	.07620	.07041	.07741	.10421	.07826	.10733	.08979	.07987	.07331	.08827	.10505	.13374	.09769	.09880		
90	.07416	.07141	.06592	.07141	.09686	.07863	.10300	.08205	.07108	.06568	.07162	.08281	.12432	.09758	.08698		
110	.07157	.06612	.05742	.05048	.06617	.04476	.10326	.07921	.06848	.06074	.06074	.06808	.12454	.09532	.08608		
TIME	Q62	Q63	Q64	Q65	Q66	Q68	Q69	Q70	Q71	Q72	Q74	Q79	Q80				
60	.23305	.22168	.18210	.20762	.19642	.17627	.24557	.21878	.20840	.15346	.11131	.29437	.44661	.59145	.33159		
70	.09848	.09340	.07608	.14155	.10875	.09328	.18988	.15880	.11166	.08224	.06096	.23360	.25577	.34109	.20685		
90	.08196	.08121	.06143	.13595	.09776	.08220	.17460	.13935	.10307	.07548	.05534	.20077	.22347	.31357	.14506		
110	.08104	.07148	.04977	.13621	.09794	.08924	.17416	.14156	.10327	.08101	.06060	.20466	.22482	.24658	.14164		
TIME	Q5	Q9	Q14	Q15	Q18	Q21	Q28	Q27	Q36	Q42	Q87						
60	.01144	.01019	.01603	.06127	.00836	.00240	.00109	.01591	.00155	.00228	.00192	.01376					
70	.01139	.00934	.01501	.06264	.00909	.00239	.00120	.01537	.00125	.00125	.00204	.01025					
90	.01152	.00875	.01440	.06252	.01000	.00250	.00114	.01478	.00108	.00102	.00210	.00978					
110	.01169	.00844	.01395	.06568	.01060	.00262	.00120	.01425	.00091	.00160	.00222	.00969					

DATE = 10-31-73

PROJECT NUMBER .YA354-21FA

ARO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / R1 OH-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (Q/QREFJ)

TIME	01	02	03	06	07	08	010	011	012	013	016	023	025	026	031
60	.59000	.34000	.22500	.19500	.15800	.14000	.11500	.15000	.16000	.09200	.10750	.10500	.12000	.12500	.09200
78	.56631	.31383	.21900	.18090	.15200	.13579	.11250	.13800	.15000	.08500	.10000	.09250	.11101	.31500	.07800
96	.51973	.29000	.20451	.16935	.14391	.12452	.10578	.12495	.13436	.07700	.09500	.08500	.10500	.10500	.06700
118	.53323	.28932	.20563	.16584	.14126	.12230	.10000	.12537	.13355	.07592	.09500	.08271	.10500	.1e561	.07200

TIME	034	038	041	044	047	050	052	053	054	055	056	057	059	060	061
60	.10000	.09800	.10500	.16958	.23861	.16481	.11250	.09500	.10750	.16174	.22026	.22500	.16000	.14800	.15000
78	.07250	.06427	.06400	.07000	.09390	.07000	.09480	.08197	.07295	.06688	.04000	.09500	.12358	.04000	.09076
96	.06750	.06500	.06000	.06900	.04740	.07045	.09500	.07500	.06500	.06000	.06500	.07500	.11500	.09000	.08000
118	.06500	.06006	.05215	.04621	.05956	.04000	.09458	.07226	.06250	.05537	.05500	.06152	.11500	.08775	.07902

TIME	062	063	064	065	066	068	069	070	071	072	074	079	080	081	
60	.21219	.20695	.16201	.19000	.14000	.11000	.24500	.20036	.19157	.14000	.10000	.27000	.41000	.46000	.30350
78	.09000	.08500	.06600	.13000	.10000	.04500	.11459	.14594	.10290	.07530	.05500	.21500	.23560	.3-000	.19000
96	.07500	.07400	.05500	.12500	.09000	.07500	.16072	.12822	.09500	.06920	.05000	.18500	.20608	.24898	.13340
118	.07400	.06500	.04400	.12500	.09000	.06125	.10000	.13000	.09500	.07411	.05462	.18422	.20694	.2e361	.13000

TIME	05	09	014	015	018	021	028	027	036	042	087	088
60	.00999	.00450	.01400	.05350	.00730	.00210	.00055	.01389	.00135	.00199	.00160	.01202
78	.01000	.00820	.01318	.05500	.00798	.00210	.00105	.01350	.00110	.00110	.00180	.00300
96	.01013	.00770	.01267	.05500	.00880	.00220	.00160	.01300	.00095	.00089	.00185	.00860
118	.01025	.00740	.01180	.05760	.00930	.00230	.00105	.01250	.00080	.00140	.00195	.00850

DATE = 11-1-73  
PROJECT NUMBER. VA354-21EA.  
ARO+ INC.  
ARMED AIR FORCE STATION, TENN.  
NASA / RI DM-11 SHUTTLE ORBITER TEST

TEST CONDITIONS TEST GAS NIT  
ANGLE OF ATTACK 35.000 DEG.

0=0, ST=0 BASED ON .210 INCH RADIUS  
MODEL LENGTH 23.226 INCHES

TIME	P-INF	RHO-INF	T-INF	U-INF	N-INF	Q-INF	RE/FT	RE-L	P0	TO	HO	OO BTU/	STO	POP	HREF BTU/
MSEC	PSIA	LBM/CU-FT	DEG	FT/SEC			X10-6	X10-6	PSIA	DEG R	BTU/LBM	SOFT-SEC		PSIA	SCFI-SEC
86	.035463	.001264	77.0	6392	14.53	5.302	3.8515	7.4545	17074	2P99	8.351E 02	172.3	.03193	9.822	.0731
108	.035088	.000969	94.0	6672	14.17	4.932	2.7405	5.3042	15409	3345	9.664E 02	203.6	.03674	9.146	.0726
142	.029134	.000749	101.0	7659	14.04	4.022	2.0259	3.9210	12753	3548	1.020E 03	196.4	.04192	7.462	.0653

This Run was tripped by roughness at x/L ≈ 0.05

DATE # 11-1973  
PROJECT NUMBER WA356-23EA  
ARD, INC.  
MCDONALD AIR FORCE STATION, TENN.  
NASA / RT OR-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (H / HREF)

TIME	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28	Q29	Q30	Q31	
86	.74021	.42812	.30288	.28968	.23786	.21515	.18812	.19669	.20736	.10945	.20857	.26423	.16294	.17065	.24923																	
106	.70019	.41713	.27579	.24623	.20278	.17883	.15161	.17670	.18978	.10332	.13682	.13172	.14599	.15148	.15368																	
142	.64754	.34609	.28003	.23534	.18611	.16704	.14165	.17543	.19069	.10430	.12575	.10965	.13434	.14255	.09869																	
TIME	Q34	Q35	Q36	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q59	Q60	Q61																
86	.3n205	.29176	.27389	.26198	.29779	.17903	.18263	.19731	.24652	.29618	.30918	.24568	.29238	.26611	.27559																	
106	.18661	.19758	.20n56	.23052	.25464	.16324	.15614	.15740	.17481	.21329	.24218	.20740	.24845	.21126	.21728																	
142	.16965	.10965	.12610	.14376	.10579	.13866	.12666	.11460	.12020	.13195	.11901	.21046	.16236	.14653																		
TIME	Q62	Q63	Q64	Q65	Q66	Q68	Q69	Q70	Q71	Q72	Q74	Q79	Q80	Q81																		
86	.29894	.26722	.19596	.32688	.30470	.26350	.31562	.26676	.30434	.28417	.19412	.32618	.35848	.44571	.36715																	
106	.22931	.19736	.14506	.26041	.23878	.14711	.23881	.22885	.21483	.19074	.13047	.27549	.29256	.39393	.28251																	
142	.12636	.12748	.08415	.19543	.15181	.12033	.21081	.20072	.15154	.12522	.07731	.25362	.25527	.31416	.19283																	
TIME	Q5	Q9	Q14	Q15	Q18	Q21	Q28	Q27	Q36	Q42	Q46	Q48	Q49																			
86	.01197	.00458	.01595	.06221	.00957	.00222	.00168	.01710	.00100	.00119	.00117	.01619	.00217																			
106	.01142	.00480	.01468	.05847	.00908	.00238	.00124	.01707	.00114	.00124	.00128	.01334	.00238																			
142	.01140	.00479	.01417	.05945	.00998	.00258	.00142	.01702	.00105	.00136	.00139	.01292	.00253																			

This Run was tripped by roughness at x/L = 0.05

DATE = 11-1-73  
PROJECT NUMBER VA354-21FA  
ARU, INC.  
ARNOLD AIR FORCE STATION, TENN.  
NASA / RI OM-II SHUTTLE ORBITER TEST

## HEAT TRANSFER DATA (Q/UHEFI)

TIME	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q16	Q23	Q25	Q26	Q31
H6	.74000	.41900	.28500	.27000	.22000	.19800	.17190	.17983	.18959	.09600	.19000	.24000	.14800	.15500	.22637			
106	.70000	.40400	.26000	.23000	.18800	.16500	.13900	.16200	.17400	.09100	.12500	.12000	.13300	.13800	.14000			
142	.64736	.38000	.26416	.22000	.17270	.15426	.13000	.16100	.17500	.09200	.11500	.10000	.12251	.13000	.09000			
TIME	Q34	Q38	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q59	Q60	Q61			
H6	.27435	.26500	.24668	.23745	.26810	.16000	.16800	.18000	.22500	.27000	.28000	.22200	.27000	.24500	.25300			
106	.17000	.18000	.19040	.21000	.23000	.14640	.14400	.14400	.16000	.19500	.22300	.18800	.23000	.19500	.20000			
142	.10000	.10060	.10400	.11500	.13000	.09500	.12800	.11600	.10500	.11000	.12000	.10800	.19500	.15000	.13500			
TIME	Q62	Q63	Q64	Q65	Q66	Q67	Q68	Q69	Q70	Q71	Q72	Q74	Q79	Q80	Q81			
86	.27300	.24300	.17500	.30000	.28000	.24000	.29000	.24500	.24000	.26000	.17500	.30000	.33000	.41000	.33700			
106	.21000	.18000	.13000	.24000	.22000	.16000	.22000	.21000	.20000	.17500	.11000	.25404	.27000	.3+331	.26000			
142	.12500	.11000	.08000	.18000	.14000	.11000	.19439	.18500	.14000	.11500	.07000	.23408	.23540	.25000	.15000			
TIME	Q5	Q9	Q14	Q15	Q18	Q21	Q28	Q29	Q37	Q36	Q42	Q86	Q88	Q89				
86	.01050	.00675	.01400	.05457	.00840	.00195	.00095	.01500	.00087	.00104	.00102	.01420	.00190					
106	.01050	.00775	.01243	.05150	.00800	.00210	.00109	.01503	.00100	.00109	.00113	.01175	.00209					
142	.01050	.00775	.01250	.05279	.00880	.00220	.00125	.01501	.00092	.00120	.00122	.01140	.00223					

This Run was tripped by roughness at  $x/L \approx 0.05$

DATE = 11- 1-73

PROJECT NUMBER.. VA354-21EA

AHCO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OM-11 SHUTTLE ORBITER TEST

TEST CONDITIONS TEST GAS NITROGEN

ANGLE OF ATTACK 25.000 DEG.

Q=0, ST=0 BASED ON .210 INCH RADIUS

MODEL LENGTH 23.226 INCHES

TIME HSEC	P-INF PSIA	RHO-INF LBH/CU-FT	T-INF DEG R	U-INF FT/SEC	M-INF PSIA	Q-INF X10-6	RE/FT 3.7844	RE-L 3.7844	P0 6447	T0 2431	H0 6.613E 02	OO 131.2	BTU/LBM 0.02675	STO 10.462	POP .0694	MHEF PSIA SEC
72	.0502d1	.001645	95.7	5651	11.59	5.665	3.7844	7.3247	6447	2431	6.613E 02	131.2	.02675	10.462	.0694	
78	.0562e1	.001325	110.9	6039	11.50	5.211	2.809A	5.4384	6076	2761	7.557E 02	150.7	.03029	9.634	.0679	
88	.049110	.001493	117.4	6211	11.50	4.544	2.2521	4.3590	5485	2914	7.992E 02	150.0	.03323	8.406	.0632	
96	.044776	.000986	118.0	6239	11.49	4.140	2.0222	3.9140	5053	2943	8.064E 02	145.0	.03503	7.658	.0603	
108	.038576	.000446	119.1	6276	11.53	3.592	1.7355	3.3592	4535	2981	8.160E 02	137.3	.03791	6.646	.0562	
128	.024400	.000748	100.9	5d79	11.74	2.788	1.6945	3.2475	3713	2650	7.159E 02	102.4	.04003	5.152	.0485	
142	.026697	.000676	103.2	5d93	11.64	2.531	1.5038	2.9105	3279	2668	7.189E 02	98.2	.04215	4.676	.0462	

UNIV. # 114 1-73

PROJECT NUMBER VA354-21FA

ARU, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT 0-11 SHUTTLE ORBITER TEST

## HEAT TRANSFER DATA (H / HMEF)

TIME	01	02	03	04	05	06	07	08	010	011	012	013	016	023	025	026	031
72	.54856	.28464	.19299	.15756	.12455	.11026	.08610	.11953	.13822	.09639	.07278	.06720	.09411	.10380	.06160		
78	.56341	.27479	.18470	.15478	.12261	.10757	.08347	.11618	.13536	.09250	.07132	.06586	.08913	.09878	.06018		
84	.52324	.27318	.18149	.14607	.11922	.10517	.08119	.11149	.12782	.08663	.07025	.06349	.08331	.09238	.05781		
90	.51317	.26778	.18029	.14390	.11806	.10178	.07954	.10639	.12103	.08319	.06720	.06119	.07989	.08839	.05666		
108	.50310	.26203	.17477	.13794	.11124	.09616	.07653	.10129	.11423	.07974	.06551	.05664	.07646	.04382	.05324		
128	.49809	.24661	.16975	.13289	.10602	.08975	.07003	.09431	.10730	.07891	.05928	.05154	.07561	.08186	.04775		
142	.46305	.24141	.16723	.12725	.10321	.08749	.08662	.09147	.10554	.07603	.05667	.04888	.07730	.07241	.04547		
TIME	034	038	041	044	047	050	052	053	054	055	056	057	059	060	061		
72	.06274	.06160	.06274	.07700	.09397	.05796	.04230	.07267	.06016	.05000	.05149	.04587	.13732	.10121	.09701		
78	.06018	.05577	.05677	.06245	.06233	.03690	.08960	.07009	.05763	.04242	.04555	.03994	.133H7	.09856	.09436		
84	.05688	.05228	.04947	.05101	.04645	.02290	.04113	.06720	.05528	.03453	.01979	.03702	.12542	.04506	.08861		
90	.06455	.05149	.04759	.04533	.04648	.02470	.08504	.06639	.05275	.03782	.03750	.03316	.12260	.04329	.04677		
108	.05211	.04988	.04312	.04069	.04205	.02070	.08757	.06490	.05198	.03443	.03635	.03334	.11978	.04941	.07846		
128	.04622	.04321	.03d58	.03645	.03714	.01617	.07857	.06452	.05092	.04078	.03649	.03428	.11878	.0747	.07648		
142	.04320	.03959	.03645	.03653	.02974	.01475	.07743	.06338	.04977	.03856	.03705	.03428	.11597	.0633	.07647		
TIME	062	063	064	065	066	082	G68	069	070	071	072	074	076	080	081		
72	.07373	.06608	.04350	.15234	.11832	.09728	.21522	.11534	.09094	.08151	.04640	.1P013	.21146	.10919	.28515		
78	.07002	.06351	.04662	.14608	.11502	.09344	.20202	.10948	.07946	.07552	.04461	.17378	.20723	.10762	.22977		
84	.067c5	.05061	.03651	.14024	.10924	.08763	.10450	.10090	.07498	.07090	.04176	.16792	.20133	.10521	.17387		
90	.06611	.05772	.03454	.13459	.10361	.08422	.17813	.09527	.07384	.06863	.03963	.16563	.19568	.10356	.14579		
108	.06310	.05525	.03240	.12894	.09798	.06023	.16799	.08975	.07270	.06748	.04107	.16201	.19003	.10067	.11658		
128	.05993	.05338	.03178	.13105	.09118	.07542	.16403	.08432	.07294	.06772	.03964	.15660	.18523	.09877	.08774		
142	.05479	.05336	.03177	.12055	.05706	.07314	.15320	.08149	.07405	.064d3	.04123	.15165	.18389	.09651	.08435		
TIME	085	09	014	015	018	021	028	027	036	042	086	088	0H9				
72	.02559	.00957	.00425	.03270	.00832	.00206	.00195	.01348	.00780	.00403	.00333	.01148	.00112				
78	.02512	.00979	.00411	.03193	.00845	.00203	.00199	.01342	.00731	.00411	.00334	.01108	.00111				
84	.02455	.00164	.00398	.02947	.00809	.00203	.00203	.01326	.00684	.00422	.00336	.01049	.00103				
90	.02343	.00177	.00376	.02249	.00798	.00205	.00207	.01310	.00638	.00433	.00342	.01026	.00116				
108	.02335	.00154	.00157	.02734	.00780	.00205	.00211	.01310	.00619	.00456	.00346	.00977	.00094				
128	.02287	.00123	.00155	.02630	.00755	.00206	.00215	.01247	.00572	.00480	.00355	.00964	.00049				
142	.02201	.00080	.00154	.02618	.00755	.00206	.00215	.01256	.00565	.00497	.00359	.00960	.00086				

DATE = 11-1-73

PROJECT NUMBER VA354-21FA

ARL, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / AI OM-11 SHUTTLE ORBITER TEST

## HEAT TRANSFER DATA (Q/QREFI)

TIME	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q16	Q23	Q25	Q26	Q31
72	.54500	.26500	.17500	.14200	.11130	.09000	.07600	.10550	.12200	.08400	.06400	.05900	.08250	.09100	.05400			
78	.54000	.26000	.17300	.14000	.11000	.09600	.07400	.10300	.12000	.08100	.06300	.05800	.07850	.08700	.05300			
84	.52000	.25500	.16644	.13373	.10711	.09400	.07209	.09900	.11350	.07600	.06215	.05602	.07350	.08150	.05100			
90	.51000	.25000	.16500	.13000	.10609	.09100	.07100	.09450	.10750	.07300	.06000	.05400	.07050	.07800	.05000			
108	.50000	.24464	.16000	.12500	.10000	.08600	.06400	.09000	.10150	.07000	.05800	.05000	.06750	.07400	.04700			
128	.49500	.23300	.15500	.12007	.09500	.08000	.06200	.08350	.09500	.06900	.05229	.04533	.06650	.07200	.04200			
142	.48000	.22500	.15300	.11500	.09250	.07800	.05900	.08100	.09350	.06650	.05000	.04300	.06800	.07250	.04000			
TIME	Q34	Q38	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q59	Q60	Q61			
72	.09500	.05400	.05500	.06750	.00165	.05000	.04200	.06400	.05700	.04400	.04500	.04000	.12250	.04000	.08600			
78	.09300	.05600	.05000	.05500	.05443	.03200	.00000	.06200	.05100	.03740	.04000	.03500	.11990	.04800	.08400			
84	.09000	.04712	.04400	.04500	.04063	.01940	.00142	.05954	.04700	.03500	.03500	.03240	.11250	.0500	.07900			
90	.08400	.04544	.04200	.04030	.04111	.02147	.01700	.05684	.04678	.03350	.03300	.02912	.11000	.0344	.07738			
108	.04600	.04315	.03807	.03592	.03681	.01800	.01828	.05754	.04611	.03494	.03200	.02973	.10750	.02000	.07000			
128	.04065	.03800	.03343	.03250	.03238	.01400	.07000	.05700	.04500	.03600	.03200	.03000	.10626	.07800	.06900			
142	.03800	.03483	.03400	.03214	.02594	.01278	.06900	.05600	.04400	.03404	.03250	.03000	.10377	.07700	.06800			
TIME	Q62	Q63	Q64	Q65	Q66	Q68	Q69	Q70	Q71	Q72	Q74	Q79	Q80	Q81				
72	.06500	.05800	.03750	.13500	.10500	.08550	.14096	.10230	.08000	.07200	.04037	.16000	.10800	.09700	.25273			
78	.06200	.05600	.03520	.13000	.10250	.08250	.01000	.09750	.07000	.06700	.03940	.15500	.18540	.04400	.20452			
84	.06000	.05300	.03170	.12500	.09750	.07750	.16500	.09000	.06700	.06300	.03657	.15000	.18000	.07400	.15500			
90	.05966	.05100	.03000	.12000	.09250	.07450	.15900	.08500	.06600	.06100	.03473	.14800	.17500	.04255	.13000			
108	.05600	.04463	.02550	.11510	.08750	.07100	.15000	.08011	.06500	.06000	.03600	.14481	.17000	.04000	.10399			
128	.05300	.04700	.02750	.11648	.08115	.06650	.14668	.07500	.06500	.06000	.03465	.13750	.16516	.05800	.07800			
142	.05200	.04700	.02750	.11250	.07750	.06450	.13636	.07250	.06600	.06100	.03600	.13512	.16400	.05600	.07500			
TIME	Q5	Q9	Q14	Q15	Q18	Q21	Q28	Q27	Q36	Q42	Q86	Q88	Q89					
72	.02200	.00781	.00370	.02850	.00725	.00178	.00170	.01175	.00680	.00351	.00290	.01000	.00098					
78	.02200	.00770	.00360	.02746	.00740	.00178	.00174	.01175	.00640	.00360	.00243	.00970	.00098					
84	.02100	.00762	.00340	.02750	.00710	.00172	.00178	.01163	.00600	.00370	.00295	.00920	.00090					
90	.02100	.00770	.00330	.02700	.00700	.00170	.00182	.01150	.00560	.00360	.00300	.00900	.00102					
108	.02050	.00750	.00310	.02400	.00685	.00150	.00185	.01150	.00544	.00400	.00300	.00858	.00092					
128	.02000	.00720	.00310	.02300	.00660	.00160	.00188	.01125	.00500	.00420	.00310	.00843	.00077					
142	.01925	.00740	.00310	.02240	.00660	.00180	.00184	.01099	.00494	.00435	.00314	.00840	.00075					

DATE = 11- 1-73

PROJECT NUMBER VA354-21FA

ARDO INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT MH-11, SHUTTLE CRHITCH TEST

TEST CONDITIONS TEST GAS NITROGEN  
ANGLE OF ATTACK 25,000 DEG.

B-0: ST-0 BASED ON .210 INCH RADIUS  
MODEL LENGTH 23,226 INCHES

TIME MSEC	P-INF PSIA	RHO-INF LBM/CU-FT	T-INF DEG K	U-INF FT/SEC	H-INF PSIA	Q-INF PSIA	RE/FT X10-6	RE-L X10-6	P0 PSIA	T0 DEG R	H0 BTU/LBH	Q0 SOFT-SEC	ST0 PSIA	POP SOFT-SEC	HREF BTU/ SEC
76	.029413	.000438	175.4	.7c57	10.99	2.487	.+7061	.1.3666	2965	3908	.1+095E 03	168.0	.05500	4.612	.+0.99
96	.021403	.000360	155.4	.6551	11.18	1.874	.+6267	.1.2129	2364	3618	.1+003E 03	131.1	.06033	3.472	.+0426
114	.017251	.000374	129.0	.6230	11.38	1.564	.+7523	.1.4561	1981	2970	.8+048E 02	88.9	.05687	2.893	.+0366

DATE = 11-1-73

PROJECT NUMBER VA354-21EA

ARDO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT (OH-1) SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (H / MMFF)

TIME 01 02 03 04 05 06 07 08 09 010 011 012 013 014 015 016 017 018 019 020 021 022 023 024 025 026 027 028 029 030 031

76 .06036 .295e9 .20173 .15048 .12537 .10751 .08500 .11185 .12747 .08598 .07407 .06303 .08889 .09452 .06006

96 .4P508 .26702 .1b269 .13740 .11078 .09796 .07617 .10082 .11762 .08046 .06744 .05974 .07890 .08234 .05523

114 .4P298 .24632 .17478 .13243 .10847 .09281 .07204 .09567 .11143 .07861 .06326 .05551 .07590 .04157 .05237

TIME 032 033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048 049 050 051 052 053 054 055 056 057 058 059 060 061

76 .05855 .05602 .05007 .04839 .04537 .02169 .00674 .06956 .05713 .04822 .04400 .03618 .14181 .10117 .08579

96 .05523 .05472 .04452 .04339 .04026 .01944 .00806 .06385 .05161 .04268 .03956 .03341 .13314 .05447 .08177

114 .05048 .04645 .04135 .04078 .03770 .01783 .07607 .06091 .04961 .03782 .03749 .03188 .10920 .04166 .07959

TIME 062 063 064 065 066 067 068 069 070 071 072 073 074 075 076 077 078 079 080 081 082 083 084 085 086 087 088 089

76 .06494 .05564 .03541 .15045 .10908 .08083 .17810 .09912 .08673 .07903 .04396 .18351 .21670 .11676 .10308

96 .06342 .05351 .02975 .13952 .10031 .07647 .16166 .09035 .04395 .07612 .04312 .17264 .20366 .11003 .09486

114 .06045 .05262 .02964 .13714 .09519 .07499 .14560 .04242 .07830 .07815 .04252 .16487 .19899 .16628 .08969

TIME 09 010 011 012 013 014 015 016 017 018 019 020 021 022 023 024 025 026 027 028 029 030 031 032 033 034 035 036 037 038 039

76 .02541 .00490 .30346 .02545 .00837 .00226 .00238 .01346 .00499 .00464 .00407 .00450 .00078

96 .02436 .00497 .00340 .02443 .00839 .00227 .00239 .01332 .00453 .00442 .00408 .00929 .00091

114 .02392 .01037 .00347 .02506 .00843 .00228 .00245 .01245 .00422 .00434 .00410 .00934 .00098

DATE = 11-1-73  
PROJECT NUMBER VA354-21FA  
ARU, I+G.  
AROLD AIR FORCE STATION, I  
NASA / HI OH-11 SHUTTLE ORH

HEAT TRANSFER DATA (Q/WHEE)

TIME	C1	C2	C3	C6	C7	C8	C10	C11	C12	C13	C16	C23	C25	C26	C31
76	.56304	.27709	.18554	.13725	.11333	.09672	.07600	.05000	.01397	.07600	.06600	.05601	.07900	.08400	.05337
96	.48200	.25100	.16000	.12500	.10000	.08800	.06800	.04000	.01500	.07100	.06000	.05300	.07000	.07305	.04900
114	.48000	.23000	.16000	.12000	.09750	.08300	.06400	.04500	.09900	.06900	.05600	.04900	.06700	.07200	.04623
TIME	C34	C38	C41	C44	C47	C50	C52	C53	C54	C55	C56	C57	C59	C60	C61
76	.05203	.04978	.04450	.04300	.04000	.01900	.07800	.06207	.05100	.04300	.03900	.03200	.12800	.09105	.07700
96	.04900	.04500	.03950	.03850	.03543	.01700	.07109	.05698	.04600	.03800	.03500	.02950	.12000	.08490	.07328
114	.04500	.04100	.03650	.03600	.03300	.01550	.06200	.05400	.04400	.03350	.03300	.02800	.09800	.04200	.07100
TIME	C62	C63	C64	C65	C66	C67	C68	C69	C70	C71	C72	C74	C79	C80	C81
76	.05800	.04450	.03100	.13500	.09800	.07200	.15998	.08400	.07800	.07071	.03881	.16500	.19500	.10500	.09250
96	.05700	.04173	.02000	.12500	.08998	.06800	.14500	.08100	.07539	.06800	.03800	.15500	.18300	.09880	.08500
114	.05400	.04650	.02579	.12230	.08500	.06600	.14000	.07400	.07000	.05948	.03726	.14735	.17800	.04500	.08000
TIME	C65	C69	C74	C75	C78	C81	C82	C87	C92	C96	C98	C99	C99	C99	C99
76	.02246	.00440	.00340	.02250	.00740	.00200	.00210	.01225	.00440	.00410	.00360	.00840	.00069		
96	.02150	.00480	.00335	.02300	.00740	.00200	.00210	.01175	.00400	.00340	.00360	.00820	.00040		
114	.02100	.00410	.00340	.02200	.00740	.00200	.00215	.01128	.00370	.00345	.00360	.00820	.00086		

DATE = "11- 6-73"

PROJECT NUMBER VA354-21FA

AROU, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT OM-11 SHUTTLE ORBITER TEST

TEST CONDITIONS TEST-GAS NITROGEN  
ANGLE OF ATTACK 25.000 DEG.

Q=0, ST=0 BASED ON .210 INCH RADIUS  
MODEL LENGTH 23.226 INCHES

TIME	P-INF	RHO-INF	T-INF	U-INF	V-INF	W-INF	Q-INF	RE/FT	RE/L	P0	T0	H0	Q0	BTU/	ST0	POP	HHEF BTU/	PSTA STFT-SEC
MSEC	PSIA	LHM/CU-FT	DFG R	FT/SEC			PSIA	X10-6	X10-6	PSIA	DFG R	BTU/LBM	SOFT-SEC					
74	.036383	.001185	.001	.6540	14.65	5.467	3.7673	.72916	.18470	.3012	.8740E 02	.186.0	.03241	10.131	.0752			
84	.034077	.0001018	.001	.6793	14.58	5.008	3.0844	5.9689	.17549	.3247	.9.433E 02	.197.9	.03533	9.398	.0731			
104	.031439	.000027	.001	.6605	14.50	4.627	2.7717	5.3647	.15900	.3276	.9.467E 02	.190.0	.03706	8.579	.0694			
124	.027784	.0000274	.001	.6527	14.59	4.141	2.7207	5.2658	.14499	.3131	.8.976E 02	.167.6	.03787	7.675	.0647			
142	.024613	.0000290	.014	.6584	14.64	3.643	2.4899	4.8192	.13232	.3107	.8.060E 02	.155.6	.03977	6.844	.0606			

DATE = 11-6-73

PROJECT NUMBER VA354-21FA

ARC, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT OH-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (H / MMHF)

TIME	G1	G2	G3	G6	G7	G8	G10	G11	G12	G13	G16	G23	G25	G26	G31
74	.41931	.32015	.71345	.17100	.13068	.10955	.08657	.11701	.13220	.09947	.07114	.06341	.10418	.11777	.06115
84	.59359	.31917	.20721	.16522	.12767	.10711	.08085	.11005	.12536	.09431	.06987	.06215	.09945	.11188	.05876
104	.58724	.29444	.20126	.15968	.12418	.10671	.09013	.10778	.12630	.09088	.06974	.05762	.09306	.10394	.05761
124	.57054	.29926	.20120	.16048	.12780	.10679	.07964	.11026	.12510	.09100	.06588	.05656	.04275	.10180	.05316
142	.56430	.29540	.19092	.15545	.12094	.10379	.07615	.11017	.12349	.08918	.06423	.05601	.09277	.10221	.05402
TIME	G34	G38	G41	G44	G47	G50	G52	G53	G54	G55	G56	G57	G59	G60	G61
74	.06228	.06341	.06341	.06948	.06166	.03391	.10959	.09246	.07889	.06545	.07722	.06600	.16932	.17570	.11542
84	.06102	.05763	.05429	.05148	.05013	.02753	.10541	.09196	.07892	.06525	.07252	.05791	.16457	.12031	.11176
104	.05423	.04471	.04406	.04467	.03645	.01949	.10044	.08888	.07197	.05742	.05778	.04995	.15921	.11151	.10064
124	.05203	.04469	.04248	.03969	.03397	.01837	.09832	.08492	.06981	.05523	.05379	.04490	.14913	.16884	.09739
142	.05168	.04477	.04299	.03847	.03255	.01818	.09945	.08434	.06767	.05524	.05219	.04661	.14783	.10341	.09453
TIME	G62	G63	G64	G65	G66	G68	G69	G70	G71	G72	G74	G79	G80	G81	
74	.09667	.08556	.05242	.21073	.14273	.10506	.22168	.17810	.15542	.11243	.06347	.18899	.21590	.11071	.21855
84	.09106	.07443	.06591	.20362	.13608	.09695	.21010	.15247	.13419	.09954	.05832	.17974	.20971	.14828	.15661
104	.08820	.06864	.04251	.19230	.12009	.08792	.19488	.14179	.12275	.08863	.04779	.17688	.20297	.10597	.13421
124	.07877	.06179	.03742	.18345	.11463	.08351	.19715	.13342	.11617	.08424	.04557	.17687	.20319	.14452	.12876
142	.07878	.05781	.03743	.17420	.11405	.08397	.20146	.13207	.11151	.08429	.04578	.17882	.20582	.10157	.11758
TIME	G5	G9	G14	G15	G18	G21	G28	G27	G36	G42	G86	G88			
74	.02676	.00864	.00433	.03258	.00797	.00198	.00219	.01452	.00727	.00421	.00370	.01070	.00107		
84	.02670	.00925	.00471	.03040	.00784	.00210	.00214	.01396	.00670	.00409	.00364	.01087	.00106		
104	.02545	.00443	.00420	.02954	.00819	.00210	.00210	.01392	.00667	.00396	.00349	.01113	.00103		
124	.02502	.00910	.00404	.02948	.00796	.00210	.00214	.01393	.00648	.00343	.00364	.01148	.00100		
142	.02503	.00933	.00404	.03015	.00820	.00210	.00222	.01422	.00635	.00432	.00393	.01131	.00104		

ORIGINAL PAGE IS  
OF POOR QUALITY

DATE # 11-6-73

PROJECT NUMBER VA354-21FA

AHG, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT OH-II SHUTTLE ORBITER TEST

## HEAT TRANSFER DATA (Q/QREF)

TIME	Q1	Q2	Q3	Q6	Q7	Q8	Q10	Q11	Q12	Q13	Q16	Q23	Q25	Q26	Q31
74	.61551	.29400	.19502	.15500	.11750	.09800	.07695	.10400	.11750	.08735	.06300	.05600	.09200	.10400	.05400
84	.59000	.29400	.19000	.15000	.11500	.04600	.07200	.09800	.11163	.08300	.06200	.05500	.08800	.09900	.05200
104	.59369	.28000	.18642	.14500	.11188	.09566	.07137	.09600	.11250	.08000	.06140	.05100	.08308	.09200	.03099
124	.58707	.27471	.18437	.14545	.11502	.09563	.07066	.09810	.11130	.08000	.05814	.05000	.08200	.09000	.04700
142	.55392	.27695	.18643	.14145	.10883	.04293	.06774	.09800	.10985	.07839	.05698	.04950	.08200	.09034	.04775
TIME	Q34	Q38	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q59	Q60	Q61
74	.05500	.05600	.05000	.06100	.05400	.02950	.09800	.08200	.07000	.05800	.06800	.05200	.15200	.11250	.10300
84	.05400	.05100	.04800	.04600	.04400	.02400	.09443	.08163	.07016	.05794	.06400	.05100	.14600	.10787	.09992
104	.04800	.04400	.03900	.03600	.03200	.01700	.09000	.07900	.06400	.05100	.05100	.04400	.13962	.10000	.09000
124	.04600	.04300	.03800	.03500	.02978	.01600	.08860	.07534	.06200	.04900	.04742	.03950	.13400	.09750	.08700
142	.04567	.04311	.03600	.03400	.02953	.01600	.06900	.07487	.06010	.04900	.04600	.04100	.13281	.04263	.08800
TIME	Q62	Q63	Q64	Q65	Q66	Q68	Q69	Q70	Q71	Q72	Q74	Q79	Q80	Q81	
74	.02600	.07400	.04600	.14800	.12750	.09300	.19800	.15900	.13900	.10000	.05600	.16897	.19320	.09900	.19500
84	.01100	.06448	.04000	.18200	.12250	.08600	.10400	.13638	.12471	.08870	.05125	.16100	.18890	.04700	.14000
104	.07648	.06100	.03765	.17200	.10750	.07800	.17800	.12685	.11000	.07900	.04200	.15847	.10200	.09496	.12000
124	.07000	.06000	.03300	.16400	.10250	.07400	.17626	.11923	.10400	.07500	.04000	.15829	.18200	.09356	.11500
142	.07000	.06000	.03310	.16000	.10290	.07439	.10004	.11800	.09980	.07500	.0401d	.16000	.18432	.09090	.10500
TIME	Q5	Q9	Q14	Q15	Q18	Q21	Q28	Q27	Q36	Q42	Q86	Q88	Q89		
74	.02350	.00759	.00340	.02841	.00789	.00173	.00192	.01275	.00638	.00370	.00325	.00940	.00094		
84	.02350	.00774	.00379	.02700	.00690	.00185	.00169	.01229	.00590	.00360	.00320	.00956	.00093		
104	.07241	.00420	.00370	.02600	.00721	.00145	.00185	.01225	.00588	.00348	.00307	.00940	.00091		
124	.07200	.00400	.00360	.02627	.00700	.00185	.00185	.01225	.00570	.00360	.00320	.01009	.00088		
142	.07200	.00420	.00395	.02650	.00721	.00185	.00195	.01250	.00558	.00380	.00345	.00994	.00091		

DATE = 11-7-73  
PROJECT NUMBER V354-21FA  
AEC, INC.  
ARNOLD AIR FORCE STATION, TENN.  
NASA / RI OR-11 SHUTTLE ORBITER TEST

TEST CONDITIONS TPS/T GAS NITROGEN

ANGLE OF ATTACK 45.000 DEG.

Q=0° ST=0° BASED ON .210 INCH RADIUS

MODEL LENGTH 23.226 INCHES

TIME SEC	P-INF PSIA	RHO-INF LBH/CU-FT	I-INF DEG R	U-INF FT/SEC	H-INF DEG R	Q-INF PSIA	HE/FT X10-6	RE-L	P0 PSIA	T0 DEG R	HO BTU/LBM	OO BTU/ SOFT-SEC	STO	POP PSIA	RHEF BTU/ SOFT-SEC
52	.071248	.001774	104.4	5.644	11.45	3.8521	7.4557	7132	2588	7.087E 02	154.9	.02598	12.086	.0757	
66	.062134	.001372	118.3	6.022	11.44	5.689	2.8039	5.4231	6547	2P94	7.972E 02	167.3	.02964	10.524	.0711
80	.048080	.001119	123.3	6.324	11.42	4.392	2.0352	3.9392	5248	3016	8.284E 02	155.1	.03463	8.126	.0626
92	.039865	.000951	115.0	6.179	11.56	3.712	1.8876	3.6535	4662	2P96	7.909E 02	133.7	.03651	6.886	.0567
112	.033008	.000413	95.2	5.641	11.64	3.132	2.1236	4.1102	3876	2453	6.587E 02	97.0	.03589	5.783	.0507

DATE = 11-7-73

PROJECT NUMBER VA354-21EA

ARC, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT OH-11 SHUTTLE ORBITER TEST

## HEAT TRANSFER DATA (H / HRF)

TIME	01	02	03	04	05	06	07	08	09	010	011	012	013	014	015	023	025	026	031
52	.58160	.40936	.30108	.25546	.20870	.18592	.17259	.20832	.21418	.11446	.16037	.14473	.18010	.18225	.16081				
60	.54817	.37711	.27418	.24563	.19998	.17718	.15834	.19756	.19993	.10832	.13280	.11661	.15198	.15186	.10289				
80	.53969	.34766	.26093	.21929	.18377	.16481	.14595	.18033	.18621	.10025	.12839	.11153	.14435	.14467	.10315				
92	.51163	.32728	.24372	.19854	.17366	.15646	.13826	.16493	.17015	.09121	.12184	.10135	.12839	.12865	.08999				
112	.49427	.33199	.24931	.20147	.17406	.15261	.13223	.15336	.16529	.08635	.11771	.09659	.12342	.12342	.08586				
TIME	034	038	041	044	047	052	053	054	055	056	057	059	060	061	062				
52	.18225	.22296	.25143	.27873	.32439	.16949	.17081	.19201	.22434	.30405	.28013	.25333	.24620	.25896	.27083				
60	.11234	.10699	.11769	.16049	.21579	.13832	.11014	.11717	.10663	.14484	.17202	.14943	.12681	.11729	.14904				
80	.05537	.08321	.08619	.08594	.09164	.12156	.10531	.09274	.07460	.08577	.09132	.13380	.10456	.04673	.08512				
92	.04488	.07537	.07203	.07430	.07552	.11623	.09314	.09054	.07464	.07148	.08063	.12647	.09304	.0258	.08064				
112	.09204	.09457	.08545	.09172	.09702	.12322	.10152	.09074	.07486	.08138	.08629	.13093	.10594	.05029	.08540				
TIME	063	064	065	066	067	068	069	070	071	072	074	075	080	081	082				
52	.25108	.24207	.30146	.30876	.28744	.39236	.36626	.28597	.29717	.20046	.36021	.42344	.31779	.31843	.00826				
60	.14963	.14260	.15433	.13761	.16012	.23453	.16957	.14464	.14568	.11473	.25942	.26515	.17917	.17697	.00821				
80	.05011	.06514	.13548	.08912	.04534	.21570	.15354	.10564	.10153	.07568	.23060	.25079	.15142	.13681	.00797				
92	.07264	.06756	.12059	.08093	.08249	.18910	.12726	.04210	.08975	.07140	.21017	.21876	.14010	.12693	.00798				
112	.02340	.07241	.12751	.08549	.08565	.18577	.14865	.10601	.10656	.07568	.21945	.22722	.14843	.12742	.00803				
TIME	089	014	015	018	021	028	027	036	042	046	048	049							
52	.02289	.02391	.08470	.01818	.00190	.00097	.01877	.00435	.00415	.00126	.00630	.00273							
60	.02261	.02260	.08289	.01710	.00205	.00098	.01847	.00433	.00353	.00116	.00621	.00268							
80	.02059	.02132	.07647	.01660	.00222	.00100	.01757	.00349	.00296	.00107	.00604	.00251							
92	.02152	.02152	.07714	.01546	.00224	.00100	.01687	.00349	.00296	.00105	.00599	.00245							
112	.01490	.01450	.07341	.001549	.00227	.00103	.01652	.00349	.00298	.00106	.00585	.00235							

4

REAL TRANSFER DATA (0/0HEF)

NASA / GSFC - SP-111 SCHOTTE ORBITER TEST

YATZEE ROLLER

~~DATE 1-1-73~~ x 31400

ORIGINAL PAGE IS  
OF POOR QUALITY

DATE = 11-7-73

PROJECT NUMBER. YA354-21FA

ARCY INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT OH-11 SHUTTLE ORBITER TEST

TEST CONDITIONS: TEST GAS NITROGEN

ANGLE OF ATTACK 30.000 DEG.

O=0, ST=0 BASED ON .210 INCH RADIUS

MODEL LENGTH 23.226 INCHES.

TIME	P=INF	RHO=INF	T=INF	U=INF	V=INF	W=INF	HE/FT	RF-L	P0	TO	HO	OD	HTU/	STD	POP	HREF	BTU/
	PSIA	LBS/CU-FT	DEG R	FT/SEC	PSIA	X10-6	X10-6	PSIA	DFG R	eTU/LBX	SQFT-SEC		PSIA	SQFT-SEC			
66	-063244	+0017e5	93.0	5587	11.58	5.939	4.1031	7.9416	6660	2375	6.464E	02	130.2	.02576	10.966	.0709	
7h	+054522	+0012e3	110.1	6.34	11.53	5.075	2.7591	5.3402	5998	2756	1.541E	02	148.4	.03066	9.383	.0669	
9d	+0403e6	+030940	112.2	6126	11.60	3.805	2.0008	3.8726	4810	2848	7.770E	02	132.0	.03563	7.037	.0572	
13J	+028749	+000698	107.6	6014	11.63	2.722	1.5201	2.9421	3545	2768	7.488E	02	107.6	.04168	5.032	.0483	

DATE = 11-7-73

PROJECT NUMBER VA354-21FA

ARIV, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RT OH-11 SHUTTLE UNMITER TEST

HEAT TRANSFER DATA (IN / MMHET)

TIME	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28	Q29	Q30	
66	.60000	.33046	.23147	.19808	.15497	.13668	.11124	.15519	.16665	.10941	.09614	.08770	.11988	.12848	.08320																
76	.55128	.31208	.21352	.17865	.14057	.12143	.11336	.14226	.15448	.09821	.08924	.08280	.10629	.11444	.07608																
98	.51469	.28298	.19399	.15615	.12845	.11031	.09328	.12524	.13686	.08898	.08187	.07385	.09843	.10415	.06707																
130	.52121	.29435	.19517	.16339	.13177	.11401	.09336	.12446	.13780	.08792	.08143	.07160	.09655	.10122	.06536																

TIME	Q34	Q38	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q58	Q59	Q60	Q61																
66	.08442	.09219	.10794	.15403	.17161	.14837	.11535	.09960	.08389	.08848	.10150	.12424	.15463	.13156	.12265																	
76	.07552	.07049	.06440	.07608	.09283	.06823	.10161	.08600	.07237	.06465	.07294	.07873	.13420	.10152	.10182																	
98	.06736	.06387	.05549	.05925	.05639	.03749	.09270	.07790	.06118	.04566	.04474	.04495	.12417	.09581	.08610																	
130	.06144	.05818	.05259	.05058	.04515	.02015	.09497	.07746	.07014	.04904	.04219	.04273	.12429	.09709	.08300																	

TIME	Q62	Q63	Q64	Q65	Q66	Q67	Q68	Q69	Q70	Q71	Q72	Q73	Q74	Q75	Q76	Q77																
66	.11497	.10735	.07653	.17235	.14589	.14050	.11437	.11111	.08217	.08813	.06317	.39453	.25823	.37549	.43359																	
76	.08902	.08182	.05640	.14946	.10503	.10302	.13269	.09293	.06457	.06663	.04510	.25394	.23728	.29150	.34868																	
98	.06949	.06373	.03873	.13702	.09225	.08363	.12148	.09315	.06523	.05874	.04126	.18395	.22235	.11002	.29861																	
130	.06462	.06146	.03600	.14723	.08844	.08045	.12117	.04331	.06491	.06218	.04509	.16619	.22070	.11043	.28777																	

TIME	Q5	Q9	Q14	Q15	Q18	Q21	Q28	Q27	Q36	Q42	Q86	Q88	Q89																	
66	.01626	.00704	.00404	.04256	.00735	.00201	.00154	.01689	.00597	.00448	.00190	.00851	.00152																	
76	.01759	.00754	.00727	.03997	.00742	.00194	.00151	.01507	.00565	.00434	.00194	.00834	.00142																	
98	.01620	.00719	.00602	.03879	.00787	.00192	.00146	.01460	.00542	.00445	.00205	.00844	.00123																	
130	.01600	.00776	.00605	.04146	.00858	.00194	.00151	.01530	.00548	.00491	.00234	.00913	.00153																	

ORIGINAL PAGE IS  
OF POOR QUALITY

DATE = 11-7-73

PROJECT NUMBER . WA354-21EA

ARU, INC.

AIR FORCE STATION, TENN.

NASA / HI M-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (U/UHF)

TIME	01	02	03	06	07	08	010	011	012	013	016	023	025	026	031
66	.54455	.31919	.21376	.18200	.14054	.12328	.09969	.13900	.14927	.09525	.08578	.07800	.10662	.11427	.07400
70	.55000	.29500	.19800	.16400	.12800	.11000	.10200	.12800	.13900	.08600	.08000	.07400	.09500	.10228	.06800
94	.51370	.26761	.18090	.14344	.11705	.10000	.08400	.11279	.12325	.07800	.07346	.06606	.08805	.09317	.06000
130	.57000	.27425	.18100	.15000	.12000	.10329	.08600	.11200	.12400	.07700	.07300	.06400	.08630	.09048	.05842
TIME	034	038	041	044	047	050	052	053	054	055	056	057	059	060	061
66	.07500	.08200	.09000	.13700	.15122	.12975	.10400	.08900	.07500	.07400	.09000	.10994	.14000	.11872	.11034
70	.06750	.06300	.05400	.06800	.08223	.06000	.09200	.07800	.06500	.05800	.06500	.07000	.12200	.04200	.09200
94	.06026	.05714	.05690	.04500	.05000	.03300	.08400	.07000	.05500	.04100	.03990	.04600	.11297	.08690	.07786
130	.05492	.05200	.04701	.04521	.04000	.02300	.08600	.07000	.06300	.04400	.03760	.03800	.11300	.08800	.07500
TIME	062	063	064	065	066	067	068	069	070	071	072	074	079	080	081
66	.10265	.09560	.06602	.15500	.13139	.12529	.10000	.10000	.07500	.07900	.05574	.35565	.23300	.33653	.39000
70	.08080	.07500	.05600	.13500	.09500	.09284	.12000	.08400	.06300	.06000	.04000	.22989	.21500	.26394	.31507
94	.06233	.05708	.03497	.12307	.04351	.07500	.10955	.08427	.05911	.05293	.03663	.16666	.20163	.14500	.27000
130	.05808	.05500	.03164	.13300	.06000	.07209	.10959	.08435	.06060	.05600	.04000	.15047	.20000	.10000	.26000
TIME	06	09	014	015	018	021	028	027	036	042	086	088	089		
66	.01540	.00700	.00700	.03725	.00640	.00175	.00134	.01470	.00520	.00390	.00165	.00741	.00132		
70	.01540	.00660	.00617	.03570	.00650	.00170	.00132	.01398	.00495	.00380	.00170	.00730	.00124		
94	.01420	.00630	.00540	.03400	.00640	.00168	.00128	.01280	.0047%	.00390	.00180	.00740	.00108		
130	.01471	.00660	.00666	.03760	.00170	.00122	.01340	.00480	.00430	.00205	.00800	.00134			

DATE = 11-7-73  
PROJECT NUMBER YA354-21FA  
ARC, INC.  
ARAUOL AIR FORCE STATION, TENN.  
NASA / RI OR-11 SHUTTLE CHAMBER TEST

TEST CONDITIONS : TFSI GAS NITROGEN  
ANGLE OF ATTACK 35,000 DEG.

U=0, ST=0 BASED ON .210 INCH RADIUS  
MODEL LENGTH 23.226 INCHES

TIME MSEC	P=INF PSIA	RHO-INF LBH/CU-FT	T-INF DEG H	U-INF FT/SEC	Q-INF PSIA	RE/FT X10-6	RE-L X10-6	P0 PSIA	TO DFG R	HD BTU/LBH	OO SOFT-SEC	STO BTU/SEC	POP PSIA	HREF SOFT-SEC
84	.034907	.001157	81.1	6530	14.55	5.320	3.6316	1.0289	17513	3014	8.715E 02	162.8	.03278	9.858
102	.033951	.000945	93.8	6914	14.32	4.472	2.7142	5.2534	16012	3375	9.778E 02	205.3	.03722	9.037
120	.030675	.000767	104.4	7206	14.15	4.297	2.0635	3.9939	14209	3670	1.063E 03	213.4	.04153	7.975
150	.027539	.000486	104.4	7182	14.07	3.814	1.8295	3.5409	12468	3668	1.056E 03	199.5	.04391	7.079

DATE = 11-7-73

PROJECT NUMBER.. YA354-21EA

ARU, INC.

ARMED AIR FORCE STATION, TENN.  
NASA / HI OR-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (H / HREF)

TIME	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28	Q29	Q30	
84	.66120	.41335	.28147	.24255	.19016	.16939	.13989	.16796	.17719	.11030	.12065	.11440	.14222	.14803	.12760																
102	.66002	.39416	.27162	.23569	.18981	.16472	.13651	.16358	.17085	.10913	.11649	.10390	.13170	.14048	.10536																
124	.66017	.39704	.28461	.22990	.18958	.16668	.13504	.16507	.17861	.12008	.11803	.09850	.12932	.14027	.09206																
150	.59748	.36265	.24868	.20543	.17053	.15328	.12875	.16118	.17329	.09798	.11207	.08988	.12589	.13058	.08614																
TIME	Q34	Q35	Q36	Q37	Q38	Q39	Q40	Q41	Q42	Q43	Q44	Q45	Q46	Q47	Q48	Q49	Q50	Q51	Q52	Q53	Q54	Q55	Q56	Q57	Q58	Q59	Q60	Q61			
84	.14080	.15180	.17054	.17820	.19087	.13414	.15642	.16647	.16202	.18632	.20410	.16806	.23265	.20622	.20681																
102	.12073	.12512	.13170	.14487	.15054	.12169	.14682	.14810	.14605	.15831	.17522	.13747	.21926	.17873	.17923																
124	.10459	.10507	.12055	.13262	.10205	.13859	.13314	.11592	.12013	.12986	.10662	.19043	.14920	.14103																	
150	.08430	.08767	.09316	.09370	.12163	.08903	.12458	.11337	.10172	.08191	.10440	.09361	.16579	.12743	.11350																
TIME	Q62	Q63	Q64	Q65	Q66	Q67	Q68	Q69	Q70	Q71	Q72	Q73	Q74	Q75	Q76	Q77	Q78	Q79	Q80	Q81	Q82	Q83	Q84	Q85							
84	.22078	.18229	.13200	.25042	.21747	.18654	.2>013	.25024	.21722	.12634	.24707	.30080	.41907	.31352	.01142																
102	.17468	.14409	.10111	.23341	.20076	.17784	.21558	.228n2	.19726	.11276	.24939	.24918	.37008	.26642	.01164																
124	.13043	.11422	.08241	.18441	.15173	.11499	.20545	.18930	.15349	.07947	.23824	.24118	.30568	.15733	.01176																
150	.100+3	.09422	.06642	.15743	.11267	.04305	.19847	.16376	.12499	.06379	.22884	.04575	.25967	.13697	.01216																
TIME	Q89	Q90	Q91	Q92	Q93	Q94	Q95	Q96	Q97	Q98	Q99	Q100	Q101	Q102	Q103	Q104	Q105	Q106	Q107												
84	.08946	.01768	.06115	.00924	.00233	.00097	.01709	.00118	.00105	.00148	.00215	.000879																			
102	.00940	.01630	.05943	.00954	.00238	.00122	.01718	.00095	.00123	.00132	.00215	.01042																			
124	.00935	.01507	.05841	.01008	.00258	.00127	.01694	.00089	.00097	.00134	.00211	.01096																			
150	.00935	.01382	.05720	.01020	.00239	.00162	.01646	.00129	.00152	.00181	.00208	.01203																			

DATE = 11-7-73

PROJECT NUMBER. VA354721FA

ARO, INC.

ARNOLD AIR FORCE STATION, TENNESSEE

NASA / R1 OM-11 SHUTTLE CHARTER TEST

HEAT TRANSFER DATA (10/REF)

TIME	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28		
H4	.66191	.39600	.26500	.22622	.17600	.15600	.12800	.15369	.16213	.09686	.11000	.10400	.12929	.12454	.11600															
102	.65194	.37800	.25610	.22000	.17600	.15200	.12518	.15000	.16400	.09614	.10644	.09467	.12000	.12800	.12800	.09600														
124	.64000	.38100	.27000	.21500	.17600	.15400	.12400	.15157	.16400	.10600	.10800	.09488	.11800	.12800	.12800	.08400														
150	.59732	.34400	.23457	.19259	.15831	.14162	.11822	.14800	.15912	.08649	.10255	.08202	.11487	.11915	.11770	.07860														
TIME	Q34	Q35	Q36	Q37	Q38	Q39	Q40	Q41	Q42	Q43	Q44	Q45	Q46	Q47	Q48	Q49	Q50	Q51	Q52	Q53	Q54	Q55	Q56	Q57	Q58	Q59	Q60	Q61		
H4	.12400	.13400	.15500	.16200	.17200	.12000	.14400	.15200	.14900	.14200	.17000	.18500	.15200	.21500	.19000	.19000														
102	.11000	.11400	.12000	.13200	.13600	.10916	.14543	.135=2	.13370	.14476	.15920	.12500	.20300	.16500																
124	.10000	.10000	.10500	.11000	.12000	.09170	.12800	.12200	.10626	.11000	.11817	.09681	.17653	.13791	.13000															
150	.07665	.08600	.08500	.08550	.11006	.082000	.11505	.10388	.09325	.07500	.09500	.08500	.15368	.11770	.10462															
TIME	Q62	Q63	Q64	Q65	Q66	Q67	Q68	Q69	Q70	Q71	Q72	Q73	Q74	Q75	Q76	Q77	Q78	Q79	Q80	Q81	Q82	Q83	Q84	Q85	Q86	Q87	Q88	Q89	Q90	
H4	.19000	.16000	.11800	.23000	.20000	.17000	.24000	.23000	.20000	.20000	.11400	.26423	.27711	.38579	.24800	.01003														
102	.16000	.13600	.09600	.21500	.18500	.16243	.19900	.21000	.18198	.10200	.23000	.23000	.34136	.19000	.01025															
124	.12000	.10400	.07400	.16994	.14000	.10518	.19000	.17456	.14178	.07200	.22000	.22290	.28231	.14500	.01038															
150	.05008	.09063	.06000	.14554	.10395	.08511	.10310	.15246	.11545	.05779	.21132	.22711	.24000	.12624	.01075															
TIME	Q91	Q92	Q93	Q94	Q95	Q96	Q97	Q98	Q99	Q100	Q101	Q102	Q103	Q104	Q105	Q106	Q107	Q108	Q109	Q110	Q111	Q112	Q113	Q114	Q115	Q116	Q117	Q118	Q119	
H4	.00H75	.01500	.05370	.00812	.00205	.00085	.01500	.00104	.00162	.00130	.00189	.000808																		
102	.00063	.01436	.05200	.00840	.00210	.00107	.01514	.00084	.00108	.00116	.00140	.00959																		
124	.00H25	.01330	.05200	.00840	.00228	.00112	.01500	.00078	.00086	.00118	.00186	.01010																		
150	.00H25	.01220	.05040	.00900	.00255	.00143	.01453	.00114	.00134	.00160	.00184	.01108																		

DATE = 11-14-73  
PROJECT NUMBER...VA354-23FA  
ARL, INC.  
ARNOLD AIR FORCE STATION, TENN.  
NASA / RI OM-11 SHUTTLE ORBITER TEST

TEST CONDITIONS TEST GAS NITROGEN  
ANGLE OF ATTACK 35.000 DEG.

Q=0, ST=0 BASED ON .210 INCH RADIUS  
MODEL LENGTH 23.226 INCHES

TIME SEC	P-INF PSIA	RHO-INF LBH/CU-FT	T-INF DEG R	U-INF FT/SFC	V-INF PSIA	RE/FT X10-6	RE-L X10-6	PO	TO	HO	OO BTU/ BTU/LBH	STO	POP	HREF BTU/ PSIA 50FT-SEC	
116	.020208	.000715	73.0	6145	14.35	2.911	2.3182	4.4869	9336	2777	7.723E 02	114.6	.04085	5.388	.0512
120	.019111	.000626	78.4	6336	14.35	2.754	2.0022	3.8752	9123	2042	8.211E 02	121.3	.04378	5.101	.0505
142	.014903	.000427	90.2	6673	14.10	2.532	1.5201	2.9422	8199	3250	9.116E 02	133.7	.04886	4.692	.0493
164	.015986	.000446	93.0	6798	14.10	2.223	1.2622	2.4429	7423	3373	9.461E 02	131.5	.05338	4.121	.0464

DATE = 11-1-73

PROJECT NUMBER VA354-21FA

ARO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / R1 OR-11 SHUTTLE ORBITER TEST

REAL TRANSFER DATA (H / MREF)

TIME	01	02	03	06	07	08	010	011	012	013	016	023	025	026	031
116	.62018	.37608	.26545	.22547	.17963	.15661	.12763	.15327	.17079	.10846	.10944	.08596	.13644	.14878	.08156
120	.62017	.38108	.26041	.23157	.18159	.16077	.12468	.15526	.17057	.10940	.11133	.08695	.13482	.15005	.08255
142	.62017	.38562	.27589	.23861	.18397	.16228	.12570	.16019	.17081	.10681	.10536	.08653	.12905	.14093	.08127
164	.65018	.38351	.29164	.23521	.19844	.17339	.12513	.15704	.17231	.10274	.10353	.09219	.12622	.13445	.08231

TIME	034	038	041	044	047	050	052	053	054	055	056	057	059	061	062
116	.07435	.07715	.08438	.07271	.07196	.04369	.13601	.10753	.09883	.07906	.07738	.07090	.16691	.18903	.08488
120	.07424	.07704	.08274	.06714	.06884	.04250	.13645	.10739	.08982	.08005	.07616	.06855	.16888	.18890	.08976
142	.07761	.07249	.07340	.06590	.06093	.03794	.13018	.10776	.09073	.08098	.07600	.06402	.16859	.18898	.08715
164	.07917	.07195	.06173	.05993	.05504	.03567	.13010	.10797	.09176	.08093	.07893	.06851	.16196	.18846	.08395

TIME	063	064	065	066	062	068	069	070	072	074	079	080	081	05	09
116	.08146	.05430	.16141	.12525	.10773	.20094	.16565	.12511	.05997	.21764	.23920	.23937	.14721	.01227	.00959
120	.08170	.04477	.16334	.12230	.10346	.15995	.10651	.12359	.05738	.21897	.24152	.22822	.14159	.01225	.00957
142	.08008	.04662	.16091	.11561	.09448	.19766	.16732	.12474	.06033	.21676	.23049	.15453	.13438	.01245	.00943
164	.07697	.04627	.15236	.11113	.08944	.20839	.17155	.12466	.05866	.21686	.23473	.13043	.11804	.01249	.01011

TIME	014	015	018	021	028	027	036	042	086	088	089
116	.01541	.06165	.01153	.00291	.00133	.01668	.00071	.00086	.00206	.00868	.00217
120	.01529	.06224	.01156	.00296	.00143	.01616	.00080	.00103	.00211	.00866	.00204
142	.01449	.06757	.01165	.00315	.00164	.01666	.00111	.00165	.00239	.00920	.00177
164	.01437	.06576	.01233	.00318	.00190	.01719	.00114	.00220	.00264	.01029	.00186

DATE = 11-1-73

PROJECT NUMBER VA354-M21EA

ARDO INC.

ARMED AIR FORCE STATION, TENN.

NASA / RI OM-11 SHUTTLE DRAITCH TEST

HEAT TRANSFER DATA (Q/QREF)

TIME	01	02	03	04	05	06	07	08	010	011	012	013	016	023	025	026	031
116	.62000	.39000	.25000	.21000	.16600	.14600	.11658	.14000	.15600	.09500	.10000	.07800	.12380	.13500	.07400		
120	.67000	.36500	.25300	.21589	.16800	.14800	.11860	.14200	.14600	.09600	.10145	.07900	.12250	.13633	.07500		
142	.62000	.39469	.26000	.22279	.17049	.14965	.11519	.13680	.15653	.09400	.09621	.07879	.11750	.12831	.07400		
164	.65000	.36778	.27500	.21973	.18400	.16000	.11474	.14400	.15800	.09051	.09460	.08400	.11500	.12250	.07500		
TIME	034	038	041	044	047	050	052	053	054	055	056	057	059	061	062		
116	.07240	.07400	.06110	.06598	.06471	.03906	.12560	.09800	.08100	.07200	.07000	.06400	.15400	.10000	.08200		
120	.07280	.07700	.07522	.06100	.06200	.03800	.12555	.09800	.08200	.07300	.06900	.06196	.15600	.10000	.08200		
142	.07485	.06600	.06720	.06000	.05500	.03400	.12000	.09854	.08300	.07400	.06900	.05800	.15600	.10027	.07977		
164	.07214	.06465	.06171	.05461	.04973	.03200	.12000	.09880	.08400	.07400	.07172	.06212	.14995	.09985	.07690		
TIME	063	064	065	066	068	069	070	072	074	079	080	081	081	085	089		
116	.07400	.05200	.14800	.11500	.09800	.11600	.15200	.11500	.085400	.00000	.22000	.22000	.13500	.01075	.00840		
120	.07438	.04000	.15000	.11242	.09423	.11377	.15297	.11374	.05175	.02046	.22239	.21000	.13000	.01075	.00840		
142	.07300	.04175	.14000	.10646	.08623	.118200	.15400	.11500	.05453	.19979	.22092	.14245	.12361	.01096	.00830		
164	.07021	.04148	.14022	.10240	.08169	.19200	.15800	.11500	.05306	.00000	.21666	.12031	.10865	.01100	.00890		
TIME	014	015	018	021	028	027	036	042	086	088	089						
116	.01350	.05400	.01010	.00254	.00116	.01461	.00062	.00075	.00140	.00760	.00190						
120	.01342	.05461	.01015	.00260	.00125	.01418	.00070	.00090	.00185	.00760	.00179						
142	.01275	.05467	.01024	.00277	.00144	.01466	.00097	.00145	.00210	.00810	.00155						
164	.01266	.05000	.01087	.00280	.00167	.01515	.00100	.00194	.00232	.00906	.00164						

DATE = 11-11-73

PROJECT NUMBER...VA354-21EA

ARO, INC.

ARNOLD AIR FORCE STATION, TENN.

NASA / RI OR-11 SHUTTLE ORBITER TEST

TEST CONDITIONS      TEST GAS NITROGEN  
ANGLE OF ATTACK 35.000 DEG.

Q=0, ST=0 BASED ON .210 INCH RADIUS  
MODEL LENGTH 23,226 INCHES

TIME SEC	P=14F PSIA	RHO=INF LBM/CU-FT	T=INF DEG R	U=INF FT/SEC	H=INF DEG R	D=INF FT/SEC	REF/T PSIA	RE-L X10-6	PO X10-6	TO PSIA	HO BTU/LBM	OO BTU/SEC	STO SOFT-SEC	POP PSIA	HREF BTU/SEC
72	.032298	.000553	152.4	6.425	11.09	2.780	.9657	1.8691	3240	3494	9.674E 02	152.9	.04853	5.150	.0518
92	.0125517	.000434	153.7	6.450	11.08	2.194	.7531	1.4577	2602	3523	9.744E 02	137.0	.05484	4.065	.0459
112	.0119542	.000334	148.9	6.783	11.15	1.705	.6099	1.1405	2092	3465	9.555E 02	117.9	.06153	3.158	.0403
132	.016284	.000326	130.4	6.384	11.21	1.434	.6224	1.2046	1739	3107	8.458E 02	91.0	.06136	2.653	.0355

DATE # 11-1-73

PROJECT NUMBER VA354-21FA

ARU, INC.

AN OLD AIR FORCE STATION, TENN.

NASA / RI OM-11 SHUTTLE ORBITER TEST

HEAT TRANSFER DATA (H / HREF)

TIME	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q10	Q11	Q12	Q13	Q14	Q16	Q23	Q25	Q26	Q31
72	.54953	.33288	.23749	.19745	.15737	.13854	.11335	.14583	.15695	.09187	.10399	.09312	.11480	.11626	.08336			
92	.54515	.34359	.23323	.19471	.15520	.13949	.11842	.14984	.16128	.09636	.10389	.09431	.11546	.11844	.08554			
112	.54015	.33361	.23115	.17121	.15524	.13465	.11063	.14312	.15479	.09188	.10064	.09215	.11119	.10761	.08369			
130	.55636	.32349	.23145	.15943	.15334	.14202	.11532	.14649	.15142	.09329	.10255	.09203	.10851	.10773	.08867			

TIME	Q34	Q38	Q41	Q44	Q47	Q50	Q52	Q53	Q54	Q55	Q56	Q57	Q59	Q60	Q61			
72	.09012	.07458	.06710	.06541	.05531	.03453	.10727	.08847	.07315	.06230	.05940	.05456	.13624	.10460	.09233			
92	.09115	.07786	.07128	.06690	.06083	.03506	.10509	.08955	.07532	.06229	.05829	.05514	.13363	.10392	.09335			
112	.07848	.07459	.06602	.06602	.05722	.03343	.10187	.08520	.07207	.06121	.05762	.05402	.12546	.09962	.08904			
130	.08144	.07646	.06828	.06049	.05988	.03386	.10205	.08319	.07659	.05874	.05733	.05193	.12438	.09924	.08485			

TIME	Q62	Q63	Q64	Q65	Q66	Q68	Q69	Q70	Q72	Q74	Q79	Q80	Q81					
72	.07237	.06585	.04233	.14191	.10113	.07550	.19201	.15464	.12134	.04861	.20999	.22522	.15603	.11672	.01219			
92	.07711	.06761	.04458	.14659	.10223	.04245	.19503	.15603	.12024	.05271	.21671	.22953	.14343	.12214	.01219			
112	.07312	.06465	.04161	.13848	.09763	.07698	.18226	.14652	.11052	.05304	.21027	.22925	.12788	.12760	.01206			
130	.07130	.06545	.04359	.13961	.09563	.07507	.17910	.14408	.11072	.05222	.20022	.21058	.12556	.12600	.01209			

TIME	Q9	Q14	Q15	Q18	Q21	Q28	Q27	Q36	Q42	Q46	Q88							
72	.00754	.01164	.05323	.10500	.00301	.00142	.01531	.00147	.00306	.00159	.01230	.00193						
92	.00771	.01057	.05231	.10999	.00300	.00150	.01519	.00164	.00329	.00210	.01191	.00209						
112	.00753	.00976	.05105	.11117	.00289	.00145	.01475	.00170	.00329	.00261	.01123	.00225						
130	.00751	.00887	.05006	.10694	.00267	.00141	.01365	.00173	.00319	.00276	.01104	.00225						

DATE = 11-1-73  
PROJECT NUMBER...VA354-21FA  
ARU, INC.  
ARNOLD AIR FORCE STATION, TENN.  
NASA / RT OH-11 SHUTTLE CRITICAL TEST

## HEAT TRANSFER DATA (Q/QHEF)

TIME	61	62	63	66	67	68	69	010	011	012	013	016	023	025	026	031
72	.54438	.31932	.22400	.18454	.14600	.12791	.10400	.13380	.14400	.08100	.09508	.08490	.10466	.10600	.07600	
92	.54500	.33000	.22000	.18200	.14400	.12880	.10866	.13750	.14800	.08500	.09500	.08600	.10529	.10800	.07800	
112	.54000	.32000	.21400	.16600	.14400	.12440	.10149	.13130	.14200	.08100	.09200	.08400	.10136	.09810	.07629	
130	.55620	.31000	.21400	.15400	.14200	.13087	.10554	.13612	.13864	.08203	.09356	.08372	.09871	.04800	.08066	
TIME	034	038	041	044	047	050	052	053	054	055	056	057	059	060	061	
72	.07309	.06400	.06400	.06000	.05000	.03100	.09400	.08100	.06700	.05700	.05400	.04950	.12620	.04662	.08505	
92	.07400	.07100	.06500	.06100	.05500	.03148	.09700	.08200	.06900	.05700	.05300	.05003	.12380	.04600	.08600	
112	.07200	.06830	.06100	.06100	.05172	.03000	.09400	.07800	.06600	.05600	.05238	.04900	.11620	.04200	.08200	
130	.07408	.06955	.06211	.05539	.05400	.03042	.09400	.07600	.07000	.05363	.05200	.04700	.11500	.04148	.07800	
TIME	062	063	064	065	065	082	069	069	070	072	074	079	080	081	081	05
72	.06633	.06011	.03747	.13067	.09324	.06900	.17701	.14250	.11200	.04400	.19377	.20800	.14400	.10750	.01075	
92	.07068	.06172	.04000	.13500	.09426	.07500	.17962	.14380	.11100	.04772	.20000	.21200	.13239	.11250	.01075	
112	.06700	.05360	.03750	.12750	.09000	.07045	.10800	.13500	.10700	.04800	.19400	.20800	.11800	.11750	.01063	
130	.06521	.05961	.03700	.12830	.08800	.06900	.16478	.13250	.10700	.04715	.18439	.19410	.11565	.12500	.01063	
TIME	69	614	615	618	621	628	627	636	642	686	688	699				
72	.00700	.01226	.04093	.08260	.00265	.00125	.01350	.00130	.00270	.00140		.01084	.00170			
92	.00680	.00932	.04014	.09700	.00265	.00132	.01340	.00145	.00290	.00186		.01050	.00144			
112	.00664	.00861	.04500	.09800	.00255	.00128	.01300	.00150	.00290	.00230		.00990	.00198			
130	.00660	.00780	.04400	.09400	.00235	.00124	.01200	.00192	.00280	.00243		.00970	.00198			