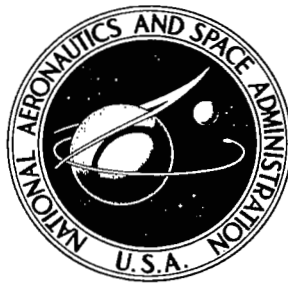


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PRELIMINARY DESIGN OF  
AN AUXILIARY POWER UNIT  
FOR THE SPACE SHUTTLE

Volume V - Selected System Cycle Performance Data

*by M. L. Hamilton and W. L. Burriss*

*Prepared by*  
AIRESEARCH MANUFACTURING COMPANY  
Los Angeles, Calif.  
*for Lewis Research Center*

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16. Abstract <b>This study has considered numerous candidate APU concepts, each meeting the Space Shuttle APU problem statement. Evaluation of these concepts indicates that the optimum concept is a hydrogen-oxygen APU incorporating a recuperator to utilize the exhaust energy and using the cycle hydrogen flow as a means of cooling the component heat loads. The initial portion of the study (Phase I) was concerned with evaluation of the candidate concepts; this information is presented in Volume II. The Phase II work accomplished preliminary design of the selected APU concept, placing primary emphasis on the cycle thermal management and the controls (to maintain desired turbine inlet temperature and rotational speed). The Phase II work is presented in Volumes III, IV, and V. Volumes III, IV, and V also present results for both steady-state and transient APU performance, based on digital computer programs developed during the study. The selected APU provides up to 400 hp out of the gearbox, has a fixed weight of about 277 lb, and requires about 2 lb/shp-hr of propellants.</b>			
17. Key Words (Suggested by Author(s)) <b>Auxiliary power unit (APU) Hydrogen-oxygen propellants Recuperated cycle</b>		18. Distribution Statement <b>Unclassified - unlimited</b>	
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## **FOREWORD**

This report is the fifth volume of a series that comprises the following:

**Volume I - Summary**

**Volume II - Component and System Configuration Screening  
Analysis**

**Volume III - Details of System Analysis, Engineering, and  
Design for Selected System**

**Volume IV - Selected System Supporting Studies**

**Volume V - Selected System Cycle Performance Data**

Volume II summarizes the Phase I portion of the program, in which the various component and system concepts were compared and evaluated. Volumes III, IV, and V contain the Phase II work, in which preliminary design of the selected APU system concept was performed.



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SECTION I  
INTRODUCTION AND SUMMARY

INTRODUCTION

The Phase II work performed under Contract NAS3-14408, "Preliminary Design of an Auxiliary Power Unit (APU) for the Space Shuttle," was primarily concerned with detail system analysis, engineering, and design of an APU system concept selected during Phase I. The Phase II work is reported in three volumes:

Volume III    Details of System Analysis, Engineering, and Design for Selected System

Volume IV    Selected System Supporting Studies

Volume V    Selected System Cycle Performance Data

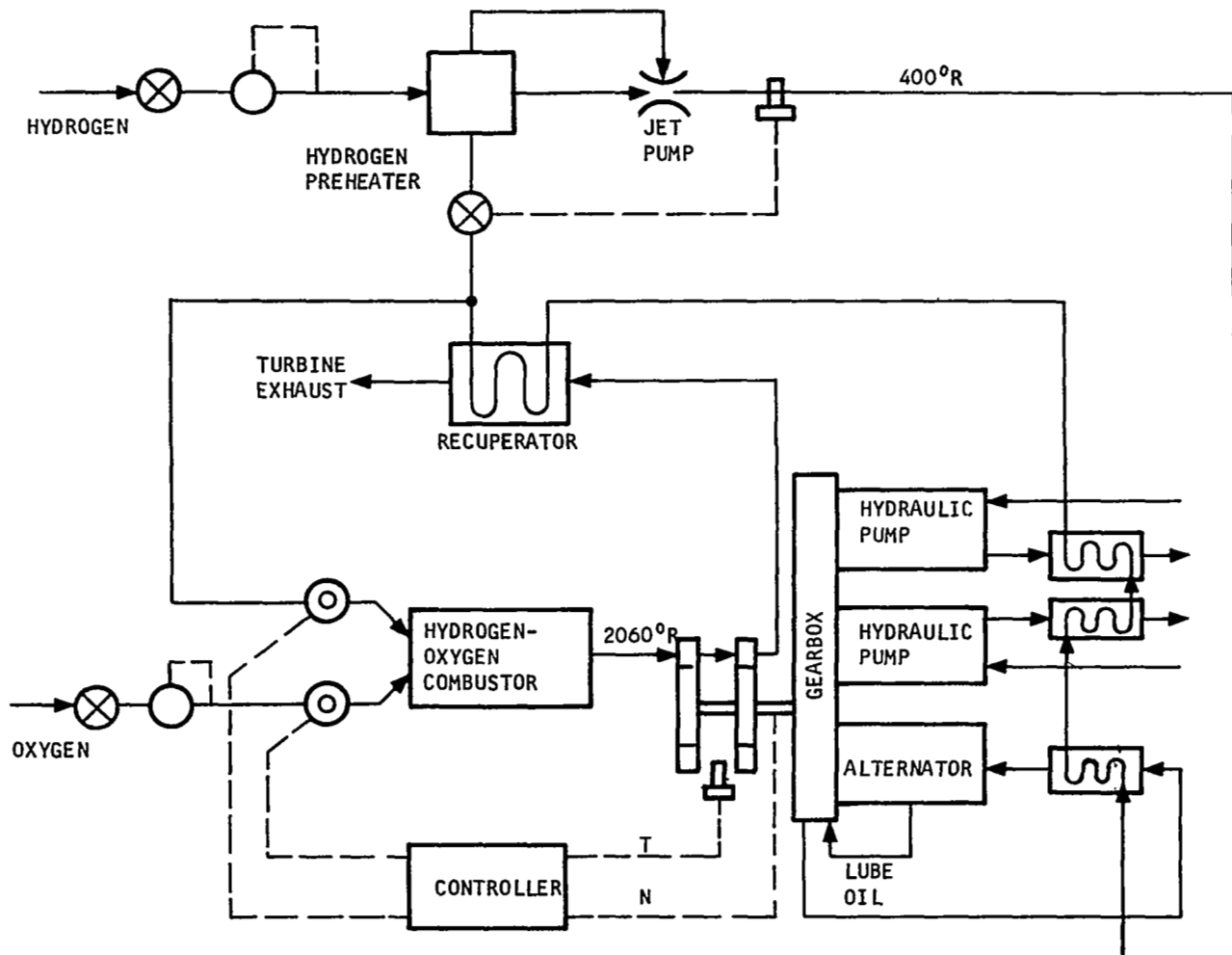
Volume V contains detailed cycle steady-state performance data for the final APU system configuration for the range of input/output parameters specified by NASA. These data provide the following:

1. Verification of the adequacy of the design to meet the NASA problem statement for steady-state performance (transient performance is given in Volume III).
2. Overall system performance data for the vehicle systems analyst to determine propellant consumption and hydraulic fluid temperature as a function for varying mission profiles, propellant inlet conditions, etc.
3. Detailed component performance and cycle state point data to show what is happening in the cycle as a function of the external forcing functions (output power, ambient pressure, propellant inlet temperature, and hydraulic fluid temperature).

These data are given in the form of the computer printout, which presents a large amount of data (for 144 cases) in a compact form with high precision. An approximate correlation is given in Volume III, showing overall system performance as a function of the relevant forcing functions with sufficient accuracy ( $\pm 2$  percent) for many purposes.

SYSTEM SCHEMATIC

The performance data presented herein are applicable to the baseline system configuration described in detail in Volume III and shown schematically in Figure 1-1.



S-67079

Figure 1-1. APU Baseline System Schematic

## DATA UTILIZATION

In addition to the previously mentioned functions of system performance verification and providing system and component performance, the data presented here has additional uses for systems analysis, alternative systems studies, and insurance of system compatibility during development.

### Systems Analysis

The vehicle systems analyst will be required to establish system performance for varying vehicle mission profiles. The data presented here permit the systems analyst to determine propellant consumption and hydraulic fluid temperature for specific mission profiles, varying propellant inlet conditions, hydraulic system arrangements, etc.

### Alternative System Studies

By appropriate cross-plotting of data given in this volume and supplemental hand calculations, estimates can be made of alternative system arrangements that will be sufficiently accurate for preliminary comparison purposes.

### Insuring System Performance Compatibility During Development

In terms of the eventual hardware program, this use is probably the most important. The computer program itself can be used during the development program to establish system performance as actual component test data are obtained and thereby insure performance compatibility with the vehicle requirements. This approach has been successfully used at AiResearch with comparable computer programs for aircraft air cycle systems. For example, a turbine performance map based on test data would replace the analytically derived map and system performance would be checked over the entire operating range of the system, which in the case of aircraft systems might encompass several hundred points. In this way, any variation in component performance that would lead to deficiency in system performance could be detected at an early date and appropriate remedial action (in that or another component, as identified by program analysis) taken before the problem becomes critical during expensive complete system tests or still more expensive flight tests.

It should be noted that it is not always possible to identify trouble-causing performance deviations from component test data by itself. This is due to the complex nature of the interactions within the system and the difficulty in identifying critical design points in high-performance systems that operate over a wide range of conditions. In the Space Shuttle vehicles, the entire operating envelope can be considered to be critical, assuming high incentive for being able to accurately predict and minimize propellant weight. Therefore, it can be concluded that an APU system performance program of the type developed in the present program will be highly desirable to the Space Shuttle vehicles.

## SELECTED PARAMETERS

As shown in Figure I-1, the APU may be required to operate over a range of steady-state input and output variables that will influence system operation and performance. The parameters selected for detailed performance evaluation are inlet hydraulic fluid temperature, inlet hydrogen temperature, hydraulic output power, and ambient pressure.

Oxygen temperature variations will not greatly influence system performance and consequently were not included. Under the NASA component performance ground rules (constant component losses, regardless of output), hydraulic output power is interchangeable with electrical output power. Therefore, the hydraulic output power is used to indicate the net output power (hydraulic and electric) from the APU system.

## DATA MATRIX

This volume presents calculated APU system performance for a matrix comprised of 144 representative operating conditions. Steady-state performance at the various operating conditions was obtained by using a computer program that outputs the component performance (efficiency, effectiveness, pressure drop, etc.) and the state points (flows, pressures, and temperatures) throughout the system for a given net output power, hydrogen inlet temperature, ambient pressure, and hydraulic fluid inlet temperature. Table I-1 is a numerical tabulation of the individual cases of the data matrix as related to the respective boundary conditions of each. Table I-1 also keys each subsequent section of this book to the specific cases (Section 2, 75°R inlet hydrogen cases; Section 3, 300°R inlet hydrogen cases; and Section 4, 500°R inlet hydrogen cases).

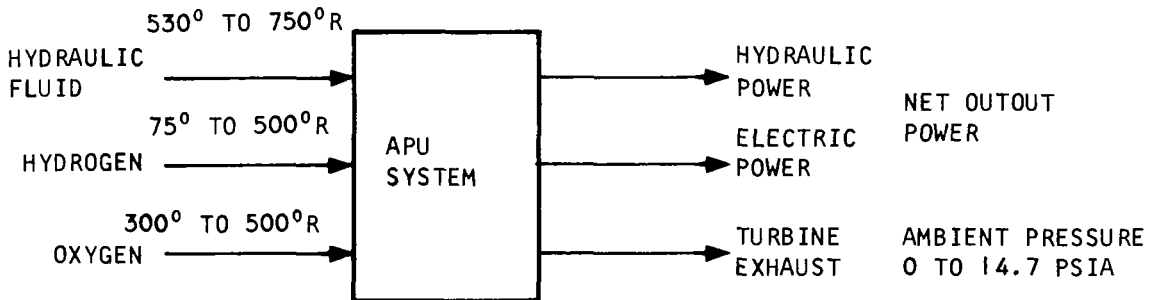


Figure I-2. APU System Input/Output Parameters

TABLE I-I.

DATA MATRIX

Hydrogen Inlet Temperature, °R	Hydraulic Fluid Inlet Temperature to Heat Exchanger, °R	Ambient Pressure, psia	Data Case No.			
			Hydraulic Power Output, hp			
			0	100	200	360
75 <i>(See Section 2)</i>	550	0.0	1	2	3	4
		5.0	5	6	7	8
		10.0	9	10	11	12
		14.7	13	14	15	16
	650	0.0	17	18	19	20
		5.0	21	22	23	24
		10.0	25	26	27	28
		14.7	29	30	31	32
	750	0.0	33	34	34	36
		5.0	37	38	39	40
		10.0	41	42	43	44
		14.7	45	46	47	48
300 <i>(See Section 3)</i>	550	0.0	49	50	51	52
		5.0	53	54	55	56
		10.0	57	58	59	60
		14.7	61	62	63	64
	650	0.0	65	66	67	68
		5.0	69	70	71	72
		10.0	73	74	75	76
		14.7	77	78	79	80
	750	0.0	81	82	83	84
		5.0	85	86	87	88
		10.0	89	90	91	92
		14.7	93	94	95	96
500 <i>(See Section 4)</i>	550	0.0	97	98	99	100
		5.0	101	102	103	104
		10.0	105	106	107	108
		14.7	109	110	111	112
	650	0.0	113	114	115	116
		5.0	117	118	119	120
		10.0	121	122	123	124
		14.7	125	126	127	128
	750	0.0	129	130	131	132
		5.0	133	134	135	136
		10.0	137	138	139	140
		14.7	141	142	143	144

## DESCRIPTION OF ANALYTICAL METHOD

The digital computer program used for system steady-state performance analysis was written in Fortran V for the Univac 1108 computer. It uses 13 subroutines, 50 component off-design performance maps, and real fluid thermodynamic properties (pressure, temperature, enthalpy, and density) for hydrogen, oxygen, and water vapor (each fluid map uses about 10,000 bytes of computer storage). The program uses an iterative analytical procedure using 5 nested iteration loops with approximate equations to establish first guesses. Initially, the first-guess system flows are obtained by calculating the approximate output power and using the flow relationship through the turbine nozzle and the relationship between turbine throughflow, pressure ratio, O/F ratio, and turbine output work to calculate approximate flows for the guessed O/F ratio. Then a series of nested convergence loops are applied to make the system meet the various boundary conditions imposed upon it.

## FEATURES OF ANALYTICAL METHOD

The principal feature of this program is that it allows determination of exact system performance (within the accuracy of the performance maps) throughout the complete operating regime of the APU. Such variables as ducting losses, component pressure losses, and overboard expansion losses are all accounted for in the program. Additionally, by using actual fluid thermodynamic properties the program accounts for the large changes in cryogenic fluid specific heats. It should be noted that such analytical sophistication would be virtually impossible on an analog computer because of the large number of variables.

In addition, system analysis by hand calculations would be extremely difficult and tedious because of the iterations required with the recycle loop, jet pump, and variable O/F ratio. It is estimated that a minimum of 4 to 6 man-hours would be required with hand calculations to solve a point requiring 8 to 15 sec of computer time with the program. The program has been used during the study to evaluate various system concepts and optimize system and component design on a detailed level. Furthermore, it has been possible to perform several iterations on component design and alternative approaches during Phase II. Volume IV describes results of some of these studies, which involved modification of the program for different system concepts (such as fixed O/F systems, variable  $T_{it}$  systems, and purely passive controlless systems).

## OUTPUT DATA FORMAT

The steady-state program output is contained on two computer printout sheets. The input data is summarized at the heading of the first sheet and includes pressure loss coefficients (representing the ducting between the components; heat exchanger scale factors (which permit "rubberizing" the system); specific system design parameters such as turbine nozzle area, turbine inlet temperature, and recycle loop control temperature; and point input data such as hydraulic power, electrical power, ambient pressure, hydraulic system pressure, inlet hydrogen temperature, and inlet hydraulic fluid temperature. The output data include the oxygen and hydrogen flows to the system, component performance data, and state points throughout the system.

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16.75 R H2,T20=400,  
8 JUNE 1971 15:54:04 PAGE 1 OF 2

\* CONDITION \* 0.0 HP,0.0 PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	08CA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560	.560	.2000	.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HXX	IN	T	LHX	0
.0002	.98	.30		.5			2060.00		400.00		1500.00						
ETA CORF	O/F	BASE															
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
ETAHA	COLD	ETAHA	HOT	RHOHD COLD
H2 PREHEATER	2.00	2.30	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P. AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER		
HYD PUMP	ALTERNATOR	LUBE PUMP
40.00	12.00	.60
		2.63

TURBINE OUTPUT POWER = 55.35 O/F = .649 SPC = 1.542

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	.862	.560
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

IS IT IN CONTROL	CONTROL VALVE	
YES	YES	
PRESSURE IN	499.2	500.0
PRESSURE OUT	50.2	53.9
TEMPERATURE IN	932.5	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16.75 R H2,T20=400,  
8 JUNE 1971 15:54:04 PAGE 2 OF 2

\* CONDITION \* 0.0 HP,0.0 PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	OXYGEN FLOW	.560	
PRESSURE IN	49.9	PRESSURE OUT	49.9
TEMPERATURE IN H2	932.5	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	SPECIFIC HEAT RATIO	1.367	
PRESSURE IN	49.0	PRESSURE OUT	.7
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1318.3
ENTHALPY IN	4811.4	ENTHALPY OUT	3165.0
PRESSURE RATIO	68.74	EFFICIENCY	.531

RECUPERATOR INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	1.433	499.3	499.2	548.2	932.5	1842.6
HOT SIDE	1.422	.7	.4	1318.3	690.3	3185.0
* TURBINE EXHAUST OVERBOARD PRESSURE *						.28

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	
.571	.108	

H2 PREHEATER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	.862	500.0	500.0	75.0	399.0	54.3
HOT SIDE	.571	499.1	932.5	401.8	3185.4	1307.4

JET PUMP PERFORMANCE			
FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	17.23	.86	499.99
SECONDARY JET	11.44	.57	499.08
RESULTANT		1.43	499.36
FLOW PARA RATIO		.664	P PRI/P SEC
JET PUMP RISE	1.0006	PRI FLOW PARA	.0345 JPSF 2.30

LUBE OIL COOLER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	1.433	499.4	499.3	400.2	522.6	1301.0
HOT SIDE	30.000	200.0	196.9	613.0	570.4	.0

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	111.6	25.5	646.2

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	1.433	499.3	499.3	522.6	548.2	1752.0
HOT SIDE	29.0	100.0	99.8	550.0	540.2	.0

HEAT REJECTED 129.91

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SSAPU PHASE II, TURB 16.75 R H2,T20=400,  
8 JUNE 1971 15:54:16 PAGE 1 OF 2

\* CONDITION \* 100 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12,560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O	
.0002	,98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHO DP COLD	RHO DP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

OO \* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00	.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS		
HYD PUMP	ALTERNATOR LUBE PUMP	GEAR BOX	
140.00	12.00	160	7.63

TURBINE OUTPUT POWER = 159.80 O/F = .659 SPC = 1.645

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2.641	1.741
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.6

IS IT IN CONTROL	CONTROL VALVE	
YES	YES	
PRESSURE IN	492.4	499.9
PRESSURE OUT	152.5	163.7
TEMPERATURE IN	913.4	300.0

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SSAPU PHASE II, TURB 16.75 R H2,T20=400,  
8 JUNE 1971 15:54:16 PAGE 2 OF 2

\* CONDITION \* 100 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	2.641	OXYGEN FLOW	1.741
PRESSURE IN	151.5	PRESSURE OUT	151.5
TEMPERATURE IN H2	913.4	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	4.382	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	151.3	PRESSURE OUT	2.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1362.1
ENTHALPY IN	4790.3	ENTHALPY OUT	3247.3
PRESSURE RATIO	67.18	EFFICIENCY	.501

RECUPERATOR INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.460	493.1	492.8	540.6	913.6	1816.0	3119.7	.454
HOT SIDE	4.382	2.2	1.3	1362.1	743.3	3247.3	1920.4	.753

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

.08

HOT BYPASS VALVE INFORMATION

FLOW PRESSURE DROP

1.819 1.166

H2 PREHEATER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	2.641	500.0	500.0	75.0	399.4	54.3	1298.1	.387
HOT SIDE	1.819	491.6	491.6	913.6	403.1	3119.7	1312.3	.609

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	52.79	2.64	499.95	399.38
SECONDARY JET	36.52	1.82	491.53	403.13
RESULTANT		4.46	493.84	400.92
FLOW PARA RATIO		.692	P PRI/P SEC	1.0171
JET PUMP RISE	1.0047	PRI FLOW PARA	.1056 JPSF	2.30

LUBE OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.460	493.8	493.5	400.9	452.3	1303.9	1496.3	.369
HOT SIDE	30.000	200.0	196.9	540.2	475.7	.0	.0	.463

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	323.7	25.5	858.3

HYDRAULIC OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.460	493.5	493.1	452.3	540.6	1496.3	1816.0	.904
HOT SIDE	423.7	100.0	97.8	550.0	542.6	.0	.0	.076

HEAT REJECTED 1426.03

12

Case 2

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,  
8 JUNE 1971 15:54:30 PAGE 1 OF 2

\* CONDITION \* 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=50 IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	N02		
1.000											1.000	1.000	12.560	.2000	.1210		
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	,98	.30											2060.00	400.00	1500.00		
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT	SIZE(KW)
200.00		.00	3000.0		35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP ALTERNATOR LUBE PUMP	GEAR BOX
240.00	12.00
	,60
	12.63

TURBINE OUTPUT POWER = 265.06 O/F = .681 SPC = 1.658

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.359	2.966
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	470.9	499.8
PRESSURE OUT	255.0	273.6
TEMPERATURE IN	877.4	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,  
8 JUNE 1971 15:54:30 PAGE 2 OF 2

\* CONDITION \* 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	4.359	OXYGEN FLOW	2.966
PRESSURE IN	253.4	PRESSURE OUT	253.4
TEMPERATURE IN H2	877.4	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	7.325	SPECIFIC HEAT RATIO	1.365 /
PRESSURE IN	253.0	PRESSURE OUT	3.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1359.3
ENTHALPY IN	4745.2	ENTHALPY OUT	3213.5
PRESSURE RATIO	66.13✓	EFFICIENCY	.505

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.568	480.5	479.6	528.2	877.4	1771.7	2993.5 .420
HOT SIDE	7.325		3.7	2.2	1359.3	763.2	3213.5 1951.2 .717

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

1.49

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
3.210	2.752

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.359	500.0	500.0	75.0	398.4	54.3	1286.6 .400
HOT SIDE	3.210	476.8	476.7	877.4	403.2	2993.5	1320.0 .309

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	86.78	4.36	398.37
SECONDARY JET	64.61	3.21	405.17
RESULTANT		7.57	400.12
FLOW PARA RATIO		.744	P PRI/P SEC
JET PUMP RISE	1.0119	PRI FLOW PARA	.1736 JPSF 1.0480

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.568	482.2	481.5	400.1	437.7	1300.8	1442.2 .270
HOT SIDE	30.000	200.0	198.9	939.4	457.9	,0	,0 .389

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	535.9	25.5	1070.4
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.568	481.4	480.6	437.7	528.2	1442.0	1771.7 .806
HOT SIDE	818.4	100.0	95.4	550.0	543.3	,0	,0 .060

HEAT REJECTED 2495.41

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Case 3

\* GARRETT & AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2,T20=400,  
6 JUNE 1971 15:54:45 PAGE 1 OF 2

\* CONDITION \* 360 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	\$3,85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000						1.000	1.000	12,560	.2000	.1210						
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	,98	.30		.5													
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

* * POINT INPUT DATA * *					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
360.00	.00	.00	3000.0	35.0	

\* O U T P U T D A T A \*

DRIVE POWER	HP LOSS
HYD PUMP ALTERNATOR LUBE PUMP GEAR BOX	
400.00 12.00 ,60 20.63	

TURBINE OUTPUT POWER = 432.56 O/F = .703 SPC = 1.676

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7,093	4,989
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	447.7	499.6
PRESSURE OUT	416.2	445.8
TEMPERATURE IN	836.0	300.0

\* GARRETT & AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2,T20=400,  
6 JUNE 1971 15:54:45 PAGE 2 OF 2

\* CONDITION \* 360 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION					
HYDROGEN FLOW	7,093	OXYGEN FLOW	4,989		
PRESSURE IN	413.7	PRESSURE OUT	413.7		
TEMPERATURE IN H2	836.0	TEMPERATURE IN O2	300.0		

TURBINE INFORMATION					
INLET FLOW	12.081	SPECIFIC HEAT RATIO	1.364		
PRESSURE IN	413.1	PRESSURE OUT	6.9		
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1358.2		
ENTHALPY IN	4699.5	ENTHALPY OUT	3182.7		
PRESSURE RATIO	60.23	EFFICIENCY	,512		

RECUPERATOR INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	12.778	453.1	450.7	510.2	836.0
HOT SIDE	12.081	6.7	3.6	1358.2	780.4
					1706.6
					2848.8
					,384

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 2.47

HOT BYPASS VALVE INFORMATION					
FLOW	PRESSURE DROP				
5.685	3.369				

H2 PREHEATER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	7,093	500.0	499.9	75.0	393.7
HOT SIDE	5,685	447.3	446.9	836.0	408.8
					1268.8
					2848.8
					,416

JET PUMP PERFORMANCE					
FLOW PARA	FLOW	PRESSURE	TEMPERATURE		
PRIMARY JET	140.38	7.09	499.68	393.70	
SECONDARY JET	114.95	5.69	446.63	408.82	
RESULTANT		12.78	457.81	399.34	
FLOW PARA RATIO		,819	P PRI/P SEC		1.1188
JET PUMP RISE	1.0250	PRI FLOW PARA	,2809 JPSF	2.30	

LUBE. OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	12.778	457.5	455.6	399.3	428.6
HOT SIDE	30.000	200.0	196.9	555.6	448.8
					1297.6
					1407.9
					,187

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL	
	509.1	875.3	25.5	1409.8	

HYDRAULIC OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	12.778	455.3	453.3	428.6	510.2
HOT SIDE	1450.0	100.0	91.5	550.0	544.2
					1408.0
					1706.6
					,672

HEAT REJECTED 3816.39

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400,  
8 JUNE 1971 15:54:57 PAGE 1 OF 2

\* CONDITION \* 0.0 HP, 5.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000																
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HXX	IN	T	LHK	0
.0002	,98																
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOHP	COLD	RHOHP	HOT
H2 PREHEATER	2.00		2.00		.50		1.00	
HYD O COOLER	1.00		1.00		1.00		1.00	
LUB O COOLER	1.00		1.00		1.00		1.00	
RECUPERATOR	1.00		1.00		1.00		1.00	

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	5.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER	HP LOSS		
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	,60	2.63

TURBINE OUTPUT POWER = 55.58 O/F = .594 SPC = 1.943

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.129	,671
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	498.7	500.0
PRESSURE OUT	64.6	68.7
TEMPERATURE IN	1028.8	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400C,  
8 JUNE 1971 15:54:57 PAGE 2 OF 2

\* CONDITION \* 0.0 HP, 5.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	1.129	OXYGEN FLOW	,671
PRESSURE IN	64.2	PRESSURE OUT	64.2
TEMPERATURE IN H2	1028.8	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	1.800	SPECIFIC HEAT RATIO	1.365
PRESSURE IN	64.1	PRESSURE OUT	5.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1492.2
ENTHALPY IN	4935.9	ENTHALPY OUT	3629.2
PRESSURE RATIO	12.63	EFFICIENCY	,559

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	1.763	498.8	498.8	544.1	1028.8	1828.3	3520.1	,511
HOT SIDE	1.800	5.1	5.0	1492.2	749.9	3629.2	1971.9	,783

\* TURBINE EXHAUST OVERBOARD PRESSURE = 4.99

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
,634	,259

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	1.129	500.0	500.0	75.0	398.8	54.3	1295.7	,339
HOT SIDE	,634	498.5	498.5	1028.8	402.8	3520.1	1310.5	,656

JET PUMP PERFORMANCE

PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE
SECONDARY JET	12.73	,63	498.49	402.63
RESULTANT		1.76	498.99	400.15
FLOW PARA RATIO		,565	P PRI/P SEC	1.0030
JET PUMP RISE	1.0010	PRI FLOW PARA	,0451 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	1.763	499.0	498.9	400.2	499.2	1301.0	1667.5	,545
HOT SIDE	30.000	200.0	196.9	581.7	536.4	,0	,0	,250

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	111.6	25.5	646.2
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	1.763	498.9	498.8	499.1	544.1	1667.3	1828.3	,883
HOT SIDE	,29.0	100.0	99.8	550.0	528.3	,0	,0	,426

HEAT REJECTED 283.91

% GARRETT & AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16.75 R H2,T20=400,  
8 JUNE 1971 15:55:09 PAGE 1 OF 2

% CONDITION \* 100 HP,5.0 PAMB,3000 PSI HYDSYS

% UNITS % AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560	.2000		.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHK	0
.0002	.98	.30		.5			2060.00		400.00		1500.00						
ETA	CORF	O/F	BASE	.0925	.600												

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOHP HOT
H2 PREHEATER	2.00		2.00	.50	1.00
HYD O COOLER	1.00		1.00	1.00	
LUB O COOLER	1.00		1.00	1.00	
RECUPERATOR	1.00		1.00	1.00	

* POINT INPUT DATA *					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
100.00	.00	5.00	3000.0	35.0	

\* O U T P U T D A T A \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
140.00		12.00	.60
			7.63

TURBINE OUTPUT POWER = 160.36 O/F = .650 SPC = 1.725

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2.794	1.817
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE

IS IT IN CONTROL	YES	YES
PRESSURE IN	491.6	499.9
PRESSURE OUT	161.2	172.7
TEMPERATURE IN	930.7	300.0

% GARRETT & AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16.75 R H2,T20=400,  
8 JUNE 1971 15:55:09 PAGE 2 OF 2

\* CONDITION \* 100 HP,5.0 PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	2.794	OXYGEN FLOW	1.817
PRESSURE IN	160.1	PRESSURE OUT	160.1
TEMPERATURE IN H2	930.7	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	4.611	SPECIFIC HEAT RATIO	1.365
PRESSURE IN	159.9	PRESSURE OUT	5.5
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1398.4
ENTHALPY IN	4809.8	ENTHALPY OUT	3338.2
PRESSURE RATIO	29.14	EFFICIENCY	.540

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.651	492.4	492.0	939.4	930.6	1811.9	3178.8
HOT SIDE	4.611	5.4	5.1	1398.4	759.2	3338.2	1959.5

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 5.00

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
1.857	1.394

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	2.794	500.0	500.0	75.0	398.7	54.3	1295.4
HOT SIDE	1.857	490.6	490.6	930.6	402.8	3178.8	1310.9

JET PUMP PERFORMANCE

PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE
	55.79	2.79	499.95	398.66
SECONDARY JET	37.26	1.86	490.56	402.76
RESULTANT		4.65	493.18	400.30
FLOW PARA RATIO		.668	P PRI/P SEC	
JET PUMP RIBE	1.0053	PRI FLOW PARA	.1116 JPSF	1.0191

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.651	493.1	492.9	400.3	449.5	1301.6	1488.1
HOT SIDE	30.000	200.0	196.9	536.9	472.1	.0	.0

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	323.7	25.5	858.3
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.651	492.8	492.4	449.5	539.4	1485.8	1811.9
HOT SIDE	423.7	100.0	97.8	550.0	542.1	.0	.0

HEAT REJECTED 1516.48

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400,  
8 JUNE 1971 15:55:21 PAGE 1 OF 2

\* CONDITION \* 200 HP, 5. PAMB, 3000 PSI HYDROSYS

\* UNITS \* AREA=50 IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1100.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	N02		
1.000	.000						1.000	1.000	12.560	.2000	.2000	.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	MHX	IN	T	LHX	0
.0002	,98	.30		.5			2060.00		400.00	1500.00							
ETA	CORF	O/F	BASE														
.0925	.000																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOHP COLD
H2 PREHEATER	2.00		2.00	.50	1.00
HYD O COOLER	1.00		1.00	1.00	
LUB O COOLER	1.00		1.00	1.00	
RECUPERATOR	1.00		1.00	1.00	
					RHOHP HOT

* POINT INPUT DATA *					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
200.00	.00	5.00	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
240.00	12.00	,60	12.63

TURBINE OUTPUT POWER = 265.19 O/F = .677 SPC = 1.692

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.462	3.019
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	477.4	499.8
PRESSURE OUT	260.8	279.6
TEMPERATURE IN	884.0	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400,  
8 JUNE 1971 15:55:21 PAGE 2 OF 2

\* CONDITION \* 200 HP, 5. PAMB, 3000 PSI HYDROSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	4.462	OXYGEN FLOW	3.019
PRESSURE IN	259.1	PRESSURE OUT	259.1
TEMPERATURE IN H2	884.0	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	7.480	SPECIFIC HEAT RATIO	1.365
PRESSURE IN	258.8	PRESSURE OUT	6.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1375.3
ENTHALPY IN	4753.8	ENTHALPY OUT	3253.1
PRESSURE RATIO	41.24	EFFICIENCY	.528

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.704	479.6	478.6	527.5	884.0	1769.1	3016.4 .421
HOT SIDE	7.480	6.2	5.4	1375.3	770.4	3253.1	1968.6 .714

\* TURBINE EXHAUST OVERBOARD PRESSURE = 5.08

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
3.242	3.042

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.462	500.0	500.0	75.0	396.3	54.3	1286.4 .397
HOT SIDE	3.242	475.5	475.4	884.0	405.4	3016.4	1320.9 .592

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	88.82	4.46	499.87
SECONDARY JET	65.28	3.24	475.33
RESULTANT		7.70	481.39
FLOW PARA RATIO		.739	P PRI/P SEC
JET PUMP RISE	1.0128	PRI FLOW PARA	.1777 JPSF 2.30 1.0516

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.704	481.3	480.6	400.2	437.1	1300.9	1439.8 .267
HOT SIDE	30.000	200.0	196.9	530.6	457.0	,0	.0 .589

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	335.9	25.5	1070.4
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.704	480.4	479.6	437.0	527.5	1439.6	1769.1 .801
HOT SIDE	818.4	100.0	95.4	550.0	543.2	,0	.0 .060

HEAT REJECTED 2538.79



\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400,  
8 JUNE 1971 15:55:50 PAGE 1 OF 2

\* CONDITION \* 0.0 HP, 10. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000										1.000	12.560	.2000	.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HMX	IN	T	LHX	0
.0002	.98	.30	.5									2060.00	400.00	1500.00			
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOOP
H2 PREHEATER	2.00		2.00	.50	1.00
HYD O COOLER	1.00		1.00	1.00	
LUB O COOLER	1.00		1.00	1.00	
RECUPERATOR	1.00		1.00	1.00	

HYDRA HP	ELECT HP	• • POINT INPUT DATA • •	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00		10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	.60	2.63

TURBINE OUTPUT POWER = 55.17 O/F = .567 SPC = 2.309

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.355	.768
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

IS IT IN CONTROL	CONTROL VALVE	
YES	YES	
PRESSURE IN	498.1	500.0
PRESSURE OUT	76.9	81.2
TEMPERATURE IN	1079.6	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400,  
8 JUNE 1971 15:55:50 PAGE 2 OF 2

\* CONDITION \* 0.0 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	1.355	OXYGEN FLOW	.768
PRESSURE IN	76.3	PRESSURE OUT	76.3
TEMPERATURE IN H2	1079.6	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	2.123	SPECIFIC HEAT RATIO	1.365
PRESSURE IN	76.2	PRESSURE OUT	10.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1591.2
ENTHALPY IN	5002.6	ENTHALPY OUT	3901.7
PRESSURE RATIO	7.58	EFFICIENCY	.544

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	2.060	498.3	498.2	539.3	1079.5	1811.5	3696.5	.514
HOT SIDE	2.123	10.0	10.0	1591.2	787.1	3901.7	2072.9	.764

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

9.99

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.705	.486

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	1.355	500.0	500.0	75.0	398.6	54.3	1295.3	.322
HOT SIDE	.705	497.7	497.7	1079.5	402.5	3696.5	1310.0	.674

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	27.06	1.36	499.99	398.64
SECONDARY JET	14.14	.70	497.69	402.52
RESULTANT	2.06	498.49	399.97	
FLOW PARA RATIO	.523	P PRI/P SEC		1.0046
JET PUMP RISE	1.0016	PRI FLOW PARA	.0541 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	2.060	498.5	498.4	400.0	484.4	1300.3	1614.0	.517
HOT SIDE	30.000	200.0	196.9	563.3	516.8	.0	.0	.205

HEAT REJECTED

ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1	111.6	25.5	646.2

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	2.060	498.4	498.3	484.5	539.3	1614.2	1811.5	.837
HOT SIDE	29.0	100.0	99.8	550.0	516.8	.0	.0	.477

HEAT REJECTED 406.56

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400,  
8 JUNE 1971 15:56:01 PAGE 1 OF 2

\* CONDITION \* 100 HP, 10 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

	.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80	
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023	
.12	.00							

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12.560	.2000	.1210
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	,98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.000					

HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHO DP COLD	RHO DP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP GEAR BOX
140.00	12.00	,60 7.63

TURBINE OUTPUT POWER = 161.20 O/F = .638 SPC = 1.848

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	3.033	1.933
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	490.1	499.9
PRESSURE OUT	174.6	186.5
TEMPERATURE IN	952.5	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400,  
8 JUNE 1971 15:56:01 PAGE 2 OF 2

\* CONDITION \* 100 HP, 10 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	3.033	OXYGEN FLOW 1.933
PRESSURE IN	173.4	PRESSURE OUT 173.4
TEMPERATURE IN H2	952.5	TEMPERATURE IN O2 300.0

TURBINE INFORMATION		
INLET FLOW	4.966	SPECIFIC HEAT RATIO 1.368
PRESSURE IN	173.1	PRESSURE OUT 10.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT 1447.7
ENTHALPY IN	4838.1	ENTHALPY OUT 3464.2
PRESSURE RATIO	16.05	EFFICIENCY ,561

RECUPERATOR INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	4.969	491.1 490.7 537.5 952.5 1805.1 3254.6 ,496
HOT SIDE	4.966	10.2 10.0 1447.7 780.7 3464.2 2013.6 ,733

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 9.97

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	
1.937	1.769	

H2 PREHEATER INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	3.033	500.0 500.0 75.0 398.5 54.3 1294.8 ,349
HOT SIDE	1.937	488.9 488.9 952.5 403.2 3254.6 1312.3 ,626

JET PUMP PERFORMANCE		
PRIMARY JET	FLOW PARA	FLOW PRESSURE TEMPERATURE
SECONDARY JET	60.54	3.03 499.94 398.50
RESULTANT	38.89	1.94 488.84 403.20
FLOW PARA RATIO	4.97	491.97 400.34
JET PUMP RIBE	,642	P PRI/P SEC 1.0227
	1.0064	PRI FLOW PARA ,1211 JPSF 2.30

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	4.969	491.9 491.6 400.3 446.4 1301.7 1474.4 ,347
HOT SIDE	30.000	200.0 196.9 533.0 467.8 ,0 ,0 ,492

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	323.7	25.5	858.3

HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	4.969	491.6 491.2 446.3 537.5 1474.0 1805.1 ,880
HOT SIDE	423.7	100.0 97.8 550.0 541.5 ,0 ,0 ,087

HEAT REJECTED 1645.32

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2,T20=400,  
8 JUNE 1971 15:56:13 PAGE 1 OF 2

\* CONDITION \* 200 HP,10. PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.16	1.44	.00	.66	3.50	20.80
19.00	\$3.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ
1.000	.000			1.000	1.000		12,560			.2000	.1210				
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T LHX 0
.0002	,98	.30		.5			2060.00			400.00	1500.00				
ETA	CORF	O/F	BASE												
.0925	.000														

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

HYDRA HP	ELECT HP	* * POINT INPUT DATA * *	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00		10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP GEAR BOX
240.00	12.00	,60 12.63

TURBINE OUTPUT POWER = 266.23 O/F = .669 SPC = 1.763

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4,686	3,137
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.0

CONTROL VALVE	
IS IT IN CONTROL	YES YES
PRESSURE IN	475.1 499.8
PRESSURE OUT	273.5 292.7
TEMPERATURE IN	896.1 300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2,T20=400,  
8 JUNE 1971 15:56:13 PAGE 2 OF 2

\* CONDITION \* 200 HP,10. PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION	
HYDROGEN FLOW	4,686
PRESSURE IN	271.7
TEMPERATURE IN H2	896.1
OXYGEN FLOW	3,137
PRESSURE OUT	271.7
TEMPERATURE IN O2	300.0

TURBINE INFORMATION	
INLET FLOW	7,824
PRESSURE IN	271.3
TEMPERATURE IN	2060.0
ENTHALPY IN	4769.2
PRESSURE RATIO	25.33
SPECIFIC HEAT RATIO	1.365
PRESSURE OUT	10.7
ENTHALPY OUT	3328.6
EFFICIENCY	.549

RECUPERATOR INFORMATION	
COLD SIDE FLOW	8.011
PRE IN P OUT	477.4 476.4
T IN T OUT	525.9 896.0
H IN H OUT	1763.2 3058.1
HOT SIDE FLOW	7.824
PRE IN P OUT	10.7 10.1
T IN T OUT	1405.9 784.4
H IN H OUT	3328.6 2002.6
EFFICIENCY	.421
• TURBINE EXHAUST OVERBOARD PRESSURE *	
	9.96

HOT BYPASS VALVE INFORMATION	
FLOW	PRESSURE DROP
3.325	3.618

H2 PREHEATER INFORMATION	
COLD SIDE FLOW	4.686
PRE IN P OUT	500.0 500.0
T IN T OUT	75.0 396.1
H IN H OUT	54.3 1285.6
HOT SIDE FLOW	3.325
PRE IN P OUT	472.7 472.6
T IN T OUT	896.0 405.9
H IN H OUT	3058.1 1322.7
EFFICIENCY	.391

JET PUMP PERFORMANCE	
PRIMARY JET FLOW PARA	93.27
SECONDARY JET FLOW PARA	66.99
RESULTANT FLOW PARA	.718
RISE JET PUMP FLOW PARA	1.0145
PRI FLOW PARA	.1866
PRESSURE SEC JPSF	499.86
TEMPERATURE 396.11	
SECONDARY JET FLOW PARA	3.32
RESULTANT FLOW PARA	8.01
RISE JET PUMP FLOW PARA	472.54
PRI FLOW PARA	479.40
PRESSURE SEC JPSF	405.92
TEMPERATURE 400.19	
JET PUMP RISE FLOW PARA	1.0145
PRI FLOW PARA	.1866
PRESSURE SEC JPSF	1.0578
TEMPERATURE 1.0578	

LUBE OIL COOLER INFORMATION	
COLD SIDE FLOW	8.011
PRE IN P OUT	479.3 478.5
T IN T OUT	400.2 435.7
H IN H OUT	1301.0 1434.6
HOT SIDE FLOW	30.000
PRE IN P OUT	200.0 196.9
T IN T OUT	536.9 455.0
H IN H OUT	,0 0
EFFICIENCY	.260

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION	
COLD SIDE FLOW	8.011
PRE IN P OUT	478.4 477.5
T IN T OUT	435.6 525.9
H IN H OUT	1434.2 1763.2
HOT SIDE FLOW	818.4
PRE IN P OUT	100.0 95.4
T IN T OUT	550.0 542.9
H IN H OUT	,0 ,0
EFFICIENCY	.789

HEAT REJECTED 2635.15

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,  
8 JUNE 1971 15:56:46 PAGE 1 OF 2

\* CONDITION \* 360 HP,10. PAMB,3000 HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						
SFT TUR DN F SF JP P SF JP W TUR OBCA JP PRICA TURB NOZ							
1.000 .000 1.000 1.000 12.560 .2000 .1210							
TUR LKCA ETA COMB LUBE P HP ETA LOPP T TUR IN T HHX IN T LHX O							
.0002 ,98 .30 .5 2060.00 400.00 1500.00							
ETA CORF O/F BASE .0925 .600							

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* * POINT INPUT DATA * *				
HYDRA HP	ELECT HP	P AHB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	10.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
400.00	12.00	,60	20.63

TURBINE OUTPUT POWER = 431.66 O/F \* .701 SPC = 1.736

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.343	5.145
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	444.9	499.5
PRESSURE OUT	424.5	455.1
TEMPERATURE IN	843.7	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,  
8 JUNE 1971 15:56:46 PAGE 2 OF 2

\* CONDITION \* 360 HP,10. PAMB,3000 HYDSYS

COMBUSTOR INFORMATION				
HYDROGEN FLOW	7.343	OXYGEN FLOW	5.145	
PRESSURE IN	421.8	PRESSURE OUT	421.8	
TEMPERATURE IN H2	845.7	TEMPERATURE IN O2	300.0	

TURBINE INFORMATION				
INLET FLOW	12.488	SPECIFIC HEAT RATIO	1.364	
PRESSURE IN	421.2	PRESSURE OUT	12.2	
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1383.9	
ENTHALPY IN	4705.2	ENTHALPY OUT	3240.7	
PRESSURE RATIO	34.51	EFFICIENCY	,537	

RECUPERATOR INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	13.113	450.8	448.2	509.0
HOT SIDE	12.488	12.1	10.5	1383.9
				792.3
				3240.7
				2001.1
				.676

TURBINE EXHAUST OVERBOARD PRESSURE *				
				10.11

HOT BYPASS VALVE INFORMATION				
FLOW	PRESURE	DROP		
5.770	3.848			

H2 PREHEATER INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	7.343	500.0	499.9	75.0
HOT SIDE	5.770	444.3	443.9	845.8
				391.7
				54.3
				1268.9
				.411

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	145.33	7.34	499.65	391.71
SECONDARY JET	116.77	5.77	443.63	409.65
RESULTANT		13.11	455.69	399.62
FLOW PARA RATIO		,804	P PRI/P SEC	1.1263
JET PUMP RISE	1.0272	PRI FLOW PARA	,2909 JPSF	2.30

LUBE OIL COOLER INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	13.113	455.4	453.4	399.6
HOT SIDE	30.000	200.0	196.9	554.9
				428.2
				1298.7
				1406.2
				,184

HEAT REJECTED				
ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL	
509.1	875.3	25.5	1409.8	

HYDRAULIC OIL COOLER INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	13.113	453.0	450.9	428.2
HOT SIDE	1450.0	103.0	91.5	550.0
				509.0
				1406.4
				1702.2
				,663

HEAT REJECTED 3879.26

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,  
8 JUNE 1971 15:57:05 PAGE 1 OF 2

\* CONDITION \* 0.0 HP, 14.7 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *									
DUCT PRESSURE LOSS COEFFICIENTS *10E+4									
.00	.00	.00	1110.00	70000.00	.00	.00	10.00		
3.64	.00	1.18	1.44	.00	.66	3.50	20.80		
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023		
.12	.00								
SFT TUR DN F SF JP P SF JP W TUR OBCA JP PRICA TURB NOZ									
1.000 .000	1.000	1.000	12,560	.2000	.1210				
TUR LKCA ETA COMB LUBE P HP ETA LOPP T TUR IN T HHX IN T LHX O									
.0002 ,98	.30	.5	2060.00	400.00	1500.00				
ETA CORF O/F BASE									
.0925 .600									

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHODP COLD	RHODP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

* POINT INPUT DATA *					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
.00	.00	14.70	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP ALTERNATOR LUBE PUMP	GEAR BOX
40.00	12.00
.60	2.63

TURBINE OUTPUT POWER = 55.13 O/F = .549 SPC = 2.680

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.590	.873
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	497.3	500.0
PRESSURE OUT	89.7	94.4
TEMPERATURE IN	1111.4	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,  
8 JUNE 1971 15:57:05 PAGE 2 OF 2

\* CONDITION \* 0.0 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION					
HYDROGEN FLOW	1.590	OXYGEN FLOW	,873		
PRESSURE IN	88.9	PRESSURE OUT	88.9		
TEMPERATURE IN H2	1111.4	TEMPERATURE IN O2	300.0		

TURBINE INFORMATION					
INLET FLOW	2.463	SPECIFIC HEAT RATIO	1.364		
PRESSURE IN	88.8	PRESSURE OUT	14.8		
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1661.0		
ENTHALPY IN	5045.9	ENTHALPY OUT	4095.7		
PRESSURE RATIO	6.02	EFFICIENCY	.509		

RECUPERATOR INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	2.380	497.7	497.5	533.6	1111.3	1791.1	3807.1	.512
HOT SIDE	2.463	14.7	14.7	1661.0	814.7	4095.7	2147.7	.751

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 14.69

HOT BYPASS VALVE INFORMATION					
FLOW	PRESSURE DROP				
,790	,699				

H2 PREHEATER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	1.590	500.0	500.0	75.0	398.7	54.3	1295.5	.312
HOT SIDE	.790	496.8	496.8	1111.3	402.3	3807.1	1309.3	.684

JET PUMP PERFORMANCE					
PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
SECONDARY JET	15.84	1.59	499.98	398.70	
RESULTANT		.79	496.81	402.32	
FLOW PARA RATIO		2.38	497.91	399.91	
JET PUMP RISE		.499	@ PRI/P SEC	1.0064	
	1.0022	PRI FLOW PARA	,0635 JPSF	2.30	

LUBE OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	2.380	497.9	497.8	399.9	472.8	1300.1	1571.6	.489
HOT SIDE	30.000	200.0	196.9	546.9	501.5	,0	,0	.318

HEAT REJECTED					
ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL		
509.1	111.6	25.5	646.2		

HYDRAULIC OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	2.380	497.8	497.7	472.9	533.6	1571.6	1791.1	.787
HOT SIDE	29.0	100.0	99.8	550.0	509.7	,0	,0	.523

HEAT REJECTED 521.69

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Case 13

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,  
8 JUNE 1971 15:57:15 PAGE 1 OF 2

\* CONDITION \* 100 HP, 14.7 PAMB, 3000 PSI HYDROSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000		1.000		12.560		.2000		.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	.98	.30	.5				2060.00			400.00		1500.00					
ETA	CORF	O/F	BASE	.0925	.600												

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHD COLD	RHOHD HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00	14.70	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS	
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
140.00		12.00	.60
			7.63

TURBINE OUTPUT POWER = 161.72 O/F = .627 SPC = 1.970

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	3.264	2.047
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	488.7	499.9
PRESSURE OUT	187.6	199.9
TEMPERATURE IN	970.7	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,  
8 JUNE 1971 15:57:15 PAGE 2 OF 2

\* CONDITION \* 100 HP, 14.7 PAMB, 3000 PSI HYDROSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	3.264	OXYGEN FLOW	2.047
PRESSURE IN	186.2	PRESSURE OUT	186.2
TEMPERATURE IN H2	970.7	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	5.310	SPECIFIC HEAT RATIO	1.365
PRESSURE IN	186.0	PRESSURE OUT	14.9
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1489.6
ENTHALPY IN	4861.7	ENTHALPY OUT	3872.4
PRESSURE RATIO	12.46	EFFICIENCY	.565

RECUPERATOR INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	5.263	489.8	489.3	535.6	970.7	1798.3
HOT SIDE	5.310	14.9	14.7	1489.6	799.3	3872.4
					3317.9	.456
					2060.6	.724

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.67

HOT BYPASS VALVE INFORMATION			
FLOW	PRESSURE DROP		
2.019	2.186		

H2 PREHEATER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	3.264	500.0	500.0	75.0	398.3	54.3
HOT SIDE	2.019	487.1	487.1	970.7	403.6	3317.9
					1314.2	.633

JET PUMP PERFORMANCE			
FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	65.14	3.26	499.93
SECONDARY JET	40.57	2.02	487.05
RESULTANT		5.28	490.76
FLOW PARA RATIO		.623	P PRI/P SEC
JET PUMP RISE	1.0076	PRI FLOW PARA	.1303 JPSF
			2.30

LUBE OIL COOLER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	5.263	490.7	490.4	400.3	443.6	1301.7
HOT SIDE	30.000	200.0	196.9	529.5	464.0	.0
					.0	.507

HEAT REJECTED						
ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL			
509.1	323.7	25.5	858.3			

HYDRAULIC OIL COOLER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	5.263	490.3	489.9	443.5	535.6	1463.8
HOT SIDE	423.7	100.0	97.8	550.0	540.8	.0
					.0	.086

HEAT REJECTED 1767.17

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.  
 SSAPU PHASE II, TURB 16.75 R H2, T20=400,  
 8 JUNE 1971 15:57:27 PAGE 1 OF 2

\* CONDITION = 200 HP, 14.7 PAMB, 3000 PSI HYDSYS

\* UNITS = AREA=SQ IN, H=BTU/LB, P=PSEA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.60
19.00	33.85	54.00	.00	2.02	50.00	2.74	.083
.12	.00						

SFT	TUR DN F	SF JP F	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12.560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN	T LHK O
.0002	.98	.30	.3	2060.00	400.00	1300.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

* POINT INPUT DATA *					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
200.00	.00	14.70	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER		
HYD PUMP	ALTERNATOR	LUBE PUMP
240.00	12.00	.60
		12.63

TURBINE OUTPUT POWER = 267.26 O/F = .663 BPC = 1.832

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.906	3.255
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.0

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	478.0	499.8
PRESSURE OUT	289.9	305.5
TEMPERATURE IN	906.3	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400,  
 8 JUNE 1971 15:57:27 PAGE 2 OF 2

\* CONDITION = 200 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	4.906	OXYGEN FLOW	3.255
PRESSURE IN	284.1	PRESSURE OUT	284.1
TEMPERATURE IN H2	906.3	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	8.161	SPECIFIC HEAT RATIO	1.364
PRESSURE IN	283.6	PRESSURE OUT	15.2
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1433.0
ENTHALPY IN	4782.4	ENTHALPY OUT	3395.6
PRESSURE RATIO	18.63	EFFICIENCY	.561

RECUPERATOR INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	8.318	475.4	474.2	524.2	906.3
HOT SIDE	8.161	15.2	14.8	1433.0	797.2
					3093.6
					.420
					2033.8
					.700

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.65

HOT BYPASS VALVE INFORMATION			
FLOW	PRE IN	P OUT	PRESSURE DROP
3.412			4.166

H2 PREHEATER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	4.906	500.0	499.9	75.0	395.9
HOT SIDE	3.412	470.1	469.9	906.3	406.4
					3093.6
					1324.5
					.601

JET PUMP PERFORMANCE			
FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	97.61	4.91	499.84
SECONDARY JET	68.79	3.41	469.84
RESULTANT		8.32	477.48
FLOW PARA RATIO		.703	P PRI/P SEC
JET PUMP RISE	1.0163	PRI FLOW PARA	.1953 JPSF
			2.30

LUBE OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	8.318	477.4	475.5	400.2	434.4
HOT SIDE	30.000	200.0	196.9	535.3	453.3
					1301.1
					1429.0
					.253

HEAT REJECTED			
ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1		535.9	25.5

HYDRAULIC OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	8.318	476.4	475.6	434.3	524.2
HOT SIDE	81.4	100.0	95.4	550.0	542.7
					1429.3
					1757.3
					.777

HEAT REJECTED 2727.98

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,  
8 JUNE 1971

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PAGE 1 OF 2

\* CONDITION \* 360 HP, 14.7 PAMB, 3000 WYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*1DE+4

	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560	.2000		.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HGX	IN	T	LNH	0
.0002	.98	.30		.5			2060.00		400.00								
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOOP	COLD	RHOOP	HOT
H2 PREHEATER	2.00		2.00		.50		1.00	
HYD O COOLER	1.00		1.00		1.00		1.00	
LUB O COOLER	1.00		1.00		1.00		1.00	
RECUPERATOR	1.00		1.00		1.00		1.00	

HYDRA HP	ELECT HP	POINT INPUT DATA	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	360.00	14.70	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS	
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX	
400.00	12.00 .60	20.63

TURBINE OUTPUT POWER = 434.53 O/F = .696 SPC = 1.769

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.555	5.254
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	NO	YES
PRESSURE IN	442.7	499.5
PRESSURE OUT	442.7	470.6
TEMPERATURE IN	850.4	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,

8 JUNE 1971

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PAGE 2 OF 2

\* CONDITION \* 360 HP, 14.7 PAMB, 3000 WYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.555	OXYGEN FLOW	5.254
PRESSURE IN	439.8	PRESSURE OUT	439.8
TEMPERATURE IN H2	850.4	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	12.809	SPECIFIC HEAT RATIO	1.364
PRESSURE IN	439.1	PRESSURE OUT	16.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1398.6
ENTHALPY IN	4716.1	ENTHALPY OUT	3270.6
PRESSURE RATIO	26.89	EFFICIENCY	.549

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	13.429	448.9	446.1	507.7	850.3	1697.6	2898.6 .385
HOT SIDE	12.009	16.2	15.0	1398.6	799.6	3278.5	2019.4 .672

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

HOT BYPASS VALVE INFORMATION

FLOW	PRESURE DROP
5.875	4.089

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.555	500.0	499.9	75.0	391.4	54.3	1267.9 .408
HOT SIDE	5.875	442.0	441.7	850.3	410.1	2898.6	1338.1 .568

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESURE	TEMPERATURE	
PRIMARY JET	149.47	7.55	499.63	391.44
SECONDARY JET	118.96	5.87	441.34	410.05
RESULTANT		13.43	454.01	399.60
FLOW PARA RATIO	.796	P PRI/P SEC		1.1321
JET PUMP RISE	1.0287	PRI FLOW PARA	.2992 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	13.429	453.7	451.6	399.6	427.5	1298.6	1403.5 .180
HOT SIDE	30.000	200.0	196.9	554.1	447.1	.0	.0 .693

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	875.3	25.5	1409.8
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	13.429	451.2	449.0	427.4	507.7	1403.4	1697.6 .655
HOT SIDE	1450.0	100.0	91.5	550.0	544.0	.0	.0 .049

HEAT REJECTED 3950.71

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650,  
8 JUNE 1971 16:38:46 PAGE 1 OF 2

• CONDITION • 0.0 HP, 0.0 PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4  
 .00 .00 .00 1110.00 70000.00 .00 .00 10.00  
 3.64 .00 1.18 1.44 .00 .66 3.50 20.80  
 19.00 13.85 54.00 .00 2.02 50.00 2.74 .023  
 .12 .00

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12.560	.2000	.1210
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX 0
.0002	.98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.600					

HEAT EXCHANGER	ETAH COLD	ETAH HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA DIL	ALT SIZE(KW)
.00	.00	.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
40.00	12.00 ,60 2.63

TURBINE OUTPUT POWER = 55.39 O/F = .615 SPC = 1.526

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	.872	.537
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE

IS IT IN CONTROL	YES	YES
PRESSURE IN	499.1	500.0
PRESSURE OUT	50.3	53.6
TEMPERATURE IN	992.4	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650,  
8 JUNE 1971 16:38:46 PAGE 2 OF 2

• CONDITION • 0.0 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION	
HYDROGEN FLOW	.872
PRESSURE IN	49.9
TEMPERATURE IN H2	992.4
OXYGEN FLOW	.537
PRESSURE OUT	49.9
TEMPERATURE IN O2	300.0

TURBINE INFORMATION	
INLET FLOW	1.409
PRESSURE IN	49.8
TEMPERATURE IN	2060.0
ENTHALPY IN	4867.2
PRESSURE RATIO	66.44
SPECIFIC HEAT RATIO	1.367
PRESSURE OUT	.8
TEMPERATURE OUT	1324.9
ENTHALPY OUT	3223.2
EFFICIENCY	.528

RECUPERATOR INFORMATION	
FLOW	PRE IN P OUT
COLD SIDE	1.392 499.2
HOT SIDE	1.409 .7
T IN	499.2 992.3
T OUT	643.6 778.0
H IN	2176.9 3223.2
H OUT	3393.5 2021.4
EFF	.512 .803

\* TURBINE EXHAUST OVERBOARD PRESSURE • .30

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.520	.122

H2 PREHEATER INFORMATION	
FLOW	PRE IN P OUT
COLD SIDE	.872 500.0
HOT SIDE	.520 499.1
T IN	500.0 992.3
T OUT	75.0 402.0
H IN	399.0 3393.5
H OUT	54.3 1308.1
EFF	.353 .644

JET PUMP PERFORMANCE		
FLOW PARA	FLOW	
PRIMARY JET	17.42	.87
SECONDARY JET	10.42	.52
RESULTANT	1.39	499.35
FLOW PARA RATIO	.598	P PRI/P SEC
JET PUMP RISE	1.0006	PRI FLOW PARA
	.0348	JPSF
		2.30
		1.0019

LUBE OIL COOLER INFORMATION	
FLOW	PRE IN P OUT
COLD SIDE	1.392 499.3
HOT SIDE	30.000 200.0
T IN	499.3 196.9
T OUT	400.1 618.9
H IN	526.3 575.7
H OUT	1300.8 .0
EFF	.577 .197

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	111.6	25.5	646.2

HYDRAULIC OIL COOLER INFORMATION	
FLOW	PRE IN P OUT
COLD SIDE	1.392 499.3
HOT SIDE	29.0 100.0
T IN	499.2 99.8
T OUT	526.3 650.0
H IN	643.6 610.9
H OUT	1765.0 .0
EFF	.948 .316

HEAT REJECTED 573.34

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650,  
8 JUNE 1971 16:38:158

PAGE 1 OF 2

\* CONDITION \* 100 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JPP	SF	JPW	TUR	OBCA	JP	PRICA	TURB	NOZ
1.000	.000			1.000		1.000		12.560		.2000		.1210	
TUR_LKCA	ETA_COMB			LUBE_P	HP	ETA	LOPP	T_TUR	IN	T_HHX	IN	T_LHX	0
.00002	.98			.30		.5		2060.00		400.00		1900.00	
ETA_CORF	O/F_BASE												
.0925	.600												

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAH_A COLD	ETAH_A HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA HP	ELECT HP	* POINT INPUT DATA *
100.00	.00	P AMB P HYDRA_OIL ALT SIZE(KW)
		.00 3000.0 35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
140.00		12.00	.60
			7.63

TURBINE OUTPUT POWER = 159.92 O/F = .624 SPC = 1.623

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2.668	1.665
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	492.3	500.0
PRESSURE OUT	152.3	162.7
TEMPERATURE IN	976.7	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650,  
8 JUNE 1971 16:38:158

PAGE 2 OF 2

\* CONDITION \* 100 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	2.668	OXYGEN FLOW	1.665
PRESSURE IN	151.4	PRESSURE OUT	151.4
TEMPERATURE IN H2	976.7	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	4.332	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	151.2	PRESSURE OUT	2.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1367.2
ENTHALPY IN	4868.5	ENTHALPY OUT	3305.5
PRESSURE RATIO	65.27	EFFICIENCY	.499

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.303	493.1	492.7	633.7	976.9	2142.0	3339.6 .460
HOT SIDE	4.332	2.2	1.4	1367.2	823.9	3305.5	2115.8 .741

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
1.636	1.489

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	2.668	500.0	500.0	75.0	399.1	54.3	1297.0 .359
HOT SIDE	1.636	491.3	491.2	976.9	403.0	3339.6	1511.7 .636

JET PUMP PERFORMANCE

PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE
SECONDARY JET	32.83	2.67	499.95	399.10
RESULTANT		1.64	491.20	402.96
FLOW PARA RATIO		4.30	493.81	400.57
JET PUMP RISE		.616	P PRI/P SEC	
				1.0178

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.303	493.8	493.5	400.6	453.9	1302.6	1502.0 .370
HOT SIDE	30.000	200.0	196.9	542.3	477.9	.0	.0 .454

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	323.7	25.5	858.3

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.303	493.5	493.1	453.8	633.7	1502.0	2142.0 .917
HOT SIDE	423.7	100.0	97.8	650.0	637.3	.0	.0 .068

HEAT REJECTED 2754.14

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Case 18

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650,  
8 JUNE 1971 16:39:12 PAGE 1 OF 2

\* CONDITION \* 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	ON	F	SF	JP	P	SF	JP	W	TUR	QBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000		12.560		.2000		.1210				
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HMX	IN	T	LHX	0
.0002	,98	.30	.5						2060.00		400.00		1500.00				
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
240.00	12.00 ,60 12.63

TURBINE OUTPUT POWER = 265.20 O/F = .645 SPC = 1.636

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.396	2.835
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE

IS IT IN CONTROL	YES	YES
PRESSURE IN	478.1	499.9
PRESSURE OUT	254.5	271.4
TEMPERATURE IN	938.6	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650,  
8 JUNE 1971 16:39:12 PAGE 2 OF 2

\* CONDITION \* 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	4.396	OXYGEN FLOW
PRESSURE IN	252.8	PRESSURE OUT
TEMPERATURE IN H2	938.6	TEMPERATURE IN O2

TURBINE INFORMATION		
INLET FLOW	7.231	SPECIFIC HEAT RATIO
PRESSURE IN	252.4	PRESSURE OUT
TEMPERATURE IN	2060.0	TEMPERATURE OUT
ENTHALPY IN	4822.5	ENTHALPY OUT
PRESSURE RATIO	64.52	EFFICIENCY

RECUPERATOR INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	7.274	480.3 479.3 613.2 938.7 2070.2 3206.5 .634
HOT SIDE	7.231	3.8 2.3 1363.6 835.1 3269.0 2126.0 .704

TURBINE EXHAUST OVERBOARD PRESSURE *		
FLOW	PRE IN	P OUT

HOT BYPASS VALVE INFORMATION		
FLOW	PRE IN	P OUT

PRESSURE DROP		
2.878	3.773	

H2 PREHEATER INFORMATION		
FLOW	PRE IN	P OUT

COLD SIDE	4.396	500.0 500.0 75.0 396.7 54.3 1288.1 .373
HOT SIDE	2.878	475.5 475.5 938.7 405.7 3206.5 1321.8 .617

JET PUMP PERFORMANCE		
FLOW PARA	FLOW	PRESSURE

PRIMARY JET	87.56	4.40 499.87 396.74
SECONDARY JET	57.97	2.88 475.39 405.67
RESULTANT	7.27	482.01 400.29
FLOW PARA RATIO	.662	P PRI/P SEC
JET PUMP RISE	1.0139	PRI FLOW PARA .1752 JPSF 2.30 1.0515

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT

COLD SIDE	7.274	481.9 481.3 400.3 439.5 1301.4 1448.6 .277
HOT SIDE	30.000	200.0 196.9 541.4 460.2 ,0 ,0 .576

HEAT REJECTED		
ALTERATOR	GEAR BOX	LUBE PUMP

509.1	535.9	25.5
-------	-------	------

TOTAL		
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1070.4		
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HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT

COLD SIDE	7.274	481.1 480.3 439.4 613.2 1448.6 2070.2 .825
HOT SIDE	818.4	100.0 95.4 650.0 639.2 ,0 ,0 .051

HEAT REJECTED 4522.03

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.  
 SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650,  
 6 JUNE 1971 16:39:23 PAGE 1 OF 2

• CONDITION • 360 HP, 0.0 PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *									
DUCT PRESSURE LOSS COEFFICIENTS *10E+4									
.00	.00	.00	1110.00	70000.00	.00	.00	10.00		
3.64	.00	1.18	1.44	.00	.66	3.50	20.60		
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023		
.12	.00								

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBGA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560	.2000		.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHK	0
.0002	.98	.30	.5					2060.00		400.00		1500.00					
ETA	CORF	O/F	BABE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOOP COLD	RHOOP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

HYDRA HP	ELECT HP	* * POINT INPUT DATA * *	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00		.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER		
HYD PUMP	ALTERNATOR	LUBE PUMP
400.00	12.00	.60
		20.63

TURBINE OUTPUT POWER = 432.27 O/F = .671 SPC = 1.657

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.143	4.796
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	92.8

IS IT IN CONTROL	CONTROL VALVE	
YES	YES	
PRESSURE IN	448.5	499.6
PRESSURE OUT	414.6	441.9
TEMPERATURE IN	893.1	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.  
 SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650,  
 8 JUNE 1971 16:39:23 PAGE 2 OF 2

• CONDITION • 360 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION					
HYDROGEN FLOW	7.143	OXYGEN FLOW	4.796	PRESSURE IN	411.9
TEMPERATURE IN H2	893.1	TEMPERATURE OUT	411.9	TEMPERATURE IN O2	300.0

TURBINE INFORMATION					
INLET FLOW	11.939	SPECIFIC HEAT RATIO	1.365	PRESSURE IN	411.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1362.4	ENTHALPY IN	4766.8
PRESSURE RATIO	59.07	ENTHALPY OUT	3231.9	EFFICIENCY	.510

RECUPERATOR INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	12.227	454.1	491.6	582.9	893.1
HOT SIDE	11.939	6.8	3.8	1362.4	841.4
					3047.3
					.398

\* TURBINE EXHAUST OVERBOARD PRESSURE = 2.56

HOT BYPASS VALVE INFORMATION					
FLOW	PRESSURE DROP				
5.084	5.497				

H2 PREHEATER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	7.143	500.0	499.9	75.0	392.4
HOT SIDE	5.084	446.1	445.8	893.1	409.8
					3047.3
					1337.1
					.591

JET PUMP PERFORMANCE					
FLOW PARA	FLOW	PRESSURE	TEMPERATURE		
PRIMARY JET	141.49	7.14	499.67	392.37	
SECONDARY JET	102.91	5.08	445.60	409.79	
RESULTANT		12.23	458.55	399.63	
FLOW PARA RATIO		.727	P PR1/P SEC		1.1213
JET PUMP RISE	1.0291	PRI FLOW PARA	.2832 JPSF	2.30	

LUBE OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	12.227	458.3	456.5	399.6	430.2
HOT SIDE	30.000	200.0	196.9	557.4	450.9
					1298.7
					1414.0
					.194

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	675.3	25.5	1409.8

HYDRAULIC OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	12.227	456.2	454.2	430.3	582.9
HOT SIDE	1450.0	100.0	91.5	650.0	641.0
					1414.0
					1963.6
					.695

HEAT REJECTED 6719.06

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2, T20=400, T60=650,  
8 JUNE 1971 16:39:35

PAGE 1 OF 2

\* CONDITION \* 0.0 HP, 5.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560	.2000		.2000		.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	.98	.30		.5			2060.00		400.00		1500.00						
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHODP
H2 PREHEATER	2.00		2.00	.50	1.00
HYD O COOLER	1.00		1.00	1.00	
LUB O COOLER	1.00		1.00	1.00	
RECUPERATOR	1.00		1.00	1.00	

* POINT INPUT DATA *			
HYDRA	HP	ELECT	HP
.00	.00	5.00	P AMB
			P HYDRA OIL
			ALT SIZE(KW)
			35.0

\* O U T P U T D A T A \*

DRIVE POWER			
HYD PUMP	ALTERNATOR	LUBE PUMP	HP LOSS
40.00		12.00	.60
			2.63

TURBINE OUTPUT POWER = 55.49 O/F = .563 SPC = 1.919

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.135	.639
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	498.7	500.0
PRESSURE OUT	64.4	68.0
TEMPERATURE IN	1002.7	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2, T20=400, T60=650,  
8 JUNE 1971 16:39:35

PAGE 2 OF 2

\* CONDITION \* 0.0 HP, 5.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	1.135	OXYGEN FLOW	.639
PRESSURE IN	63.8	PRESSURE OUT	63.8
TEMPERATURE IN H2	1002.7	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	1.775	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	63.8	PRESSURE OUT	5.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1495.4
ENTHALPY IN	5011.0	ENTHALPY OUT	3686.9
PRESSURE RATIO	12.56	EFFICIENCY	.556

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.724	498.8	498.7	636.0	1082.7	2150.2	.3707.5 .520
HOT SIDE	1.775	5.1	5.0	1495.4	830.7	3686.9	2173.8 .773

\* TURBINE EXHAUST OVERBOARD PRESSURE = 4.99

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.589	.270

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.135	500.0	500.0	75.0	398.9	54.3	1296.1 .324
HOT SIDE	.589	498.5	498.5	1082.7	403.6	3707.5	1314.2 .674

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	22.67	1.14	398.86
SECONDARY JET	11.83	.59	403.60
RESULTANT		1.72	400.48
FLOW PARA RATIO		.522	P PRI/P SEC
JET PUMP RISE	1.0010	PRI FLOW PARA	.0453 JPSF 2.30 1.0031

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.724	499.0	498.9	490.5	501.8	1302.3	1677.0 .549
HOT SIDE	30.000	200.0	196.9	585.2	540.1	.0	.0 .244

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL 646.2

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.724	498.9	498.8	501.9	636.0	1677.2	2150.2 .905
HOT SIDE	29.0	100.0	99.8	650.0	593.8	.0	.0 .380

HEAT REJECTED 815.62

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Case 21

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\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.  
 SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650,  
 8 JUNE 1971 16:39:46 PAGE 1 OF 2

\* CONDITION \* 100 HP, 5.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*  
 DUCT PRESSURE LOSS COEFFICIENTS \*10E+4  
 .00 .00 .00 1110.00 70000.00 .00 .00 10.00  
 3.64 .00 1.18 1.44 .00 .66 3.50 20.00  
 19.00 13.85 54.00 .00 2.02 50.00 2.74 .023  
 .12 .00

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBGA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			12.560			.2000		.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LQPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	,98	.30		.5			2060.00			400.00		1500.00					
ETA	CORF	O/F	BASE														
.0925		.600															

HEAT EXCHANGER HEAT EXCHANGER SCALE FACTORS  
 ETAHA COLD ETAHA HOT RHODP COLD RHODP HOT  
 H2 PREHEATER 2.00 2.00 .50 1.00  
 HYD O COOLER 1.00 1.00 1.00 1.00  
 LUB O COOLER 1.00 1.00 1.00 1.00  
 RECUPERATOR 1.00 1.00 1.00 1.00

HYDRA HP ELECT HP \* POINT INPUT DATA \*  
 100.00 .00 5.00 P AMB P HYDRA OIL ALT SIZE(KW)  
 3000.0 35.0

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP GEAR BOX
140.00		12.00 .60 7.63

TURBINE OUTPUT POWER = 160.20 O/F = .615 SPC = 1.702

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2.813	1.731
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.6

CONTROL VALVE	
IS IT IN CONTROL	YES YES
PRESSURE IN	491.5 499.9
PRESSURE OUT	160.7 171.0
TEMPERATURE IN	992.5 300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650,  
 8 JUNE 1971 16:39:46 PAGE 2 OF 2

\* CONDITION \* 100 HP, 5.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	2.813	OXYGEN FLOW	1.731
PRESSURE IN	159.5	PRESSURE OUT	159.5
TEMPERATURE IN H2	992.5	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	4.544	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	159.2	PRESSURE OUT	5.5
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1402.2
ENTHALPY IN	4888.4	ENTHALPY OUT	3395.5
PRESSURE RATIO	28.91	EFFICIENCY	.537

RECUPERATOR INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.489	492.4	492.0	631.8	992.5	2135.5	3393.9 .468
HOT SIDE	4.544	5.5	5.1	1402.2	837.9	3395.5	2152.3 .733

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 5.00

HOT BYPASS VALVE INFORMATION  
 FLOW PRESSURE DROP

1.676 1.704

H2 PREHEATER INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	2.813	500.0	500.0	75.0	398.6	54.3	1295.1 .383
HOT SIDE	1.676	490.3	490.3	992.5	402.8	3393.9	1310.9 .643

JET PUMP PERFORMANCE			
FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	56.16	2.81	398.59
SECONDARY JET	33.63	1.68	402.76
RESULTANT	4.49	493.17	400.16
FLOW PARA RATIO	.599	P PRI/P SEC	1.0197
JET PUMP RISE	1.0059	PRI FLOW PARA	.1123 JPSF 2.30

LUBE, OIL COOLER INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.489	493.1	492.9	400.2	451.2	1301.0	1492.2 .367
HOT SIDE	30.000	200.0	196.9	539.1	474.4	.0	.0 .465

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	323.7	25.5	658.3

HYDRAULIC OIL COOLER INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.489	492.8	492.5	451.1	631.8	1492.0	2135.5 .908
HOT SIDE	423.7	100.0	97.8	650.0	636.7	.0	.0 .067

HEAT REJECTED 2884.27

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650.  
8 JUNE 1971 16:39:57

PAGE 1 OF 2

\* CONDITION \* 200 HP, 5. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *									
DUCT PRESSURE LOSS COEFFICIENTS *10E+4									
.00	.00	.00	1110.00	70000.00	.00	.00	10.00		
3.64	.00	1.18	1.44	.00	.66	3.50	20.00		
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023		
.12	.00								
SFT	TUR	ON	F	SF	JP	P	SF	JP	W
1.000	.000			1.000	1.000		12.560	.2000	.1210
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T
.0002	.98	.30		.5			2060.00	400.00	1500.00
ETA	CORF	O/F	BASE						
.0925	.600								

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	5.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER		
HYD PUMP	ALTERNATOR	LUBE PUMP
240.00	12.00	.60
		12.63

TURBINE OUTPUT POWER = 264.99 O/F \* .642 SPC = 1.671

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.494	2.885
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	477.2	499.9
PRESSURE OUT	260.1	277.1
TEMPERATURE IN	945.1	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650.  
8 JUNE 1971 16:39:57

PAGE 2 OF 2

\* CONDITION \* 200 HP, 5. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	4.494	OXYGEN FLOW
PRESSURE IN	258.3	PRESSURE OUT
TEMPERATURE IN H2	945.1	TEMPERATURE IN O2

TURBINE INFORMATION		
INLET FLOW	7.379	SPECIFIC HEAT RATIO
PRESSURE IN	257.9	PRESSURE OUT
TEMPERATURE IN	2060.0	TEMPERATURE OUT
ENTHALPY IN	4029.0	ENTHALPY OUT
PRESSURE RATIO	40.80	EFFICIENCY

RECUPERATOR INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	7.399	479.4 478.4 612.0 945.1 2066.0 3228.7 .434
HOT SIDE	7.379	6.2 5.4 1379.5 841.6 3307.8 2142.0 .701

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 5.09

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	

2.905 4.055

H2 PREHEATER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	4.494	500.0 500.0 75.0 396.5 54.3 1287.0 .369
HOT SIDE	2.905	474.3 474.3 945.1 405.7 3228.7 1321.9 .620

JET PUMP PERFORMANCE			
FLOW PARA	FLOW	PRESSURE	
PRIMARY JET	89.48	4.49	499.87
SECONDARY JET	58.51	2.90	474.19
RESULTANT		7.40	481.17
FLOW PARA RATIO		.654	P PRI/P SEC
JET PUMP RISE	1.0147	PRI FLOW PARA	.1790 JPSF 2.30

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	7.399	481.1 480.4 400.1 438.6 1300.7 1445.4 .274
HOT SIDE	30.000	200.0 196.9 540.4 459.1 .0 .0 .580

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
---------------	------------	----------	-----------	-------

509.1 535.9 25.5 1070.4

HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	7.399	480.3 479.5 438.5 612.0 1445.1 2066.0 .820
HOT SIDE	818.4	100.0 95.4 650.0 639.1 .0 .0 .052

HEAT REJECTED 4593.61

\* GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650,  
8 JUNE 1971 16:40:09

PAGE 1 OF 2

\* CONDITION • 360 HP, 5.0 PAMB, 3000 HYDSYS

\* UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12.560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN	T LHX 0
.0002	,98	.30			2060.00	400.00	1500.00
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

• POINT INPUT DATA •			
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL
360.00	.00	5.00	3000.0
			ALT SIZE(KW)
			35.0

\* OUTPUT DATA \*

DRIVE POWER		
HYD PUMP	ALTERNATOR	LUBE PUMP
400.00	12.00	,60
		20.63

TURBINE OUTPUT POWER = 432.32 O/F = .671 SPC = 1.670

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.204	4.831
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE	
IS IT IN CONTROL	YES
PRESSURE IN	447.8
PRESSURE OUT	419.1
TEMPERATURE IN	895.0
	YES
	446.4
	300.0

\* GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650,  
8 JUNE 1971 16:40:09

PAGE 2 OF 2

\* CONDITION • 360 HP, 5.0 PAMB, 3000 HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.204	OXYGEN FLOW	4.831
PRESSURE IN	416.4	PRESSURE OUT	416.4
TEMPERATURE IN H2	895.0	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	12.035	SPECIFIC HEAT RATIO	1.365
PRESSURE IN	415.8	PRESSURE OUT	8.5
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1368.3
ENTHALPY IN	4768.8	ENTHALPY OUT	3245.9
PRESSURE RATIO	49.03	EFFICIENCY	,519

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	12.319	453.6	451.0	582.4	895.0	1961.6	3053.9 ,398
HOT SIDE	12.035	8.3	6.1	1368.3	843.9	3245.9	2127.8 ,667

\* TURBINE EXHAUST OVERBOARD PRESSURE • 5.29

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
5.115	5.569

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.204	500.0	499.9	75.0	392.6	54.3	1272.2 ,387
HOT SIDE	5.115	445.5	445.2	895.0	410.2	3053.9	1338.7 ,598

JET PUMP PERFORMANCE

PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE
SECONDARY JET	103.61	5.12	444.94	410.22
RESULTANT		12.32	458.06	399.93
FLOW PARA RATIO		.726	P PRI/P SEC	1.1230
JET PUMP RISE	1.0295	PRI FLOW PARA	,2057 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	12.319	457.8	456.0	399.9	430.3	1299.8	1414.3 ,193
HOT SIDE	30.000	200.0	196.9	557.4	450.9	,0	,0 ,676

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	875.3	25.5	1409.8

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	12.319	455.7	453.7	430.3	582.4	1414.1	1961.6 ,692
HOT SIDE	1450.0	100.0	91.5	650.0	640.9	,0	,0 ,041

HEAT REJECTED 6745.22

\* GARRETT - AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE I, TURB 16.75 R H2, T20=400, T60=650,  
8 JUNE 1971 16:40:21 PAGE 1 OF 2

\* CONDITION \* D=0 HP=10, PAMB=3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR DBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12.560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	.98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS			
ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50
HYD O COOLER	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00

* POINT INPUT DATA *			
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL
.00	.00	10.00	3000.0
			35.0

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS	
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	.60	2.63

TURBINE OUTPUT POWER = 55.72 O/F = .538 SPC = 2.273

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.373	.738
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE	
IS IT IN CONTROL.	YES
PRESSURE IN	498.0
PRESSURE OUT	77.2
TEMPERATURE IN	1128.8

\* GARRETT - AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE I, TURB 16.75 R H2, T20=400, T60=650,  
8 JUNE 1971 16:40:21 PAGE 2 OF 2

\* CONDITION \* D=0 HP=10, PAMB=3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	OXYGEN FLOW	.738
PRESSURE IN	PRESSURE OUT	.76.6
TEMPERATURE IN H2	TEMPERATURE IN O2	300.0

TURBINE INFORMATION		
INLET FLOW	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	PRESSURE OUT	10.1
TEMPERATURE IN	TEMPERATURE OUT	1591.8
ENTHALPY IN	ENTHALPY OUT	3955.4
PRESSURE RATIO	EFFICIENCY	.542

RECUPERATOR INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	2.039	498.3 498.1 627.0
HOT SIDE	2.111	10.1 10.0 1591.8
		1128.8 862.5
RECUPERATOR INFORMATION		
		218.7 3867.9
		.520
* TURBINE EXHAUST OVERBOARD PRESSURE *		
		9.99

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	
.666	.510	

H2 PREHEATER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	1.373	500.0 500.0 75.0
HOT SIDE	.666	497.6 497.6 1128.8
		398.5 403.2
		54.3 3867.9
		1294.6 1312.6
		.607 .668

JET PUMP PERFORMANCE		
FLOW PARA	FLOW	PRESSURE
PRIMARY JET	27.40	1.37
SECONDARY JET	13.38	.67
RESULTANT		2.04
FLOW PARA RATIO		498.44
JET PUMP RISE	.488	P PRI/P SEC
	1.0017	1.0048
	PRI FLOW PARA	JPSF
	.0548	2.30

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	2.039	498.4 498.4 400.0
HOT SIDE	30.000	200.0 196.9 564.4
		485.4 518.0
		1300.5 1617.4
		.519 .282

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	111.6	25.5	646.2

HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	2.039	498.4 498.3 485.3
HOT SIDE	29.0	100.0 99.8 650.0
		627.0 578.9
		1617.2 2118.7
		.860 .432

HEAT REJECTED 1022.44

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SSAPU PHASE II, TURB 16,75 R H2,T20=400,T60=650,  
8 JUNE 1971 16:40:33

PAGE 1 OF 2

• CONDITION • 100 HP, 10. PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12.560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O	
.0002	,98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

• POINT INPUT DATA •

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
100.00	.00	10.00	3000.0	35.0	

• OUTPUT DATA •

DRIVE POWER	HP LOSS	
HYD PUMP	ALTERNATOR	LUBE PUMP GEAR BOX
140.00	12.00	,60 7.63

TURBINE OUTPUT POWER = 160.72 O/F = .603 SPC = 1.825

PROPELLANT	HYDROGEN	OXYGEN	
FLOW RATE	3.048	1.839	
PRESSURE	500.00	500.00	
TEMPERATURE	75.00	300.00	
ENTHALPY	54.3	52.8	

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	490.1	499.9
PRESSURE OUT	173.0	184.4
TEMPERATURE IN	1013.1	300.0

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SSAPU PHASE II, TURB 16,75 R H2,T20=400,T60=650,  
8 JUNE 1971 16:40:33

PAGE 2 OF 2

• CONDITION • 100 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	3.048	OXYGEN FLOW	1.839
PRESSURE IN	172.5	PRESSURE OUT	172.5
TEMPERATURE IN H2	1013.1	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	4.888	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	172.2	PRESSURE OUT	10.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1451.5
ENTHALPY IN	4916.1	ENTHALPY OUT	3523.4
PRESSURE RATIO	16.70	EFFICIENCY	.558

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.805	491.2	490.7	628.6	1013.1	2124.3	3465.4 .467
HOT SIDE	4.888	10.3	10.1	1451.5	858.1	3523.4	2205.2 .721

\* TURBINE EXHAUST OVERBOARD PRESSURE % 10.00

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
1.756	2.100

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.048	500.0	500.0	75.0	398.5	54.3	1294.7 .345
HOT SIDE	1.756	488.6	488.5	1013.1	403.2	3465.4	1312.4 .650

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	60.85	3.05	499.94	398.48
SECONDARY JET	35.26	1.76	488.52	403.17
RESULTANT		4.80	491.97	400.20
FLOW PARA RATIO		.580	P PRIM/ SEC	1.0234
JET PUMP RISE	1.0071	PRI FLOW PARA	.1217 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.805	491.9	491.6	400.2	447.8	1301.1	1479.8 .354
HOT SIDE	30.000	200.0	196.9	534.8	469.8	,0	,0 .483

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	323.7	25.5	858.3
-------	-------	------	-------

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.805	491.6	491.2	447.8	628.6	1479.5	2124.3 .894
HOT SIDE	423.7	100.0	97.8	650.0	635.7	,0	,0 .071

HEAT REJECTED 3098.08

12

\* GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2, T20=400, T60=650.  
8 JUNE 1971 16:40:44 PAGE 1 OF 2

\* CONDITION • 200 HP, 10. PAMB, 3000 PSI HYDSYS

\* UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12,560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	.98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP ALTERNATOR LUBE PUMP GEAR BOX	240.00 12.00 ,80 12.63

TURBINE OUTPUT POWER = 265.73 O/F = .636 SPC = 1.740

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.713	2.995
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE

IS IT IN CONTROL	YES	YES
PRESSURE IN	474.9	499.8
PRESSURE OUT	272.3	289.8
TEMPERATURE IN	956.2	300.0

\* GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2, T20=400, T60=650.  
8 JUNE 1971 16:40:44 PAGE 2 OF 2

\* CONDITION • 200 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	4.713	OXYGEN FLOW 2.995
PRESSURE IN	270.4	PRESSURE OUT 270.4
TEMPERATURE IN H2	956.2	TEMPERATURE IN O2 300.0

TURBINE INFORMATION		
INLET FLOW	7.708	SPECIFIC HEAT RATIO 1.366
PRESSURE IN	270.0	PRESSURE OUT 10.7
TEMPERATURE IN	2060.0	TEMPERATURE OUT 1409.6
ENTHALPY IN	4843.8	ENTHALPY OUT 3383.2
PRESSURE RATIO	25.15	EFFICIENCY .546

RECUPERATOR INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.700	477.4	476.3	609.3	956.2	2056.3	.3267.3 .433
HOT SIDE	7.708	10.7	10.2	1409.6	854.1	3383.2	2173.5 .694
• TURBINE EXHAUST OVERBOARD PRESSURE • 9.97							

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
2.987	4.613

H2 PREHEATER INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.713	500.0	499.9	75.0	396.3	54.3	1286.2 .365
HOT SIDE	2.987	471.7	471.6	956.2	406.2	3267.3	1323.8 .624

JET PUMP PERFORMANCE			
FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	93.81	4.71	499.85
SECONDARY JET	60.20	2.99	471.52
RESULTANT	7.70	479.29	400.12
FLOW PARA RATIO	.642	P PRI/P SEC	1.0601
JET PUMP RIBE	1.0165	PRI FLOW PARA	.1877 JPSF 2.30

LUBE OIL COOLER INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.700	479.2	478.5	400.1	437.1	1300.8	.1439.8 .267
HOT SIDE	30.000	200.0	196.9	538.6	457.0	.0	.0 .389

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.700	478.3	477.5	437.0	609.3	1439.5	2056.3 .809
HOT SIDE	818.4	100.0	95.4	650.0	638.7	.0	.0 .053

HEAT REJECTED 4749.19

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650,  
8 JUNE 1971 16:41:18

PAGE 1 OF 2

• CONDITION • 360 HP, 10. PAMB, 3000 WYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000	1.000		1.000	12.560		.2000			.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HGX	IN	T	LHX	0
.0002	.98	.30	.5	2060.00			400.00			1500.00							
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHD COLD	RHOHD HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

• POINT INPUT DATA •					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
360.00	.03	10.00	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS	
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
400.00		12.00	.60
			20.63

TURBINE OUTPUT POWER = 431.89 O/F = .669 SPC = 1.714

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.393	4.947
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	446.0	499.6
PRESSURE OUT	425.2	453.3
TEMPERATURE IN	901.6	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=650,  
8 JUNE 1971 16:41:18

PAGE 2 OF 2

• CONDITION • 360 HP, 10. PAMB, 3000 WYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.393	OXYGEN FLOW	4.947
PRESSURE IN	422.4	PRESSURE OUT	422.4
TEMPERATURE IN H2	901.6	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	12.341	SPECIFIC HEAT RATIO	1.365
PRESSURE IN	421.7	PRESSURE OUT	12.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1387.0
ENTHALPY IN	4771.8	ENTHALPY OUT	3288.2
PRESSURE RATIO	34.39	EFFICIENCY	.534

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	12.569	452.1	449.4	580.6	901.6	1955.4	3077.0	.398
HOT SIDE	12.341	12.1	10.6	1387.0	851.9	3288.2	2145.8	.664

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 10.13

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
5.176	5.689

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	7.393	500.0	499.9	75.0	392.2	54.3	1270.6	.384
HOT SIDE	5.176	443.6	443.3	901.6	410.4	3077.0	1339.3	.594

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE		
PRIMARY JET	146.41	7.39	499.65	392.16	
SECONDARY JET	104.85	5.18	443.01	410.38	
RESULTANT		12.57	456.75	399.68	
FLOW PARA RATIO		.716	P PRI/P SEC	1.1278	
JET PUMP RISE	1.0310	PRI FLOW PARA	.2930	JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	12.569	456.5	454.6	399.7	429.5	1298.9	1411.0	.190
HOT SIDE	30.000	200.0	196.9	556.5	449.8	.0	.0	.687

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	875.3	25.5	1409.8
-------	-------	------	--------

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	12.569	454.3	452.2	429.5	580.6	1411.2	1955.4	.685
HOT SIDE	1450.0	100.0	91.5	650.0	640.8	.0	.0	.042

HEAT REJECTED 6841.23

\* GARRETT & AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,T60=650,  
8 JUNE 1971 16:41:35 PAGE 1 OF 2

\* CONDITION \* D=0 HP, 14.7 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR DBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12,560	.2030	.1210	
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	,98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER HEAT EXCHANGER SCALE FACTORS

ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50
HYD O COOLER	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	14.70	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	,60	2.63

TURBINE OUTPUT POWER = 55.10 O/F = .522 SPC = 2.652

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.600	.835
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	497.3	500.0
PRESSURE OUT	89.6	93.8
TEMPERATURE IN	1160.5	300.0

\* GARRETT & AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,T60=650,  
8 JUNE 1971 16:41:35 PAGE 2 OF 2

\* CONDITION \* D=0 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	OXYGEN FLOW	.835
PRESSURE IN	PRESSURE OUT	88.7
TEMPERATURE IN H2	TEMPERATURE IN O2	300.0

TURBINE INFORMATION		
INLET FLOW	SPECIFIC HEAT RATIO	1.365
PRESSURE IN	PRESSURE OUT	14.8
TEMPERATURE IN	TEMPERATURE OUT	1663.3
ENTHALPY IN	ENTHALPY OUT	4154.7
PRESSURE RATIO	EFFICIENCY	.506

RECUPERATOR INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	2.345	497.6 497.5 617.5 1160.0 2085.6 3976.1 .519
HOT SIDE	2.435	14.7 14.7 1663.3 886.5 4154.7 2334.3 .743

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.69

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	
.745	.725	

H2 PREHEATER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	1.600	500.0 500.0 75.0 398.6 54.3 1295.1 .298
HOT SIDE	.745	496.8 496.8 1160.0 403.0 3976.1 1311.7 .698

JET PUMP PERFORMANCE			
FLOW PARA	FLOW	PRESSURE	
PRIMARY JET	31.95	1.60	499.98
SECONDARY JET	14.95	.74	496.75
RESULTANT	2.34		497.88
FLOW PARA RATIO	.468	P PRI/P SEC	1.0065.
JET PUMP RISE	1.0023	PRI FLOW PARA	.0639 JPSF 2.30

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	2.345	497.9 497.8 400.0 474.0 1300.4 1575.9 .492
HOT SIDE	30.000	200.0 196.9 550.3 503.0 .0 .0 .315

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	111.6	25.5	646.2

HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	2.345	497.8 497.6 474.0 617.5 1576.0 2085.6 .815
HOT SIDE	29.0	100.0 99.8 650.0 566.3 .0 .0 .476

HEAT REJECTED 119.94



\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

~~USAPU PHASE II, TURB 16-75 R H2, T20=400, T60=650.~~  
8 JUNE 1971 16:14:56 PAGE 1 OF 2

\* CONDITION \* 200 HP, 14.7 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN., H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

HEAT EXCHANGER SCALE FACTORS					
	ETA H	ETA MA	RHO DP	COLD	RHO DP
HEAT EXCHANGER	COLD	HOT			HOT
H2 PREHEATER	2.00	2.00	.50		1.00
HYD O COOLER	1.00	1.00	1.00		1.00
LUB O COOLER	1.00	1.00	1.00		1.00
RECUPERATOR	1.00	1.00	1.00		1.00

HYDRA HP ELECT HP • • POINT INPUT DATA • •  
 200.00 .00 P AMB P HYDRA OIL ALT SIZE(KW)  
 14.70 3000.0 35.0

## OUTPUT DATA

DRIVE POWER		HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP	GEAR BOX
240.00	12.00	,60
		12.63

TURBINE OUTPUT POWER = 266.58 O/F = .630 SPC = 1.809

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.930	3.106
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

IS IT IN CONTROL	YES	YES
PRESSURE IN	472.7	499.8
PRESSURE OUT	284.5	302.3
TEMPERATURE IN	965.7	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2,T20=400,T60=650.  
8 JUNE 1971 16:41:56 PAGE 2 OF 2

• CONDITION • 200 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	4.930	OXYGEN FLOW	3.106
PRESSURE IN	282.5	PRESSURE OUT	282.5
TEMPERATURE IN H <sub>2</sub>	965.7	TEMPERATURE IN O <sub>2</sub>	300.0

TURBINE INFORMATION			
INLET FLOW	8.036	SPECIFIC HEAT RATIO	1.365
PRESSURE IN	282.1	PRESSURE OUT	15.2
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1436.6
ENTHALPY IN	4856.3	ENTHALPY OUT	3450.0
PRESSURE RATIO	18.50	EFFICIENCY	.558

RECUPERATOR INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE 8.004	475.4	474.2	606.5	965.6	2046.5	3300.0	.433
HOT SIDE 8.036	15.2	14.8	1436.6	865.6	3450.0	2202.3	.688
8 TURBINE EXHAUST OVERBOARD PRESSURE 8 14.65							

HOT BYPASS VALVE INFORMATION  
 FLOW                    PRESSURE DROP  
 3,074                5.139

H2 PREHEATER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.830	500.0	499.9	75.0	396.1	54.3	1285.5	.360
HOT SIDE	3.074	469.1	469.0	965.6	406.7	3300.0	1325.6	.628

JET PUMP PERFORMANCE			
	FLOW PARA	FLOW	PRESSURE
PRIMARY JET	98.12	4.93	499.84
SECONDARY JET	61.99	3.07	468.90
RESULTANT		8.00	477.42
FLOW PARA RATIO		.632	P PR1/P SEC
JET PUMP RISE	1.0102	PRI FLOW PARA	,1963 JPSF 2.30
			1.0660

LUBE OIL COOLER INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE 8.004	477.3	476.5	400.2	435.7	1300.9	1434.6	.260
HOT SIDE 30.000	200.0	196.9	536.9	455.1	.0	.0	.598

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE 8.004	476.4	475.5	435.6	606.5	1434.2	2046.5	.797
HOT SIDE 818.4	100.0	95.4	650.0	638.3	.0	.0	.054

HEAT REJECTED 4901.02

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2, T20=400, T60=650.  
8 JUNE 1971 16:42:10

PAGE 1 OF 2

• CONDITION • 360 HP, 14.7 PAMB, 3000 HYDSYS

• UNITS • AREA=SQ IN., H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *						
DUCT PRESSURE LOSS COEFFICIENTS *10E+4						
.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50
19.00	13.85	54.00	.00	2.02	50.00	2.74
.12	.00					.023

HEAT EXCHANGER SCALE FACTORS					
	ETAHA	COLD	ETAHA	HOT	RHODP
H2 PREHEATER	2.00	2.00	.50		1.00
HYD O COOLER	1.00		1.00		1.00
LUB O COOLER	1.00		1.00		1.00
RECUPERATOR	1.00		1.00		1.00

• • POINT INPUT DATA • •  
 HYDRA HP ELECT HP P AMB P HYDRA OIL ALT SIZE(KW)  
 360.00 .00 14.70 3000.0 35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
403.00	12.00	,60	20.63

TURBINE OUTPUT POWER = 434.94 O/F = .664 SPC = 1.746

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.605	5.053
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

IS IT IN CONTROL	CONTROL VALVE	
	NO	YES
PRESSURE IN	443.9	499.5
PRESSURE OUT	443.9	469.3
TEMPERATURE IN	905.4	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2, T20=400, T60=650.  
8 JUNE 1971 16:42:1

PAGE 2 OF 2

• CONDITION 360 HP, 14.7 PAMB, 3000 HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	7.605	OXYGEN FLOW	5.053
PRESSURE IN	440.8	PRESSURE OUT	440.8
TEMPERATURE IN H <sub>2</sub>	905.4	TEMPERATURE IN O <sub>2</sub>	300.0

TURBINE INFORMATION			
INLET FLOW	12.658	SPECIFIC HEAT RATIO	1.365
PRESSURE IN	440.2	PRESSURE OUT	16.4
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1401.2
ENTHALPY IN	4782.3	ENTHALPY OUT	3325.3
PRESSURE RATIO	26.91	EFFICIENCY	.546

RECUPERATOR INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE 12.891	450.3	447.5	578.4	905.3	1947.8	3089.8	.399	
HOT SIDE 12.658	16.3	15.0	1401.2	858.1	3325.3	2162.3	.660	
TURBINE EXHAUST OVERBOARD PRESSURE *								14.69

#### HOT BYPASS VALVE INFORMATION

FLOW PRESSURE  
5.286 6,094

H2 PREHEATER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	7.605	500.0	499.9	75.0	392.0	54.3	1269.8	.382
HOT SIDE	5.286	441.4	441.1	905.3	410.9	3089.8	1341.1	.596

JET PUMP PERFORMANCE				
	FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	150.56	7.60	499.63	391.96
SECONDARY JET	107.15	5.29	440.86	410.85
RESULTANT		12.89	455.19	399.72
FLOW PARA RATIO		.712	P PR1/P SEC	1.1333
JET PUMP RISE	1.0325	PR1 FLOW PARA	.3013 JPSE	2.30

LUBE OIL COOLER INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE 12.891	454.9	453.0	399.7	428.8	1299.0	1408.4	.186
HOT SIDE 30.000	200.0	196.9	555.6	448.8	.0	.0	.685

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	875.3	25.5	1409.9

HYDRAULIC OIL COOLER INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE 12.891	452.6	450.4	428.7	578.4	1408.2	1947.8	.677
HOT SIDE 1450.0	100.0	91.5	650.0	640.7	,0	,0	.042

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,T60=750,  
8 JUNE 1971 16:59:23 PAGE 1 OF 2

\* CONDITION \* D.O HP,D.O PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=68 IN, H=BTU/LB, P=PSIA, G=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR DBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12.560	.2000	.1210
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN
.0002	.98	.30	.5	2060.00	400.00	1500.00
JTA CORF	O/F BASE					
.0925	.600					

HEAT EXCHANGER HEAT EXCHANGER SCALE FACTORS

H2 PREHEATER	ETA H COLD	ETA H HOT	RHO DP COLD	RHO DP HOT
HYD O COOLER	2.00	2.00	.50	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
40.00	12.00 ,60 2.63

TURBINE OUTPUT POWER = 55.43 O/F = .583 SPC = 1.511

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	.882	.514
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

IS IT IN CONTROL	CONTROL VALVE
PRESSURE IN	YES YES
PRESSURE OUT	499.1 500.0
TEMPERATURE IN	50.3 53.4
	1049.2 300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,T60=750,  
8 JUNE 1971 16:59:23 PAGE 2 OF 2

\* CONDITION \* D.O HP,D.O PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	.882	OXYGEN FLOW	.514
PRESSURE IN	49.9	PRESSURE OUT	49.9
TEMPERATURE IN H2	1049.2	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	1.396	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	49.9	PRESSURE OUT	.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1331.0
ENTHALPY IN	4961.7	ENTHALPY OUT	3280.1
PRESSURE RATIO	64.41	EFFICIENCY	.525

RECUPERATOR INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	1.362	499.2	499.2	740.7	1049.2	2516.9
HOT SIDE	1.396	,7	,5	1331.0	863.8	3280.1
• TURBINE EXHAUST OVERBOARD PRESSURE •						.31

HOT BYPASS VALVE INFORMATION			
FLOW	PRESSURE DROP		
.480	.132		

H2 PREHEATER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	.882	500.0	500.0	75.0	398.9	54.3
HOT SIDE	.480	499.0	499.0	1049.2	402.2	3591.0
						.338

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	17.61	.88	499.99	398.91
SECONDARY JET	9.62	.48	499.03	402.21
RESULTANT	1.36	499.34	400.07	
FLOW PARA RATIO	.546	P PRI/P SEC		1.0019
JET PUMP RISE	1.0006	PRI FLOW PARA	.0352 JPSF	2.30

LUBE OIL COOLER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	1.362	499.3	499.3	400.1	529.1	1300.7
HOT SIDE	30.000	200.0	196.9	622.8	579.8	,0
						.193

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	111.6	25.5	646.2

HYDRAULIC OIL COOLER INFORMATION						
FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT
COLD SIDE	1.362	499.3	499.2	529.2	740.7	1775.3
HOT SIDE	29.0	100.0	99.8	750.0	687.5	,0
						.283

HEAT REJECTED 1009.86

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2, T20=400, T60=750,  
8 JUNE 1971 16:59:31 PAGE 1 OF 2

\* CONDITION \* 100 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *1DE+4							
.00	.00	.30	1110.00	70000.00	.00	3.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12,560		.2000		.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	,98	.30		.5			2060.00			400.00			1500.00				
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA	HP	ELECT	HP	P	AMB	P	HYDRA	DIL	ALT	SIZE(KW)
100.00			.00		.00		3000.0			35.0

\* OUTPUT DATA \*

HYD PUMP	DRIVE POWER	ALTERNATOR	LUBE PUMP	HP LOSS
140.00				,60
				7.63

TURBINE OUTPUT POWER = 159.20 O/F = .591 SPC = 1.603

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2.674	1.580
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE	
IS IT IN CONTROL	YES YES
PRESSURE IN	492.3
PRESSURE OUT	153.5
TEMPERATURE IN	1036.4

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2, T20=400, T60=750,  
8 JUNE 1971 16:59:31 PAGE 2 OF 2

\* CONDITION \* 100 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	2.674	OXYGEN FLOW	1.580
PRESSURE IN	152.3	PRESSURE OUT	152.3
TEMPERATURE IN H2	1036.4	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	4.254	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	152.1	PRESSURE OUT	2.4
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1370.8
ENTHALPY IN	4945.4	ENTHALPY OUT	3359.8
PRESSURE RATIO	64.34	EFFICIENCY	.497

RECUPERATOR INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	4.159	493.2	492.8	728.1	1036.3	2472.7
HOT SIDE	4.254	2.3	1.4	1370.8	901.4	3359.8
						2310.5 .730

\* TURBINE EXHAUST OVERBOARD PRESSURE = .97

HOT BYPASS VALVE INFORMATION			
FLOW	PRESSURE	DROP	
1.485		1.694	

H2 PREHEATER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	2.674	500.0	500.0	75.0	398.7	54.3
HOT SIDE	1.485	491.1	491.1	1036.3	402.6	3546.1
						1310.5 .659

JET PUMP PERFORMANCE			
FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	53.40	2.67	398.72
SECONDARY JET	29.79	1.48	402.65
RESULTANT		4.16	493.85
FLOW PARA RATIO		.598	P PRI/P SEC
JET PUMP RISE	1.0057	PRI FLOW PARA	1.0181
		.1068 JPSF	2.30

LUBE OIL COOLER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	4.159	493.8	493.6	400.1	455.3	1300.9
HOT SIDE	30.000	200.0	196.9	544.2	480.0	.0
						.0 .448

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1		323.7	25.5	858.3

HYDRAULIC OIL COOLER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	4.159	493.5	493.2	455.0	728.1	1506.2
HOT SIDE	423.7	100.0	97.8	750.0	733.4	.0
						.0 .056

HEAT REJECTED 4019.34

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2, T20=400, T60=750,  
8 JUNE 1971 16:59:39

PAGE 1 OF 2

\* CONDITION \* 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSEA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	000	1.000	1.000	12.560	.2000	.1210
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	.98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.600					

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP ALTERNATOR LUBE PUMP	GEAR BOX
240.00	.60
12.00	12.63

TURBINE OUTPUT POWER = 262.97 O/F = .613 SPC = 1.615

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.388	2.690
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

IS IT IN CONTROL	CONTROL VALVE	
YES	YES	
PRESSURE IN	478.3	499.9
PRESSURE OUT	253.5	266.7
TEMPERATURE IN	997.5	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,75 R H2, T20=400, T60=750,  
8 JUNE 1971 16:59:39

PAGE 2 OF 2

\* CONDITION \* 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	4.388	OXYGEN FLOW	2.690
PRESSURE IN	251.7	PRESSURE OUT	251.7
TEMPERATURE IN H2	997.5	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	7.077	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	251.3	PRESSURE OUT	4.0
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1367.0
ENTHALPY IN	4895.0	ENTHALPY OUT	3320.0
PRESSURE RATIO	63.52	EFFICIENCY	.501

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	6.980	480.6	479.6	700.7	997.5	2376.5	.3410.8
HOT SIDE	7.077	3.8	2.4	1367.0	904.6	3320.0	.2299.9

\* TURBINE EXHAUST OVERBOARD PRESSURE = 1.60

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
2.593	4.472

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.388	500.0	500.0	75.0	396.9	54.3	.1288.7
HOT SIDE	2.593	475.1	475.0	997.5	405.7	3410.8	.1321.9

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	87.42	4.39	499.87
SECONDARY JET	52.22	2.59	474.97
RESULTANT		6.98	482.19
FLOW PARA RATIO	.597	P PRI/P SEC	1.0524
JET PUMP RISE	1.0152	PRI FLOW PARA	.1749 JPSF

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	6.980	482.1	481.5	400.2	441.0	1301.0	.1454.3
HOT SIDE	30.000	200.0	196.9	543.4	462.4	.0	.0

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL  
509.1 535.9 25.5 1070.4

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	6.980	481.4	480.6	440.8	700.7	1453.5	.2376.5
HOT SIDE	818.4	100.0	95.4	750.0	736.2	.0	.0

HEAT REJECTED 6443.11

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=750,  
8 JUNE 1971 16:59:50 PAGE 1 OF 2

\* CONDITION \* 360 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			12.560			.2000		.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	.98	.30		.5			2060.00			400.00		1500.00					
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

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* * POINT INPUT DATA * *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
400.00		12.00	,60
			20.63

TURBINE OUTPUT POWER = 432.42 O/F = .641 SPC = 1.639

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.198	4.617
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	448.6	499.6
PRESSURE OUT	413.2	438.4
TEMPERATURE IN	947.0	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=750,  
8 JUNE 1971 16:59:50 PAGE 2 OF 2

\* CONDITION \* 360 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	7.198	OXYGEN FLOW	4.617
PRESSURE IN	410.3	PRESSURE OUT	410.3
TEMPERATURE IN H2	947.0	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	11.815	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	409.7	PRESSURE OUT	7.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1366.4
ENTHALPY IN	4832.6	ENTHALPY OUT	3280.0
PRESSURE RATIO	58.02	EFFICIENCY	.500

RECUPERATOR INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	11.829	454.5	452.0	657.7	947.1	2225.6
HOT SIDE	11.815	6.9	3.9	1366.4	900.6	3280.0
* TURBINE EXHAUST OVERBOARD PRESSURE *						2.64

HOT BYPASS VALVE INFORMATION			
FLOW	PRESSURE DROP		
4.631	7.100		

H2 PREHEATER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	7.198	500.0	499.9	75.0	392.9	54.3
HOT SIDE	4.631	444.9	444.6	947.1	410.6	3234.9

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	142.67	7.20	499.67	392.90
SECONDARY JET	93.84	4.63	444.42	410.58
RESULTANT		11.03	458.79	399.84
FLOW PARA RATIO		.658	P PRI/P SEC	1.1243
JET PUMP RISE	1.0323	PRI FLOW PARA	.2855 JPSF	2.30

LUBE OIL COOLER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	11.829	458.5	456.9	399.8	431.5	1299.5
HOT SIDE	30.000	200.0	196.9	558.8	452.6	.0

HEAT REJECTED				
ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL	
		509.1	875.3	25.5
				1409.8

HYDRAULIC CIL COOLER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	11.829	456.6	454.6	431.5	657.7	1418.7
HOT SIDE	1450.0	100.0	91.5	750.0	738.5	.0

HEAT REJECTED 9544.25

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Case 36



\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=750,  
8 JUNE 1971 17:00:07 PAGE 1 OF 2

\* CONDITION \* 100 HP, 5.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	08CA	JP	PRICA	TURB	NOZ	
1.003	.000															
TUR	LKCA	ETA	COMB	LURE	P	HP	ETA	LOPP	T	TUR	IN	T	HXX	IN	TLHX	0
.0002	,98															
ETA	CORF	O/F	BASE													
.0925	.600															

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00	5.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS	
HYD PUMP	ALTERNATOR LUBE PUMP	GEAR BOX
140.00	12.00	.60
		7.63

TURBINE OUTPUT POWER = 160.25 O/F = .582 SPC = 1.679

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2.835	1.649
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE

IS IT IN CONTROL	YES	YES
PRESSURE IN	491.4	500.0
PRESSURE OUT	160.3	169.6
TEMPERATURE IN	1050.5	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=750,  
8 JUNE 1971 17:00:07 PAGE 2 OF 2

\* CONDITION \* 100 HP, 5.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	2.835	OXYGEN FLOW 1.649
PRESSURE IN	159.1	PRESSURE OUT 159.1
TEMPERATURE IN H2	1050.5	TEMPERATURE IN O2 300.0

TURBINE INFORMATION

INLET FLOW	4.484	SPECIFIC HEAT RATIO 1.367
PRESSURE IN	158.8	PRESSURE OUT 5.5
TEMPERATURE IN	2060.0	TEMPERATURE OUT 1406.0
ENTHALPY IN	4967.6	ENTHALPY OUT 3453.1
PRESSURE RATIO	28.70	EFFICIENCY .534

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.378	492.4	493.9	725.2	1050.6	2462.5	3595.9 .478
HOT SIDE	4.484	5.5	5.2	1406.0	914.1	3453.1	2346.5 .722

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 5.01

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
1.543	1.917

H2 PREHEATER INFORMATION

FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	2.835	500.0	500.0	75.0	399.0	54.3	1296.7 .332
HOT SIDE	1.543	490.0	490.0	1050.6	403.3	3595.9	1312.9 .663

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	56.63	2.83	499.95	399.01
SECONDARY JET	30.99	1.54	489.99	403.28
RESULTANT		4.38	493.12	400.52
FLOW PARA RATIO		.547	P PRI/P SEC	1.0203
JET PUMP RISE	1.0064	PRI FLOW PARA	.1133 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.378	493.1	492.8	400.5	452.9	1302.4	1498.4 .373
HOT SIDE	30.000	200.0	196.9	541.1	476.6	.0	.0 .458

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL  
509.1 323.7 25.5 858.3

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.378	492.8	492.4	452.9	725.2	1498.4	2462.5 .916
HOT SIDE	423.7	100.0	97.0	750.0	732.5	.0	.0 .059

HEAT REJECTED 4220.70

\* GARRETT & AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=750,  
8 JUNE 1971 17:00:18 PAGE 1 OF 2

\* CONDITION \* 200 HP, 5. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, G=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4						
.00	.00	1110.00	70000.00	.30	.00	10.00
3.64	.00	1.18	1.44	.00	.66	5.50
19.00	13.85	54.00	.00	2.02	50.00	2.74
.12	.00					.023

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12.560	.2000	.1210
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	.98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.600					

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	5.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
240.00	12.00 ,60 12.63

TURBINE OUTPUT POWER = 265.14 O/F = .610 SPC = 1.650

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.530	2.762
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE	
IS IT IN CONTROL	YES YES
PRESSURE IN	476.9 499.9
PRESSURE OUT	259.7 275.2
TEMPERATURE IN	1002.7 300.0

\* GARRETT & AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=750,  
8 JUNE 1971 17:00:18 PAGE 2 OF 2

\* CONDITION \* 200 HP, 5. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	4.530	OXYGEN FLOW	2.762
PRESSURE IN	257.8	PRESSURE OUT	257.8
TEMPERATURE IN H2	1002.7	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	7.292	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	257.4	PRESSURE OUT	6.4
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1383.3
ENTHALPY IN	4902.7	ENTHALPY OUT	3361.2
PRESSURE RATIO	40.42	EFFICIENCY	.522

RECUPERATOR INFORMATION								
FLOW	PRE IN P OUT	T IN	T OUT	H IN	H OUT	EFF		
COLD SIDE	7.182	479.3	478.2	698.1	1002.7	2367.3	3428.8	.444
HOT SIDE	7.292	6.3	5.4	1383.3	910.5	3361.2	2315.6	.690

\* TURBINE EXHAUST OVERBOARD PRESSURE = 5.09

HOT BYPASS VALVE INFORMATION	
FLOW	PRESSURE DROP
2.652	4.806

H2 PREHEATER INFORMATION								
FLOW	PRE IN P OUT	T IN	T OUT	H IN	H OUT	EFF		
COLD SIDE	4.530	500.0	500.0	75.0	396.6	54.3	1287.6	.347
HOT SIDE	2.652	473.4	473.3	1002.7	405.9	3428.8	1322.8	.643

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	90.21	4.53	499.86	396.64
SECONDARY JET	53.44	2.65	473.26	405.87
RESULTANT		7.18	480.97	400.06
FLOW PARA RATIO		.592	P PRI/P SEC	1.0562
JET PUMP RISE	1.0163	PRI FLOW PARA	,1805 JPSF	2.30

LUBE OIL COOLER INFORMATION								
FLOW	PRE IN P OUT	T IN	T OUT	H IN	H OUT	EFF		
COLD SIDE	7.182	480.9	480.2	400.1	439.7	1300.5	1449.6	.280
HOT SIDE	30.000	200.0	196.9	541.9	460.7	.0	.0	.573

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION								
FLOW	PRE IN P OUT	T IN	T OUT	H IN	H OUT	EFF		
COLD SIDE	7.182	480.1	479.3	439.7	698.1	1449.4	2367.3	.833
HOT SIDE	818.4	100.0	95.4	750.0	735.9	.0	.0	.045

HEAT REJECTED 6592.74

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II-TURB 16.75 R H2,T20=400,T60=750,  
8 JUNE 1971 17:00:29

PAGE 1 OF 2

\* CONDITION \* 360 HP,5.0 PAMB,3000 HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
	-12	.00					

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBGA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12.560		.2000	.1210				
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HGX	IN	T	LHX	O
.0002	.98			.30			.5			2060.00		400.00		1500.00			
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

• POINT INPUT DATA •					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
360.00	.00	5.00	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS	
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
400.00		12.00	,60
			20.63

TURBINE OUTPUT POWER = 432.10 O/F = .640 SPC = 1.652

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.254	4.644
PRESSURE	500.00	503.00
TEMPERATURE	75.00	303.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	448.0	499.6
PRESSURE OUT	417.4	442.6
TEMPERATURE IN	949.0	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II-TURB 16.75 R H2,T20=400,T60=750,  
8 JUNE 1971 17:00:29

PAGE 2 OF 2

\* CONDITION \* 360 HP,5.0 PAMB,3000 HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.254	OXYGEN FLOW	4.644
PRESSURE IN	414.5	PRESSURE OUT	414.5
TEMPERATURE IN H2	949.0	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	11.898	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	413.8	PRESSURE OUT	8.6
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1372.3
ENTHALPY IN	4835.4	ENTHALPY OUT	3294.7
PRESSURE RATIO	48.36	EFFICIENCY	.517

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	11.908	454.0	451.4	657.0	948.9	2222.9	3241.5
HOT SIDE	11.898	8.4	6.1	1372.3	902.8	3294.7	2275.3

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 5.33

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
4.655	7.188

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.254	500.0	499.9	75.0	393.0	54.3	1273.7
HOT SIDE	4.655	444.3	444.0	948.9	410.8	3241.5	1341.1

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	143.80	7.25	499.66
SECONDARY JET	94.35	4.65	443.81
RESULTANT		11.91	458.35
FLOW PARA RATIO		.656	P PRI/P SEC
JET PUMP RISE	1.0328	PRI FLOW PARA	.2878 JPSF
			1.1250

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	F OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	11.908	456.1	456.4	400.0	431.4	1300.1	1418.4
HOT SIDE	30.000	200.0	196.9	558.7	452.4	.0	.0

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	875.3	25.5	1409.8
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HYDRAULIC CIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	11.908	456.1	454.2	431.4	657.0	1418.3	2222.9
HOT SIDE	1450.0	100.0	91.5	750.0	738.4	.0	.0

HEAT REJECTED 9582.36

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=750.  
8 JUNE 1971 17:00:34

PAGE 1 OF 2

\* CONDITION \* 0.0 HP, 10. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTJ/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

	.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80	
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023	
	.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	DBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560			.2000		.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	,98	.30		.5			2060.00			400.00		1500.00					
ETA	CORF	O/F	BASE														
.0925	.000																

HEAT EXCHANGER SCALE FACTORS								
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOHP	COLD	RHOHP	HOT
H2 PREHEATER	2.00		2.00		.50		1.00	
HYD O COOLER	1.00		1.00		1.00		1.00	
LUB O COOLER	1.00		1.00		1.00		1.00	
RECUPERATOR	1.00		1.00		1.00		1.00	

* POINT INPUT DATA *											
HYDRA	HP	ELECT	HP	P	AMB	P	HYDRA	OIL	ALT	SIZE(KW)	
,00			.00	10.00		3000.0				35.0	

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	,60	2.63

TURBINE OUTPUT POWER = 55.05 O/F = .508 SPC = 2.253

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.372	.697
PRESSURE	500.00	500.00
TEMPERATURE	75.00	303.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	498.0	500.0
PRESSURE OUT	76.5	79.9
TEMPERATURE IN	1181.2	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=750.  
8 JUNE 1971 17:30:34

PAGE 2 OF 2

\* CONDITION \* 0.0 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	1.372	OXYGEN FLOW	.697
PRESSURE IN	75.7	PRESSURE OUT	75.7
TEMPERATURE IN H2	1181.2	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	2.069	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	75.6	PRESSURE OUT	10.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1596.3
ENTHALPY IN	5151.0	ENTHALPY OUT	4021.8
PRESSURE RATIO	7.52	EFFICIENCY	.539

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.993	498.3	498.1	718.5	1181.1	2439.3	.4049.8
HOT SIDE	2.069	10.1	10.0	1596.3	939.8	4021.8	2470.3

\* TURBINE EXHAUST OVERBOARD PRESSURE = 9.99

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.621	.514

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.372	500.0	500.0	75.0	398.1	54.3	1293.2
HOT SIDE	.621	497.6	497.6	1181.1	403.9	4049.8	1315.4

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	27.36	1.37	499.99	398.09
SECONDARY JET	12.49	,62	497.60	403.93
RESULTANT		1.99	498.45	399.91
FLOW PARA RATIO		.456	P PRI/P SEC	1.0048
JET PUMP RISE	1.0017	PRI FLOW PARA	.0547 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.993	498.4	498.4	399.9	487.3	1300.1	1624.3
HOT SIDE	30.000	200.0	196.9	566.8	520.6	,0	,0

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	111.6	25.5	646.2
-------	-------	------	-------

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.993	498.4	498.3	487.3	718.5	1624.4	2439.3
HOT SIDE	29.0	100.0	99.8	750.0	647.3	,0	,0

HEAT REJECTED 1624.01

5

Case 41

\* GARRETT - AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=750,  
8 JUNE 1971 17:00:46 PAGE 1 OF 2

\* CONDITION \* 100 HP, 10. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1100.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000		12.560		.2000		.1210				
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	,98			.30			.5		2060.00		400.00		1500.00				
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

48

* POINT INPUT DATA *			
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL
100.00	.00	10.00	3000.0
			ALT SIZE(KW)
			35.0

\* OUTPUT DATA \*

DRIVE POWER		
HYD PUMP	ALTERNATOR	LUBE PUMP
140.00	12.00	,60
		GEAR BOX
		7.63

TURBINE OUTPUT POWER = 160.54 O/F = .571 SPC = 1.801

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	3.067	1.791
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE	
IS IT IN CONTROL	YES
PRESSURE IN	490.0
PRESSURE OUT	173.2
TEMPERATURE IN	1070.6
	YES
	182.7
	300.0

\* GARRETT - AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=750,  
8 JUNE 1971 17:00:46 PAGE 2 OF 2

\* CONDITION \* 100 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	3.067	OXYGEN FLOW	1.751
PRESSURE IN	171.8	PRESSURE OUT	171.8
TEMPERATURE IN H2	1070.6	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	4.818	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	171.5	PRESSURE OUT	10.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1454.8
ENTHALPY IN	4993.1	ENTHALPY OUT	3580.8
PRESSURE RATIO	16.62	EFFICIENCY	.555

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.683	491.1	490.6	720.8	1070.6	2447.3	3665.4
HOT SIDE	4.818	10.3	10.1	1454.8	932.6	3580.8	2396.8

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 10.00

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
1.617	2.351

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.067	500.0	500.0	75.0	398.5	54.3	1294.6
HOT SIDE	1.617	488.3	488.3	1070.6	403.3	3665.4	1312.8

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	61.22	3.07	499.94
SECONDARY JET	32.47	1.62	488.23
RESULTANT	4.68	491.95	400.13
FLOW PARA RATIO	.530	P PRI/P SEC	1.0240
JET PUMP RISE	1.0076	PRI FLOW PARA	.1224 JPSF
			2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.683	491.9	491.6	400.1	449.0	1300.9	1484.1
HOT SIDE	30.000	200.0	196.9	536.3	471.5	.0	.0

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL  
509.1 323.7 25.5 858.3

HYDRAULIC CIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.683	491.6	491.2	449.0	720.8	1484.0	2447.3
HOT SIDE	423.7	100.0	97.8	750.0	731.3	.0	.0

HEAT REJECTED 4511.76

12

Case 42

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,T60=750,  
8 JUNE 1971 17:00:56 PAGE 1 OF 2

\* CONDITION \* 200 HP, 10. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=MSQ IN, H=BTU/LB, P=PSIA, G=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	\$3.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBGA	JP	PRICA	TURB	M02		
1.000	.000				1.000		1.000		12.560	.2000	.1210						
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HMX	IN	T	LHX	O
.0002	,98	.30		.15			2060.00		400.00		1500.00						
ETA	CORF	O/F	BASE														
.0925	.000																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHO D P COLD	RHO D P HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* * POINT INPUT DATA * *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	10.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
240.00		12.00	,60
			12.63

TURBINE OUTPUT POWER = 265.40 O/F \* .604 SPC = 1.719

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.740	2.861
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	474.7	499.9
PRESSURE OUT	271.4	287.1
TEMPERATURE IN	1013.2	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2,T20=400,T60=750,  
8 JUNE 1971 17:00:56 PAGE 2 OF 2

\* CONDITION \* 200 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	4.740	OXYGEN FLOW 2.861
PRESSURE IN	269.3	PRESSURE OUT 269.3
TEMPERATURE IN H2	1013.2	TEMPERATURE IN O2 300.0

TURBINE INFORMATION		
INLET FLOW	7.001	SPECIFIC HEAT RATIO 1.366
PRESSURE IN	268.9	PRESSURE OUT 10.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT 1413.1
ENTHALPY IN	4917.1	ENTHALPY OUT 3436.9
PRESSURE RATIO	24.99	EFFICIENCY .543

RECUPERATOR INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	7.470	477.3 476.2 694.3 1013.2 2354.3 3465.3 .444
HOT SIDE	7.601	10.7 10.2 1413.1 921.7 3436.9 2345.2 .684

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 9.97

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	
2.729	5.350	

H2 PREHEATER INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	4.740	500.0 499.9 75.0 396.4 54.3 1286.9 .343
HOT SIDE	2.729	470.8 470.8 1013.2 406.4 3465.3 1324.4 .647

JET PUMP PERFORMANCE		
FLOW PARA	FLOW	PRESSURE TEMPERATURE
PRIMARY JET	94.38	4.74 499.85 396.44
SECONDARY JET	55.02	2.73 470.70 406.35
RESULTANT		7.47 479.17 400.08
FLOW PARA RATIO		.583 P PRI/P SEC 1.0619
JET PUMP RISE	1.0180	PRI FLOW PARA .1888 JP5F 2.30

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	7.470	479.1 478.4 400.1 438.2 1300.6 1443.9 .273
HOT SIDE	30.000	200.0 196.9 540.0 458.5 .0 .0 .582

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	7.470	478.3 477.4 438.1 694.3 1443.7 2354.3 .822
HOT SIDE	818.4	100.0 95.4 750.0 735.4 .0 .0 .047

HEAT REJECTED 6801.56

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\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16.75 R H2,T20=400,T60=750,  
8 JUNE 1971 17:01:31 PAGE 1 OF 2

\* CONDITION \* 360 HP,10. PAMB,3000 WYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

	.00	.30	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80	
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023	
.12	.00							

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBSCA	JP	PRICA	TURB	NOZ		
1.000	.000																
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	,98	.30	.5														
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOHP	COLD	RHOHP	HOT
H2 PREHEATER	2.00		2.00		.50		1.00	
HYD O COOLER	1.00		1.00		1.00		1.00	
LUB O COOLER	1.00		1.00		1.00		1.00	
RECUPERATOR	1.00		1.00		1.00		1.00	

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	10.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER	HYD PUMP	ALTERNATOR	LUBE PUMP	HP LOSS	GEAR BOX
400.00		12.00	,60	20.63	

TURBINE OUTPUT POWER = 432.20 O/F = .641 SPC = 1.695

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.440	4.766
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

IS IT IN CONTROL	CONTROL VALVE	
YES	YES	
PRESSURE IN	446.2	499.6
PRESSURE OUT	426.3	452.1
TEMPERATURE IN	954.5	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16.75 R H2,T20=400,T60=750,  
8 JUNE 1971 17:01:31 PAGE 2 OF 2

\* CONDITION \* 360 HP,10. PAMB,3000 WYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.440	OXYGEN FLOW	4.766
PRESSURE IN	423.3	PRESSURE OUT	423.3
TEMPERATURE IN H2	954.5	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	12.207	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	422.7	PRESSURE OUT	12.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1389.8
ENTHALPY IN	4834.5	ENTHALPY OUT	3332.5
PRESSURE RATIO	34.32	EFFICIENCY	.532

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF		
COLD SIDE	12.161	452.5	449.8	654.5	954.6	2214.1	3261.1	.408	
HOT SIDE	12.207		12.2	10.6	1389.8	909.6	3332.5	2289.5	.653

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

10.14

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
4.720	7.496

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	7.440	500.0	499.9	75.0	392.5	54.3	1272.0	.361
HOT SIDE	4.720	442.3	442.0	954.6	411.0	3261.1	1341.5	.618

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	147.41	7.44	499.64	392.52
SECONDARY JET	95.69	4.72	443.83	410.96
RESULTANT		12.16	456.98	399.69
FLOW PARA RATIO	.649	P PRI/P SEC		1.1308
JET PUMP RISE	1.0343	PRI FLOW PARA	.2950 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	12.161	456.7	455.0	399.7	430.5	1298.9	1414.9	.195
HOT SIDE	30.000	200.0	196.9	557.7	451.2	.0	.0	.674

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	875.3	25.5	1409.8
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	12.161	454.6	452.6	430.5	654.5	1415.0	2214.1	.701
HOT SIDE	1450.0	100.0	91.5	750.0	738.3	.0	.0	.037

HEAT REJECTED 9718.29

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=750,  
8 JUNE 1971 17:01:39

PAGE 1 OF 2

\* CONDITION \* D=0 HP, 14.7 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12.560	.2000	.1210
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN
.0002	,98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.600					

HEAT EXCHANGER HEAT EXCHANGER SCALE FACTORS

ETA H COLD	ETA H HOT	RHO DP COLD	RHO DP HOT
H2 PREHEATER	2.00	2.00	.50
HYD O COOLER	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	14.70	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
40.00	12.00 ,60 2.63

TURBINE OUTPUT POWER = 55.01 O/F = .494 SPC = 2.623

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.610	.795
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	497.2	500.0
PRESSURE OUT	89.1	92.9
TEMPERATURE IN	1200.5	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=750,  
8 JUNE 1971 17:01:39

PAGE 2 OF 2

\* CONDITION \* 0=0 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	1.610	OXYGEN FLOW .795
PRESSURE IN	88.2	PRESSURE OUT 88.2
TEMPERATURE IN H2	1200.5	TEMPERATURE IN O2 300.0

TURBINE INFORMATION		
INLET FLOW	2.405	SPECIFIC HEAT RATIO 1.366
PRESSURE IN	88.1	PRESSURE OUT 14.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT 1665.9
ENTHALPY IN	5190.2	ENTHALPY OUT 4218.0
PRESSURE RATIO	5.97	EFFICIENCY .503

RECUPERATOR INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT H IN H OUT EFF
COLD SIDE	2.315	497.6 497.4 704.9 1208.4 2391.5 4144.8 .524
HOT SIDE	2.405	14.7 1665.9 959.2 4218.0 2530.1 .735

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.69

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	
.705	,745	

H2 PREHEATER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT H IN H OUT EFF
COLD SIDE	1.610	500.0 500.0 75.0 398.3 54.3 1294.1 .285
HOT SIDE	.705	496.7 496.7 1208.4 403.5 4144.8 1313.9 .710

JET PUMP PERFORMANCE		
FLOW PARA	FLOW	PRESSURE TEMPERATURE
PRIMARY JET	32.14	1.61 499.98 398.33
SECONDARY JET	14.17	.71 496.69 403.53
RESULTANT		2.32 497.86 399.92
FLOW PARA RATIO		.441 P PRI/P SEC 1.0066
JET PUMP RISE	1.0024	PRI FLOW PARA ,0643 JPSF 2.30

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT H IN H OUT EFF
COLD SIDE	2.315	497.9 497.8 399.9 474.9 1300.1 1579.2 .495
HOT SIDE	30.000	200.0 196.9 551.5 504.2 ,0 ,0 .312

HEAT REJECTED		
ALTERNATOR	GEAR BOX	LUBE PUMP TOTAL
509.1	111.6	25.5 646.2

HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT H IN H OUT EFF
COLD SIDE	2.315	497.6 497.6 475.0 704.9 1579.5 2391.5 .836
HOT SIDE	29.0	100.0 99.8 750.0 630.0 ,0 ,0 .436

HEAT REJECTED 1880.18

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SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=750,  
6 JUNE 1971 17:01:49

PAGE 1 OF 2

• CONDITION • 100 HP, 14.7 PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4						
.00	.00	.00	1110.00	70000.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50
19.00	13.85	54.00	.00	2.02	50.00	2.74
.12	.00					.023

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560			.2000		.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	.98	.30	.5							2060.00		400.00		1500.00			
ETA	CORF	O/F	BASE	.0925	.600												

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOOP
H2 PREHEATER	2.00		2.00	.50	1.00
HYD O COOLER	1.00		1.00	1.00	
LUB O COOLER	1.00		1.00	1.00	
RECUPERATOR	1.00		1.00	1.00	
COLD					RHOOP HOT

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00	14.70	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
140.00	12.00	.60	7.63

TURBINE OUTPUT POWER = 160.65 O/F = .562 SPC = 1.921

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	3.292	1.850
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	480.6	499.9
PRESSURE OUT	185.6	195.4
TEMPERATURE IN	1086.9	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.75 R H2, T20=400, T60=750,  
8 JUNE 1971 17:01:49

PAGE 2 OF 2

• CONDITION • 100 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	3.292	OXYGEN FLOW	1.850
PRESSURE IN	184.1	PRESSURE OUT	184.1
TEMPERATURE IN H2	1086.9	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	5.142	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	183.8	PRESSURE OUT	14.9
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1496.3
ENTHALPY IN	5015.6	ENTHALPY OUT	3691.0
PRESSURE RATIO	12.30	EFFICIENCY	.559

RECUPERATOR INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.987	489.9	489.3	716.5	1086.9	2432.0	3722.1	.475
HOT SIDE	5.142	14.9	14.7	1496.3	948.1	3691.0	2439.8	.703

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.68

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE	DROP
1.695		2.791

H2 PREHEATER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	3.292	500.0	500.0	75.0	398.3	54.3	1294.0	.319
HOT SIDE	1.695	486.5	486.5	1086.9	403.6	3722.1	1314.2	.675

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	65.70	3.29	499.93	398.31
SECONDARY JET	34.05	1.69	486.47	403.64
RESULTANT		4.99	490.78	400.13
FLOW PARA RATIO		.518	P PRI/P SEC	1.0277
JET PUMP RISE	1.0089	PRI FLOW PARA	.1314 JPSF	2.30

LUBE OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.987	490.7	490.4	400.1	446.0	1300.9	1473.0	.346
HOT SIDE	30.000	200.0	196.9	532.6	467.3	.0	.0	.493

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1		323.7	25.5	858.3

HYDRAULIC OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.987	490.4	489.9	446.0	716.5	1472.8	2432.0	.690
HOT SIDE	423.7	100.0	97.8	750.0	730.2	.0	.0	.065

HEAT REJECTED 4783.28

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16.75 R H2,T20=400,T60=750,  
8 JUNE 1971 17:01:59

PAGE 1 OF 2

\* CONDITION \* 200 HP,14.7PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	\$3.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	8F	JPP	GF	JPW	TUR	QBCA	JP	PRIGA	TURB	N0Z				
1.000	.000			1.000		1.000		12.560		.2000		.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	,98	.30		.5						2060.00		400.00		1500.00			
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOOP COLD	RHOOP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

53

* POINT INPUT DATA *					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
200.00	.00	14.70	3000.0	35.0	

\* O U T P U T D A T A \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
240.00	12.00 ,60 12.63

TURBINE OUTPUT POWER = 265.88 O/F = .598 BPC = 1.786

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.953	2.964
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	473.5	499.8
PRESSURE OUT	283.2	299.3
TEMPERATURE IN	1022.1	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16.75 R H2,T20=400,T60=750,  
8 JUNE 1971 17:01:59

PAGE 2 OF 2

\* CONDITION \* 200 HP,14.7PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	OXYGEN FLOW	
4.953	281.0	281.0
PRESSURE IN	PRESSURE OUT	
1022.1	TEMPERATURE IN O2	300.0

TURBINE INFORMATION		
INLET FLOW	SPECIFIC HEAT RATIO	
7.916	1.366	
PRESSURE IN	PRESSURE OUT	
280.6	15.3	
TEMPERATURE IN	TEMPERATURE OUT	
2060.0	1440.1	
ENTHALPY IN	ENTHALPY OUT	
4929.4	3505.2	
PRESSURE RATIO	EFFICIENCY	
18.38	.556	

RECUPERATOR INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	7.764	475.4
		474.2
		690.6
		1022.1
		2341.0
		3496.3
		.442
HOT SIDE	7.916	15.2
		1440.1
		931.9
		3505.2
		2372.1
		.678

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.66

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	
2.811	5.882	

H2 PREHEATER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	4.953	500.0
		499.9
		75.0
		396.2
		54.3
		1286.2
		.339
HOT SIDE	2.811	468.3
		468.2
		1022.1
		406.9
		3496.3
		1326.2
		.050

JET PUMP PERFORMANCE		
FLOW PARA	FLOW	PRESSURE
PRIMARY JET	98.59	4.95
SECONDARY JET	56.71	2.81
RESULTANT		7.76
FLOW PARA RATIO	.575	P PRI/P SEC
JET PUMP RISE	1.0197	PRI FLOW PARA .1972 JPSF 2.30
		1.0677

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN	P CUT
COLD SIDE	7.764	477.3
		476.5
		400.1
		436.8
		1300.7
		1438.5
		.265
HOT SIDE	30.000	200.0
		196.9
		538.2
		456.5
		,0
		,0
		.591

HEAT REJECTED		
ALTERNATOR	GEAR BOX	LUBE PUMP
509.1	335.9	25.5
		1070.4

HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	7.764	476.4
		475.5
		436.7
		690.6
		1438.3
		2341.0
		.810
HOT SIDE	818.4	100.0
		95.4
		750.0
		735.0
		,0
		,0
		.048

HEAT REJECTED 7008.46

10

Case 47

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16.75 R H2,T20=400,T60=750,  
8 JUNE 1971 17:02:20 PAGE 1 OF 2

• CONDITION • 360 HP,14.7PAMB,3000 WYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	000			1.000			1.000			12.561		2090		1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	H4X	IN	T	LHX	0
.0002	.98	.30	.5							2060.00		400.00		1500.00			
ETA CORF	O/F BASE																
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHO DP COLD	RHO DP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

• POINT INPUT DATA •					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
360.00	.03	14.70	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS	
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
400.00		12.00	,60
			20.63

TURBINE OUTPUT POWER = 429.96 O/F = .636 SPC = 1.735

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.600	4.832
PRESSURE	500.00	500.00
TEMPERATURE	75.00	300.00
ENTHALPY	54.3	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	444.6	499.6
PRESSURE OUT	430.3	456.4
TEMPERATURE IN	960.5	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16.75 R H2,T20=400,T60=750,  
8 JUNE 1971 17:02:20 PAGE 2 OF 2

• CONDITION • 360 HP,14.7PAMB,3000 WYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.600	OXYGEN FLOW	4.832
PRESSURE IN	427.2	PRESSURE OUT	427.2
TEMPERATURE IN H2	960.5	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	12.433	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	426.5	PRESSURE OUT	16.4
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1407.5
ENTHALPY IN	4845.4	ENTHALPY OUT	3378.2
PRESSURE RATIO	26.01	EFFICIENCY	,544

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	12.367	451.2	448.4	652.4	960.6	2206.9	3281.9 .408
HOT SIDE	12.433	16.3	15.1	1407.5	916.9	3378.2	2308.9 .650

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 14.73

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
4.767	7.795

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.600	500.0	499.9	75.0	392.2	54.3	1270.6 .358
HOT SIDE	4.767	440.6	440.3	960.6	411.1	3281.9	1342.0 .620

JET PUMP PERFORMANCE

PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE
SECONDARY JET	150.51	7.60	499.63	392.16
RESULTANT	96.65	4.77	440.12	411.10
FLOW PARA RATIO	12.37	455.81		399.48
JET PUMP RISE	.642	P PRI/P SEC		1.1352
	1.0356	PRI FLOW PARA	.3013 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	12.367	455.5	453.8	399.5	429.7	1298.1	1412.1 .192
HOT SIDE	30.000	200.0	196.9	556.9	450.3	.0	.0 .677

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	875.3	25.5	1409.8

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	12.367	453.4	451.3	429.8	652.4	1412.3	2207.0 .695
HOT SIDE	1450.0	100.0	91.5	750.0	738.1	.0	.0 .037

HEAT REJECTED 9827.71

SECTION 3  
DATA CASES 49 TO 96

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T60 = 550.  
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\* CONDITION \* 0.0 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	/0003.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			12.560			.200			.1210				
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	H-X	IN	T	LHX	0
.0002	.98			.30			.5			2060.00			400.00			1500.00	
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHO DP COLD	RHO DP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* * POINT INPUT DATA * *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	.60	2.63

TURBINE OUTPUT POWER = 55.45 O/F \* .597 SPC = 1.515

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	.877	.523
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	499.2	500.0
PRESSURE OUT	50.2	53.4
TEMPERATURE IN	1024.8	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T60 = 550.  
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\* CONDITION \* 0.0 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	.877	OXYGEN FLOW	.523
PRESSURE IN	49.8	PRESSURE OUT	49.8
TEMPERATURE IN H2	1024.8	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	1.400	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	49.8	PRESSURE OUT	.7
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1327.0
ENTHALPY IN	4930.0	ENTHALPY OUT	3252.7
PRESSURE RATIO	66.40	EFFICIENCY	.526

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.032	499.3	499.3	552.5	1024.7	1850.7	3506.0
HOT SIDE	1.400	.7	.4	1327.0	777.5	3252.7	2031.8

\* TURBINE EXHAUST OVERBOARD PRESSURE \* .30

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.156	.253

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	.877	500.0	500.0	300.0	399.8	908.5	1299.6
HOT SIDE	.156	499.0	499.0	1024.7	401.5	3506.0	1306.3

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	17.53	.88	499.99
SECONDARY JET	3.12	.16	499.03
RESULTANT	1.03	499.39	400.04
FLOW PARA RATIO	.178	P PRI/P SEC	1.0019
JET PUMP RISE	1.0007	PRI FLOW PARA	.0351 JPSF

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.032	499.4	499.4	420.0	572.1	1306.6	1926.5
HOT SIDE	30.000	200.6	196.9	661.4	641.4	.0	.0

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	111.6	25.5	646.2

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.032	499.4	499.3	572.1	550.5	1926.5	1850.7
HOT SIDE	29.0	140.0	99.8	550.0	555.9	.0	.0

HEAT REJECTED -76.19

\* GARRETT + AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,300 R H2,T20=400,  
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\* CONDITION \* 100 HP,0.0 PAMB,3000 PSI HYDOSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12,560	.2000	.1210
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	,98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.600					

HEAT EXCHANGER HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA HP ELECT HP P AMB P HYDRA OIL ALT SIZE(KW)

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00	.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER	HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
140.00	12.00		,60	7.63

TURBINE OUTPUT POWER = 158.69 O/F = .603 SPC = 1.609

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2.654	1.600
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

IS IT IN CONTROL	CONTROL VALVE	
YES	YES	
PRESSURE IN	493.1	500.0
PRESSURE OUT	153.1	162.4
TEMPERATURE IN	1014.9	300.0

\* GARRETT + AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,300 R H2,T20=400,  
8 JUNE 1971 16:08:28 PAGE 2 OF 2

\* CONDITION \* 100 HP,0.0 PAMB,3000 PSI HYDOSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	2.654	OXYGEN FLOW	1.600
PRESSURE IN	152.0	PRESSURE OUT	152.0
TEMPERATURE IN H2	1014.9	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	4.254	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	151.8	PRESSURE OUT	2.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1368.2
ENTHALPY IN	4917.0	ENTHALPY OUT	3336.9
PRESSURE RATIO	66.16	EFFICIENCY	.497

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.134	493.6	493.6	547.0	1014.9	1838.3	.3471.6
HOT SIDE	4.254	2.2	1.4	1368.2	825.5	3336.9	.2133.0

\* TURBINE EXHAUST OVERBOARD PRESSURE = .93

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.480	3.217

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	2.654	500.0	499.9	300.0	399.2	908.5	.1297.4
HOT SIDE	.480	490.3	490.3	1014.9	405.1	3471.6	.1319.7

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	53.03	2.65	499.89	399.19
SECONDARY JET	9.65	.48	490.34	405.07
RESULTANT		3.13	494.17	400.10
FLOW PARA RATIO		.182	P PRI/P SEC	1.0193
JET PUMP RISE	1.0078	PRI FLOW PARA	.1061 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.134	494.2	494.0	400.1	473.7	1300.8	.1574.7
HOT SIDE	30.000	200.0	196.9	567.1	505.1	.0	.372

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	323.7	25.5	858.3
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.134	494.0	493.8	473.7	547.0	1574.7	.1838.3
HOT SIDE	423.7	100.0	97.8	550.0	545.7	.0	.056

HEAT REJECTED 826.20

Case 50

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,300 R H2,T20=400,  
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• CONDITION • 200 HP,0.0 PAMB,3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*  
DUCT PRESSURE LOSS COEFFICIENTS \*10E+4  

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12.560		.2000		.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.00002	,98			.30						2060.00		400.00		1500.00			
ETA	CORF	O/F	BASE														
.0923	.600																

HEAT EXCHANGER HEAT EXCHANGER SCALE FACTORS  

ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

• POINT INPUT DATA •  

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS	
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
240.00	12.00	,60	12.63

TURBINE OUTPUT POWER = 265.07 O/F = .621 SPC = 1.621

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.417	2,743
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.6

IS IT IN CONTROL	CONTROL VALVE	YES	YES
PRESSURE IN		479.9	499.9
PRESSURE OUT		254.0	269.7
TEMPERATURE IN		982.7	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,300 R H2,T20=400,  
8 JUNE 1971 16:08:41 PAGE 2 OF 2

• CONDITION • 200 HP,0.0 PAMB,3000 PSI HYDSYS

HYDROGEN FLOW	4.417	OXYGEN FLOW	2,743
PRESSURE IN	252.1	PRESSURE OUT	252.1
TEMPERATURE IN H2	982.7	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	7.160	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	251.7	PRESSURE OUT	3.9
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1386.4
ENTHALPY IN	4876.8	ENTHALPY OUT	3307.8
PRESSURE RATIO	64.22	EFFICIENCY	.501

RECUPERATOR INFORMATION									
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF		
COLD SIDE	5.258	481.6	481.1	540.4	982.8	1815.3	3359.7	.536	
HOT SIDE	7.160		3.8	2.3	1366.4	849.4	3307.8	2173.6	.626
• TURBINE EXHAUST OVERBOARD PRESSURE •									
1.56									

HOT BYPASS VALVE INFORMATION			
FLOW	PRESSURE DROP		
.841	9.404		

H2 PREHEATER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.417	500.0	499.8	300.0	399.3	908.5	1297.8	.145
HOT SIDE	.841	471.7	471.7	982.8	403.5	3359.7	1313.6	.848

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	88.27	4.42	399.30	
SECONDARY JET	16.88	,84	471.68	403.52
RESULTANT		5.26	482.58	400.00
FLOW PARA RATIO		.191	P PRI/P SEC	1.0594
JET PUMP RISE	1.0231	PRI FLOW PARA	.1766 JPSF	2.30

LUBE OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	5.258	482.5	482.2	400.0	454.4	1300.3	1503.9	.340
HOT SIDE	30.000	200.0	196.9	560.1	481.0	.0	.0	.494

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	935.0	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	5.258	482.1	481.6	454.4	540.4	1503.9	1815.3	.900
HOT SIDE	818.4	100.0	95.4	550.0	545.6	.0	.0	.046

HEAT REJECTED 1636.98

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE I, TURB 16,300 R H2,T20=400,  
8 JUNE 1971 16:08:51 PAGE 1 OF 2

• CONDITION • 360 HP,0.0 PAMB,3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4									
.00	.00	.00	110.00	70000.00	.00	.00	10.00		
3.64	.00	1.18	1.44	.00	.66	3.50	20.00		
19.00	\$3.85	54.00	.00	2.02	50.00	2.74	.023		
.12	.00								

SFT	TUR	DN	F	SF	JPP	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ
1.000														
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HMX	IN
.0002	.98	.30	.5										T	LHx
ETA	CORF	O/F	BASE											0
.0925	.600													

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

• • POINT INPUT DATA • •				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER		
HYD PUMP	ALTERNATOR	LUBE PUMP
400.00	12.00	.60
		20.63

TURBINE OUTPUT POWER = 432.34 O/F = .642 SPC = 1.639

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.192	4.616
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	455.8	499.6
PRESSURE OUT	413.4	438.6
TEMPERATURE IN	947.1	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2,T20=400,  
8 JUNE 1971 16:08:51 PAGE 2 OF 2

• CONDITION • 360 HP,0.0 PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.192	OXYGEN FLOW	4.616
PRESSURE IN	410.5	PRESSURE OUT	410.5
TEMPERATURE IN H2	947.1	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	11.808	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	409.9	PRESSURE OUT	7.0
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1366.0
ENTHALPY IN	4831.8	ENTHALPY OUT	3278.7
PRESSURE RATIO	58.63	EFFICIENCY	.507

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.647	460.4	459.1	528.7	947.1	1773.0	3235.3 .500
HOT SIDE	11.808	6.8	3.8	1366.0	872.1	3278.7	2207.0 .590

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
1.455	18.357

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.192	500.0	499.5	300.0	399.1	908.5	1296.9 .153
HOT SIDE	1.455	440.7	440.7	947.1	403.9	3235.3	1314.9 .039

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	143.68	7.19	499.23
SECONDARY JET	29.24	1.45	440.68
RESULTANT	8.65	462.74	399.94
FLOW PARA RATIO	.203	P PRI/P SEC	1.1329
JET PUMP RISE	1.0501	PRI FLOW PARA	.2078 JPSF

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.647	462.6	461.7	399.9	443.4	1299.9	1463.0 .251
HOT SIDE	30.000	200.0	196.9	573.2	469.1	.0	.0 .401

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	875.3	25.5	1409.8

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.647	461.5	460.4	443.4	528.7	1463.0	1773.0 .000
HOT SIDE	1450.0	100.0	91.5	550.0	546.0	.0	.0 .038

HEAT REJECTED 2680.60



\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.300 R H2,T20=400,  
8 JUNE 1971 16:09:08

PAGE 1 OF 2

\* CONDITION \* 100 HP, 5.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.89
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB NOZ			
1.000	.000			1.000	1.000		12.360	.2000		.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	.98	.30		.5			2060.00		400.00		1500.00						
ETA CORF	O/F	BASE															
.0925	.600																

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

• POINT INPUT DATA •

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(kW)
100.00	.00	5.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HYD PUMP	ALTERNATOR	LUBE PUMP	HP LOSS
	140.00	12.00	.60	7.63

TURBINE OUTPUT POWER = 160.26 O/F = .591 SPC = 1.685

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2.828	1.673
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	92.8

IS IT IN CONTROL	CONTROL VALVE	
PRESSURE IN	YES	YES
PRESSURE OUT	492.2	500.0
TEMPERATURE IN	160.4	170.0
	1033.8	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.300 R H2,T20=400,  
8 JUNE 1971 16:09:08

PAGE 2 OF 2

\* CONDITION \* 100 HP, 5.0 PAMB, 3000 PSI HYDSYS

HYDROGEN FLOW	2.828	OXYGEN FLOW	1.673
PRESSURE IN	159.1	PRESSURE OUT	159.1
TEMPERATURE IN H2	1033.8	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	1.501	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	158.9	PRESSURE OUT	5.5
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1404.7
ENTHALPY IN	4944.1	ENTHALPY OUT	3435.7
PRESSURE RATIO	26.84	EFFICIENCY	.535

RECUPERATOR INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	3.324	493.0	492.7	546.2	1033.9	1835.7	3538.0	.568
HOT SIDE	4.801	5.5	5.1	1404.7	842.1	3435.7	2178.7	.655

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 5.01

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.496	3.684

H2 PREHEATER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	2.828	500.0	499.9	300.0	399.1	908.5	1297.0	.138
HOT SIDE	.496	489.0	489.0	1033.9	405.4	3538.0	1320.8	.856

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	56.50	2.83	499.87	399.08
SECONDARY JET	9.98	.50	489.03	405.36
RESULTANT	3.32	493.39	400.03	
FLOW PARA RATIO	.177	P PRI/P SEC		1.0222
JET PUMP RISE	1.0089	PRI FLOW PARA	.1130 JPSF	2.30

LUBE OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	3.324	493.4	493.2	400.0	469.3	1300.5	1558.7	.428
HOT SIDE	30.000	200.0	196.9	561.7	499.2	.0	.0	.387

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	323.7	25.5	858.3

HYDRAULIC OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	3.324	493.2	493.0	469.3	546.2	1558.7	1835.7	.953
HOT SIDE	423.7	100.0	97.8	550.0	545.2	.0	.0	.059

HEAT REJECTED 920.60

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• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II-TURB 16.300 R H2,T20=400,  
8 JUNE 1971 16:09:28 PAGE 1 OF 2

• CONDITION • 360 HP,5.0 PAMB,3000 HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSTIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12.560		.2000		.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	.98	.30		.5						2060.00		400.00		1500.00			
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHD COLD	RHOHD HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	5.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
400.00	12.00 ,60 20.63

TURBINE OUTPUT POWER = 432.49 O/F = .639 SPC = 1.651

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.280	4,640
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	455.2	499.6
PRESSURE OUT	417.5	442.6
TEMPERATURE IN	949.7	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II-TURB 16.300 R H2,T20=400,  
8 JUNE 1971 16:09:28 PAGE 2 OF 2

• CONDITION • 360 HP,5.0 PAMB,3000 HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.260	OXYGEN FLOW	4.640
PRESSURE IN	414.6	PRESSURE OUT	414.6
TEMPERATURE IN H2	949.7	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	11.899	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	413.9	PRESSURE OUT	8.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1372.2
ENTHALPY IN	4837.8	ENTHALPY OUT	3295.9
PRESSURE RATIO	48.64	EFFICIENCY	.516

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.719	459.9	458.6	528.3	949.7	1771.7	3244.3 .499
HOT SIDE	11.899	8.3	6.1	1372.2	875.4	3295.9	2216.8 .588

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 5.31

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
1.460	18.957

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.260	500.0	499.4	300.0	399.0	908.5	1296.5 .158
HOT SIDE	1.460	440.0	440.0	949.7	403.9	3244.3	1314.6 .849

JET PUMP PERFORMANCE

PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE
SECONDARY JET	145.00	7.26	499.22	398.96
RESULTANT	29.33	1.46	439.99	403.85
FLOW PARA RATIO	8.72	662.31	399.83	
JET PUMP RISE	.202	P PRI/P SEC		1.1346
	1.0507	PRI FLOW PARA	.2905 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.719	462.2	461.2	399.8	442.9	1299.5	1461.2 .249
HOT SIDE	30.000	200.0	196.9	572.6	468.5	,0	,0 .603

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	875.3	25.5	1409.8
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.719	461.0	460.0	442.9	528.3	1461.2	1771.7 .797
HOT SIDE	1450.0	100.0	91.5	550.0	545.9	,0	,0 .038

HEAT REJECTED 2706.88

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\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400,  
8 JUNE 1971 16:09:33 PAGE 1 OF 2

\* CONDITION \* O.O HP, 10. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN	F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000		1.000	1.000	12,560	.2000	,1210
TUR LKCA	ETA COMB		LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LWX O
.0002	,98		.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER HEAT EXCHANGER SCALE FACTORS

ETAHA COLD	ETAHA HOT	RHOOP COLD	RHOOP HOT
2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	ALTERNATOR	LUBE PUMP	HP LOSS
HYD PUMP			
40.00	12.00	,60	2.63

TURBINE OUTPUT POWER = 35.02 O/F = .509 SPC = 2.256

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.371	.698
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE	
IS IT IN CONTROL	YES YES
PRESSURE IN	498.1 500.0
PRESSURE OUT	76.4 79.9
TEMPERATURE IN	1179.2 300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400,  
8 JUNE 1971 16:09:33 PAGE 2 OF 2

\* CONDITION \* O.O HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	1.371	OXYGEN FLOW	,698
PRESSURE IN	75.7	PRESSURE OUT	75.7
TEMPERATURE IN H2	1179.2	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	2.069	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	75.6	PRESSURE OUT	10.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1596.3
ENTHALPY IN	5148.1	ENTHALPY OUT	4019.6
PRESSURE RATIO	7.52	EFFICIENCY	,539

RECUPERATOR INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	1.366	498.4	498.3	346.7	1179.2	1837.5	4043.1	,603
HOT SIDE	2.069	10.1	10.0	1596.3	888.5	4019.6	2349.5	,674

\* TURBINE EXHAUST OVERBOARD PRESSURE = 9.99

HOT BYPASS VALVE INFORMATION			
FLOW	PRESSURE	DROP	
,196	,051		

H2 PREHEATER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	1.371	500.0	500.0	300.0	399.6	908.5	1299.0	,113
HOT SIDE	,196	497.4	497.4	1179.2	402.7	4043.1	4310.7	,003

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	27.40	1.37	499.97	399.62
SECONDARY JET	3.93	,20	497.42	402.69
RESULTANT		,137	498.47	400.00
FLOW PARA RATIO		,143	P PRI/P SEC	1.0051
JET PUMP RISE	1.0021	PRI FLOW PARA	,0548 JPSF	2.30

LUBE OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	1.366	498.5	498.4	400.0	511.8	1300.5	1713.0	,562
HOT SIDE	30.000	200.0	196.9	399.0	554.7	,0	,0	,223

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	111.6	25.5	646.2

HYDRAULIC OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	1.366	498.4	498.4	511.8	546.7	1712.9	1837.5	,914
HOT SIDE	29.0	100.0	99.8	550.0	535.2	,0	,0	,388

HEAT REJECTED 195.13

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Case 57

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.300 R H2, T20=400,  
8 JUNE 1971 16:09:44 PAGE 1 OF 2

\* CONDITION \* 100 HP, 10. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *									
DUCT PRESSURE LOSS COEFFICIENTS *10E+4									
.00	.00	.00	1110.00	70800.00	.00	.00	10.00		
3.64	.00	1.18	1.44	.00	.66	3.50	20.80		
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023		
.12	.00								
SFT	TUR	DN	F	SF	JP	P	SF	JP	W
1.000	.000			1.000	1.000		12.560	.2000	.1210
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T
.0002	,98	.30		.5			2060.00	400.00	1500.00
ETA	CORF	O/F	BASE						
.0925	.600								

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* * POINT INPUT DATA * *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00	10.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER	HP LOSS		
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
140.00		12.00	,60
			7.63

TURBINE OUTPUT POWER = 160.66 O/F = .577 SPC = 1.804

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	3.063	1.766
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.8	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	490.0	499.9
PRESSURE OUT	173.2	182.9
TEMPERATURE IN	1059.3	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.300 R H2, T20=400,  
8 JUNE 1971 16:09:44 PAGE 2 OF 2

\* CONDITION \* 100 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	3.063	OXYGEN FLOW
PRESSURE IN	171.8	PRESSURE OUT
TEMPERATURE IN H2	1059.3	TEMPERATURE IN O2

TURBINE INFORMATION		
INLET FLOW	4.829	SPECIFIC HEAT RATIO
PRESSURE IN	171.5	PRESSURE OUT
TEMPERATURE IN	2060.0	TEMPERATURE OUT
ENTHALPY IN	4979.9	ENTHALPY OUT
PRESSURE RATIO	16.68	EFFICIENCY

RECUPERATOR INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	3.580	491.7
HOT SIDE	4.829	10.3
T IN	491.5	10.0
T OUT	945.1	1453.9
H IN	1059.3	864.6
H OUT	1831.8	3570.0
EFF	3826.2	2239.8

\* TURBINE EXHAUST OVERBOARD PRESSURE = 9.97

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE	DROP

.517 4.402

H2 PREHEATER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	3.063	500.0
HOT SIDE	.917	487.1
T IN	499.9	487.1
T OUT	300.0	1059.3
H IN	399.1	406.0
H OUT	908.5	3626.2
EFF	1297.1	1323.1

JET PUMP PERFORMANCE			
FLOW PARA	FLOW	PRESSURE	
PRIMARY JET	61.20	3.06	499.85
SECONDARY JET	10.42	.52	487.05
RESULTANT		3.58	492.22
FLOW PARA RATIO		.170	P PRI/P SEC
JET PUMP RISE	1.0106	PRI FLOW PARA	.1224 JPSF
			2.30

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	3.580	492.2
HOT SIDE	30.000	200.0
T IN	492.0	196.9
T OUT	400.1	559.5
H IN	464.3	492.4
H OUT	1300.9	1540.6
EFF	.413	.406

HEAT REJECTED		
ALTERNATOR	GEAR BOX	LUBE PUMP

509.1 323.7 25.5 TOTAL 858.3

HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	3.580	492.0
HOT SIDE	423.7	100.0
T IN	491.7	97.8
T OUT	464.3	550.0
H IN	545.1	544.6
H OUT	1540.6	1831.8
EFF	.943	.063

HEAT REJECTED 1042.33

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.300 R H2,T20=400,

8 JUNE 1971

16109157

PAGE 1 OF 2

\* CONDITION \* 200 HP, 10. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12.560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O	
.0002	.98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAMA COLD	ETAMA HOT	RHOOP COLD	RHOOP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

* POINT INPUT DATA *					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
200.00	.00	10.00	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP ALTERNATOR LUBE PUMP	GEAR BOX
240.00	12.00
.60	12.63

TURBINE OUTPUT POWER = 265.79 O/F = .609 SPC = 1.722

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.741	2.886
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	477.0	499.9
PRESSURE OUT	271.7	287.8
TEMPERATURE IN	1004.1	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.300 R H2,T20=400,

8 JUNE 1971

16109157

PAGE 2 OF 2

\* CONDITION \* 200 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION					
HYDROGEN FLOW	4.741	OXYGEN FLOW	2.886		
PRESSURE IN		PRESSURE OUT	269.7		
TEMPERATURE IN H2		TEMPERATURE IN O2	300.0		

TURBINE INFORMATION					
INLET FLOW	7.627	SPECIFIC HEAT RATIO	1.366		
PRESSURE IN		PRESSURE OUT	10.7		
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1412.4		
ENTHALPY IN	4904.8	ENTHALPY OUT	3427.6		
PRESSURE RATIO	25.08	EFFICIENCY	.544		

RECUPERATOR INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	5.611	479.1	478.5	538.7	1004.1
HOT SIDE	7.627		10.7	1412.4	872.1
					3427.6
					2232.1
					.618

\* TURBINE EXHAUST OVERBOARD PRESSURE = 9.97

HOT BYPASS VALVE INFORMATION					
FLOW	PRESSURE DROP				
.871	10.578				

H2 PREHEATER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	4.741	500.0	499.8	300.0	399.3
HOT SIDE	.871	467.9	467.9	1004.1	403.5
					3433.8
					1313.6
					.853

JET PUMP PERFORMANCE					
FLOW PARA	FLOW	PRESSURE	TEMPERATURE		
PRIMARY JET	94.73	4.74	499.66	399.34	
SECONDARY JET	17.49	.87	467.91	403.51	
RESULTANT		5.61	480.17	400.02	
FLOW PARA RATIO		.185	P PRI/P SEC		1.0679
JET PUMP RISE	1.0262	PRI FLOW PARA	.1896 JPSF	2.30	

LUBE OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	5.611	480.1	479.7	400.0	450.9
HOT SIDE	30.000				1300.4
					1491.1
					.327

HEAT REJECTED					
ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL		
509.1	535.9	25.5	1070.4		

HYDRAULIC OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	5.611	479.6	479.1	450.9	538.7
HOT SIDE	818.4				1491.1
					1809.0
					.886

HEAT REJECTED = 1784.02

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16.300 R H2,T20=400,  
8 JUNE 1971

16:10:08

PAGE 1 OF 2

\* CONDITION \* 360 HP,10. PAMB,3000 HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSEA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.083
.12	.00						

SFT	TUR	DH	F	SF	JP	P	SF	JP	W	TUR	OBGA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.360	.2000		.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HGX	IN	T	LHX	0
.0002	,98	.30	.9	2060.00			400.00		400.00								
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA HP	ELECT HP	* * POINT INPUT DATA * *	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00		10.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER		HP LOSS	
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
400.00		12.00	,60
			20.63

TURBINE OUTPUT POWER = 433.04 O/F = .636 SPC = 1.690

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.455	4.740
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE

IS IT IN CONTROL	YES	YES
PRESSURE IN	453.9	499.6
PRESSURE OUT	428.0	453.3
TEMPERATURE IN	956.8	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16.300 R H2,T20=400,

8 JUNE 1971

16:10:08

PAGE 2 OF 2

\* CONDITION \* 360 HP,10. PAMB,3000 HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.455	OXYGEN FLOW	4.740
PRESSURE IN	425.0	PRESSURE OUT	425.0
TEMPERATURE IN H2	956.8	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	12.195	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	424.3	PRESSURE OUT	12.2
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1389.6
ENTHALPY IN	4045.3	ENTHALPY OUT	3338.7
PRESSURE RATIO	34.64	EFFICIENCY	.531

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.938	458.5	457.1	927.3	956.0	1768.1	.490
HOT SIDE	12.195		12.1	10.6	1389.6	884.3	3338.7
							.986

\* TURBINE EXHAUST OVERBOARD PRESSURE = 10.09

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
1.483	19.123

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.455	500.0	499.4	300.0	399.1	908.5	1397.1
HOT SIDE	1.483	438.0	438.0	956.0	404.2	3269.0	.041

JET PUMP PERFORMANCE

PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE
	148.93	7.45	499.18	399.11
SECONDARY JET	29.81	1.48	437.94	404.17
RESULTANT		8.94	461.00	400.01
FLOW PARA RATIO		.200	P PRI/P SEC	1.1398
JET PUMP RISE	1.0527	PRI FLOW PARA	.2983 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.938	460.9	459.9	400.0	442.0	1300.2	1457.9
HOT SIDE	30.000	200.0	196.9	571.5	467.2	.0	.0
							.000

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	875.3	25.5	1409.8
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.938	459.7	458.6	442.0	527.3	1457.8	1768.1
HOT SIDE	1450.0	100.0	91.5	550.0	345.8	.0	.039

HEAT REJECTED 2772.66

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2,T20=400,  
8 JUNE 1971 16:10:15 PAGE 1 OF 2

\* CONDITION \* 0.0 HP, 14.7 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSEA, G=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	\$3.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBGA	JP	PRICA	TURB	NOZ		
1.000							1.000			12.560		.2000		.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002		,98						,30				2060.00		400.00			1500.00
ETA	CORF	O/F	BASE														
.0925		.000															

HEAT EXCHANGER SCALE FACTORS

ETAHA	COLD	ETAHA	HOT	RHOOP	COLD	RHOOP	HOT
H2 PREHEATER	2.00		2.00	,50		1.00	
HYD O COOLER	1.00		1.00		1.00		
LUB O COOLER	1.00		1.00		1.00		
RECUPERATOR	1.00		1.00		1.00		

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA DIL	ALT SIZE(KW)
.00	.00	14.70	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
40.00	12.00 ,60 2.63

TURBINE OUTPUT POWER = 55.14 O/F = .491 SPC = 2.617

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.614	,792
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

IS IT IN CONTROL	CONTROL VALVE
PRESSURE IN	YES
PRESSURE OUT	497.4 500.0
TEMPERATURE IN	89.2 92.9
	1213.8 300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2,T20=400,  
8 JUNE 1971 16:10:15 PAGE 2 OF 2

\* CONDITION \* 0.0 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	1.614	OXYGEN FLOW	,792
PRESSURE IN	88.3	PRESSURE OUT	88.3
TEMPERATURE IN H2	1213.8	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	2.405	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	88.1	PRESSURE OUT	14.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1665.7
ENTHALPY IN	5198.6	ENTHALPY OUT	4224.0
PRESSURE RATIO	5.97	EFFICIENCY	,503

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.834	497.7	497.6	543.0	1213.7	1824.5	4163.6 ,597
HOT SIDE	2.405	14.7	14.7	1665.7	819.7	4224.0	2440.0 ,664

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.221	1.204

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.814	500.0	500.0	300.0	399.5	908.5	1298.6 ,109
HOT SIDE	,221	498.4	498.4	1213.7	403.2	4163.6	1312.7 ,887

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	32.25	1.61	399.52
SECONDARY JET	4.43	,22	403.22
RESULTANT		1.83	399.97
FLOW PARA RATIO		,137 P PRI/P SEC	1.0072
JET PUMP RISE	1.0030	PRI FLOW PARA ,0645 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.834	497.9	497.8	400.0	495.1	1300.3	1652.6 ,539
HOT SIDE	30.000	200.0	196.9	576.4	550.8	,0	,0 ,259

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	111.6	25.5	646.2
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.834	497.8	497.7	495.1	543.0	1652.7	1824.5 ,872
HOT SIDE	29.0	100.0	99.8	550.0	525.9	,0	,0 ,439

HEAT REJECTED 315.12

7

Case 61

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400,  
8 JUNE 1971 16:10:125 PAGE 1 OF 2

• CONDITION • 100 HP, 14.7 PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	DBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12,560	.2000		.1810				
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	,98	.30		.5						2060.00		400.00		1500.00			
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHODP COLD
H2 PREHEATER	2.00		2.00	.50	1.00
HYD O COOLER	1.00		1.00	1.00	
LUB O COOLER	1.00		1.00	1.00	
RECUPERATOR	1.00		1.00	1.00	

• POINT INPUT DATA •					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
100.00	.00	14.70	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS	
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
140.00		12.00	,60
			7.63

TURBINE OUTPUT POWER = 160.70 O/F = .566 SPC = 1.924

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	3.289	1.863
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	489.5	499.9
PRESSURE OUT	183.7	195.7
TEMPERATURE IN	1078.9	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400,  
8 JUNE 1971 16:10:25 PAGE 2 OF 2

• CONDITION • 100 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION					
HYDROGEN FLOW	3.289	OXYGEN FLOW	1.863		
PRESSURE IN		PRESSURE OUT	<th>184.1</th> <td> </td>	184.1	
TEMPERATURE IN H2		TEMPERATURE IN O2		1078.9	300.0

TURBINE INFORMATION					
INLET FLOW	5.153	SPECIFIC HEAT RATIO	1.366		
PRESSURE IN		PRESSURE OUT		183.9	
TEMPERATURE IN		TEMPERATURE OUT		2060.0	1495.8
ENTHALPY IN		ENTHALPY OUT		5004.7	3682.6
PRESSURE RATIO		EFFICIENCY		12.31	.559

RECUPERATOR INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	3.288	490.2	543.9	1078.9	1827.5
HOT SIDE	5.153	14.9	14.7	1495.8	3682.6
HOT SIDE					
• TURBINE EXHAUST OVERBOARD PRESSURE • 14.68					

HOT BYPASS VALVE INFORMATION					
FLOW	PRESSURE DROP				
.539	5.101				

H2 PREHEATER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	3.289	500.0	499.9	300.0	399.0
HOT SIDE	.939	485.1	485.1	1078.9	406.4
HOT SIDE					

JET PUMP PERFORMANCE					
PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
	65.70	3.29	499.83	398.98	
SECONDARY JET	10.86	.54	485.10	406.36	
RESULTANT		3.83	491.06	400.03	
FLOW PARA RATIO		.165	P PRI/P SEC		1.0304
JET PUMP RISE		1.0123	PRI FLOW PARA	.1315 JPSF	2.30

LUBE OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	3.288	491.0	490.8	400.0	460.0
HOT SIDE	30.000	200.0	196.9	550.1	486.6
HOT SIDE					

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL	
	509.1	323.7	25.5	858.3	

HYDRAULIC OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	3.288	490.8	490.5	460.0	543.9
HOT SIDE	423.7	100.0	97.8	550.0	544.0
HOT SIDE					

HEAT REJECTED 1159.53

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,300 R H2,T20=400,  
8 JUNE 1971 16:10:39 PAGE 1 OF 2

\* CONDITION \* 200 HP,14.7PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

	.00	.00	.00	1110.00	70000.00	.00	.00	10.00
	5.64	.00	1.18	1.44	.00	.66	3.50	20.00
TUR LKCA	19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
ETA CORF	.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBKA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12,500	.2000	.1210
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	,98	.30	.5	2060.03	400.00	1900.00
ETA CORF	O/F BASE					
.0925	.000					

HEAT EXCHANGER	HEAT EXCHANGER SCALE FACTORS
H2 PREHEATER	ETAHA COLD    ETAHA HOT    RHODP COLD    RHODP HOT
HYD O COOLER	2.00            2.00            .50            1.00
LUB O COOLER	1.00            1.00            1.00            1.00
RECUPERATOR	1.00            1.00            1.00            1.00

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	14.70	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER	HP LOSS	
HYD PUMP	ALTERNATOR LUBE PUMP	GEAR BOX
240.00	12.00	,60
		12.63

TURBINE OUTPUT POWER = 266.01 O/F = .602 SPC = 1.790

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.954	2.981
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

IS IT IN CONTROL	CONTROL VALVE	
YES	YES	
PRESSURE IN	475.2	499.8
PRESSURE OUT	283.5	299.8
TEMPERATURE IN	1016.5	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,300 R H2,T20=400,  
8 JUNE 1971 16:10:39 PAGE 2 OF 2

\* CONDITION \* 200 HP,14.7PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	4.954	OXYGEN FLOW	2.981
PRESSURE IN	281.4	PRESSURE OUT	281.4
TEMPERATURE IN H2	1016.5	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	7.935	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	280.9	PRESSURE OUT	15.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1440.1
ENTHALPY IN	4921.7	ENTHALPY OUT	3500.3
PRESSURE RATIO	18.33	EFFICIENCY	.556

RECUPERATOR INFORMATION								
FLOW	PRE IN P OUT	T IN	T OUT	H IN	H OUT	EFF		
COLD SIDE	5.846	477.5	476.9	537.5	1016.5	1804.7	.3477.0	.531
HOT SIDE	7.935	15.3	14.9	1440.1	886.1	3500.3	2260.3	.614

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.73

HOT BYPASS VALVE INFORMATION	
FLOW	PRESSURE DROP
.892	11.442

H2 PREHEATER INFORMATION								
FLOW	PRE IN P OUT	T IN	T OUT	H IN	H OUT	EFF		
COLD SIDE	4.954	500.0	499.7	300.0	399.4	908.5	1298.0	.139
HOT SIDE	.892	465.4	465.4	1016.5	403.5	3477.0	1313.4	.856

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	99.01	4.85	499.62	399.36
SECONDARY JET	17.92	.89	465.40	403.48
RESULTANT		5.85	478.65	400.03
FLOW PARA RATIO		.181	P PRI/P SEC	1.0735
JET PUMP RISE	1.0285	PRI FLOW PARA	,1982 JPSF	2.30

LUBE OIL COOLER INFORMATION								
FLOW	PRE IN P OUT	T IN	T OUT	H IN	H OUT	EFF		
COLD SIDE	5.846	478.6	478.1	400.0	448.9	1300.4	1483.5	.319
HOT SIDE	30.000	200.0	196.9	553.2	473.3	.0	.0	.523

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1		535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION								
FLOW	PRE IN P OUT	T IN	T OUT	H IN	H OUT	EFF		
COLD SIDE	5.846	478.1	477.5	448.9	537.5	1483.4	1804.7	.876
HOT SIDE	818.4	100.0	95.4	550.0	545.0	.0	.0	.050

HEAT REJECTED 1878.48

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400,  
8 JUNE 1971 16:11:15 PAGE 1 OF 2

• CONDITION • 360 HP, 14.7 PAMB, 3000 WYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*  
DUCT PRESSURE LOSS COEFFICIENTS \*10E+4  

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT TUR DN F SF JP P SF JP W TUR OBCA JP PRICA TURB NOZ  
 1.000 .000 1.000 1.000 12.560 .2000 .1210  
 TUR LKCA ETA COMB LUBE P HP ETA LOPP T TUR IN T HHX IN T LWX O  
 .0002 .98 .30 .5 2060.00 400.00 1500.00  
 ETA CORF O/F BASE .0925 .600

HEAT EXCHANGER SCALE FACTORS  
 HEAT EXCHANGER EТАHA COLD EТАHA HOT RHODP COLD RHODP HOT  
 H2 PREHEATER 2.00 2.00 .50 1.00  
 HYD O COOLER 1.00 1.00 1.00 1.00  
 LUB O COOLER 1.00 1.00 1.00 1.00  
 RECUPERATOR 1.00 1.00 1.00 1.00

HYDRA HP ELECT HP \* POINT INPUT DATA \*  
 360.00 .00 P AMB P HYDRA OIL ALT SIZE(KW)  
 14.70 3000.0 35.0

\* OUTPUT DATA \*

DRIVE POWER HP LOSS  
 HYD PUMP ALTERNATOR LUBE PUMP GEAR BOX  
 400.00 12.00 ,60 20.63

TURBINE OUTPUT POWER = 431.70 O/F = .634 SPC = 1.731

PROPELLANT HYDROGEN OXYGEN  
 FLOW RATE 7.625 4.831  
 PRESSURE 500.00 500.00  
 TEMPERATURE 300.00 300.00  
 ENTHALPY 908.5 52.8

CONTROL VALVE  
 IS IT IN CONTROL YES YES  
 PRESSURE IN 452.1 499.6  
 PRESSURE OUT 434.1 459.9  
 TEMPERATURE IN 964.3 300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400,  
8 JUNE 1971 16:11:15 PAGE 2 OF 2

• CONDITION • 360 HP, 14.7 PAMB, 3000 WYDSYS

COMBUSTOR INFORMATION  
 HYDROGEN FLOW 7.625 OXYGEN FLOW 4.831  
 PRESSURE IN 431.0 PRESSURE OUT 431.0  
 TEMPERATURE IN H2 964.3 TEMPERATURE IN O2 300.0

TURBINE INFORMATION  
 INLET FLOW 12.456 SPECIFIC HEAT RATIO 1.366  
 PRESSURE IN 430.3 PRESSURE OUT 16.4  
 TEMPERATURE IN 2060.0 TEMPERATURE OUT 1406.9  
 ENTHALPY IN 4850.5 ENTHALPY OUT 3380.0  
 PRESSURE RATIO 26.20 EFFICIENCY .544

RECUPERATOR INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 9.117 457.3 455.9 526.4 964.4 1764.8 3295.4 .497  
 HOT SIDE 12.456 16.3 15.1 1406.9 893.3 3380.0 2259.7 .503  
 • TURBINE EXHAUST OVERBOARD PRESSURE = 14.77

HOT BYPASS VALVE INFORMATION  
 FLOW PRESSURE DROP  
 1.492 19.624

H2 PREHEATER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 7.625 500.0 499.4 300.0 398.8 908.5 1295.9 .149  
 HOT SIDE 1.492 436.3 436.2 964.4 404.0 3295.4 1315.1 .843

JET PUMP PERFORMANCE  
 FLOW PARA FLOW PRESSURE TEMPERATURE  
 PRIMARY JET 152.28 7.63 499.14 398.80  
 SECONDARY JET 29.98 1.49 436.22 403.97  
 RESULTANT 9.12 459.92 399.71  
 FLOW PARA RATIO .197 P PRI/P SEC 1.1443  
 JET PUMP RISE 1.0544 PRI FLOW PARA .3051 JPSF 2.30

LUBE OIL COOLER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 9.117 459.8 458.7 399.7 440.9 1299.0 1453.7 .242  
 HOT SIDE 30.000 200.0 196.9 570.2 465.7 .0 .0 .613

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL  
 509.1 875.3 25.5 1409.8

HYDRAULIC OIL COOLER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 9.117 458.5 457.4 440.9 526.4 1453.7 1764.8 .784  
 HOT SIDE 1450.0 100.0 91.5 550.0 545.7 .0 .0 .039

HEAT REJECTED 2834.52

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

TH2=300 R ,T(60)=650 R  
15JUN71

09:20100

PAGE 1 OF 2

\* CONDITION \* CASE 1

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OSCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12.360	.2000	.1210
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN
.0002	.98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE	.0925	.600			

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* * POINT INPUT DATA * *			
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL
.00	.00	.00	3000.0
			35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	.60	2.63

TURBINE OUTPUT POWER = 55.46 O/F = .573 SPC = 1.504

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	.884	.506
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.6

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	499.2	500.0
PRESSURE OUT	50.3	53.2
TEMPERATURE IN	1067.8	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

TH2=300 R ,T(60)=650 R  
15JUN71

09:20100

PAGE 2 OF 2

\* CONDITION \* CASE 1

COMBUSTOR INFORMATION

HYDROGEN FLOW	.884	OXYGEN FLOW	,506
PRESSURE IN	49.9	PRESSURE OUT	49.9
TEMPERATURE IN H2	1067.8	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	1.390	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	49.8	PRESSURE OUT	.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1331.9
ENTHALPY IN	4988.0	ENTHALPY OUT	3297.5
PRESSURE RATIO	64.64	EFFICIENCY	.524

RECUPERATOR INFORMATION

FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.031	499.3	499.3	648.6	1067.7	2194.5	3655.6
HOT SIDE	1.390	.7	.5	1331.9	851.6	3297.5	2213.7

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

.31

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.147	,257

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	.884	500.0	300.0	399.8	908.5	1299.6	.130
HOT SIDE	.147	499.0	499.0	1067.7	401.6	3655.6	1306.5

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	17.67	.88	499.99	399.78
SECONDARY JET	2.95	.15	499.02	401.58
RESULTANT		1.03	499.38	400.03
FLOW PARA RATIO	.167	P PRI/P SEC		1.0019
JET PUMP RISE	1.0007	PRI FLOW PARA	.0353 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.031	499.4	499.4	400.0	572.3	1300.6	1927.3
HOT SIDE	30.000	200.0	196.9	681.7	641.7	.0	.0

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	111.6	25.5	646.2
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HYDRAULIC CIL COOLER INFORMATION

FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.031	499.4	499.3	572.3	648.6	1927.3	2194.5
HOT SIDE	29.0	100.0	99.8	650.0	631.4	.0	.0

HEAT REJECTED 275.47

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\* GARRETT & AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:43:19

PAGE 1 OF 2

\* CONDITION \* 100 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12.560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O	
.0002	,98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* * POINT INPUT DATA * *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00	.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER	HP LOSS
HYD PUMP ALTERNATOR LUBE PUMP	GEAR BOX
140.00	12.00
	,60
	7.63

TURBINE OUTPUT POWER = 160.04 O/F = .577 SPC = 1.595

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2.697	1.557
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	492.8	500.0
PRESSURE OUT	153.8	162.4
TEMPERATURE IN	1060.5	300.0

\* GARRETT & AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:43:19

PAGE 2 OF 2

\* CONDITION \* 100 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	OXYGEN FLOW	1.557	
PRESSURE IN	152.6	PRESSURE OUT	152.6
TEMPERATURE IN H2	1060.5	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	SPECIFIC HEAT RATIO	1.368	
PRESSURE IN	152.4	PRESSURE OUT	2.4
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1372.6
ENTHALPY IN	4977.8	ENTHALPY OUT	3383.4
PRESSURE RATIO	64.31	EFFICIENCY	.495

RECUPERATOR INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	3.151	493.6 493.3 643.4 1060.4
HOT SIDE	4.254	2.3 1.4 1372.6 894.8
		3383.4 2306.7
* TURBINE EXHAUST OVERBOARD PRESSURE *		
		.97

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	
.454	3.333	

H2 PREHEATER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	2.697	500.0 499.9 300.0 399.1
HOT SIDE	.454	490.0 490.0 1060.4 405.2
		3629.9 1320.1
		.062

JET PUMP PERFORMANCE			
FLOW PARA	FLOW	PRESSURE	
PRIMARY JET	53.89	2.70	499.88
SECONDARY JET	9.13	,45	490.00
RESULTANT		3.15	493.98
FLOW PARA RATIO		,170	P PRI/P SEC
JET PUMP RISE	1.0001	PRI FLOW PARA	,1078 JPSF
			2.30

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	3.151	494.0 493.8 400.0 473.2
HOT SIDE	30.000	200.0 196.9 566.6 504.4
		1300.5 1572.9
		,439 ,0 ,0 ,373

HEAT REJECTED		
ALTERNATOR	GEAR BOX	LUBE PUMP
509.1	323.7	25.5
		TOTAL 858.3

HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	3.151	493.8 493.6 473.0 643.4
HOT SIDE	423.7	130.0 97.8 650.0 641.3
		1572.5 2176.1
		,963 ,0 ,0 ,049

HEAT REJECTED 1902.16

8

Case 66

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:43:27

PAGE 1 OF 2

• CONDITION • 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.65	54.00	.00	2.02	50.00	2.74	.023
.12	.00						
SFT TUR DN F SF JP P SF JP W TUR OBCA JP PRICA TURB NOZ							
1.000 .000 1.000 1.000 12,560 .2000 .1210							
TUR LKCA ETA COMB LUBE P HP ETA LOPP T TUR IN T HHX IN T LHX O							
.0002 .98 .30 .5 2060.00 410.00 1500.00							
ETA CORF O/F BASE .0925 .600							
HEAT EXCHANGER SCALE FACTORS							
HEAT EXCHANGER ETAHA COLD ETAHA HOT RHODP COLD RHODP HOT							
H2 PREHEATER 2.00 2.00 .50 1.00							
HYD O COOLER 1.00 1.00 1.00 1.00							
LUB O COOLER 1.00 1.00 1.00 1.00							
RECUPERATOR 1.00 1.00 1.00 1.00							

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• • POINT INPUT DATA • •  
HYDRA HP ELECT HP P AMB P HYDRA OIL ALT SIZE(KW)  
200.00 .00 .00 3000.0 35.0

\* O U T P U T D A T A \*

DRIVE POWER	HP LOSS
HYD PUMP ALTERNATOR LUBE PUMP GEAR BOX	
240.00 12.00 .60 12.63	

TURBINE OUTPUT POWER = 264.96 O/F = .596 SPC = 1.603

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.436	2.642
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE	
IS IT IN CONTROL	YES YES
PRESSURE IN	479.6 499.9
PRESSURE OUT	255.7 270.1
TEMPERATURE IN	1028.5 300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:43:27

PAGE 2 OF 2

• CONDITION • 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	4.436	OXYGEN FLOW	2.642
PRESSURE IN	253.8	PRESSURE OUT	253.8
TEMPERATURE IN H2	1028.5	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	7.077	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	253.4	PRESSURE OUT	4.0
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1368.6
ENTHALPY IN	4935.6	ENTHALPY OUT	3348.0
PRESSURE RATIO	63.55	EFFICIENCY	.499

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	5.219	481.5	480.9	631.8	1028.4	2135.2	3518.3 .938
HOT SIDE	7.077	3.9	2.4	1368.6	911.0	3348.0	2328.0 .621

• TURBINE EXHAUST OVERBOARD PRESSURE • 1.62

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.784	9.512

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.436	500.0	499.8	300.0	399.2	908.5	1297.6 .136
HOT SIDE	.784	471.4	471.4	1028.4	404.3	3518.3	1316.7 .057

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE		
PRIMARY JET	88.63	4.44	499.70	399.25	
SECONDARY JET	15.76	.78	471.40	404.32	
RESULTANT	5.22	482.47	400.04		
FLOW PARA RATIO	.178	P PRI/P SEC		1.0600	
JET PUMP RISE	1.0235	PRI FLOW PARA	.1774	JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	5.219	482.4	482.1	400.0	454.9	1300.5	1505.6 .341
HOT SIDE	30.000	200.0	196.9	360.6	481.6	.0	.0 .492

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	535.9	25.5	1070.4
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	5.219	482.0	481.5	454.8	631.8	1505.2	2135.2 .907
HOT SIDE	818.4	100.0	95.4	650.0	642.2	.0	.0 .040

HEAT REJECTED 3288.08

8

Case 67

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:43:34

PAGE 1 OF 2

\* CONDITION \* 360 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			12.560			.2000		.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	.98	.30		.5			2060.00			400.00		1500.00					
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

• POINT INPUT DATA •

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP GEAR BOX
400.00	12.00	.60 20.63

TURBINE OUTPUT POWER = 432.17 O/F = .617 SPC = 1.621

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.222	4.455
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	455.5	499.6
PRESSURE OUT	416.7	439.7
TEMPERATURE IN	991.5	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:43:34

PAGE 2 OF 2

\* CONDITION \* 360 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	7.222	OXYGEN FLOW	4.455
PRESSURE IN	413.7	PRESSURE OUT	413.7
TEMPERATURE IN H2	991.5	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	11.677	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	413.1	PRESSURE OUT	7.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1368.2
ENTHALPY IN	4888.3	ENTHALPY OUT	3317.4
PRESSURE RATIO	58.50	EFFICIENCY	.505

RECUPERATOR INFORMATION								
FLOW	PRE IN P CUT	T IN T OUT	H IN	H OUT	EFF			
COLD SIDE	8.577	460.4	459.0	610.7	991.4	2060.8	3389.2	.503
HOT SIDE	11.677	6.9	3.9	1368.2	925.1	3317.4	2341.7	.585

\* TURBINE EXHAUST OVERBOARD PRESSURE • 2.67

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	
1.355	18.544	

H2 PREHEATER INFORMATION								
FLOW	PRE IN P OUT	T IN T OUT	H IN	H OUT	EFF			
COLD SIDE	7.222	500.0	499.5	300.0	399.2	908.5	1297.5	.144
HOT SIDE	1.355	440.4	440.4	991.4	404.1	3389.2	1315.4	.850

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	144.30	7.22	499.22	399.24
SECONDARY JET	27.23	1.35	440.40	404.06
RESULTANT		8.58	462.76	400.06
FLOW PARA RATIO		.189	P PRI/P SEC	1.1336
JET PUMP RISE	1.0508	PRI FLOW PARA	.2890 JPSF	2.30

LUBE OIL COOLER INFORMATION								
FLOW	PRE IN P CUT	T IN T OUT	H IN	H OUT	EFF			
COLD SIDE	8.577	462.6	461.7	400.1	443.9	1300.4	1464.8	.252
HOT SIDE	30.000	200.0	196.9	573.7	469.7	.0	.0	.599

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	875.3	25.5	1409.8

HYDRAULIC OIL COOLER INFORMATION								
FLOW	PRE IN P OUT	T IN T OUT	H IN	H OUT	EFF			
COLD SIDE	8.577	461.5	460.4	443.8	610.7	1464.5	2060.8	.809
HOT SIDE	1450.0	100.0	91.5	650.0	643.1	.0	.0	.033

HEAT REJECTED 5114.58

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\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:43:40 PAGE 1 OF 2

\* CONDITION \* 0.0 HP, 5.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12.560	.2000	.1210
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HMX IN	T LHX Q
.0002	.98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.600					

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	5.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS	
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	.60	2.63

TURBINE OUTPUT POWER = 55.48 O/F = .516 SPC = 1.880

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.146	.592
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	498.0	500.0
PRESSURE OUT	64.2	67.1
TEMPERATURE IN	1165.3	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:43:40 PAGE 2 OF 2

\* CONDITION \* 0.0 HP, 5.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	1.146	OXYGEN FLOW	.592
PRESSURE IN	63.6	PRESSURE OUT	63.6
TEMPERATURE IN H2	1165.3	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	1.738	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	63.5	PRESSURE OUT	5.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1499.6
ENTHALPY IN	5129.6	ENTHALPY OUT	3776.8
PRESSURE RATIO	12.50	EFFICIENCY	.552

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.313	498.9	498.9	645.0	1165.3	2181.9	3994.7 .609
HOT SIDE	1.738	5.1	5.0	1499.6	916.0	3776.8	2407.4 .683

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.167	.494

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.146	500.0	500.0	300.0	397.7	908.5	1299.3 .115
HOT SIDE	.167	498.4	498.4	1165.3	402.2	3994.7	1308.8 .882

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	22.92	1.15	499.98	399.69
SECONDARY JET	3.34	.17	498.36	402.19
RESULTANT		.1.31	499.01	400.01
FLOW PARA RATIO		.146	P PRI/P SEC	1.0033
JET PUMP RISE	1.0013	PRI FLOW PARA	.0458 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.313	499.0	499.0	400.0	534.0	1300.5	1792.6 .584
HOT SIDE	30.000	200.0	196.9	629.5	586.8	,0	,0 .186

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	111.6	25.5	646.2
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.313	499.0	498.9	533.9	645.0	1792.4	2181.9 .957
HOT SIDE	29.0	100.0	99.8	650.0	615.2	,0	,0 .300

HEAT REJECTED 511.46

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\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II.TURB 16.300 R H2,T20=400,T60=650,  
8 JUNE 1971 16:43:50

PAGE 1 OF 2

\* CONDITION \* 100 HP,5.0 PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12.56n	.2000	.1210
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN
.0002	.98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.600					

HEAT EXCHANGER SCALE FACTORS			
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD
H2 PREHEATER	2.00	2.00	.50
HYD O COOLER	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00

* POINT INPUT DATA *			
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL
100.00		.00	5.00
			3000.0
			35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
140.00	12.00 .60 7.63

TURBINE OUTPUT POWER = 160.23 O/F = .567 SPC = 1.668

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2.844	1.611
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

IS IT IN CONTROL	CONTROL VALVE	
YES	YES	
PRESSURE IN	492.1	500.0
PRESSURE OUT	160.1	168.9
TEMPERATURE IN	1078.7	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II.TURB 16.300 R H2,T20=400,T60=650,  
8 JUNE 1971 16:43:50

PAGE 2 OF 2

\* CONDITION \* 100 HP,5.0 PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	2.844	OXYGEN FLOW	1.611
PRESSURE IN	158.8	PRESSURE OUT	158.8
TEMPERATURE IN H2	1078.7	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	4.455	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	158.6	PRESSURE OUT	5.5
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1407.5
ENTHALPY IN	5004.1	ENTHALPY OUT	3479.5
PRESSURE RATIO	28.66	EFFICIENCY	.533

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.309	492.9	492.6	642.3	1078.8	2172.1	3693.9 .570
HOT SIDE	4.455	5.5	5.2	1407.5	909.6	3479.5	2349.0 .651

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 5.01

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.466	3.725

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	2.844	500.0	499.9	300.0	399.1	908.5	1296.9 .127
HOT SIDE	.466	488.9	488.9	1078.8	405.5	3693.9	1321.2 .669

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	56.81	2.84	499.87	399.08
SECONDARY JET	9.38	.47	488.89	405.47
RESULTANT		3.31	493.32	399.99
FLOW PARA RATIO	.165	P PRI/P SEC		1.0225
JET PUMP RISE	1.0091	PRI FLOW PARA	.1136 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.309	493.3	493.1	400.0	469.6	1300.4	1559.7 .429
HOT SIDE	30.000	200.0	196.9	562.1	499.6	.0	.0 .386

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	323.7	25.5	858.3
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.309	493.1	492.9	469.6	642.3	1559.7	2172.1 .957
HOT SIDE	423.7	103.0	97.8	650.0	640.7	.0	.0 .052

HEAT REJECTED 2024.51

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:44:00 PAGE 1 OF 2

\* CONDITION \* 200 HP, 5. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=P\$IA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						
SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12,560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	,98	.30	.5	2060.00	400.00	1300.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	5.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
240.00	12.00	,60	12.63

TURBINE OUTPUT POWER = 265.09 O/F = .590 SPC = 1.637

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.548	2.685
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	478.6	499.9
PRESSURE OUT	259.2	273.7
TEMPERATURE IN	1036.0	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:44:00 PAGE 2 OF 2

\* CONDITION \* 200 HP, 5. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION				
HYDROGEN FLOW	OXYGEN FLOW			
4.548	257.2	PRESSURE OUT		2.685
PRESSURE IN	1036.0	TEMPERATURE IN O2		257.2
TEMPERATURE IN H2		TEMPERATURE IN O2		300.0

TURBINE INFORMATION				
INLET FLOW	SPECIFIC HEAT RATIO			
7.233	256.8	PRESSURE OUT		1.367
PRESSURE IN	2060.0	TEMPERATURE OUT		6.4
ENTHALPY IN	4948.0	ENTHALPY OUT		1385.5
PRESSURE RATIO	40.33	EFFICIENCY		.520

RECUPERATOR INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	5.342	480.6	480.0	630.7
HOT SIDE	7.233	6.3	5.4	1385.5
			918.8	3393.8
				2349.6
				.618

\* TURBINE EXHAUST OVERBOARD PRESSURE = 5.09

H2 PREHEATER INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	4.548	500.0	499.8	300.0
HOT SIDE	.794	470.1	470.1	1036.2
			399.2	908.5
				1297.4
				.139

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	90.87	4.35	499.68	399.20
SECONDARY JET	15.96	.79	470.12	404.25
RESULTANT		5.34	481.63	399.98
FLOW PARA RATIO		.176	P PRI/P SEC	1.0629
JET PUMP RISE	1.0245	PRI FLOW PARA	.1819 JPSF	2.30

LUBE OIL COOLER INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	5.342	481.6	481.2	400.0
HOT SIDE	30.000	200.0	196.9	359.0
			453.5	1300.2
				1500.6
				.337

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	5.342	481.1	480.6	453.5
HOT SIDE	818.4	100.0	95.4	650.0
			630.7	1500.6
				2131.5
				.902

HEAT REJECTED 3371.10

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16-300 R H2, T20=400, T60=650.  
8 JUNE 1971 16:44:08 PAGE 1 OF 2

\* CONDITION \* 360 HP, 5.0 PAMB, 3000 HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSEA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12.560		.2000		.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LMX	0
.0002	.98	.30		.5			2060.00			400.00		1500.00					
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	5.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER		
HYD PUMP	ALTERNATOR	LUBE PUMP
400.00	12.00	.60
		20.63

TURBINE OUTPUT POWER = 432.30 O/F = .614 SPC = 1.636

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.299	4.484
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	454.8	499.6
PRESSURE OUT	416.3	439.6
TEMPERATURE IN	994.3	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16-300 R H2, T20=400, T60=650.  
8 JUNE 1971 16:44:08 PAGE 2 OF 2

\* CONDITION \* 360 HP, 5.0 PAMB, 3000 HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	7.299	OXYGEN FLOW
PRESSURE IN	413.1	PRESSURE OUT
TEMPERATURE IN H2	994.3	TEMPERATURE IN O2

TURBINE INFORMATION		
INLET FLOW	11.784	SPECIFIC HEAT RATIO
PRESSURE IN	412.5	PRESSURE OUT
TEMPERATURE IN	2060.0	TEMPERATURE OUT
ENTHALPY IN	4894.1	ENTHALPY OUT
PRESSURE RATIO	48.17	EFFICIENCY

RECUPERATOR INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	8.660	459.8
HOT SIDE	11.784	458.4

T IN T OUT H IN H OUT EFF  
610.0 994.3 2058.4 3399.3 .502

8.4 6.1 1375.4 928.6 3337.0 2351.5 .584

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 5.32

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	
1.360	16.767	

H2 PREHEATER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	7.299	580.0
HOT SIDE	4.360	439.6

T IN T OUT H IN H OUT EFF  
300.0 399.1 908.5 1296.9 .143

439.6 439.6 994.3 404.0 3399.3 1315.0 .050

JET PUMP PERFORMANCE		
FLOW PARA	FLOW	PRESSURE
PRIMARY JET	145.82	7.30
SECONDARY JET	27.34	1.36
RESULTANT		8.66
FLOW PARA RATIO	.188	P PRI/P SEC
JET PUMP RISE	1.0515	PRI FLOW PARA .2921 JPSF 2.30

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	8.660	462.1
HOT SIDE	30.000	200.0

T IN T OUT H IN H OUT EFF  
461.2 399.9 443.3 1299.8 1462.6 .251

196.9 573.0 469.0 ,0 ,0 .001

200.0 196.9 573.0 469.0 ,0 ,0 .001

462.1 461.2 399.9 443.3 1299.8 1462.6 .251

196.9 573.0 469.0 ,0 ,0 .001

462.1 461.0 459.9 443.3 610.0 1462.6 2058.4 .006

196.9 573.0 469.0 ,0 ,0 .001

462.1 461.0 459.9 443.3 610.0 1462.6 2058.4 .006

196.9 573.0 469.0 ,0 ,0 .001

462.1 461.0 459.9 443.3 610.0 1462.6 2058.4 .006

196.9 573.0 469.0 ,0 ,0 .001

462.1 461.0 459.9 443.3 610.0 1462.6 2058.4 .006

196.9 573.0 469.0 ,0 ,0 .001

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196.9 573.0 469.0 ,0 ,0 .001

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196.9 573.0 469.0 ,0 ,0 .001

462.1 461.0 459.9 443.3 610.0 1462.6 2058.4 .006

196.9 573.0 469.0 ,0 ,0 .001

462.1 461.0 459.9 443.3 610.0 1462.6 2058.4 .006

196.9 573.0 469.0 ,0 ,0 .001

462.1 461.0 459.9 443.3 610.0 1462.6 2058.4 .006

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\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,300 R H2,T2D=400,T6D=650,  
8 JUNE 1971 16:44:15

PAGE 1 OF 2

\* CONDITION \* 0.0 HP,10. PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12.560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	.98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER HEAT EXCHANGER SCALE FACTORS

ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50
HYD O COOLER	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP ALTERNATOR LUBE PUMP GEAR BOX	40.00 12.00 ,60 2.63

TURBINE OUTPUT POWER = 55.72 O/F = .489 SPC = 2.227

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.390	.679
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	498.1	500.0
PRESSURE OUT	76.7	79.9
TEMPERATURE IN	1217.0	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,300 R H2,T2D=400,T6D=650,  
8 JUNE 1971 16:44:15

PAGE 2 OF 2

\* CONDITION \* 0.0 HP,10. PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION	
HYDROGEN FLOW	1.390
PRESSURE IN	75.9
TEMPERATURE IN H2	1217.0
OXYGEN FLOW	,679
PRESSURE OUT	75.9
TEMPERATURE OUT O2	300.0

TURBINE INFORMATION	
INLET FLOW	2.069
PRESSURE IN	75.8
TEMPERATURE IN	2060.0
ENTHALPY IN	5203.3
PRESSURE RATIO	7.54
SPECIFIC HEAT RATIO	1.367
PRESSURE OUT	10.1
TEMPERATURE OUT	1596.2
ENTHALPY OUT	4059.9
EFFICIENCY	.538

RECUPERATOR INFORMATION	
FLOW	PRE IN P OUT
COLD SIDE 1.390	498.3 498.2
HOT SIDE 2.069	10.1 1596.2
T IN	639.6
T OUT	1216.9
H IN	2162.8
H OUT	4175.0
EFF	.604
• TURBINE EXHAUST OVERBOARD PRESSURE •	
9.99	

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.189	.871

H2 PREHEATER INFORMATION	
FLOW	PRE IN P OUT
COLD SIDE 1.390	500.0 500.0
HOT SIDE .189	300.0 399.6
T IN	908.5
T OUT	1298.9
H IN	1298.9
H OUT	4175.0
EFF	.109

JET PUMP PERFORMANCE	
FLOW PARA	FLOW
PRIMARY JET	27.78
SECONDARY JET	3.80
RESULTANT	1.58
FLOW PARA RATIO	.137
JET PUMP RISE	P PRI/P SEC
	1.0053
PRI FLOW PARA	.0556
JPSF	2.30

LUBE OIL COOLER INFORMATION	
FLOW	PRE IN P OUT
COLD SIDE 1.379	498.4 498.4
HOT SIDE 30.000	400.0 510.8
T IN	597.8
T OUT	553.4
H IN	1300.4
H OUT	1709.6
EFF	.561

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	111.6	25.5	646.2

HYDRAULIC OIL COOLER INFORMATION	
FLOW	PRE IN P OUT
COLD SIDE 1.379	498.4 498.3
HOT SIDE 29.0	510.9 639.6
T IN	650.0
T OUT	606.9
H IN	1709.8
H OUT	2162.8
EFF	.925

HEAT REJECTED 715.27

\* GARRETT - AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971

16:44:26

PAGE 1 OF 2

\* CONDITION \* 100 HP, 10. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *1DE+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	\$3.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000																	
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	,98	.30															
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHO DP COLD	RHO DP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
140.00		12.00	,60
			7.63

TURBINE OUTPUT POWER = 160.48 O/F = .552 SPC = 1.783

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	3.077	1.698
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE	
IS IT IN CONTROL	YES
PRESSURE IN	490.7
PRESSURE OUT	172.7
TEMPERATURE IN	1103.0

\* GARRETT - AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971

16:44:26

PAGE 2 OF 2

\* CONDITION \* 100 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION	
HYDROGEN FLOW	OXYGEN FLOW
3.077	1.698
PRESSURE IN	171.2
TEMPERATURE IN H2	1103.0
	TEMPERATURE IN O2

TURBINE INFORMATION	
INLET FLOW	SPECIFIC HEAT RATIO
4.775	1.367
PRESSURE IN	171.0
TEMPERATURE IN	2060.0
ENTHALPY IN	5040.1
PRESSURE RATIO	16.61

RECUPERATOR INFORMATION	
FLOW	PRE IN P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	3.563 491.6 491.3 640.3 1103.0 2165.1 3780.7 ,568
HOT SIDE	4.779 10.3 10.1 1456.4 930.8 3615.0 2409.5 ,644

\* TURBINE EXHAUST OVERBOARD PRESSURE = 9.97

HOT BYPASS VALVE INFORMATION	
FLOW	PRESSURE DROP
.487	4.444

H2 PREHEATER INFORMATION	
FLOW	PRE IN P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	3.077 500.0 499.9 300.0 399.1 908.5 1297.1 ,123
HOT SIDE	.487 486.9 486.9 1103.0 406.1 3780.7 1323.9 ,668

JET PUMP PERFORMANCE			
FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	61.46	3.08	499.85
SECONDARY JET	9.80	,49	486.90
RESULTANT		3.56	492.15
FLOW PARA RATIO		,160	P PRI/P SEC
JET PUMP RISE	1.0108	PRI FLOW PARA	.1230 JPSF 2.30

LUBE OIL COOLER INFORMATION	
FLOW	PRE IN P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	3.563 492.1 491.9 400.1 464.6 1300.7 1941.6 ,414
HOT SIDE	30.000 200.0 196.9 555.9 492.8 ,0 ,0 ,409

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	323.7	25.5	858.3

HYDRAULIC OIL COOLER INFORMATION	
FLOW	PRE IN P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	3.563 491.9 491.7 464.6 640.3 1541.6 2165.1 ,947
HOT SIDE	423.7 100.0 97.8 650.0 639.8 ,0 ,0 ,055

HEAT REJECTED 2221.70

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:44:37

PAGE 1 OF 2

\* CONDITION \* 200 HP, 10. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	3.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12,560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	,98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS			
ETAHA COLD	ETAHA HOT	RHOOP COLD	RHOOP HOT
H2 PREHEATER	2.00	2.00	.50
HYD O COOLER	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00

101 \* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS	
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
240.00	12.00	,60	12.63

TURBINE OUTPUT POWER = 265.52 O/F = .582 SPC = 1.704

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.766	2.775
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE	
IS IT IN CONTROL	YES YES
PRESSURE IN	476.8 499.9
PRESSURE OUT	271.0 285.7
TEMPERATURE IN	1049.6 300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:44:37

PAGE 2 OF 2

\* CONDITION \* 200 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	OXYGEN FLOW	2.775
PRESSURE IN	PRESSURE OUT	268.9
TEMPERATURE IN H2	TEMPERATURE IN O2	300.0

TURBINE INFORMATION		
INLET FLOW	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	PRESSURE OUT	10.8
TEMPERATURE IN	TEMPERATURE OUT	1415.6
ENTHALPY IN	ENTHALPY OUT	3474.0
PRESSURE RATIO	EFFICIENCY	.541

RECUPERATOR INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE 5.580	478.9	478.3 628.7 1049.7 2124.2 3592.3 .358
HOT SIDE 7.541	10.7	10.2 1415.6 932.8 3474.0 2387.6 .613

\* TURBINE EXHAUST OVERBOARD PRESSURE = 10.01

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	
.015	10.715	

H2 PREHEATER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE 4.766	500.0 499.8	300.0 399.2 908.5 1297.6 .132
HOT SIDE .015	467.6	467.6 1049.7 404.2 3592.3 1316.3 .861

JET PUMP PERFORMANCE		
FLOW PARA	FLOW	PRESSURE TEMPERATURE
PRIMARY JET	95.23	4.77 499.65 399.24
SECONDARY JET	16.38	,01 467.57 404.22
RESULTANT		5.58 480.04 400.00
FLOW PARA RATIO		.172 * PRI/P SEC 1.0686
JET PUMP RISE	1.0267	PRI FLOW PARA .1906 JPSF 2.30

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE 5.580	480.0 479.6	400.0 451.2 1300.3 1492.1 .328
HOT SIDE 30.000	200.0 196.9	556.1 476.6 ,0 ,0 .509

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE 5.580	479.5 479.0	451.2 628.7 1492.1 2124.2 .893
HOT SIDE 810.4	100.0 95.4	650.0 641.6 ,0 ,0 .042

HEAT REJECTED 3527.69

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:44:48 PAGE 1 OF 2

\* CONDITION \* 360 HP, 10. PAMB, 3000 WYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						
SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12,560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O	
.0002	,98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS			
ETAHA COLD	ETAHA HOT	RHOHD COLD	RHOHD HOT
H2 PREHEATER	2.00	2.00	.50
HYD O COOLER	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00

* POINT INPUT DATA *			
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL
360.00	.00	10.00	3000.0
ALT SIZE(KW) 35.0			

\* O U T P U T D A T A \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP
400.00	12.00
	,60
	20.63

TURBINE OUTPUT POWER = 433.32 O/F = .611 SPC = 1.672

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.497	4.581
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.0

CONTROL VALVE	
IS IT IN CONTROL	YES
PRESSURE IN	453.1
PRESSURE OUT	428.6
TEMPERATURE IN	1000.0
	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:44:48 PAGE 2 OF 2

\* CONDITION \* 360 HP, 10. PAMB, 3000 WYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	7.497	OXYGEN FLOW	4.581
PRESSURE IN	425.4	PRESSURE OUT	425.4
TEMPERATURE IN H2	1000.0	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	12,078	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	424.8	PRESSURE OUT	12.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1392.1
ENTHALPY IN	4902.0	ENTHALPY OUT	3379.0
PRESSURE RATIO	34.54	EFFICIENCY	.529

RECUPERATOR INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	8.882	458.4	456.9	608.2	1000.8	2052.2
HOT SIDE	12.078	12.2	10.6	1392.1	936.7	3379.0
* TURBINE EXHAUST OVERBOARD PRESSURE *						
						10.10

HOT BYPASS VALVE INFORMATION			
FLOW	PRESSURE DROP		
1.384	19.333		

H2 PREHEATER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	7.497	500.0	499.4	300.0	399.2	908.5
HOT SIDE	1.384	437.6	437.6	1000.0	404.2	3421.7
						1315.9
						.051

JET PUMP PERFORMANCE			
FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	149.79	7.50	499.17
SECONDARY JET	27.83	1.38	437.54
RESULTANT		8.88	460.95
FLOW PARA RATIO		.186	P PRI/P SEC
JET PUMP RISE	1.0535	PRI FLOW PARA	.3001 JPSF
			2.30

LUBE OIL COOLER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	8.882	460.8	459.8	400.0	442.3	1300.2
HOT SIDE	30.000	200.0	196.9	571.0	467.6	.0
						.0
						.607

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	875.3	25.5	1409.8

HYDRAULIC OIL COOLER INFORMATION						
FLOW	PRF IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	8.882	459.6	458.5	442.3	608.2	1458.9
HOT SIDE	1450.0	100.0	91.5	650.0	642.9	.0
						.0
						.034

HEAT REJECTED 526.55

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16144155

PAGE 1 OF 2

\* CONDITION \* 0.0 HP, 14.7 PAMB, 3000 PSI HYDROSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560	.2000		.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	.98	.30		.5			2060.00		400.00		1500.00						
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOHP COLD
H2 PREHEATER	2.00	2.00	.50		1.00
HYD O COOLER	1.00	1.00	1.00		1.00
LUB O COOLER	1.00	1.00	1.00		1.00
RECUPERATOR	1.00	1.00	1.00		1.00

* POINT INPUT DATA *					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
.00	.00	14.70	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	.60	2.63

TURBINE OUTPUT POWER = 55.99 O/F = .470 SPC = 2,577

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.636	.769
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	497.3	500.0
PRESSURE OUT	69.5	92.9
TEMPERATURE IN	1249.7	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:44:55

PAGE 2 OF 2

\* CONDITION \* 0.0 HP, 14.7 PAMB, 3000 PSI HYDROSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	1.636	OXYGEN FLOW	.769
PRESSURE IN	88.5	PRESSURE OUT	88.5
TEMPERATURE IN H2	1249.7	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	2,405	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	88.4	PRESSURE OUT	14.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1664.6
ENTHALPY IN	5254.3	ENTHALPY OUT	4284.1
PRESSURE RATIO	5.99	EFFICIENCY	.504

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.850	497.6	497.5	632.5	1249.4	2138.0	4289.5 .598
HOT SIDE	2.405	14.7	14.7	1664.6	882.2	4204.1	2609.0 .061

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 14.69

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.214	1.228

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.636	500.0	500.0	300.0	399.5	908.5	1298.6 .105
HOT SIDE	.214	496.3	496.3	1249.4	403.3	4289.5	1312.9 .091

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	32.70	1.64	499.95
SECONDARY JET	4.30	.21	496.29
RESULTANT		.85	497.80
FLOW PARA RATIO		.132	P PRI/ SEC
JET PUMP RISE	1.0030	PRI FLOW PARA	.0654 JPSF

1.0074

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.850	497.8	497.7	399.9	494.2	1300.2	1649.5 .537
HOT SIDE	30.000	200.0	196.9	575.4	529.6	.0	.0 .261

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	111.6	25.5	646.2

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.850	497.7	497.6	494.3	632.5	1649.8	2138.0 .888
HOT SIDE	29.0	100.0	99.8	600.0	587.5	.0	.0 .401

HEAT REJECTED 903.22

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:45:01 PAGE 1 OF 2

\* CONDITION \* 100 HP, 14.7 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12,560	,2000	,1210
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	,98	,30	,5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	,600					

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	,50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00	14.70	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
140.00	12.00 ,60 7.63

TURBINE OUTPUT POWER = 158.65 O/F = .541 SPC = 1.907

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	3.272	1,771
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	92.6

CONTROL VALVE

IS IT IN CONTROL	YES	YES
PRESSURE IN	499.5	499.9
PRESSURE OUT	183.9	192.8
TEMPERATURE IN	1124.6	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:45:01 PAGE 2 OF 2

\* CONDITION \* 100 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	3.272	OXYGEN FLOW	1.771
PRESSURE IN	182.3	PRESSURE OUT	182.3
TEMPERATURE IN H2	1124.6	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	5.042	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	182.0	PRESSURE OUT	14.9
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1499.2
ENTHALPY IN	5067.6	ENTHALPY OUT	3732.9
PRESSURE RATIO	12.18	EFFICIENCY	.557

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.774	490.6	490.3	638.5	1124.6	2158.8	.385
HOT SIDE	5.042	14.9	14.8	1499.2	950.8	3732.9	.2464.9

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.68

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.502	5.051

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.272	500.0	499.9	300.0	399.0	908.5	.120
HOT SIDE	.902	485.2	1124.6	406.5	3852.9	1324.9	.074

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	65.35	3.27	499.83
SECONDARY JET	10.13	.50	485.22
RESULTANT		3.77	491.15
FLOW PARA RATIO		.155	P PRI/P SEC
JET PUMP RISE	1.0122	PRI FLOW PARA	.1308 JPSF 2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.774	491.1	490.9	480.0	460.9	1300.5	.15879
HOT SIDE	38.000	280.0	196.9	551.2	487.0	,0	,420

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1 323.7 25.5 888.3

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.774	490.9	490.6	460.9	638.5	1527.8	.2158.8
HOT SIDE	423.7	100.0	97.8	650.0	639.1	,0	,058

HEAT REJECTED 2381.72

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:45:14

PAGE 1 OF 2

\* CONDITION \* 200 HP, 14.7 PAMB, 3000 PSI HYDROSYN

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBGA	JP	PRICA	TURB	NQZ		
1.000	.000	.000	1.000	1.000	12,560	.000	2000	.000	.000	1061.5	1061.5	1061.5	1061.5	1061.5	1061.5		
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	.98	.30	.5	2060.00			400.00	1500.00									
ETA	CORF	O/F	BASE														
.0923	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

** POINT INPUT DATA **					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
200.00	.00	14.70	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER			
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
240.00	12.00	.60	12.63

TURBINE OUTPUT POWER = 265.93 O/F = .575 SPC = 1.774

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4,982	2,866
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	474.9	499.9
PRESSURE OUT	282.6	297.7
TEMPERATURE IN	1061.5	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=650,  
8 JUNE 1971 16:45:14

PAGE 2 OF 2

\* CONDITION \* 200 HP, 14.7 PAMB, 3000 PSI HYDOSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	4,982	OXYGEN FLOW	2,866
PRESSURE IN	280.5	PRESSURE OUT	280.5
TEMPERATURE IN H2	1061.5	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	7,848	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	280.1	PRESSURE OUT	15.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1442.8
ENTHALPY IN	4984.6	ENTHALPY OUT	3546.9
PRESSURE RATIO	18.26	EFFICIENCY	.553

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	5.819	477.3	476.6	626.6	1061.5	2116.9	3633.4	.533
HOT SIDE	7.848	15.3	14.9	1442.8	945.7	3546.9	2422.9	.609

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 14.73

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.837	11.580

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4,982	500.0	499.7	300.0	399.3	908.5	1297.8	.130
HOT SIDE	.837	465.1	465.1	1061.5	404.2	3633.4	1316.1	.863

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	99.55	4.98	499.62	399.30
SECONDARY JET	16.82	.84	465.05	404.18
RESULTANT		5.82	478.52	400.03
FLOW PARA RATIO		.169	P PRI/P SEC	1.0743
JET PUMP RISE	1.0290	PRI FLOW PARA	.1992 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	5.819	478.5	478.0	400.0	449.1	1300.4	1484.4	.320
HOT SIDE	30.000	200.0	196.9	553.5	473.7	.0	.0	.520

HEAT REJECTED

ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1	535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	5.819	477.9	477.4	449.1	626.6	1484.4	2116.9	.883
HOT SIDE	818.4	100.0	95.4	630.0	641.3	.0	.0	.044

HEAT REJECTED 3680.28

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II-TURB 16,300 R H2,T20=400,T60=650,  
8 JUNE 1971 16:45:51 PAGE 1 OF 2

\* CONDITION \* 360 HP,14.7PAMB,3000 WYDYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	N02		
1.000	.000	1.000		1.000			12.560			.2050		.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	,98	.30		,5			2060.00			400.00		1500.00					
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS							
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT			
H2 PREHEATER	2.00	2.00	.50	1.00			
HYD O COOLER	1.00	1.00	1.00	1.00			
LUB O COOLER	1.00	1.00	1.00	1.00			
RECUPERATOR	1.00	1.00	1.00	1.00			

HYDRA HP	ELECT HP	* POINT INPUT DATA *		ALT SIZE(KW)
360.00	.00	14.70	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	ALTERNATOR	LUBE PUMP	HP LOSS
HYD PUMP			
400.00	12.00	,60	20.63

TURBINE OUTPUT POWER = 431.95 O/F = .609 SPC = 1.714

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.668	4.669
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

IS IT IN CONTROL	CONTROL VALVE	
YES	YES	
PRESSURE IN	451.7	499.6
PRESSURE OUT	434.3	458.1
TEMPERATURE IN	1007.9	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II-TURB 16,300 R H2,T20=400,T60=650,  
8 JUNE 1971 16:45:51 PAGE 2 OF 2

\* CONDITION \* 360 HP,14.7PAMB,3000 WYDYS

#### COMBUSTOR INFORMATION

HYDROGEN FLOW	7.668	OXYGEN FLOW	4.669
PRESSURE IN	431.0	PRESSURE OUT	431.0
TEMPERATURE IN H2	1007.9	TEMPERATURE IN O2	300.0

#### TURBINE INFORMATION

INLET FLOW	12.337	SPECIFIC HEAT RATIO	1.366
PRESSURE IN	430.3	PRESSURE OUT	16.5
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1409.3
ENTHALPY IN	4906.9	ENTHALPY OUT	3420.6
PRESSURE RATIO	26.14	EFFICIENCY	.542

#### RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	9.063	457.2	455.7	606.7	1008.0	2046.8	3446.9
HOT SIDE	12.337	16.4	15.1	1409.3	945.0	3420.6	2392.1

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 14.78

#### HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
1.395	19.824

#### H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.668	500.0	499.4	300.0	398.9	908.5	1296.2
HOT SIDE	1.395	435.9	435.8	1008.0	404.0	3446.9	1315.3

#### JET PUMP PERFORMANCE

PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE
SECONDARY JET	28.04	1.39	435.82	404.03
RESULTANT		9.06	459.87	399.75
FLOW PARA RATIO		.183	P PRI/P SEC	1.1453
JET PUMP RIBE	1.0552	PRI FLOW PARA	.3068 JPSF	2.30

#### LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	9.063	459.7	458.7	399.7	441.2	1299.2	1454.7
HOT SIDE	30.000	200.0	196.9	570.5	466.1	,0	.612

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	875.3	25.5	1409.8
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#### HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	9.063	458.5	457.3	441.2	606.7	1454.7	2046.8
HOT SIDE	1450.0	100.0	91.5	655.0	642.8	,0	.034

HEAT REJECTED 5365.29

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

TH2 = 300. R = T(60)=750 R  
15JUN71

09:19:31

PAGE 1 OF 2

\* CONDITION \* CASE 2

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PBTIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000	1.000		1.000	12.560		.2000		.1210								
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HMX	IN	T	LHX	O
.0002	.98	.30	.5				2060.00			400.00		1500.00					
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00		12.00	.60
			2.63

TURBINE OUTPUT POWER = 55.48 O/F = .549 SPC = 1.492

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	.891	.489
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	499.2	500.0
PRESSURE OUT	50.3	53.0
TEMPERATURE IN	1110.3	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

TH2 = 300. R = T(60)=750 R  
15JUN71

09:19:31

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\* CONDITION \* CASE 2

COMBUSTOR INFORMATION

HYDROGEN FLOW	.891	OXYGEN FLOW	.489
PRESSURE IN	49.9	PRESSURE OUT	49.9
TEMPERATURE IN H2	1110.3	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	1.380	SPECIFIC HEAT RATIO	1.369
PRESSURE IN	49.8	PRESSURE OUT	.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1336.7
ENTHALPY IN	5047.1	ENTHALPY OUT	3342.9
PRESSURE RATIO	63.04	EFFICIENCY	.522

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.031	499.3	499.3	747.3	1110.3	2540.2	.3803.6 .616
HOT SIDE	1.380	.8	.5	1336.7	925.1	3342.9	2399.3 .698

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.140	.258

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	.891	500.0	500.0	300.0	399.8	908.5	1299.6 .123
HOT SIDE	.140	499.0	499.0	1110.3	401.6	3803.6	1306.6 .875

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	17.82	.89	499.99
SECONDARY JET	2.80	.14	499.00
RESULTANT		1.03	499.37
FLOW PARA RATIO		.157	P PRI/P SEC
JET PUMP RISE	1.0008	PRI FLOW PARA	,0356 JPSF 2.30 1.0020

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.031	499.4	499.4	400.0	572.4	1300.6	1927.5 .612
HOT SIDE	30.000	200.0	198.9	681.8	641.8	.0	.0 .142

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	111.6	25.5	646.2

HYDRAULIC CIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.031	499.4	499.3	572.4	747.3	1927.5	2540.2 .985
HOT SIDE	29.0	100.0	99.8	750.0	711.4	.0	.0 .217

HEAT REJECTED 631.48

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16-300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:55:15 PAGE 1 OF 2

• CONDITION • 100 HP, 0.0 PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSEA, Q=BTU/MIN, T=DEG R, W=LB/MIN

• INPUT DATA •							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1100.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JPP	SF	JPW	TUR	OBCA	JP	PRICA	TURB	NOZ				
1.000	.000			1.000		1.000		12.560		.2000		.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	,98	.30		.5						2060.00		400.00		1500.00			
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHODP
H2 PREHEATER	2.00		2.00		.50
HYD O COOLER	1.00		1.00		1.00
LUB O COOLER	1.00		1.00		1.00
RECUPERATOR	1.00		1.00		1.00

00

• POINT INPUT DATA •					
HYDRA	HP	ELECT	HP	P AMB	P HYDRA OIL
100.00				.08	.00
					3000.0
					35.0

• OUTPUT DATA •

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
140.00		12.00	,60
			7.63

TURBINE OUTPUT POWER = 161.47 O/F \* .552 SPC = 1.581

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2.741	1.513
PRESSURE	900.00	500.00
TEMPERATURE	380.00	300.00
ENTHALPY	908.9	52.6

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	492.6	500.0
PRESSURE OUT	154.5	162.4
TEMPERATURE IN	1105.3	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16-300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:55:15 PAGE 2 OF 2

• CONDITION • 100 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	2.741	OXYGEN FLOW
PRESSURE IN	153.2	PRESSURE OUT
TEMPERATURE IN H2	1105.3	TEMPERATURE IN O2

TURBINE INFORMATION		
INLET FLOW	4.254	SPECIFIC HEAT RATIO
PRESSURE IN	152.9	PRESSURE OUT
TEMPERATURE IN	2060.0	TEMPERATURE OUT
ENTHALPY IN	5040.1	ENTHALPY OUT
PRESSURE RATIO	62.62	EFFICIENCY

RECUPERATOR INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	3.173	493.4
HOT SIDE	4.254	2.4
T IN	493.1	739.9
T OUT	1105.2	2514.0
H IN	3785.7	.374
H OUT		

\* TURBINE EXHAUST OVERBOARD PRESSURE = 1.02

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	

.432 3,439

H2 PREHEATER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	2.741	500.0
HOT SIDE	.432	489.6
T IN	499.9	300.0
T OUT		399.1
H IN	908.5	827.2
H OUT		.123

JET PUMP PERFORMANCE		
FLOW PARA	FLOW	PRESSURE
PRIMARY JET	54.77	2.74
SECONDARY JET	8.70	.43
RESULTANT		3.17
FLOW PARA RATIO		.159 P PRI/P SEC
JET PUMP RISE	1.0085 PR; FLOW PARA	.1096 JPSF 2.30

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	3.173	493.6
HOT SIDE	30.000	200.0
T IN	493.6	400.0
T OUT		472.6
H IN	1300.4	1570.9
H OUT		.438

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
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FLOW	PRE IN	P OUT
COLD SIDE	3.173	493.6
HOT SIDE	423.7	100.0
T IN	493.4	472.5
T OUT		739.9
H IN	1570.6	2514.0
H OUT		.963

HEAT REJECTED 2993.76

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Case 82

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:55:23

PAGE 1 OF 2

\* CONDITION \* 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	ON	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12,560	.2000			.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HMX	IN	T	LHX	0
.0002	.98	.30	.5							2060.00	400.00			1500.00			
ETA CORF	O/F BASE																
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

* POINT INPUT DATA *					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
200.00	.00	.00	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
240.00	12.00	.60	12.63

TURBINE OUTPUT POWER = 267.39 O/F = .570 SPC = 1.588

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.508	2.569
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	900.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	478.9	499.9
PRESSURE OUT	256.0	270.1
TEMPERATURE IN	1073.7	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:55:23

PAGE 2 OF 2

\* CONDITION \* 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION					
HYDROGEN FLOW	4.508	OXYGEN FLOW	2.569		
PRESSURE IN	254.7	PRESSURE OUT	254.7		
TEMPERATURE IN H2	1073.7	TEMPERATURE IN O2	300.0		

TURBINE INFORMATION					
INLET FLOW	7.077	SPECIFIC HEAT RATIO	1.360		
PRESSURE IN	254.3	PRESSURE OUT	4.1		
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1372.6		
ENTHALPY IN	4997.1	ENTHALPY OUT	3394.1		
PRESSURE RATIO	62.02	EFFICIENCY	.498		

RECUPERATOR INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	5.252	480.9	480.3	722.7	1073.6
HOT SIDE	7.077	4.0	2.5	1372.6	972.6
					3394.1
					2487.6
					.618

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 1.68

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.744	9.761

H2 PREHEATER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	4.508	500.0	499.8	300.0	399.2
HOT SIDE	.744	470.5	470.5	1073.6	405.1
					3675.5
					1319.0
					.084

JET PUMP PERFORMANCE					
FLOW PARA	FLOW	PRESSURE	TEMPERATURE		

PRIMARY JET	90.06	4.51	499.69	399.16	
SECONDARY JET	14.97	.74	470.53	405.08	
RESULTANT	5.25	481.95		400.02	
FLOW PARA RATIO	.166	P PRI/P SEC			1.0620
JET PUMP RISE	1.0243	PRI FLOW PARA	.1802 JPSF		2.30

LUBE OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	5.252	481.9	481.5	400.0	454.5
HOT SIDE	30.000	200.0	196.9	360.2	481.1
					1300.4
					1504.2
					.340

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
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509.1	535.9	25.5	1070.4
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HYDRAULIC OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	5.252	481.5	481.0	454.4	722.7
HOT SIDE	818.4	100.0	95.4	750.0	739.4
					1504.0
					.2453.8
					.908

HEAT REJECTED 498/.93

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SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:55:29 PAGE 1 OF 2

• CONDITION • 360 HP, 0.0 PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1100.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			12.560			.2000		.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	,98	.30		.5			2060.00			400.00		1500.00					
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHD COLD	RHOHD HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS		
HYD PUMP	ALTERNATOR LUBE PUMP	GEAR BOX	
400.00	12.00	,60	20.63

TURBINE OUTPUT POWER = 436.05 O/F = .592 SPC = 1.607

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.333	4.343
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE

IS IT IN CONTROL	YES	YES
PRESSURE IN	454.5	499.7
PRESSURE OUT	418.3	439.8
TEMPERATURE IN	1034.8	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:55:29 PAGE 2 OF 2

• CONDITION • 360 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.333	OXYGEN FLOW	4.343
PRESSURE IN	415.0	PRESSURE OUT	415.0
TEMPERATURE IN H2	1034.8	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	11.677	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	414.4	PRESSURE OUT	7.2
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1371.7
ENTHALPY IN	4945.6	ENTHALPY OUT	3359.8
PRESSURE RATIO	57.29	EFFICIENCY	.504

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.616	459.7	456.2	692.1	1034.7	2346.1	.3539.9 .304
HOT SIDE	11.677	7.0	4.1	1371.7	977.8	3359.8	2478.9 .504

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
1.283	18.892

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.333	500.0	499.4	300.0	399.3	908.5	.1297.6 .135
HOT SIDE	1.283	439.3	439.3	1034.7	404.1	3539.9	1315.6 .856

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	146.53	7.33	399.20
SECONDARY JET	25.79	1.28	439.27
RESULTANT		8.62	462.21
FLOW PARA RATIO		.176	P PRI/P SEC
JET PUMP RISE	1.0522	PRI FLOW PARA	.2935 JPSF
			1.1364

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.616	462.1	461.1	400.0	443.7	1300.3	.1463.9 .252
HOT SIDE	30.000	200.0	196.9	573.5	469.5	.0	.0 .600

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1		875.3	25.5	1409.8

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.616	461.0	459.8	443.6	692.1	1463.8	.2346.1 .011
HOT SIDE	1450.0	100.0	91.5	750.0	740.8	.0	.0 .030

HEAT REJECTED 7601.69

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16.300 R H2,T20=400,T60=750,  
8 JUNE 1971 16:55:36

PAGE 1 OF 2

\* CONDITION \* 0.0 HP,5.0 PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSEA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12.560	.2000	.1210
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.00002	.98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.600					

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	5.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00		12.00	.60
			2.63

TURBINE OUTPUT POWER = 56.06 O/F = .496 SPC = 1.860

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.162	.576
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	498.7	500.0
PRESSURE OUT	64.4	67.2
TEMPERATURE IN	1204.8	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16.300 R H2,T20=400,T60=750,  
8 JUNE 1971 16:55:36

PAGE 2 OF 2

\* CONDITION \* 0.0 HP,5.0 PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION	
HYDROGEN FLOW	OXYGEN FLOW
1.162	.576
PRESSURE IN	63.8
TEMPERATURE IN H2	1204.8
	TEMPERATURE IN O2
	300.0

TURBINE INFORMATION	
INLET FLOW	SPECIFIC HEAT RATIO
1.738	1.368
PRESSURE IN	63.7
TEMPERATURE IN	2060.0
ENTHALPY IN	5184.3
PRESSURE RATIO	12.93
	ENTHALPY OUT
	3816.6
	EFFICIENCY
	.550

RECUPERATOR INFORMATION	
FLOW	PRE IN P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	1.323 498.9 498.8 741.7 1204.9 2520.4 4132.5 .618
HOT SIDE	1.738 5.1 5.0 1500.8 985.4 3816.6 2589.6 .679
* TURBINE EXHAUST OVERBOARD PRESSURE *	
	4.99

HOT BYPASS VALVE INFORMATION	
FLOW	PRESSURE DROP
.161	.908

H2 PREHEATER INFORMATION	
FLOW	PRE IN P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	1.162 500.0 500.0 300.0 399.7 908.5 1299.2 .118
HOT SIDE	.161 498.3 498.3 1204.9 402.2 4132.5 1309.0 .887

JET PUMP PERFORMANCE	
FLOW PARA	FLOW PRESSURE TEMPERATURE
PRIMARY JET	23.23 1.16 499.98 399.68
SECONDARY JET	3.23 .16 498.29 402.24
RESULTANT	1.32 498.98 399.99
FLOW PARA RATIO	.139 P PRI/P SEC
JET PUMP RISE	1.0014 PRI FLOW PARA .0465 JPSF 2.30

LUBE OIL COOLER INFORMATION	
FLOW	PRE IN P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	1.323 499.0 498.9 400.0 532.9 1300.4 1788.8 .583
HOT SIDE	30.000 200.0 196.9 628.0 585.3 .0 .0 .187

HEAT REJECTED	ALTERNATOR GEAR BOX LUBE PUMP TOTAL
509.1	111.6 25.5 646.2

HYDRAULIC OIL COOLER INFORMATION	
FLOW	PRE IN P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	1.323 498.9 498.9 533.0 741.7 1789.0 2520.4 .962
HOT SIDE	29.0 100.0 99.8 750.0 690.2 .0 .0 .276

HEAT REJECTED 967.76

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\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II-TURB 16,300 R H2,T20=400,T60=750,  
8 JUNE 1971 16:55:42

PAGE 1 OF 2

\* CONDITION \* 100 HP,5.0 PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560	.2000		.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HXX	IN	T	LHX	0
.0002	,98	.30		.5			2060.00		400.00		1500.00						
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER	HEAT EXCHANGER SCALE FACTORS		
ETAHA	COLD	ETAHA	HOT
H2 PREHEATER	2.00	2.00	.50
HYD O COOLER	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00

* * POINT INPUT DATA * *			
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL
100.00	.00	5.00	3000.0

\* O U T P U T D A T A \*

DRIVE POWER		HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP GEAR BOX
140.00	12.00	,60 7.63

TURBINE OUTPUT POWER = 199.30 O/F = .542 SPC = 1.651

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2,846	1,542
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	82.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	492.0	500.0
PRESSURE OUT	159.7	167.6
TEMPERATURE IN	1123.3	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II-TURB 16,300 R H2,T20=400,T60=750,  
8 JUNE 1971 16:55:42

PAGE 2 OF 2

\* CONDITION \* 100 HP,5.0 PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	2.846	OXYGEN FLOW	1.542
PRESSURE IN	158.3	PRESSURE OUT	158.3
TEMPERATURE IN H2	1123.3	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	4.388	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	158.0	PRESSURE OUT	5.6
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1410.1
ENTHALPY IN	5065.6	ENTHALPY OUT	3524.0
PRESSURE RATIO	28.46	EFFICIENCY	.531

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.284	492.9	492.6	738.7	1123.3	2510.0	3848.5 .573
HOT SIDE	4.388	5.5	5.2	1410.1	976.2	3524.0	2522.3 .646

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

5.02

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.438	3.721

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	2.846	500.0	499.9	300.0	399.1	908.5	1297.2 .120
HOT SIDE	.438	488.8	488.8	1123.3	405.6	3848.5	1321.7 .878

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	56.86	2.85	499.87
SECONDARY JET	8.82	.44	488.84
RESULTANT		3.28	493.31
FLOW PARA RATIO		.155	P PRI/P SEC
JET PUMP RISE	1.0091	PRI FLOW PARA	.1137 JPSF 2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.284	493.3	493.1	400.0	470.1	1300.4	1581.8 .431
HOT SIDE	30.000	200.0	196.9	562.8	500.3	.0	.0 .384

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	323.7	25.5	858.3
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.284	493.1	492.9	470.1	738.7	1561.7	2510.0 .960
HOT SIDE	423.7	100.0	97.8	750.0	737.1	.0	.0 .046

HEAT REJECTED 3113.74

7

Case 86

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:55:52 PAGE 1 OF 2

• CONDITION • 200 HP, 5. PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.60
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560	.2000		.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HMX	IN	T	LHX	0
.0002	.98	.30		.5			2060.00		400.00		1500.00						
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

• POINT INPUT DATA •					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
200.00	.00	5.00	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
240.00		12.00	.60
			12.63

TURBINE OUTPUT POWER = 265.22 O/F = .565 SPC = 1.620

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.577	2.586
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	478.3	499.9
PRESSURE OUT	258.9	272.2
TEMPERATURE IN	1081.4	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:55:52 PAGE 2 OF 2

• CONDITION • 200 HP, 5. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	4.577	OXYGEN FLOW	2.586
PRESSURE IN	256.8	PRESSURE OUT	256.8
TEMPERATURE IN H2	1081.4	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	7.163	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	256.4	PRESSURE OUT	.64
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1388.5
ENTHALPY IN	5009.0	ENTHALPY OUT	3438.0
PRESSURE RATIO	40.06	EFFICIENCY	.518

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	5.323	480.4	479.8	721.9	1081.4	2450.7	.3702.7
HOT SIDE	7.163	6.3	5.5	1388.5	979.5	3438.0	.2507.6

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 5.09

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.746	9.997

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.577	500.0	499.8	300.0	399.1	908.5	.1297.0
HOT SIDE	.746	469.8	469.8	1081.4	405.1	3702.7	.1319.5

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	91.43	4.58	499.68	399.11
SECONDARY JET	15.02	.75	469.75	405.07
RESULTANT		5.32	481.45	399.97
FLOW PARA RATIO		.164	P PRI/P SEC	1.0637
JET PUMP RISE	1.0249	PRI FLOW PARA	.1830 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	5.323	481.4	481.0	400.0	453.7	1300.2	.1501.3
HOT SIDE	30.000	200.0	196.9	559.2	480.0	.0	.497

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
			535.9	25.5
				1070.4

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	5.323	481.0	480.4	453.7	721.9	1501.3	.2450.7
HOT SIDE	818.4	100.0	95.4	750.0	739.2	.0	.036

HEAT REJECTED 5053.84

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750.  
8 JUNE 1971 16:56:00 PAGE 1 OF 2

\* CONDITION \* 360 HP, 5.0 PAMB, 3000 HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSEA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4  
.00 .00 1110.00 70000.00 .00 .00 10.00  
3.64 .00 1.18 1.44 .00 .66 3.50 20.00  
19.00 13.85 54.00 .00 2.02 50.00 2.74 .023  
.12 .00

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12,560	.2000	.1210
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN
.0002	,98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.000					

HEAT EXCHANGER SCALE FACTORS				
ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	5.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS	
HYD PUMP	ALTERNATOR LUBE PUMP	GEAR BOX	
400.00	12.00	.60	20.63

TURBINE OUTPUT POWER = 432.72 O/F = .590 SPC = 1.619

	HYDROGEN	OXYGEN
FLOW RATE	7.346	4.332
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.0

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	454.4	499.7
PRESSURE OUT	417.0	438.4
TEMPERATURE IN	1038.0	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750.  
8 JUNE 1971 16:56:00 PAGE 2 OF 2

\* CONDITION \* 360 HP, 5.0 PAMB, 3000 HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.346	OXYGEN FLOW	4.332
PRESSURE IN	413.7	PRESSURE OUT	413.7
TEMPERATURE IN H2	1038.0	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	11.678	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	413.0	PRESSURE OUT	8.6
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1378.2
ENTHALPY IN	4951.7	ENTHALPY OUT	3378.1
PRESSURE RATIO	47.92	EFFICIENCY	.512

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.623	459.7	458.1	692.0	1038.0	2345.7	3551.2
HOT SIDE	11.678	8.5	6.2	1378.2	980.9	3378.1	2488.0

\* TURBINE EXHAUST OVERBOARD PRESSURE = 5.33

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
1.277	18.940

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.346	500.0	499.4	300.0	399.2	908.5	1297.2
HOT SIDE	1.277	439.2	439.2	1038.0	404.0	3551.2	1315.2

JET PUMP PERFORMANCE

PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE
SECONDARY JET	25.67	7.35	499.20	399.16
RESULTANT	8.62	1.28	439.15	404.01
FLOW PARA RATIO	.175	P PRI/P SEC		1.1367
JET PUMP RISE	1.0524	PRI FLOW PARA	.2940 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.623	462.0	461.1	399.9	443.5	1299.9	1463.4
HOT SIDE	30.000	200.0	196.9	573.3	469.3	.0	.0

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	875.3	25.5	1409.8

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	8.623	460.9	459.7	443.5	692.0	1463.4	2345.7
HOT SIDE	1450.0	100.0	91.5	750.0	740.8	.0	.0

HEAT REJECTED 7608.26

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750.  
8 JUNE 1971 16:56:12 PAGE 1 OF 2

• CONDITION • 0.0 HP, 10. PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

• INPUT DATA •							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						
SFT	TUR	DN	F	SF	JP	P	SF
TUR	LKCA	ETA	COMB	LUBE	P	HP	JP
ETA	CORE	O/F	BASE	LOPP	ETA	IN	W
1.000	.000	1.000	1.000	12.560	.2000	1.1210	
.0002	.98	.30	.3	2060.00	400.00	1500.00	
,0925	.600						
TUR OBCA JP PRICA TURB NOZ							
T HMX IN T LHX 0							

HEAT EXCHANGER SCALE FACTORS							
HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHOOP COLD	RHOOP HOT			
H2 PREHEATER	2.00	2.00	.50	1.00			
HYD O COOLER	1.00	1.00	1.00	1.00			
LUB O COOLER	1.00	1.00	1.00	1.00			
RECUPERATOR	1.00	1.00	1.00	1.00			
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)			
.00	.00	10.00	3000.0	35.0			
• POINT INPUT DATA •							

• OUTPUT DATA •			
DRIVE POWER	HP LOSS		
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	.60	2.63
TURBINE OUTPUT POWER = 54.78 O/F = .466 SPC = 2.217			

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.381	.643
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.9	52.8
CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	498.1	500.0
PRESSURE OUT	75.9	78.7
TEMPERATURE IN	1258.5	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750.  
8 JUNE 1971 16:56:12 PAGE 2 OF 2

• CONDITION • 0.0 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	1.381	OXYGEN FLOW
PRESSURE IN	75.1	PRESSURE OUT
TEMPERATURE IN H2	1258.5	TEMPERATURE IN O2
		300.0

TURBINE INFORMATION		
INLET FLOW	2.024	SPECIFIC HEAT RATIO
PRESSURE IN	75.0	PRESSURE OUT
TEMPERATURE IN	2060.0	TEMPERATURE OUT
ENTHALPY IN	5265.9	ENTHALPY OUT
PRESSURE RATIO	7.46	EFFICIENCY
		.539

RECUPERATOR INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	1.360	498.3	498.2	734.8	1258.5
HOT SIDE	2.024	10.1	10.0	1800.6	1022.3
					4116.4
					2709.0
					.668

• TURBINE EXHAUST OVERBOARD PRESSURE • 9.99

HOT BYPASS VALVE INFORMATION  
FLOW PRESSURE DROP  
.179 .849

H2 PREHEATER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	1.381	500.0	500.0	300.0	399.6
HOT SIDE	.179	497.4	497.4	1258.5	402.8
					4321.5
					1311.0
					.093

JET PUMP PERFORMANCE					
FLOW PARA	FLOW	PRESSURE	TEMPERATURE		
PRIMARY JET	27.60	1.38	499.97	399.63	
SECONDARY JET	3.59	.18	497.37	402.77	
RESULTANT	1.36		498.45	399.99	
FLOW PARA RATIO	.130	P PRI/P SEC			1.0052
JET PUMP RISE	1.0022	PRI FLOW PARA	.0552 JPSF	2.30	

LUBE OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	1.360	498.4	498.4	400.0	512.3
HOT SIDE	30.000	200.0	196.9	599.7	555.4
					1300.4
					1714.7
					.562

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL  
509.1 111.6 25.5 646.2

HYDRAULIC OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	1.360	498.4	498.3	512.3	734.8
HOT SIDE	29.0	100.0	99.8	750.0	674.0
					.0
					.320

HEAT REJECTED 1219.01

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:56:19

PAGE 1 OF 2

\* CONDITION \* 100 HP, 10 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000																
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	Hhx	IN	T	Lhx	0
.0002	.98	.30		.5													
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

* POINT INPUT DATA *					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
100.00	.00	10.00	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP	GEAR BOX
140.00	12.00	.60
		7.63

TURBINE OUTPUT POWER = 159.85 O/F \* .526 SPC = 1.767

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	3.084	1.623
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	490.6	500.0
PRESSURE OUT	171.9	179.9
TEMPERATURE IN	1148.2	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:56:19

PAGE 2 OF 2

\* CONDITION \* 100 HP, 10 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	3.084	OXYGEN FLOW	1.623
PRESSURE IN	170.3	PRESSURE OUT	170.3
TEMPERATURE IN H2	1148.2	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	4.707	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	170.1	PRESSURE OUT	10.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1459.3
ENTHALPY IN	5105.3	ENTHALPY OUT	3664.4
PRESSURE RATIO	16.50	EFFICIENCY	.551

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.542	491.6	491.3	735.8	1148.2	2499.8	3935.0
HOT SIDE	4.707	10.3	10.1	1459.3	996.5	3664.4	2584.3

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 9.98

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.459	4.454

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.084	500.0	499.9	300.0	399.1	908.5	1297.0
HOT SIDE	.459	486.8	486.8	1148.2	406.1	3935.0	1323.7

JET PUMP PERFORMANCE

FLOW PARA	FLQH	PRESSURE	TEMPERATURE
PRIMARY JET	61.60	3.08	499.85
SECONDARY JET	9.25	.46	486.81
RESULTANT		3.54	492.11
FLOW PARA RATIO		.150	P PR1/P SEC
JET PUMP RISE	1.0109	PRI FLOW PARA	.1232 JPSF
			2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.542	492.1	491.9	400.0	464.9	1300.5	1542.7
HOT SIDE	30.000	200.0	196.9	556.3	493.3	.0	.0

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	323.7	25.5	858.3
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.542	491.9	491.6	464.9	735.8	1542.6	2499.8
HOT SIDE	423.7	100.0	97.8	750.0	736.0	.0	.0

HEAT REJECTED 359.183

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:56:30 PAGE 1 OF 2

\* CONDITION \* 200 HP, 10. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR QBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12.560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O	
.0002	.98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHO DP COLD	RHO DP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
240.00	12.00 ,60 12.63

TURBINE OUTPUT POWER = 265.43 O/F = .557 SPC = 1.687

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.790	2.671
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	476.4	499.9
PRESSURE OUT	270.5	283.9
TEMPERATURE IN	1094.5	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:56:30 PAGE 2 OF 2

\* CONDITION \* 200 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	OXYGEN FLOW	2.671	
PRESSURE IN	268.2	PRESSURE OUT	268.2
TEMPERATURE IN H2	1094.5	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	SPECIFIC HEAT RATIO	1.368	
PRESSURE IN	267.8	PRESSURE OUT	10.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1418.3
ENTHALPY IN	5028.0	ENTHALPY OUT	3518.2
PRESSURE RATIO	24.75	EFFICIENCY	.539

RECUPERATOR INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	3.557	478.0 478.1 719.0 1094.6 2440.6 3748.4 .537
HOT SIDE	7.461	10.8 10.2 1418.3 992.4 3518.2 2544.2 .609

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 10.01

HOT BYPASS VALVE INFORMATION  
FLOW PRESSURE DROP

.767 10.019

H2 PREHEATER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	4.790	500.0 499.7 300.0 399.1 908.5 1297.2 .125
HOT SIDE	.767	467.3 467.3 1094.6 405.0 3748.4 1319.2 .888

JET PUMP PERFORMANCE		
FLOW PARA	FLOW	PRESSURE TEMPERATURE
PRIMARY JET	95.71	4.79 499.65 399.14
SECONDARY JET	15.43	.77 467.25 405.00
RESULTANT	5.56	479.91 399.98
FLOW PARA RATIO	.161	P PRI/P SEC 1.0693
JET PUMP RISE	1.0271	PRI FLOW PARA .1915 JPSF 2.30

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	5.557	479.9 479.4 400.0 451.4 1300.2 1492.9 .329
HOT SIDE	30.000	200.0 196.9 956.4 476.9 ,0 ,0 .508

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN P OUT	T IN T OUT
COLD SIDE	5.557	479.4 478.8 451.4 719.0 1492.9 2440.6 .896
HOT SIDE	818.4	100.0 95.4 750.0 738.8 ,0 ,0 .038

HEAT REJECTED 5266.79

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,300 R H2,T20=400,T60=750.  
8 JUNE 1971 16:56:139 PAGE 1 OF 2

\* CONDITION \* 360 HP,10. PAMB,3000 HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, G=STU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			12.560			.2030			.1210				
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	MHX	IN	T	LHX	0
.0002	.98	.30	.5														
ETA	CORF	O/F	BASE														
.0925	.400																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER		
HYD PUMP	ALTERNATOR	LUBE PUMP
400.00		12.00
		,60
		20.63

TURBINE OUTPUT POWER = 433.45 O/F \* .586 SPC = 1.656

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.545	4.418
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE	
IS IT IN CONTROL	YES
PRESSURE IN	452.6
PRESSURE OUT	427.1
TEMPERATURE IN	1044.4

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,300 R H2,T20=400,T60=750.  
8 JUNE 1971 16:56:139 PAGE 2 OF 2

\* CONDITION \* 360 HP,10. PAMB,3000 HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	7.545	OXYGEN FLOW	4.418
PRESSURE IN	423.7	PRESSURE OUT	423.7
TEMPERATURE IN H2	1044.4	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	11.963	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	423.1	PRESSURE OUT	12.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1395.2
ENTHALPY IN	4961.9	ENTHALPY OUT	3423.0
PRESSURE RATIO	34.27	EFFICIENCY	.526

RECUPERATOR INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	8.842	458.3	456.6	689.5	1044.4
HOT SIDE	11.963	12.2	10.6	1395.2	988.6
					3423.0
					2336.9
					3573.3
					.503
					.576

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 10.11

HOT BYPASS VALVE INFORMATION			
FLOW	PRESSURE DROP		
1.297	19.505		

H2 PREHEATER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	7.545	500.0	499.4	300.0	399.0
HOT SIDE	1.297	437.1	437.1	1044.4	404.0
					3573.3
					1315.3
					.860

JET PUMP PERFORMANCE			
PRIMARY JET	FLOW	PRESSURE	TEMPERATURE
SECONDARY JET	150.72	7.55	399.03
RESULTANT	26.08	1.30	404.02
FLOW PARA RATIO	8.04	460.86	399.82
JET PUMP RISE	.173	P PRI/P SEC	1.1420
	1.0543	PRI FLOW PARA	.3019 JPSF
			2.30

LUBE OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	8.842	460.7	459.7	399.8	442.3
HOT SIDE	30.000	200.0	196.9	571.9	467.6
					1299.5
					1458.9
					.247
					.606

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	875.3	25.5	1409.8

HYDRAULIC OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	8.842	459.6	458.3	442.3	689.5
HOT SIDE	1450.0	100.0	91.5	750.0	740.7
					1458.9
					2336.9
					.803

HEAT REJECTED 7765.27

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:56:58

PAGE 1 OF 2

• CONDITION • 0.0 HP, 14.7 PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

• INPUT DATA •  
DUCT PRESSURE LOSS COEFFICIENTS \*10E+4  

.00	.00	.00	110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT TUR DN F SF JP P SF JP W TUR OBCA JP PRICA TURB NOZ  
 1.000 .000 1.000 1.000 12.560 .2000 .1210  
 TUR LKCA ETA COMB LUBE P HP ETA LOPP T TUR IN T HHX IN T LHX O  
 .0002 .98 .30 .5 2060.00 400.00 1500.00  
 ETA CORF O/F BASE .0925 .600

HEAT EXCHANGER SCALE FACTORS  
 HEAT EXCHANGER EТАΗΑ COLD EТАΗΑ HOT RHODP COLD RHODP HOT  
 H2 PREHEATER 2.00 2.00 .50 1.00  
 HYD O COOLER 1.00 1.00 1.00 1.00  
 LUB O COOLER 1.00 1.00 1.00 1.00  
 RECUPERATOR 1.00 1.00 1.00 1.00

• POINT INPUT DATA •  
 HYDRA HP ELECT HP P AMB P HYDRA OIL ALT SIZE(KW)  
 .00 .00 14.70 3000.0 35.0

• OUTPUT DATA •

DRIVE POWER HP LOSS  
 HYD PUMP ALTERNATOR LUBE PUMP GEAR BOX  
 40.00 12.00 ,60 2.63

TURBINE OUTPUT POWER = 55.42 O/F = .446 SPC = 2.558

PROPELLANT HYDROGEN OXYGEN  
 FLOW RATE 1.634 .729  
 PRESSURE 500.00 500.00  
 TEMPERATURE 300.00 300.00  
 ENTHALPY 908.5 52.8

CONTROL VALVE  
 IS IT IN CONTROL YES YES  
 PRESSURE IN 497.3 500.0  
 PRESSURE OUT 89.3 92.2  
 TEMPERATURE IN 1289.7 300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:56:58

PAGE 2 OF 2

• CONDITION • 0.0 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION  
 HYDROGEN FLOW 1.634 OXYGEN FLOW .729  
 PRESSURE IN 88.3 PRESSURE OUT 88.3  
 TEMPERATURE IN H2 1289.7 TEMPERATURE IN O2 300.0

TURBINE INFORMATION  
 INLET FLOW 2.363 SPECIFIC HEAT RATIO 1.367  
 PRESSURE IN 88.2 PRESSURE OUT 14.8  
 TEMPERATURE IN 2060.0 TEMPERATURE OUT 1667.7  
 ENTHALPY IN 5323.0 ENTHALPY OUT 4324.9  
 PRESSURE RATIO 5.98 EFFICIENCY .500

RECUPERATOR INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 1.839 497.6 497.5 724.7 1289.2 2460.9 4429.5 .599  
 HOT SIDE 2.363 14.8 14.7 1667.7 1047.0 4324.9 2793.0 .658  
 • TURBINE EXHAUST OVERBOARD PRESSURE • 14.69

HOT BYPASS VALVE INFORMATION  
 FLOW PRESSURE DROP  
 .204 1.215

H2 PREHEATER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 1.634 500.0 500.0 300.0 399.5 908.5 1298.5 .101  
 HOT SIDE .204 496.3 496.3 1289.2 403.3 4429.5 1313.0 .896

JET PUMP PERFORMANCE  
 FLOW PARA FLOW PRESSURE TEMPERATURE  
 PRIMARY JET 32.66 1.63 499.95 399.50  
 SECONDARY JET 4.10 .20 496.29 403.30  
 RESULTANT 1.84 497.80 399.92  
 FLOW PARA RATIO .126 P PRI/P SEC 1.0074  
 JET PUMP RISE 1.0030 PRI FLOW PARA .0653 JPSF 2.30

LUBE OIL COOLER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 1.839 497.8 497.7 399.9 494.8 1300.2 1651.6 .538  
 HOT SIDE 30.000 200.0 196.9 576.1 530.4 .0 .0 .259

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL  
 509.1 111.6 25.5 646.2

HYDRAULIC OIL COOLER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 1.839 497.7 497.6 494.8 724.7 1651.6 2460.9 .901  
 HOT SIDE 29.0 100.0 99.8 750.0 656.3 .0 .0 .367

HEAT REJECTED 1488.04

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Case 93

• GARRETT + AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:57:03

PAGE 1 OF 2

• CONDITION • 100 HP, 14.7 PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.70	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	ORCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560	.2000		.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	MHX	IN	T	LHX	0
.0002	.98	.30		.5			2060.00		400.00		1500.00						
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOHP	COLD	RHOHP	HOT
H2 PREHEATER	2.00		2.00		.50		1.00	
HYD O COOLER	1.00		1.00		1.00		1.00	
LUB O COOLER	1.00		1.00		1.00		1.00	
RECUPERATOR	1.00		1.00		1.00		1.00	

• POINT INPUT DATA •			ALT SIZE(KW)	
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	35.0
100.00	.00	14.70	3000.0	

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS		
HYD PUMP	ALTERNATOR LUBE PUMP	GEAR BOX	
140.00	12.00	.60	7.63

TURBINE OUTPUT POWER = 160.47 O/F = .518 SPC = 1.885

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	3.321	1.721
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE

IS IT IN CONTROL	YES	YES
PRESSURE IN	489.1	499.9
PRESSURE OUT	184.6	192.9
TEMPERATURE IN	1167.0	300.0

• GARRETT + AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:57:03

PAGE 2 OF 2

• CONDITION • 100 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	3.321	OXYGEN FLOW	1.721
PRESSURE IN	182.9	PRESSURE OUT	182.9
TEMPERATURE IN H2	1167.0	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	5.042	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	182.6	PRESSURE OUT	14.9
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1500.5
ENTHALPY IN	5126.2	ENTHALPY OUT	3775.6
PRESSURE RATIO	12.22	EFFICIENCY	.555

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.803	490.3	490.0	732.7	1167.1	2488.8	4000.6
HOT SIDE	5.042	14.9	14.8	1500.5	1015.0	3775.6	2635.4

\* TURBINE EXHAUST OVERBOARD PRESSURE • 14.68

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.482	5.182

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.321	500.0	499.9	300.0	399.0	908.5	1296.7
HOT SIDE	.482	484.8	484.8	1167.1	406.6	4000.6	1325.5

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	66.34	3.32	499.83
SECONDARY JET	9.72	.48	484.76
RESULTANT		3.80	490.90
FLOW PARA RATIO		.146	P PRI/P SEC
JET PUMP RISE	1.0127	PRI FLOW PARA	.1327 JPSF
			2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.803	490.9	490.7	400.0	460.4	1300.4	1526.1
HOT SIDE	30.000	200.0	198.9	550.6	487.1	.0	.422

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	323.7	25.5	858.3

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.803	490.6	490.3	440.4	732.7	1526.1	2488.8
HOT SIDE	423.7	100.0	97.8	733.0	734.9	.0	.052

HEAT REJECTED 566.183

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:57:16

PAGE 1 OF 2

• CONDITION • 200 HP, 14.7 PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSEA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	\$3.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560	.2000		.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HMX	IN	T	LHX	O
.0002	,98	.30		.5			2060.00		400.00				1500.00				
ETA	CORF	O/F	BASE														
,0925	.000																

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETA <sub>A</sub> COLD	ETA <sub>A</sub> HOT	RHO <sub>D</sub> P COLD	RHO <sub>D</sub> P HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

\* \* POINT INPUT DATA \* \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	14.70	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER		HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP	GEAR BOX
240.00	12.00	,60
		12.63

TURBINE OUTPUT POWER = 265.48, O/F = .551 SPC = 1.753

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	5.000	2.755
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE

IS IT IN CONTROL	YES	YES
PRESSURE IN	474.7	499.9
PRESSURE OUT	281.9	295.5
TEMPERATURE IN	1106.2	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:57:16

PAGE 2 OF 2

• CONDITION • 200 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	5.000	OXYGEN FLOW	2.755
PRESSURE IN	279.5	PRESSURE OUT	279.5
TEMPERATURE IN H2	1106.2	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	7.755	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	279.1	PRESSURE OUT	15.4
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1445.4
ENTHALPY IN	5044.6	ENTHALPY OUT	3591.6
PRESSURE RATIO	16.17	EFFICIENCY	.551

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	5.788	477.2	476.5	716.1	1106.2	2430.5	3788.7
HOT SIDE	7.755	15.3	14.9	1445.4	1004.4	3591.6	2577.9

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.73

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.787	11.656

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	5.000	500.0	499.7	300.0	399.2	908.5	1297.4
HOT SIDE	.787	464.8	464.8	1106.2	404.9	3788.7	1319.0

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	99.91	5.00	499.62	399.21
SECONDARY JET	15.85	.79	464.81	404.94
RESULTANT		5.79	478.44	400.02
FLOW PARA RATIO		.159	P PR1/P SEC	1.0749
JET PUMP RISE	1.0293	PRI FLOW PARA	.2000 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	5.788	478.4	477.9	400.0	449.4	1303.4	1485.3
HOT SIDE	30.000	200.0	196.9	553.8	474.0	.0	.519

HEAT REJECTED

ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1	535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	5.788	477.9	477.3	449.3	716.1	1485.2	2430.5
HOT SIDE	618.4	100.0	95.4	750.0	738.3	.0	.039

HEAT REJECTED 5471.41

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:57:52 PAGE 1 OF 2

\* CONDITION \* 360 HP, 14.7 PAMB, 3000 HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000				1.000		12,560			.2000		.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	.98	.30		.5			2060.00			400.00		1500.00					
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOHP COLD
H2 PREHEATER	2.00		2.00		.50
HYD O COOLER	1.00		1.00		1.00
LUB O COOLER	1.00		1.00		1.00
RECUPERATOR	1.00		1.00		1.00

* POINT INPUT DATA *					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
360.00		.00	14.70	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
400.00		12.00	,60
			20.63

TURBINE OUTPUT POWER = 432.26 O/F = .585 SPC = 1.696

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.712	4.509
PRESSURE	500.00	500.00
TEMPERATURE	300.00	300.00
ENTHALPY	908.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	451.2	499.6
PRESSURE OUT	434.5	456.4
TEMPERATURE IN	1050.9	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,300 R H2, T20=400, T60=750,  
8 JUNE 1971 16:57:52 PAGE 2 OF 2

\* CONDITION \* 360 HP, 14.7 PAMB, 3000 HYDSYS

COMBUSTOR INFORMATION					
HYDROGEN FLOW	7.712	OXYGEN FLOW	4.509		
PRESSURE IN	431.0	PRESSURE OUT	431.0		
TEMPERATURE IN H2	1050.9	TEMPERATURE IN O2	300.0		

TURBINE INFORMATION					
INLET FLOW	12.221	SPECIFIC HEAT RATIO	1.367		
PRESSURE IN	430.3	PRESSURE OUT	16.5		
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1411.7		
ENTHALPY IN	4964.1	ENTHALPY OUT	3461.7		
PRESSURE RATIO	26.08	EFFICIENCY	.540		

RECUPERATOR INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	9.024	457.1	455.4	687.4	1051.0
HOT SIDE	12.221	16.4	15.2	1411.7	996.0
					3239.6
					3596.2
					.502

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.79

HOT BYPASS VALVE INFORMATION					
FLOW	PRESSURE DROP				
1.312	19.975				

H2 PREHEATER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	7.712	500.0	499.4	300.0	399.0
HOT SIDE	1.312	435.4	435.4	1051.0	404.1
					908.5
					1296.5
					.132

JET PUMP PERFORMANCE					
PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
	154.04	7.71	499.12	398.97	
SECONDARY JET	26.38	1.31	435.41	404.09	
RESULTANT		9.02	459.79	399.78	
FLOW PARA RATIO		.171	P PR1/P SEC		1.1463
JET PUMP RISE	1.0560	PRI FLOW PARA	.3086 JPSF	2.30	

LUBE OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	9.024	459.6	458.6	399.8	441.4
HOT SIDE	30.000	260.0	196.9	570.8	466.4
					1299.3
					1455.5
					.243

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL	
	509.1	875.3	25.5	1409.8	

HYDRAULIC OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	9.024	458.4	457.2	441.4	687.4
HOT SIDE	1450.0	100.0	91.5	750.0	740.5
					1455.5
					2329.6
					.797

HEAT REJECTED 788.72

DATA CASES 97 TO 144

SECTION 4

10

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

TH2=500 R , T(60)= 550 R  
15JUN71

09:18:28

PAGE 1 OF 2

• CONDITION • CASE 3

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT TUR DN F SF JP P SF JP W TUR OBCA JP PRICA TURB NOZ							
1.000	.000	1.000	1.000	12,560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HNX IN	T LHX O	
.0002	,98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	,60	2.63

TURBINE OUTPUT POWER = 55.46 O/F = .573 SPC = 1.503

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	,883	.506
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE	
IS IT IN CONTROL	YES
PRESSURE IN	499.1
PRESSURE OUT	50.2
TEMPERATURE IN	1065.9
	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

TH2=500 R , T(60)= 550 R  
15JUN71

09:18:28

PAGE 2 OF 2

• CONDITION • CASE 3

COMBUSTOR INFORMATION

HYDROGEN FLOW	,883	OXYGEN FLOW	,506
PRESSURE IN	49.8	PRESSURE OUT	49.8
TEMPERATURE IN H2	1065.9	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	1.389	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	49.7	PRESSURE OUT	.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1331.2
ENTHALPY IN	4986.2	ENTHALPY OUT	3294.7
PRESSURE RATIO	65.24	EFFICIENCY	.524

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	,883	499.2	499.2	551.7	1066.2	1855.0	.660
HOT SIDE	1.389	,7	,4	1331.2	825.0	3294.7	2153.6

\* TURBINE EXHAUST OVERBOARD PRESSURE \* .30

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	,883	500.0	500.0	500.0	1670.5	1670.5	.000
HOT SIDE	.000	499.2	499.2	,0	,0	,0	.000

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	19.74	,88	499.98	500.00
SECONDARY JET	,00	,00	498.75	,00
RESULTANT	,88	,88	499.25	500.00
FLOW PARA RATIO	,000	P PRI/P SEC		1.0025
JET PUMP RISE	1.0010	PRI FLOW PARA	,0395 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	,883	499.3	499.2	500.0	708.0	1670.5	.2402.4
HOT SIDE	30.000	200.0	196.9	824.9	790.7	,0	,105

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	111.6	25.5	646.2

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	,883	499.2	499.2	708.0	551.7	2402.4	.1855.0
HOT SIDE	29.0	100.0	99.8	550.0	585.6	,0	,225

HEAT REJECTED -483.25

Case 97

\* GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II-TURB 16.500 R H2,T20=400,  
8 JUNE 1971 16:21:41 PAGE 1 OF 2

\* CONDITION • 100 HP,0.0 PAMB,3000 PSI HYDSYS

\* UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*  
DUCT PRESSURE LOSS COEFFICIENTS \*10E+4  

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
	.12	.00					

SFT TUR DN F SF JP P SF JP W TUR OBGA JP PRICA TURB NOZ  
 1.000 .000 1.000 1.000 12.560 .2000 .1210  
 TUR LKCA ETA COMB LUBE P HP ETA LOPP T TUR IN T HHX IN T LHX O  
 .0002 .90 .30 .5 2060.00 400.00 1500.00  
 ETA CORF O/F BASE .0925 .600

HEAT EXCHANGER SCALE FACTORS  
 HEAT EXCHANGER ETAVA COLD ETAVA HOT RHODP COLD RHODP HOT  
 H2 PREHEATER 2.00 2.00 .50 1.00  
 HYD O COOLER 1.00 1.00 1.00 1.00  
 LUB O COOLER 1.00 1.00 1.00 1.00  
 RECUPERATOR 1.00 1.00 1.00 1.00

\* POINT INPUT DATA \*  
 HYDRA HP ELECT HP P AMB P HYDRA OIL ALT SIZE(KW)  
 100.00 .00 .00 3000.0 35.0

\* OUTPUT DATA \*

DRIVE POWER HP LOSS  
 HYD PUMP ALTERNATOR LUBE PUMP GEAR BOX  
 140.00 12.00 .60 7.63

TURBINE OUTPUT POWER = 160.07 O/F = .578 SPC = 1.595

PROPELLANT HYDROGEN OXYGEN  
 FLOW RATE 2.696 1.558  
 PRESSURE 500.00 500.00  
 TEMPERATURE 500.00 300.00  
 ENTHALPY 1670.5 52.8

CONTROL VALVE  
 IS IT IN CONTROL YES YES  
 PRESSURE IN 491.4 500.0  
 PRESSURE OUT 153.8 162.4  
 TEMPERATURE IN 1059.4 300.0

\* GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II-TURB 16.500 R H2,T20=400,  
8 JUNE 1971 16:21:41 PAGE 2 OF 2

\* CONDITION • 100 HP,0.0 PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION  
 HYDROGEN FLOW 2.696 OXYGEN FLOW 1.558  
 PRESSURE IN 152.6 PRESSURE OUT 152.6  
 TEMPERATURE IN H2 1059.4 TEMPERATURE IN O2 300.0

TURBINE INFORMATION  
 INLET FLOW 4.254 SPECIFIC HEAT RATIO 1.368  
 PRESSURE IN 152.3 PRESSURE OUT 2.4  
 TEMPERATURE IN 2060.0 TEMPERATURE OUT 1372.2  
 ENTHALPY IN 4976.3 ENTHALPY OUT 3381.7  
 PRESSURE RATIO 64.78 EFFICIENCY .495

RECUPERATOR INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 2.696 492.1 491.9 550.9 1059.3 1852.2 3625.9 .619  
 HOT SIDE 4.254 2.3 1.4 1372.2 873.0 3381.7 2257.6 .600  
 \* TURBINE EXHAUST OVERBOARD PRESSURE \* .96

HOT BYPASS VALVE INFORMATION  
 FLOW PRESSURE DROP  
 .000 .000

H2 PREHEATER INFORMATION  
 FLOW PRE IN P CUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 2.696 500.0 499.9 500.0 500.0 1670.5 1670.5 .000  
 HOT SIDE .000 491.9 491.9 .0 .0 .0 .0 .000

JET PUMP PERFORMANCE  
 FLOW PARA FLOW PRESSURE TEMPERATURE  
 PRIMARY JET 60.29 2.70 499.84 500.00  
 SECONDARY JET .00 .00 486.92 .00  
 RESULTANT 8.70 492.44 500.03  
 FLOW PARA RATIO .000 P PRI/P SEC 1.0265  
 JET PUMP RISE 1.0113 PRI FLOW PARA .1206 JPSF 2.30

LUBE OIL COOLER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 2.696 492.4 492.3 500.0 589.9 1670.5 1988.8 .498  
 HOT SIDE 30.000 200.0 198.9 681.2 627.7 .0 .0 .296

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL  
 509.1 323.7 25.5 858.3

HYDRAULIC OIL COOLER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 2.696 492.3 492.1 589.9 550.9 1852.2 .977  
 HOT SIDE 423.7 100.0 97.8 550.0 551.9 .0 .0 .048

HEAT REJECTED -368 40

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
8 JUNE 1971 16:21147 PAGE 1 OF 2

• CONDITION • 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

• UNITS • AREA=50 IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

• I N P U T D A T A •							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	0BCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12,560	,2000		,1210				
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	,98	.30		.5			2060.00			400.00			1500.00				
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETA H	COLD	ETA H	NOT	RHO DP COLD
H2 PREHEATER	2.00	2.00	,50		1.00
HYD O COOLER	1.00	1.00	1.00		1.00
LUB O COOLER	1.00	1.00	1.00		1.00
RECUPERATOR	1.00	1.00	1.00		1.00

• POINT INPUT DATA •					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
200.00	.00	.00	3000.0	35.0	

• O U T P U T D A T A •

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
240.00		12.00	,60
			12.63

TURBINE OUTPUT POWER = 265.28 O/F = ,593 SPC = 1.601

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.444	2.634
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	476.8	499.9
PRESSURE OUT	255.8	270.1
TEMPERATURE IN	1033.4	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
8 JUNE 1971 16:21147 PAGE 2 OF 2

• CONDITION • 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION					
HYDROGEN FLOW	4.444	OXYGEN FLOW	2.634		
PRESSURE IN		PRESSURE OUT	<th>253.9</th> <td> </td>	253.9	
TEMPERATURE IN H2		TEMPERATURE IN O2		1033.4	300.0

TURBINE INFORMATION					
INLET FLOW		SPECIFIC HEAT RATIO		1.367	
PRESSURE IN		PRESSURE OUT		4.0	
TEMPERATURE IN		TEMPERATURE OUT		2060.0	1368.9
ENTHALPY IN		ENTHALPY OUT		4942.5	3353.0
PRESSURE RATIO		EFFICIENCY		63.03	,499

RECUPERATOR INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	4.444	478.5	478.1	551.1	1033.3
HOT SIDE	7.077	3.8	2.4	1368.9	895.7
					3353.0
					2296.4
					,579

• TURBINE EXHAUST OVERBOARD PRESSURE = 1.61

HOT BYPASS VALVE INFORMATION					
FLOW	PRESSURE DROP				
,000	,000				

H2 PREHEATER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	4.444	500.0	499.7	500.0	500.0
HOT SIDE	,000	478.1	478.1	,0	,0
					,0
					,000

JET PUMP PERFORMANCE					
FLOW PARA	FLOW	PRESSURE	TEMPERATURE		
PRIMARY JET	99.36	4.44	499.58	500.00	
SECONDARY JET	,00	,00	464.55	,00	
RESULTANT		4.44	479.36	500.09	
FLOW PARA RATIO		,000	P PRI/P SEC		1.0754
JET PUMP RISE	1.0319	PRI FLOW PARA	,1989 JPSF	2.30	

LUBE OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	4.444	479.3	479.0	500.1	567.9
HOT SIDE	30.000	200.0	196.9	669.6	601.2
					,0
					,0

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	4.444	478.9	478.5	567.9	551.1
HOT SIDE	818.4	100.0	95.4	550.0	550.7
					,0
					,039

HEAT REJECTED -260.67

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
8 JUNE 1971 16:21:51 PAGE 1 OF 2

• CONDITION • 360 HP, 0.0 PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*  
DUCT PRESSURE LOSS COEFFICIENTS \*10E+4  

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT TUR DN F SF JP P SF JP W TUR DBCA JP PRICA TURB NOZ  
 1.000 .000 1.000 1.000 12.560 .2000 .1210  
 TUR LKCA ETA COMB LUBE P HP ETA LOPP T TUR IN T HHX IN T LHX O  
 .0002 .98 .30 .5 2060.00 400.00 1500.00  
 ETA CORF O/F BASE  
 .0925 .600

HEAT EXCHANGER SCALE FACTORS  
 HEAT EXCHANGER EТАHA COLD EТАHA HOT RHODP COLD RHODP HOT  
 H2 PREHEATER 2.00 2.00 .50 1.00  
 HYD O COOLER 1.00 1.00 1.00 1.00  
 LUB O COOLER 1.00 1.00 1.00 1.00  
 RECUPERATOR 1.00 1.00 1.00 1.00

HYDRA HP ELECT HP \* POINT INPUT DATA \* \*  
 360.00 .00 P AMB 0 HYDRA OIL ALT SIZE(KW)  
 .00 3000.0 35.0

\* OUTPUT DATA \*

DRIVE POWER HP LOSS  
 HYD PUMP ALTERNATOR LUBE PUMP GEAR BOX  
 400.00 12.00 .00 20.63

TURBINE OUTPUT POWER = 433.38 O/F = .609 SPC = 1.617

PROPELLANT HYDROGEN OXYGEN  
 FLOW RATE 7.256 4.421  
 PRESSURE 500.00 500.00  
 TEMPERATURE 500.00 300.00  
 ENTHALPY 1670.5 52.0

CONTROL VALVE  
 IS IT IN CONTROL YES YES  
 PRESSURE IN 453.7 499.7  
 PRESSURE OUT 416.7 439.3  
 TEMPERATURE IN 1004.8 300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 15,500 R H2, T20=400,  
8 JUNE 1971 16:21:51 PAGE 2 OF 2

• CONDITION • 360 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION  
 HYDROGEN FLOW 7.256 OXYGEN FLOW 4.421  
 PRESSURE IN 413.6 PRESSURE OUT 413.6  
 TEMPERATURE IN H2 1004.8 TEMPERATURE IN O2 300.0

TURBINE INFORMATION  
 INLET FLOW 11.677 SPECIFIC HEAT RATIO 1.367  
 PRESSURE IN 413.0 PRESSURE OUT 7.1  
 TEMPERATURE IN 2060.0 TEMPERATURE OUT 1369.2  
 ENTHALPY IN 4905.7 ENTHALPY OUT 3330.1  
 PRESSURE RATIO 50.41 EFFICIENCY .905

RECUPERATOR INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 7.256 458.2 457.2 550.7 1004.7 1850.7 3435.5 .958  
 HOT SIDE 11.677 6.9 3.9 1369.2 923.9 3330.1 2345.4 .944

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 2.66

HOT BYPASS VALVE INFORMATION  
 FLOW PRESSURE DROP  
 .000 .000

H2 PREHEATER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 7.256 500.0 499.2 500.0 500.0 1670.5 1670.5 .000  
 HOT SIDE .000 457.2 457.2 .0 .0 .0 .0 .000

JET PUMP PERFORMANCE  
 FLOW PARA FLOW PRESSURE TEMPERATURE  
 PRIMARY JET 162.24 7.26 498.91 500.00  
 SECONDARY JET .00 .00 431.95 .00  
 RESULTANT 7.26 460.30 500.16  
 FLOW PARA RATIO .000 P PR1/P SEC 1.1550  
 JET PUMP RISE 1.0656 PRI FLOW PARA .3252 JP8F 2.30

LUBE OIL COOLER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 7.256 460.2 459.3 500.2 554.7 1670.5 1864.8 .907  
 HOT SIDE 30.000 200.0 198.9 677.9 987.6 .0 .0 .988

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL  
 509.1 875.3 25.5 1409.8

HYDRAULIC OIL COOLER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 7.256 459.2 458.3 554.7 550.7 1864.8 1850.7 .859  
 HOT SIDE 1450.0 100.0 91.5 550.0 550.2 .0 .0 .033

HEAT REJECTED -102.18

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

TH2=500 R , T(60)= 550 R  
15JUN71

09:18:33

PAGE 1 OF 2

• CONDITION • CASE 4

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

• INPUT DATA •							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OSCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12.560		.2000		.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	.98	.30		.5						2060.00		400.00		1500.00			
ETA	CORF	O/F	BASE	"													
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOHP COLD
H2 PREHEATER	2.00		2.00		.50
HYD O COOLER	1.00		1.00		1.00
LUB O COOLER	1.00		1.00		1.00
RECUPERATOR	1.00		1.00		1.00

HYDRA HP	ELECT HP	• • POINT INPUT DATA • •	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00		5.00	5000.0	35.0

• OUTPUT DATA •

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00		12.00	,60
			2.63

TURBINE OUTPUT POWER = 55.51 O/F = .515 SPC = 1,879

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.147	.591
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.6

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	498.5	500.0
PRESSURE OUT	64.2	67.1
TEMPERATURE IN	1167.7	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

TH2=500 R , T(60)= 550 R  
15JUN71

09:18:33

PAGE 2 OF 2

• CONDITION • CASE 4

COMBUSTOR INFORMATION

HYDROGEN FLOW	1.147	OXYGEN FLOW	.591
PRESSURE IN	63.6	PRESSURE OUT	63.6
TEMPERATURE IN H2	1167.7	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	1.738	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	63.5	PRESSURE OUT	5.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1499.6
ENTHALPY IN	5132.5	ENTHALPY OUT	3778.8
PRESSURE RATIO	12.50	EFFICIENCY	.552

RECUPERATOR INFORMATION

FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.147	498.6	498.6	553.4	1167.7	1860.9	.403.0
HOT SIDE	1.738	5.1	1499.6	897.4	3778.8	2365.1	.636

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION							
FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.147	500.0	500.0	500.0	1670.5	1670.5	.000
HOT SIDE	.000	498.6	498.6	.0	.0	.0	.000

JET PUMP PERFORMANCE

PRIMARY JET	25.65	FLOW	PRESSURE	TEMPERATURE
SECONDARY JET	.00	.00	497.73	.00
RESULTANT	1.15	1.15	498.69	500.01
FLOW PARA RATIO	.000	P PRI/P SEC		1.0045
JET PUMP RISE	1.0019	PRI FLOW PARA	.0513 JPSF	2.30

LUBE OIL COOLER INFORMATION							
FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.147	498.7	498.7	500.0	659.8	1670.5	.2233.7
HOT SIDE	30.000	200.0	196.9	758.8	722.1	.0	.0

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	111.6	25.5	646.2
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HYDRAULIC OIL COOLER INFORMATION							
FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.147	498.7	498.6	659.8	553.4	2233.7	.1860.9
HOT SIDE	29.0	100.0	99.8	550.0	581.6	.0	.0

HEAT REJECTED -427.76

\* GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II-TURB 16,500 R H2,T20=400,  
8 JUNE 1971 16:22:36 PAGE 1 OF 2

\* CONDITION • 100 HP,5.0 PAMB,3000 PSI HYDROSYS

\* UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *									
DUCT PRESSURE LOSS COEFFICIENTS *10E+4									
.00	.00	.00	1110.00	70000.00	.00	.00	10.00		
3.64	.00	1.18	1.44	.00	.66	3.50	20.00		
19.00	\$3.85	54.00	.00	2.02	50.00	2.74	.023		
.12	.00								

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBSCA	JP	PRICA	TURB	NOZ			
1.000	.000						1.000	1.000		12.560	.2000	.1210						
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0	
.0002	,98	.30		.5														
ETA	CORF	O/F	BASE							2060.00	400.00	1500.00						
.0925	.000																	

HEAT EXCHANGER SCALE FACTORS						
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOOP COLD	RHOOP HOT
H2 PREHEATER	2.00		2.00		.50	1.00
HYD O COOLER	1.00		1.00		1.00	
LUB O COOLER	1.00		1.00		1.00	
RECUPERATOR	1.00		1.00		1.00	

* POINT INPUT DATA *					
HYDRA MP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
100.00	.00	5.00	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
140.00		12.00	,60
			7.63

TURBINE OUTPUT POWER = 160.28 O/F = .567 SPC = 1.667

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2.843	1.611
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	490.5	500.0
PRESSURE OUT	160.1	168.9
TEMPERATURE IN	1080.0	300.0

\* GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II-TURB 16,500 R H2,T20=400,  
8 JUNE 1971 16:22:36 PAGE 2 OF 2

\* CONDITION • 100 HP,5.0 PAMB,3000 PSI HYDROSYS

COMBUSTOR INFORMATION					
HYDROGEN FLOW	2.843	OXYGEN FLOW	1.611		
PRESSURE IN	158.8	PRESSURE OUT	158.8		
TEMPERATURE IN H2	1080.0	TEMPERATURE IN O2	300.0		

TURBINE INFORMATION					
INLET FLOW	4.454	SPECIFIC HEAT RATIO	1.367		
PRESSURE IN	158.5	PRESSURE OUT	5.5		
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1407.2		
ENTHALPY IN	5003.9	ENTHALPY OUT	3478.5		
PRESSURE RATIO	28.74	EFFICIENCY	.533		

RECUPERATOR INFORMATION									
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF		
COLD SIDE	2.843	491.2	491.0	551.0	1078.7	1852.3	3693.3	.616	
HOT SIDE	4.454		5.5	5.1	1407.2	889.4	3478.5	2303.4	.605

\* TURBINE EXHAUST OVERBOARD PRESSURE = 5.00

HOT BYPASS VALVE INFORMATION					
FLOW	PRESSURE DROP				
.000	,000				

H2 PREHEATER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	2.843	500.0	499.9	500.0	500.0	1670.5	1670.5	.000
HOT SIDE	.000	491.0	491.0			.0	.0	.000

JET PUMP PERFORMANCE					
FLOW PARA	FLOW	PRESSURE	TEMPERATURE		
PRIMARY JET	63.57	2.84	499.82	500.00	
SECONDARY JET	.00	.00	485.45	.00	
RESULTANT		2.84	491.80	500.03	
FLOW PARA RATIO		.000	P PRI/P SEC		1.0296
JET PUMP RISE	1.0127	PRI FLOW PARA	.1272 JPSF	2.30	

LUBE OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	2.843	491.6	491.4	500.0	585.2	1670.5	1972.4	.486
HOT SIDE	30.000	200.0	196.9	675.4	621.5	.0	.0	.308

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	323.7	25.5	858.3

HYDRAULIC OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	2.843	491.4	491.2	585.2	551.0	1972.4	1852.3	.973
HOT SIDE	423.7	100.3	97.8	550.0	551.8	.0	.0	.050

HEAT REJECTED -341.35

7

Case 102

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
8 JUNE 1971 16:22:43 PAGE 1 OF 2

\* CONDITION \* 200 HP, 5. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12.560		.2000		.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	.98	.30		.5			.002			2060.00		400.00		1500.00			
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHO DP COLD	RHO DP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* * POINT INPUT DATA * *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	5.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER		
HYD PUMP	ALTERNATOR	LUBE PUMP
240.00		,60
		12.63

TURBINE OUTPUT POWER = 265.08 O/F = .587 SPC = 1.635

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.550	2.673
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	475.9	499.9
PRESSURE OUT	259.1	273.5
TEMPERATURE IN	1041.9	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
8 JUNE 1971 16:22:43 PAGE 2 OF 2

\* CONDITION \* 200 HP, 5. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	4.550	OXYGEN FLOW
PRESSURE IN	257.1	PRESSURE OUT
TEMPERATURE IN H2	1041.9	TEMPERATURE IN O2

TURBINE INFORMATION		
INLET FLOW	7.223	SPECIFIC HEAT RATIO
PRESSURE IN	256.7	PRESSURE OUT
TEMPERATURE IN	2060.0	TEMPERATURE OUT
ENTHALPY IN	4954.9	ENTHALPY OUT
PRESSURE RATIO	40.38	EFFICIENCY

RECUPERATOR INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	4.550	477.7
HOT SIDE	7.223	477.3

\* TURBINE EXHAUST OVERBOARD PRESSURE = 5.09

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	

.000	.000	
------	------	--

H2 PREHEATER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	4.550	500.0
HOT SIDE	.000	477.3

JET PUMP PERFORMANCE		
FLOW PARA	FLOW	PRESSURE
PRIMARY JET	101.74	4.55
SECONDARY JET	.00	.00
RESULTANT		4.55
FLOW PARA RATIO		.000
JET PUMP RISE	1.0332	P PRI/P SEC

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	4.550	478.6
HOT SIDE	30.000	200.0

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT
COLD SIDE	4.550	478.2
HOT SIDE	818.4	100.0

HEAT REJECTED -241.99

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
8 JUNE 1971 16:22:49 PAGE 1 OF 2

• CONDITION • 360 HP, 5.0 PAMB, 3000 WYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

• I N P U T D A T A •							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12.560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX 0	
.0002	,98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHO DP COLD	RHO DP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	5.00	3000.0	35.0

• O U T P U T D A T A •

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
400.00	12.00 ,60 20.63

TURBINE OUTPUT POWER = 432.49 O/F = .607 SPC = 1.631

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.314	4.439
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	453.2	499.7
PRESSURE OUT	416.0	438.8
TEMPERATURE IN	1008.0	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
8 JUNE 1971 16:22:49 PAGE 2 OF 2

• CONDITION • 360 HP, 5.0 PAMB, 3000 WYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	7.314	OXYGEN FLOW	4.439
PRESSURE IN	412.8	PRESSURE OUT	412.8
TEMPERATURE IN H2	1008.0	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	11.753	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	412.2	PRESSURE OUT	8.6
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1376.2
ENTHALPY IN	4911.2	ENTHALPY OUT	3349.1
PRESSURE RATIO	48.19	EFFICIENCY	.513

RECUPERATOR INFORMATION							
FLOW	PRE IN P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	7.314	457.8	456.0	550.6	1008.0	1050.5	3446.9
HOT SIDE	11.753	8.4	6.1	1376.2	927.8	3349.1	2355.7

• TURBINE EXHAUST OVERBOARD PRESSURE • 5.31

HOT BYPASS VALVE INFORMATION	
FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION							
FLOW	PRE IN P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	7.314	500.0	499.2	500.0	500.0	1670.5	1670.5
HOT SIDE	.000	456.8	456.8	,0	,0	,0	,000

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	163.55	7.31	498.89	.500.00
SECONDARY JET	.00	.00	431.32	.00
RESULTANT		7.31	459.92	500.17
FLOW PARA RATIO		.000	P PR1/P SEC	1.1567
JET PUMP RISE	1.0663	PRI FLOW PARA	.3278 JPSF	2.30

LUBE OIL COOLER INFORMATION							
FLOW	PRE IN P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	7.314	459.8	458.9	500.2	554.2	1670.5	1863.2
HOT SIDE	30.000	200.0	196.9	677.3	587.0	,0	,0

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	875.3	25.5	1409.8

HYDRAULIC OIL COOLER INFORMATION							
FLOW	PRE IN P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	7.314	458.8	457.9	554.2	550.6	1863.2	1850.5
HOT SIDE	1450.0	100.0	91.5	550.0	550.1	,0	,033

HEAT REJECTED -93.06

\* GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,500 R H2,T20=400,  
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\* CONDITION \* 0.0 HP,10. PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000						1.000	1.000		12.560	.2000	.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	.98																
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00		12.00	.60
			2.63

TURBINE OUTPUT POWER = 55.83 O/F = .486 SPC = 2.223

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.392	.676
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	497.7	500.0
PRESSURE OUT	76.8	79.9
TEMPERATURE IN	1222.6	300.0

\* GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,500 R H2,T20=400,  
8 JUNE 1971 16:22:54 PAGE 2 OF 2

\* CONDITION \* 0.0 HP,10. PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	1.392	OXYGEN FLOW ,676
PRESSURE IN	76.0	PRESSURE OUT 76.0
TEMPERATURE IN H2	1222.6	TEMPERATURE IN O2 300.0

TURBINE INFORMATION		
INLET FLOW	2.069	SPECIFIC HEAT RATIO 1.367
PRESSURE IN	75.9	PRESSURE OUT 10.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT 1596.2
ENTHALPY IN	5211.8	ENTHALPY OUT 4066.0
PRESSURE RATIO	7.54	EFFICIENCY .538

RECUPERATOR INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	1.392	497.9 497.8 554.7 1222.5 1865.4 4194.7 .641
HOT SIDE	2.069	10.1 10.0 1596.2 942.3 4066.0 2498.1 .628

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	
.000	.000	

H2 PREHEATER INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	1.392	500.0 500.0 500.0 500.0 1670.5 1670.5 .000
HOT SIDE	.000	497.8 497.8 ,0 ,0 ,0 ,0 .000

JET PUMP PERFORMANCE		
FLOW PARA	FLOW	PRESSURE TEMPERATURE
PRIMARY JET	31.14	1.39 499.95 500.00
SECONDARY JET	.00	,00 496.52 ,00
RESULTANT		1.39 497.99 500.01
FLOW PARA RATIO	.000	P PRI/P SEC 1.0069
JET PUMP RISE	1.0030	PRI FLOW PARA ,0623 JPSF 2.30

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	1.392	498.0 497.9 500.0 631.5 1670.5 2134.5 .598
HOT SIDE	30.000	200.0 196.9 720.1 681.8 ,0 ,0 .0 .174

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	111.6	25.5	646.2

HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	1.392	497.9 497.9 631.5 554.7 2134.5 1865.4 .943
HOT SIDE	29.0	100.0 99.8 550.0 577.7 ,0 ,0 .0 .340

HEAT REJECTED -374.68

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
8 JUNE 1971 16:23:01 PAGE 1 OF 2

\* CONDITION \* 100 HP, 10. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OS CA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12.560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	.98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHDP COLD	RHDP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
140.00	12.00 .60 7.63

TURBINE OUTPUT POWER = 160.49 O/F = .551 SPC = 1.785

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	3.077	1.696
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	489.0	499.9
PRESSURE OUT	172.7	181.6
TEMPERATURE IN	1106.0	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
8 JUNE 1971 16:23:01 PAGE 2 OF 2

\* CONDITION \* 100 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	3.077	OXYGEN FLOW	1.696
PRESSURE IN	171.2	PRESSURE OUT	171.2
TEMPERATURE IN H2	1106.0	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	4.773	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	171.0	PRESSURE OUT	10.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1456.4
ENTHALPY IN	5041.9	ENTHALPY OUT	3616.3
PRESSURE RATIO	16.61	EFFICIENCY	.553

RECUPERATOR INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	3.077	489.8	489.6	551.0	1105.4	1852.4	3786.3	.612
HOT SIDE	4.773	10.3	10.1	1456.4	913.1	3616.3	2369.8	.600
* TURBINE EXHAUST OVERBOARD PRESSURE *								
9.97								

HOT BYPASS VALVE INFORMATION			
FLOW	PRESSURE DROP		
.000	.000		

H2 PREHEATER INFORMATION								
FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	3.077	500.0	499.8	500.0	500.0	1670.5	1670.5	.000
HOT SIDE	.000	489.6	489.6	.0	.0	.0	.0	.000

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	68.80	3.08	499.79	500.00
SECONDARY JET	.00	.00	483.11	.00
RESULTANT		3.08	490.28	500.04
FLOW PARA RATIO		.000	P PRI/P SEC	1.0345
JET PUMP RISE	1.0148	PRI FLOW PARA	.1377 JPSF	2.30

LUBE OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	3.077	490.3	490.1	500.0	578.7	1670.5	1949.4	.470
HOT SIDE	30.000	200.0	196.9	667.3	612.8	.0	.0	.326

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	323.7	25.5	858.3

HYDRAULIC OIL COOLER INFORMATION								
FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	3.077	490.1	489.9	578.7	551.0	1949.4	1852.4	.965
HOT SIDE	423.7	107.0	97.8	550.0	551.5	.0	.0	.054

HEAT REJECTED -298.40



\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
8 JUNE 1971

16:23:16

PAGE 1 OF 2

\* CONDITION \* 360 HP, 10. PAMB, 3000 HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	3.18	1.44	.00	.66	3.50	20.80
19.00	\$3.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OSCA	JP	PRICA	TURB	NOZ		
1.000	.000																
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HGX	IN	T	LHX	0
.0002	,98	.30	.5														
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOOP	COLD	RHOOP	HOT
H2 PREHEATER	2.00		2.00		.50		1.00	
HYD O COOLER	1.00		1.00		1.00		1.00	
LUB O COOLER	1.00		1.00		1.00		1.00	
RECUPERATOR	1.00		1.00		1.00		1.00	

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HYD PUMP	ALTERNATOR	LUBE PUMP	HP LOSS	GEAR BOX
	400.00		12.00	.60	20.63

TURBINE OUTPUT POWER = 433.60 O/F = .602 SPC = 1.667

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.518	4.525
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE

IS IT IN CONTROL	YES	YES
PRESSURE IN	451.5	499.6
PRESSURE OUT	428.1	450.8
TEMPERATURE IN	1015.4	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,

8 JUNE 1971

16:23:16

PAGE 2 OF 2

\* CONDITION \* 360 HP, 10. PAMB, 3000 HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.518	OXYGEN FLOW	4.525
PRESSURE IN	424.8	PRESSURE OUT	424.8
TEMPERATURE IN H2	1015.4	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	12.043	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	424.1	PRESSURE OUT	12.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1393.2
ENTHALPY IN	4923.0	ENTHALPY OUT	3394.4
PRESSURE RATIO	34.49	EFFICIENCY	.528

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.518	456.4	455.3	550.4	1015.4	1849.8	.3472.7
HOT SIDE	12.043	12.2	10.6	1393.2	937.5	3394.4	.2581.3

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 10.10

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.518	500.0	499.1	500.0	500.0	1670.5	.000
HOT SIDE	.000	455.3	455.3	.0	.0	.0	.000

JET PUMP PERFORMANCE

PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE
	168.10	7.52	498.83	500.00
SECONDARY JET	.00	.00	429.12	.00
RESULTANT		7.52	456.61	500.17
FLOW PARA RATIO	.000	P PRI/P SEC		1.1025
JET PUMP RIBE	1.0667	PRI FLOW PARA	.3370 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.518	458.5	457.6	500.2	552.7	1670.5	.1058.0
HOT SIDE	30.000	200.0	196.9	675.5	584.9	.0	.0

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	875.3	25.5	1409.0
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.518	457.4	456.5	552.7	550.4	1849.8	.850
HOT SIDE	1450.0	180.0	91.5	550.0	550.1	.0	.034

HEAT REJECTED -61.63

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400;  
8 JUNE 1971 16:23:21 PAGE 1 OF 2

• CONDITION • 0.0 HP, 14.7 PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	ON	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000	.000	1.000	1.000	12.560	.2000	.1210										
TUR	LKCA	ETA	CQMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	.98	.30	.5														
ETA	CORF	O/F	BASE														
.0925	.600																

\* HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOHD	COLD	RHOHD	HOT
H2 PREHEATER	2.00	2.00	.50	1.00				
HYD O COOLER	1.00		1.00		1.00			
LUB O COOLER	1.00		1.00		1.00			
RECUPERATOR	1.00		1.00		1.00			

HYDRA	HP	ELECT	HP	• • POINT INPUT DATA • •	P AMB	P HYDRA	OIL	ALT SIZE(KW)
.00	.00				14.70	3000.0		35.0

\* OUTPUT DATA \*

HYD PUMP	DRIVE POWER	ALTERNATOR	LUBE PUMP	HP LOSS
40.00				,60
				2.63

TURBINE OUTPUT POWER = 56.20 O/F = .465 SPC = 2.568

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.642	,763
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE

IS IT IN CONTROL	YES	YES
PRESSURE IN	496.0	500.0
PRESSURE OUT	89.6	92.9
TEMPERATURE IN	1258.9	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400;  
8 JUNE 1971 16:23:21 PAGE 2 OF 2

• CONDITION • 0.0 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	1.642	OXYGEN FLOW	,763
PRESSURE IN	88.6	PRESSURE OUT	88.6
TEMPERATURE IN H2	1258.9	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	2.405	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	88.5	PRESSURE OUT	14.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1664.4
ENTHALPY IN	5269.3	ENTHALPY OUT	4275.3
PRESSURE RATIO	6.00	EFFICIENCY	.503

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.642	497.1	497.0	555.5	1258.6	1868.4	.4321.0
HOT SIDE	2.405	14.7	14.7	1664.4	976.2	4275.3	2600.4

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

14.69

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
,000	,000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.642	500.0	499.9	500.0	500.0	1670.5	1670.5
HOT SIDE	,000	497.0	497.0	,0	,0	,0	,0

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	36.71	1.64	499.93	500.00
SECONDARY JET	,00	,00	495.20	,00
RESULTANT	,64	1.64	497.23	500.01
FLOW PARA RATIO	,000	P PRI/P SEC		1.0096
JET PUMP RISE	1.0041	PRI FLOW PARA	,0734 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.642	497.2	497.2	500.0	611.4	1670.5	2064.0
HOT SIDE	30.000	200.0	196.9	692.6	653.1	,0	,0

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	111.6	25.5	646.2
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.642	497.2	497.1	611.4	555.5	2064.0	1868.4
HOT SIDE	29.0	100.0	99.8	550.0	573.8	,0	,0

HEAT REJECTED -321.23

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
8 JUNE 1971 16:23:26 PAGE 1 OF 2

\* CONDITION \* 100 HP, 14.7 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=STU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.30	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12.560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	,98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOOP COLD	RHOOP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

* POINT INPUT DATA *			
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL
100.00	.00	14.70	3000.0
			35.0

\* OUTPUT DATA \*

DRIVE POWER	ALTERNATOR	LUBE PUMP	GEAR BOX
HYD PUMP			
140.00	12.00	,60	7.63

TURBINE OUTPUT POWER = 158.84 O/F = .539 SPC = 1.905

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	3.277	1.766
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	487.0	499.9
PRESSURE OUT	184.0	192.8
TEMPERATURE IN	1128.7	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
8 JUNE 1971 16:23:26 PAGE 2 OF 2

\* CONDITION \* 100 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION					
HYDROGEN FLOW	3.277	OXYGEN FLOW	1.766		
PRESSURE IN	182.3	PRESSURE OUT	182.3		
TEMPERATURE IN H2	1128.7	TEMPERATURE IN O2	300.0		

TURBINE INFORMATION					
INLET FLOW	5.042	SPECIFIC HEAT RATIO	1.367		
PRESSURE IN	182.1	PRESSURE OUT	14.9		
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1499.3		
ENTHALPY IN	5073.4	ENTHALPY OUT	3737.1		
PRESSURE RATIO	12.19	EFFICIENCY	.557		

RECUPERATOR INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	3.277	486.0	487.8	551.0	1128.7
HOT SIDE	5.042	14.9	14.7	1499.3	933.7
					3737.1
					2427.8
					.596

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.68

HOT BYPASS VALVE INFORMATION					
FLOW	PRESSURE DROP				
.000	.000				

H2 PREHEATER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	3.277	500.0	499.8	500.0	500.0
HOT SIDE	.000	487.8	487.8	,0	,0
					.000

JET PUMP PERFORMANCE					
FLOW PARA	FLOW	PRESSURE	TEMPERATURE		
PRIMARY JET	73.27	3.28	499.76	500.00	
SECONDARY JET	.00	,00	479.99	.00	
RESULTANT		3.28	488.54	500.05	
FLOW PARA RATIO		,000	P PRI/P SEC		1.0412
JET PUMP RISE	1.0178	PRI FLOW PARA	.1466 JPSF	2.30	

LUBE OIL COOLER INFORMATION					
FLOW	PRE IN	P CUT	T IN	T OUT	H IN
COLD SIDE	3.277	488.5	488.3	500.0	573.8
HOT SIDE	30.000	200.0	196.9	661.2	606.4
					,0
					.0
					.341

HEAT REJECTED					
ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL		
509.1	323.7	25.5	858.3		

HYDRAULIC OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	3.277	488.3	488.1	573.8	551.0
HOT SIDE	423.7	186.0	97.8	550.0	551.4
					,0
					.057

HEAT REJECTED -262.33

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.  
 SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
 8 JUNE 1971 16:23:33 PAGE 1 OF 2

\* CONDITION \* 200 HP, 14.7 PAMB, 3000 PSI HYDGSYS

\* UNITS \* AREA=68 IN<sup>2</sup>, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12.560	.2000	.1210
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX 0
.0002	.98	.30	.5	2069.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.800					

HEAT EXCHANGER HEAT EXCHANGER SCALE FACTORS

H2 PREHEATER	ETAHA COLD	ETAHA HOT	RHDPD COLD	RHDPD HOT
2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	

HYDRA HP	ELECT HP	* POINT INPUT DATA *	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	14.70	3000.0		35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
240.00		12.00	.60
			12.63

TURBINE OUTPUT POWER = 265.87 O/F = .572 SPC = 1.767

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.980	2.840
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	472.4	499.9
PRESSURE OUT	282.4	297.1
TEMPERATURE IN	1068.6	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
 8 JUNE 1971 16:23:33 PAGE 2 OF 2

\* CONDITION \* 200 HP, 14.7 PAMB, 3000 PSI HYDGSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	4.980	OXYGEN FLOW	
PRESSURE IN	260.1	PRESSURE OUT	280.1
TEMPERATURE IN H2	1068.6	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	7.828	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	279.7	PRESSURE OUT	35.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1442.6
ENTHALPY IN	4992.7	ENTHALPY OUT	3551.8
PRESSURE RATIO	18.32	EFFICIENCY	.553

RECUPERATOR INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.980	474.6	474.1	550.9	1068.3	1851.7	3656.9	.580
HOT SIDE	7.828	15.2	14.8	1442.6	935.9	3551.8	2403.4	.568

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.66

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	
.000	.000	

H2 PREHEATER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.980	500.0	499.6	500.0	500.0	1670.5	1670.5	.000
HOT SIDE	.000	474.1	474.1	.0	.0	.0	.0	.000

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	111.36	4.98	499.47	500.00
SECONDARY JET	.00	.00	458.00	.00
REGULANT		4.98	475.64	500.10
FLOW PARA RATIO	.000	P PRI/P SEC		1.0906
JET PUMP RISE	1.0385	PRI FLOW PARA	.2230 JPSF	2.30

LUBE OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.980	475.6	475.2	500.1	560.5	1670.5	1885.4	.377
HOT SIDE	30.000	200.0	196.9	660.3	591.2	.0	.0	.431

HEAT REJECTED			
ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1	935.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION								
FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.980	475.1	474.6	560.5	550.9	1885.4	1851.7	.918
HOT SIDE	818.4	100.0	95.4	550.0	550.4	.0	.0	.043

HEAT REJECTED -167.90

\* GARRETT - AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
8 JUNE 1971 16:23:57 PAGE 1 OF 2

\* CONDITION \* 360 HP, 14.7 PAMB, 3000 HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *									
DUCT PRESSURE LOSS COEFFICIENTS *10E+4									
.00	.00	.00	1110.00	70000.00	.00	.00	10.00		
3.64	.00	1.18	1.44	.00	.66	3.50	20.80		
19.90	13.85	54.00	.00	2.02	50.00	2.74	.023		
.12	.00								
SFT	TUR	DN	F	SF	JP	P	SF	JP	W
1.000	.000			1.000	1.000		12.560	.2000	.1210
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T
.0002	,98	.30		.5			2060.00	400.00	1500.00
ETA	CORF	O/F	BASE						
.0925	.600								

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

* POINT INPUT DATA *				ALT SIZE(KW)
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	
360.00	.00	14.70	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS		
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
400.00	12.00	,60	20.63

TURBINE OUTPUT POWER = 431.58 O/F = .600 SPC = 1.707

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.676	4,605
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

IS IT IN CONTROL	CONTROL VALVE	
PRESSURE IN	YES	YES
450.1		499.6
433.6		456.7
1023.3		300.0

\* GARRETT - AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T20=400,  
8 JUNE 1971 16:23:57 PAGE 2 OF 2

\* CONDITION \* 360 HP, 14.7 PAMB, 3000 HYDSYS

COMBUSTOR INFORMATION					
HYDROGEN FLOW	7.676	OXYGEN FLOW	4,605		
PRESSURE IN	430.2	PRESSURE OUT	430.2		
TEMPERATURE IN H2	1023.3	TEMPERATURE IN O2	300.0		
INLET FLOW	12.281	SPECIFIC HEAT RATIO	1.367		
PRESSURE IN	429.5	PRESSURE OUT	16.5		
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1410.2		
ENTHALPY IN	4927.8	ENTHALPY OUT	3435.8		
PRESSURE RATIO	26.11	EFFICIENCY	.541		

RECUPERATOR INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.676	455.3	454.2	550.3	1023.4	1849.2	.550
HOT SIDE	12.281	16.4	15.1	1410.2	946.8	3435.8	.539

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 14.77

HOT BYPASS VALVE INFORMATION					
FLOW	PRESSURE DROP				
.000	,000				

H2 PREHEATER INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.676	500.0	499.1	500.0	500.0	1670.5	.000
HOT SIDE	.000	454.2	,0	,0	,0	,0	.000

JET PUMP PERFORMANCE					
FLOW PARA	FLOW	PRESSURE	TEMPERATURE		
PRIMARY JET	171.65	7.66	498.78	500.00	
SECONDARY JET	,00	,00	427.43	,00	
RESULTANT		7.66	457.61	500.18	
FLOW PARA RATIO		,000	P PR1/P SEC		1.1669
JET PUMP RISE	1.0706	PRI FLOW PARA	,3441 JPSF	2.30	

LUBE OIL COOLER INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.676	457.5	456.5	500.2	551.6	1670.5	.1854.1
HOT SIDE	30.000	200.0	196.9	674.1	583.4	,0	,0

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	875.3	25.5	1409.8

HYDRAULIC OIL COOLER INFORMATION							
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.676	456.4	455.4	551.6	550.3	1854.1	.1849.2
HOT SIDE	1450.0	100.0	91.5	550.0	550.1	,0	,0

HEAT REJECTED -37.53

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.

8 JUNE 1971

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\* CONDITION \* 0.0 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, G=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12,560	.2070	.1210
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN
.0002	.98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.600					

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

\* \* POINT INPUT DATA \* \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS		
HYD PUMP	ALTERNATOR LUBE PUMP	GEAR BOX	
40.00	12.00	.60	2.63

TURBINE OUTPUT POWER = 55.47 O/F = .553 SPC = 1.493

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	.889	.492
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	499.1	500.0
PRESSURE OUT	50.3	53.0
TEMPERATURE IN	1102.1	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.

8 JUNE 1971

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PAGE 2 OF 2

\* CONDITION \* 0.0 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	.889	OXYGEN FLOW	.492
PRESSURE IN	49.8	PRESSURE OUT	49.8
TEMPERATURE IN H2	1102.1	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	1.381	SPECIFIC HEAT RATIO	1.369
PRESSURE IN	49.8	PRESSURE OUT	.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1335.4
ENTHALPY IN	5036.3	ENTHALPY OUT	3333.4
PRESSURE RATIO	63.74	EFFICIENCY	.522

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	.889	499.2	499.2	650.5	1102.4	2201.2	.3776.0 .660
HOT SIDE	1.381	.8	.5	1335.4	891.8	3333.4	2319.3 .648

\* TURBINE EXHAUST OVERBOARD PRESSURE \* .32

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	.889	500.0	500.0	500.0	500.0	1670.5	1670.5 .000
HOT SIDE	.000	499.2	499.2	.0	.0	.0	.0 .000

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	19.88	.89	499.98	500.00
SECONDARY JET	.00	.00	498.73	.00
RESULTANT	.89	.89	499.24	500.00
FLOW PARA RATIO	.000	P PRI/P SEC		1.0025
JET PUMP RISE	1.0010	PRI FLOW PARA	.0398 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	.889	499.2	499.2	500.0	706.5	1670.5	2397.3 .639
HOT SIDE	30.000	200.0	196.9	822.9	788.6	.0	.0 .106

HEAT REJECTED

ALTERATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1	111.6	25.5	646.2

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	.889	499.2	499.2	706.5	650.5	2397.3	2201.2 .991
HOT SIDE	29.0	100.0	99.8	650.0	661.6	.0	.0 .205

HEAT REJECTED -174.34

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
8 JUNE 1971 18:02:09 PAGE 1 OF 2

• CONDITION • 100 HP, 0.0 PAMB, 3000 PSI HYOSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

• INPUT DATA •								
DUCT PRESSURE LOSS COEFFICIENTS *10E+4								
.00	.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.80	
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023	
.12	.00							

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBGA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12.560		.2000		.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	.98	.30		.5			2060.00			400.00		1500.00					
ETA CORF	O/F	BASE															
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETA H	COLD	ETA H	HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00		1.00	1.00
LUB O COOLER	1.00		1.00	1.00
RECUPERATOR	1.00		1.00	1.00

HYDRA HP	ELECT HP	• POINT INPUT DATA •	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00		.00	3000.0	35.0

• OUTPUT DATA •

DRIVE POWER		HP LOSS	
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
140.00		12.00	,60
			7.63

TURBINE OUTPUT POWER = 161.27 O/F = .556 SPC = 1.583

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2.734	1.520
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	
PRESSURE IN	493.1	500.0
PRESSURE OUT	154.4	162.4
TEMPERATURE IN	1098.2	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
8 JUNE 1971 18:02:09 PAGE 2 OF 2

• CONDITION • 100 HP, 0.0 PAMB, 3000 PSI HYOSYS

COMBUSTOR INFORMATION				
HYDROGEN FLOW	2.734	OXYGEN FLOW	1.520	
PRESSURE IN	153.1	PRESSURE OUT	153.1	
TEMPERATURE IN H2	1098.2	TEMPERATURE IN O2	300.0	

TURBINE INFORMATION				
INLET FLOW	4.254	SPECIFIC HEAT RATIO	1.368	
PRESSURE IN	152.8	PRESSURE OUT	2.4	
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1375.9	
ENTHALPY IN	5029.7	ENTHALPY OUT	3422.4	
PRESSURE RATIO	63.21	EFFICIENCY	,494	

RECUPERATOR INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	2.734	491.6	648.6	1090.0
HOT SIDE	4.254	2.3	1.5	1375.9

• TURBINE EXHAUST OVERBOARD PRESSURE = 1.00

HOT BYPASS VALVE INFORMATION				
FLOW	PRESSURE DROP			
,000	,000			

H2 PREHEATER INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	2.734	500.0	499.9	500.0
HOT SIDE	,000	491.6	491.6	,0

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	61.13	2.73	499.83	500.00
SECONDARY JET	,00	,00	486.54	,00
RESULTANT		2.73	492.22	500.03
FLOW PARA RATIO		,000	P PRI/P SEC	1.0273
JET PUMP RISE	1.0117	PRI FLOW PARA	,1223 JPSF	2.30

LUBE OIL COOLER INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	2.734	492.2	492.1	500.0
HOT SIDE	30.000	200.0	196.9	679.7

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	2.734	492.3	491.9	588.7	648.6	1984.4	,493
HOT SIDE	423.7	100.0	97.8	650.0	647.4	,0	,299

HEAT REJECTED 573.68

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.

8 JUNE 1971

18:02:15

PAGE 1 OF 2

\* CONDITION \* 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000	.000	1.000	1.000	12.560	.2000	.000	.000	.000	.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	.98	.30	.5														
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER HEAT EXCHANGER SCALE FACTORS

ETAHA	COLD	ETAHA	HOT	RHOHP	COLD	RHOHP	HOT
H2 PREHEATER	2.00	2.00	.50		1.00		
HYD O COOLER	1.00	1.00	1.00		1.00		
LUB O COOLER	1.00	1.00	1.00		1.00		
RECUPERATOR	1.00	1.00	1.00		1.00		

HYDRA HP ELECT HP \* POINT INPUT DATA \*  
200.00 .00 P AMB P HYDRA OIL ALT SIZE(KW)  
3000.0 35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
240.00	12.00 ,60 12.63

TURBINE OUTPUT POWER = 267.39 O/F = .571 SPC = 1.588

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.506	2.572
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	476.2	499.9
PRESSURE OUT	256.0	270.1
TEMPERATURE IN	1072.5	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.

8 JUNE 1971

18:02:15

PAGE 2 OF 2

\* CONDITION \* 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION		
HYDROGEN FLOW	4.506	OXYGEN FLOW 2,572
PRESSURE IN	254.7	PRESSURE OUT 254.7
TEMPERATURE IN H2	1072.5	TEMPERATURE IN O2 300.0

TURBINE INFORMATION		
INLET FLOW	7.077	SPECIFIC HEAT RATIO 1.368
PRESSURE IN	254.3	PRESSURE OUT 4.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT 1372.2
ENTHALPY IN	4995.2	ENTHALPY OUT 3392.3
PRESSURE RATIO	62.41	EFFICIENCY .498

RECUPERATOR INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	4.506	478.0 477.6 644.7 1072.5 2180.3 3671.5 .588
HOT SIDE	7.077	3.9 2.4 1372.2 953.0 3392.3 2442.9 .576

HOT BYPASS VALVE INFORMATION		
FLOW	PRESSURE DROP	
.000	.000	

H2 PREHEATER INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	4.506	500.0 499.7 500.0 503.0 1670.5 1670.5 .000
HOT SIDE	.000	477.6 477.6 ,0 ,0 ,0 ,0 ,0 ,0

JET PUMP PERFORMANCE		
FLOW PARA	FLOW	PRESSURE TEMPERATURE
PRIMARY JET	100.75	4.51 499.56 500.00
SECONDARY JET	.00	.00 463.78 .00
RESULTANT		4.51 478.93 500.09
FLOW PARA RATIO	.000	P PR1/P SEC
JET PUMP RISE	1.0327	PRI FLOW PARA .2017 JPSF 1.0771
		2.30

LUBE OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	4.506	478.9 478.5 500.1 566.9 1670.5 1908.0 .397
HOT SIDE	30.000	200.0 196.9 668.4 599.9 ,0 ,0 ,0 ,0

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION		
FLOW	PRE IN	P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	4.506	478.5 478.1 566.9 644.7 1908.0 2180.3 .936
HOT SIDE	818.4	100.0 95.4 650.0 647.1 ,0 ,0 ,0 ,0

HEAT REJECTED 1225.57

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Case 115

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.500 R H2,T60 = 650.

8 JUNE 1971

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PAGE 1 OF 2

\* CONDITION \* 360 HP, 0.0 PAMB, 3000 PSI HYDROSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NO2
1.000	.000	1.000	1.000	12.569	.2000	.1210
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN
.0002	.98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.600					

HEAT EXCHANGER SCALE FACTORS			
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD
H2 PREHEATER	2.00	2.00	.50
HYD O COOLER	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00

* POINT INPUT DATA *			
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL
360.00	.00	.00	3000.0
			ALT SIZE(KW)

\* OUTPUT DATA \*

DRIVE POWER		
HYD PUMP	ALTERNATOR	LUBE PUMP
400.00	12.00	.60
		20.63

TURBINE OUTPUT POWER = 436.83 O/F = .588 SPC = 1.604

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.355	4.321
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	452.5	499.7
PRESSURE OUT	418.1	439.3
TEMPERATURE IN	1043.4	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16.500 R H2,T60 = 650.

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PAGE 2 OF 2

\* CONDITION \* 360 HP, 0.0 PAMB, 3000 PSI HYDROSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.355	OXYGEN FLOW	4.321
PRESSURE IN	414.7	PRESSURE OUT	414.7
TEMPERATURE IN H2	1043.4	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	11.677	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	414.1	PRESSURE OUT	7.2
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1372.4
ENTHALPY IN	4957.0	ENTHALPY OUT	3368.2
PRESSURE RATIO	57.28	EFFICIENCY	.503

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.355	457.5	456.4	636.3	1043.4	2150.5	.3569.8 .553
HOT SIDE	11.677	7.0	4.1	1372.4	973.8	3368.2	2474.2 .542

\* TURBINE EXHAUST OVERBOARD PRESSURE = 2.75

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.355	500.0	499.2	500.0	500.0	1670.5	1670.5 .000
HOT SIDE	.000	456.4	456.4	.0	.0	.0	.0 .000

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	164.47	7.36	498.88
SECONDARY JET	.00	.00	439.87
RESULTANT		7.36	459.66
FLOW PARA RATIO		.000	P PR1/P SEC
JET PUMP RISE	1.0668	PRI FLOW PARA	.3297 JPSF 2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.355	459.5	458.7	500.2	553.9	1670.5	1862.2 .304
HOT SIDE	30.000	200.0	196.9	676.9	586.5	.0	.0 .511

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	875.3	25.5	1409.8

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.355	458.5	457.5	553.9	636.3	1862.2	2150.5 .857
HOT SIDE	1450.0	100.0	71.5	650.0	647.2	.0	.0 .030

HEAT REJECTED 7121.16

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
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\* CONDITION \* D.O HP,5.0 PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
		.00	.00	1110.00	70000.00	.00	.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000	.000	1.000	1.000	12.560	.2000	.1210										
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	.98	.30	.5														
ETA CORF	O/F	BASE															
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA HP	ELECT HP	* POINT INPUT DATA *	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00		5.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS	
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	.60	2.63

TURBINE OUTPUT POWER = 56.02 O/F = .497 SPC = 1.862

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.161	.577
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	498.4	500.0
PRESSURE OUT	64.4	67.2
TEMPERATURE IN	1201.8	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
8 JUNE 1971 15:38:27 PAGE 2 OF 2

\* CONDITION \* D.O HP,5.0 PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	1.161	OXYGEN FLOW	.577
PRESSURE IN	63.7	PRESSURE OUT	63.7
TEMPERATURE IN H2	1201.8	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	1.738	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	63.7	PRESSURE OUT	5.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT	3500.6
ENTHALPY IN	5179.7	ENTHALPY OUT	3613.1
PRESSURE RATIO	12.53	EFFICIENCY	.550

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.161	498.6	498.5	650.2	1201.8	2200.1	.449
HOT SIDE	1.738	5.1	5.0	1500.6	960.7	3813.1	.635

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.161	500.0	500.0	500.0	1670.5	1670.5	.000
HOT SIDE	.000	498.5	498.5	.0	.0	.0	.000

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	25.96	1.16	499.97	500.00
SECONDARY JET	.00	.00	497.66	.00
RESULTANT		1.16	498.65	500.01
FLOW PARA RATIO	.000	P PRI/P SEC		1.0046
JET PUMP RISE	1.0020	PRI FLOW PARA	.0519 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.161	498.7	498.6	500.0	657.9	1670.5	.2227.1
HOT SIDE	30.000	200.0	196.9	756.2	719.4	.0	.144

HEAT REJECTED

ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1	111.6	25.5	646.2

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.161	498.6	498.6	657.9	650.2	2227.1	.2200.1
HOT SIDE	29.0	100.0	99.8	650.0	652.1	.0	.264

HEAT REJECTED -31.32

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
8 JUNE 1971

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PAGE 1 OF 2

\* CONDITION \* 100 HP, 5.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	\$3.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	N0Z		
1.000	.000			1.000			1.000			12,560		.2000		.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	,98	.30		.5						2060.00		400.00		1500.00			
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHODP	COLD	RHODP	HOT
H2 PREHEATER	2.00		2.00		.50		1.00	
HYD O COOLER	1.00		1.00		1.00		1.00	
LUB O COOLER	1.00		1.00		1.00		1.00	
RECUPERATOR	1.00		1.00		1.00		1.00	

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00	5.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
140.00	12.00 ,60 7.63

TURBINE OUTPUT POWER = 159.30 O/F = .545 SPC = 1.653

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2,839	1,548
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.0	92.8

IS IT IN CONTROL	CONTROL VALVE	
YES	YES	
PRESSURE IN	490.4	500.0
PRESSURE OUT	159.6	167.6
TEMPERATURE IN	1117.3	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.

8 JUNE 1971

18:03:03

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\* CONDITION \* 100 HP, 5.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	2.839	OXYGEN FLOW	1,548
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PRESSURE IN	158.2	PRESSURE OUT	158.2
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TEMPERATURE IN H2	1117.3	TEMPERATURE IN O2	300.0
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## • GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.

8 JUNE 1971

18:03:09

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## • CONDITION • 200 HP,5. PAMB,3000 PSI HYDSYS

## • UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

## • INPUT DATA •

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4  
 .00 .00 .00 1110.00 70000.00 .00 .00 10.00  
 3.64 .00 1.18 1.44 .00 .66 3.50 20.80  
 19.00 13.85 54.00 .00 2.02 50.00 2.74 .023  
 .12 .00

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12.560		.2000		.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
										2060.00		400.00		1500.00			
ETA	CORF	O/F	BASE														
.0925		.600															

HEAT EXCHANGER	HEAT EXCHANGER SCALE FACTORS
H2 PREHEATER	ETAHA COLD    ETAHA HOT    RHODP COLD    RHODP HOT
HYD O COOLER	2.00    2.00    .50    1.00
LUB O COOLER	1.00    1.00    1.00    1.00
RECUPERATOR	1.00    1.00    1.00    1.00

HYDRA HP	ELECT HP	• POINT INPUT DATA •	ALT SIZE(KW)
200.00	.00	P AMB    P HYDRA OIL	35.0
		5.00    3000.0	

## • OUTPUT DATA •

DRIVE POWER	HP LOSS		
HYD PUMP	ALTERNATOR LUBE PUMP	GEAR BOX	
240.00	12.00	,60	12.63

TURBINE OUTPUT POWER = 265.17 O/F = .566 SPC = 1.621

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.575	2,588
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	475.6	499.9
PRESSURE OUT	258.9	272.2
TEMPERATURE IN	1081.3	300.0

## • GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.

8 JUNE 1971

18:03:09

PAGE 2 OF 2

## • CONDITION • 200 HP,5. PAMB,3000 PSI HYDSYS

## COMBUSTOR INFORMATION

HYDROGEN FLOW	4.575	OXYGEN FLOW	2,588
PRESSURE IN	256.7	PRESSURE OUT	256.7
TEMPERATURE IN H2	1081.3	TEMPERATURE IN O2	300.0

## TURBINE INFORMATION

INLET FLOW	7.163	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	256.3	PRESSURE OUT	6.4
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1388.4
ENTHALPY IN	5007.7	ENTHALPY OUT	3437.0
PRESSURE RATIO	40.08	EFFICIENCY	.518

## RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.575	477.5	477.1	644.4	1080.8	2179.3	3700.5
HOT SIDE	7.163	6.3	5.5	1388.4	961.0	3437.0	2465.4

## • TURBINE EXHAUST OVERBOARD PRESSURE • 5.10

## HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

## H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.575	500.0	499.7	500.0	500.0	1670.5	1670.5
HOT SIDE	.000	477.1	477.1	,0	,0	,0	.000

## JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	102.30	4.58	499.55	500.00
SECONDARY JET	,00	,00	462.93	,00
RESULTANT		4.58	478.44	500.09
FLOW PARA RATIO		.000	P PRI/P SEC	1.0791
JET PUMP RISE	1.0335	PRI FLOW PARA	,2048 JPSF	2.30

## LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.575	478.4	478.0	500.1	565.9	1670.5	1904.5
HOT SIDE	30.000	200.0	196.9	667.1	598.6	,0	,0

## HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	535.9	25.5	1070.4
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## HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.575	478.0	477.5	565.9	644.4	1904.5	2179.3
HOT SIDE	818.4	100.0	95.4	650.0	647.0	,0	,0

HEAT REJECTED 1257.53

\* GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T60 = 650.  
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\* CONDITION \* 360 HP, 5.0 PAMB, 3000 HYDOSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBGA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560	.2000	.1210								
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	,98	.30		.5													
ETA	CORF	O/F	BASE							2060.00		400.00		1500.00			
.0925	.600																

HEAT EXCHANGER HEAT EXCHANGER SCALE FACTORS  
 ETAHA COLD ETAHA HOT RHODP COLD RHODP HOT  
 H2 PREHEATER 2.00 2.00 .50 1.00  
 HYD O COOLER 1.00 1.00 1.00 1.00  
 LUB O COOLER 1.00 1.00 1.00 1.00  
 RECUPERATOR 1.00 1.00 1.00 1.00

HYDRA HP ELECT HP \* POINT INPUT DATA \*  
 360.00 .00 5.00 P AMB P HYDRA OIL ALT SIZE(KW)  
 3000.0 35.0

\* O U T P U T D A T A \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
400.00	:2.00 ,60 20.63

TURBINE OUTPUT POWER = 432.84 O/F = .585 SPC = 1.616

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.355	4.304
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

IS IT IN CONTROL	CONTROL VALVE
PRESSURE IN	YES
PRESSURE OUT	452.5 499.7
TEMPERATURE IN	416.6 437.7
	1046.8 300.0

\* GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T60 = 650.  
8 JUNE 1971 18:03:15 PAGE 2 OF 2

\* CONDITION \* 360 HP, 5.0 PAMB, 3000 HYDOSYS

#### COMBUSTOR INFORMATION

HYDROGEN FLOW	7.355	OXYGEN FLOW	4.304
PRESSURE IN	413.2	PRESSURE OUT	413.2
TEMPERATURE IN H2	1046.8	TEMPERATURE IN O2	300.0

#### TURBINE INFORMATION

INLET FLOW	11.659	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	412.6	PRESSURE OUT	8.6
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1378.7
ENTHALPY IN	4962.7	ENTHALPY OUT	3386.0
PRESSURE RATIO	47.93	EFFICIENCY	.512

#### RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.355	457.5	456.4	636.3	1046.8	2150.5	3581.7 .553
HOT SIDE	11.659	8.4	6.2	1378.7	976.8	3386.0	2483.1 .541

\* TURBINE EXHAUST OVERBOARD PRESSURE = 5.33

#### HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

#### H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.355	500.0	499.2	500.0	500.0	1670.5	1670.5 .000
HOT SIDE	.000	456.4	456.4	.0	.0	.0	.0

#### JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	164.47	7.36	498.88
SECONDARY JET	.00	.00	430.87
RESULTANT		7.36	459.65
FLOW PARA RATIO		.000	P PR1/P SEC
JET PUMP RISE	1.0668	PRI FLOW PARA	.3297 JPSF 1.1578

#### LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.355	459.5	458.7	500.2	553.9	1670.5	1862.2 .304
HOT SIDE	30.000	200.0	196.9	676.9	586.5	.0	.0 .511

#### HEAT REJECTED

ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1	875.3	25.5	1409.8

#### HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	F OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.355	458.5	457.5	553.9	636.3	1862.1	2150.5 .857
HOT SIDE	1450.0	100.0	91.5	650.0	647.2	.0	.0 .030

HEAT REJECTED 2121.21

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
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\* CONDITION \* 0.0 HP, 10. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12,560		.2000		.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	.98	.30		.5						2060.00		400.00		1500.00			
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	,60	2.63

TURBINE OUTPUT POWER = 54.78 O/F = .466 SPC = 2,216

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.381	.643
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE

IS IT IN CONTROL	YES	YES
PRESSURE IN	497.7	500.0
PRESSURE OUT	75.9	78.7
TEMPERATURE IN	1259.0	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
8 JUNE 1971 18:03:24

PAGE 2 OF 2

\* CONDITION \* 0.0 HP, 10. PAMB, 3000 PSI HYDSYS

#### COMBUSTOR INFORMATION

HYDROGEN FLOW	1.381	OXYGEN FLOW	,643
PRESSURE IN	75.1	PRESSURE OUT	75.1
TEMPERATURE IN H2	1259.0	TEMPERATURE IN O2	300.0

#### TURBINE INFORMATION

INLET FLOW	2.024	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	75.0	PRESSURE OUT	10.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1600.7
ENTHALPY IN	5267.1	ENTHALPY OUT	4117.3
PRESSURE RATIO	7.46	EFFICIENCY	.534

#### RECUPERATOR INFORMATION

COLD SIDE	1.381	FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
			497.9	497.8	649.2	1259.0	2196.4	4323.3	.641
HOT SIDE	2.024		10.1	10.0	1600.7	1003.9	4117.3	2666.0	.627

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

#### HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

#### H2 PREHEATER INFORMATION

COLD SIDE	1.381	FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
			500.0	500.0	500.0	500.0	1670.5	1670.5	.000
HOT SIDE	.000		497.8	497.8	,0	,0	,0	,0	.000

#### JET PUMP PERFORMANCE

PRIMARY JET	30.68	FLOW PARA	FLOW	PRESSURE	TEMPERATURE
SECONDARY JET	.00		,00	496.57	,00
RESULTANT			1.38	498.03	500.01
FLOW PARA RATIO			,000	P PRI/P SEC	1.0068
JET PUMP RISE	1.0029	PRI FLOW PARA	,0618	JPSF	2.30

#### LUBE OIL COOLER INFORMATION

COLD SIDE	1.381	FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
			498.0	498.0	500.0	632.6	1670.5	2138.4	.598
HOT SIDE	30.000		200.0	196.9	721.6	683.4	,0	,0	.172

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	111.6	25.5	646.2
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#### HYDRAULIC OIL COOLER INFORMATION

COLD SIDE	1.381	FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
			498.0	497.9	632.6	649.2	2138.4	2196.4	.951
HOT SIDE	29.0		100.0	99.8	650.0	644.6	,0	,0	.308

HEAT REJECTED 79.99

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
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• CONDITION • 100 HP, 10. PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12,560	.2000	.1210
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	.98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.600					

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	ALTERNATOR	LUBE PUMP	HP LOSS
HYD PUMP			
140.00	12.00	.60	7.63

TURBINE OUTPUT POWER = 159.65 O/F = .529 SPC = 1.769

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	3.078	1.629
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

IS IT IN CONTROL	CONTROL VALVE	
YES	YES	
PRESSURE IN	488.9	500.0
PRESSURE OUT	171.8	179.9
TEMPERATURE IN	1144.1	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
8 JUNE 1971 18:03:28 PAGE 2 OF 2

• CONDITION • 100 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	3.078	OXYGEN FLOW	1.629
PRESSURE IN	170.3	PRESSURE OUT	170.3
TEMPERATURE IN H2	1144.1	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	4.707	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	170.0	PRESSURE OUT	10.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1459.1
ENTHALPY IN	5098.2	ENTHALPY OUT	3659.2
PRESSURE RATIO	16.50	EFFICIENCY	.551

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.078	489.8	489.6	647.6	1144.1	2190.8	3920.8
HOT SIDE	4.707	10.3	10.1	1459.1	973.2	3659.2	2927.9

\* TURBINE EXHAUST OVERBOARD PRESSURE • 9.98

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.078	500.0	499.8	500.0	500.0	1670.5	1670.5
HOT SIDE	.000	489.6	489.6	.0	.0	.0	.0

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	68.83	3.08	499.79	500.00
SECONDARY JET	.00	.00	483.10	.00
RESULTANT		3.08	490.28	500.04
FLOW PARA RATIO		.000	P PRI/P SEC	1.0345
JET PUMP RISE	1.0149	PRI FLOW PARA	.1377 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.078	490.3	490.1	500.0	578.7	1670.5	1949.3
HOT SIDE	30.000	200.0	196.9	667.2	612.7	.0	.326

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	323.7	25.5	856.3
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	3.078	490.1	489.8	578.7	647.6	1949.3	2190.8
HOT SIDE	423.7	100.0	97.8	650.0	646.6	.0	.046

HEAT REJECTED 743.39

\* GARRETT & AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
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\* CONDITION \* 200 HP,10. PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000	1.000		1.000			12.560			.2000		.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	,98	.30		.5			2060.00			400.00		1500.00					
ETA	CORF	O/F	BASE														
.0925	.400																

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHD <sub>COLD</sub>	RHOHD <sub>HOT</sub>
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA HP ELECT HP \* POINT INPUT DATA \* ALT SIZE(KW)

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HYD PUMP	ALTERNATOR	LUBE PUMP	HP LOSS	GEAR BOX
240.00		12.00	,60	12.63	

TURBINE OUTPUT POWER = 265.46 O/F = .558 SPC = 1.686

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.788	2.670
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	473.8	499.9
PRESSURE OUT	270.3	283.8
TEMPERATURE IN	1095.2	300.0

\* GARRETT & AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
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\* CONDITION \* 200 HP,10. PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	4.788	OXYGEN FLOW	2.670
PRESSURE IN	268.1	PRESSURE OUT	268.1
TEMPERATURE IN H2	1095.2	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	7.458	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	267.7	PRESSURE OUT	10.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1417.9
ENTHALPY IN	5027.8	ENTHALPY OUT	3517.3
PRESSURE RATIO	24.82	EFFICIENCY	.539

RECUPERATOR INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.788	476.0	475.5	643.5	1094.6	2178.3	3748.4	.582
HOT SIDE	7.458	10.7	10.2	1417.9	976.5	3517.3	2508.0	.570

\* TURBINE EXHAUST OVERBOARD PRESSURE = 9.98

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EF.	
COLD SIDE	4.788	500.0	499.6	500.0	500.0	1670.5	1670.5	.006
HOT SIDE	.000	475.5	475.5	.0	.0	.0	.0	.000

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	107.07	4.79	499.51	500.00
SECONDARY JET	.00	.00	460.32	.00
RESULTANT		4.79	476.96	500.10
FLOW PARA RATIO	.000	P PRI/P SEC		1.0851
JET PUMP RISE	1.0361	PRI FLOW PARA	.2143 JPSF	2.30

LUBE OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.788	476.9	476.5	500.1	562.9	1670.5	1894.0	.385
HOT SIDE	30.000	200.0	196.9	663.4	594.6	.0	.0	.422

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1	535.9	25.5		1070.4

HYDRAULIC OIL COOLER INFORMATION								
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF	
COLD SIDE	4.788	476.5	476.0	562.9	643.5	1894.0	2176.3	.926
HOT SIDE	818.4	100.0	95.4	650.0	646.8	.0	.0	.037

HEAT REJECTED 1351.63

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
8 JUNE 1971

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• CONDITION • 360 HP,10. PAMB,3000 HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560		.2000	.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	,98	.30		.5			2060.00		400.00		1500.00						
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

• POINT INPUT DATA •					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
360.00	.00	10.00	3000.0	35.0	

* OUTPUT DATA *					
DRIVE POWER		HP LOSS			
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX		
400.0C	12.00	,60	20.63		

TURBINE OUTPUT POWER = 433.45 O/F = .580 SPC = 1.653

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.554	4,385
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	450.0	499.7
PRESSURE OUT	426.5	447.7
TEMPERATURE IN	1054.2	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
8 JUNE 1971

18:03:42

PAGE 2 OF 2

• CONDITION • 360 HP,10. PAMB,3000 HYDSYS

#### COMBUSTOR INFORMATION

HYDROGEN FLOW	7.554	OXYGEN FLOW	4,385
PRESSURE IN	423.0	PRESSURE OUT	423.0
TEMPERATURE IN H2	1054.2	TEMPERATURE IN O2	300.0

#### TURBINE INFORMATION

INLET FLOW	11.939	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	422.4	PRESSURE OUT	12.3
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1395.9
ENTHALPY IN	4974.2	ENTHALPY OUT	3432.0
PRESSURE RATIO	34.23	EFFICIENCY	.526

#### RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.554	456.1	484.9	635.4	1054.2	2147.4	.551
HOT SIDE	11.939	12.2	10.6	1395.9	986.0	3432.0	.550

\* TURBINE EXHAUST OVERBOARD PRESSURE • 10.11

#### HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	,000

#### H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.554	500.0	499.1	500.0	500.0	1670.5	.000
HOT SIDE	.000	454.9	454.9	,0	,0	,0	.000

#### JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	168.92	7.55	498.82	500.00
SECONDARY JET	,00	,00	428.73	,00
RESULTANT		7.55	456.38	500.17
FLOW PARA RATIO	:000	P PRI/P SEC		1.1635
JET PUMP RISE	1.0692	PRI FLOW PARA	,3386 JPSF	2.30

#### LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.554	458.3	457.3	500.2	552.5	1670.5	.1857.1
HOT SIDE	30.000	200.0	196.9	675.2	584.6	,0	,0

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	875.3	25.5	1409.8
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#### HYDRAULIC CIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.554	457.2	456.1	552.5	635.4	1857.1	.2147.5
HOT SIDE	1450.0	100.0	91.5	656.0	647.1	,0	,0

HEAT REJECTED 219.46

7

Case 124

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
8 JUNE 1971 18:03:55 PAGE 1 OF 2

• CONDITION • O.O HP, 14.7 PAMB, 3000 PSI HYDSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4									
.00	.00	.00	1110.00	70000.00	.00	.00	10.00		
3.64	.00	1.18	1.44	.00	.66	3.50	20.80		
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023		
.12	.00								

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000	.000	1.000	1.000	12.560	.2000	.1210										
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	.98	.30	.5	2060.00			400.00		1500.00								
ETA CORF	O/F	BASE	.0925	.600													

HEAT EXCHANGER HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

• POINT INPUT DATA •

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	14.70	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER		HP LOSS	
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	,60	2.63

TURBINE OUTPUT POWER = 55.48 O/F = .443 SPC = 2,553

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.635	.725
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

IS IT IN CONTROL  
PRESSURE IN YES YES  
PRESSURE OUT 496.0 500.0  
TEMPERATURE IN 89.3 92.2  
TEMPERATURE IN 1293.3 300.0

CONTROL VALVE

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
8 JUNE 1971 18:03:55 PAGE 2 OF 2

• CONDITION • O.O HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	1.635	OXYGEN FLOW	.725
PRESSURE IN	88.3	PRESSURE OUT	88.3
TEMPERATURE IN H2	1293.3	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	2.360	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	88.2	PRESSURE OUT	14.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1667.5
ENTHALPY IN	5330.3	ENTHALPY OUT	4329.8
PRESSURE RATIO	5.97	EFFICIENCY	.500

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.635	497.1	497.0	647.0	1293.4	2188.6	.4444.5
HOT SIDE	2.360	14.8	14.7	1667.5	1035.0	4329.8	.2767.0

\* TURBINE EXHAUST OVERBOARD PRESSURE • 14.69

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.635	500.0	499.9	500.0	500.0	1670.5	.1670.5
HOT SIDE	.000	497.0	497.0	.0	.0	.0	.000

JET PUMP PERFORMANCE

PRIMARY JET	36.56	FLOW	PRESSURE	TEMPERATURE
SECONDARY JET	.00	.00	495.24	.00
RESULTANT	1.64	1.64	497.25	500.01
FLOW PARA RATIO	.000	P PRI/P SEC	.00095	
JET PUMP RIBE	1.0041	PRI FLOW PARA	.0731 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.635	497.2	497.2	500.0	611.8	1670.5	.2065.6
HOT SIDE	30.000	200.0	196.9	693.2	633.8	.0	.204

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	111.6	25.5	646.2
-------	-------	------	-------

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.635	497.2	497.1	611.8	647.0	2063.6	.2188.8
HOT SIDE	29.0	100.0	99.8	650.0	636.5	.0	.355

HEAT REJECTED 201.33

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Case 125

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T60 = 650.  
8 JUNE 1971 18103159 PAGE 1 OF 2

\* CONDITION \* 100 HP, 14.7 PAMB, 3000 PSI HYDROSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*  
DUCT PRESSURE LOSS COEFFICIENTS \*10E+4  

.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT TUR DN F SF JP P SF JP W TUR OBCA JP PRICA TURB NOZ  
 1.000 .000 1.000 1.000 12,560 .2000 .1210  
 TUR LKCA ETA COMB LUBE P HP ETA LOPP T TUR IN T HHX IN T LHX O  
 .0002 .98 .30 .5 2060.00 400.00 1500.00  
 ETA CORF O/F BASE .0925 .600

HEAT EXCHANGER HEAT EXCHANGER SCALE FACTORS  
 EТАHA COLD EТАHA HOT RHODP COLD RHODP HOT  
 H2 PREHEATER 2.00 2.00 .50 1.00  
 HYD O COOLER 1.00 1.00 1.00 1.00  
 LUB O COOLER 1.00 1.00 1.00 1.00  
 RECUPERATOR 1.00 1.00 1.00 1.00

HYDRA HP ELECT HP \* POINT INPUT DATA \*  
 100.00 .00 14.70 3000.00 ALT SIZE(KW)  
 35.0

\* OUTPUT DATA \*

DRIVE POWER HP LOSS  
 HYD PUMP ALTERNATOR LUBE PUMP GEAR BOX  
 140.00 12.00 ,60 7.63

TURBINE OUTPUT POWER = 160.43 O/F = .519 SPC = 1.886

PROPELLANT HYDROGEN OXYGEN  
 FLOW RATE 3.320 1.723  
 PRESSURE 500.00 500.00  
 TEMPERATURE 500.00 300.00  
 ENTHALPY 1670.5 52.8

CONTROL VALVE  
 IS IT IN CONTROL YES YES  
 PRESSURE IN 486.5 499.9  
 PRESSURE OUT 184.6 192.9  
 TEMPERATURE IN 1165.9 300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T60 = 650.  
8 JUNE 1971 18103159 PAGE 2 OF 2

\* CONDITION \* 100 HP, 14.7 PAMB, 3000 PSI HYDROSYS

COMBUSTOR INFORMATION  
 HYDROGEN FLOW 3.320 OXYGEN FLOW 1.723  
 PRESSURE IN 182.9 PRESSURE OUT 182.9  
 TEMPERATURE IN H2 1165.9 TEMPERATURE IN O2 300.0  
 TURBINE INFORMATION  
 INLET FLOW 5.042 SPECIFIC HEAT RATIO 1.367  
 PRESSURE IN 182.6 PRESSURE OUT 14.9  
 TEMPERATURE IN 2060.0 TEMPERATURE OUT 1500.5  
 ENTHALPY IN 5124.8 ENTHALPY OUT 3774.5  
 PRESSURE RATIO 12.22 EFFICIENCY .555

RECUPERATOR INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 3.320 487.6 487.3 646.8 1165.9 2187.9 3996.7 .600  
 HOT SIDE 5.042 14.9 14.0 1500.5 992.9 3774.5 2583.7 .595  
 \* TURBINE EXHAUST OVERBOARD PRESSURE \* 14.68

HOT BYPASS VALVE INFORMATION  
 FLOW PRESSURE DROP  
 .000 .000

H2 PREHEATER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 3.320 500.0 499.8 500.0 500.0 1670.5 1670.5 .000  
 HOT SIDE .000 487.3 487.3 ,0 ,0 ,0 ,0 .000

JET PUMP PERFORMANCE  
 FLOW PARA FLOW PRESSURE TEMPERATURE  
 PRIMARY JET 74.23 3.32 499.76 500.00  
 SECONDARY JET .00 ,00 479.31 ,00  
 RESULTANT 3.32 488.14 500.05  
 FLOW PARA RATIO ,000 P PRI/P SEC 1.0427  
 JET PUMP RISE 1.0184 PRI FLOW PARA ,1485 JPSF 2.30

LUBE OIL COOLER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 3.320 488.1 487.9 500.0 572.9 1670.5 1929.0 .455  
 HOT SIDE 30.000 200.0 196.9 660.0 605.1 ,0 ,0 .344  
 HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL  
 509.1 323.7 25.5 858.3

HYDRAULIC OIL COOLER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 3.320 487.9 487.6 572.9 646.8 1929.0 2187.9 .958  
 HOT SIDE 423.7 100.0 97.8 650.0 646.1 ,0 ,0 .051

HEAT REJECTED 859.45

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Case 126

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
8 JUNE 1971 18:04:06 PAGE 1 OF 2

\* CONDITION \* 200 HP, 14.7 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12,560	.2000	.1210	
TUR LKCA	ETA COMB	LURE P	HP	ETA LOPP	T TUR IN	T HHX IN	T LHX 0
.0002	,98	.30		.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHO DP COLD	RHO DP HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

* POINT INPUT DATA *					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
200.00	.00	14.70	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
240.00		12.00	,60
			12.63

TURBINE OUTPUT POWER = 265.46 O/F = .550 SPC = 1.751

PROPELLANT	HYDROGEN	OXYGEN	
FLOW RATE	4.997	2.749	
PRESSURE	500.00	500.00	
TEMPERATURE	500.00	300.00	
ENTHALPY	1670.5	52.8	

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	472.1	499.9
PRESSURE OUT	281.6	295.1
TEMPERATURE IN	1107.6	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 650.  
8 JUNE 1971 18:04:06 PAGE 2 OF 2

\* CONDITION \* 200 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION					
HYDROGEN FLOW	4.997	OXYGEN FLOW	2.749	PRESSURE IN	279.2
TEMPERATURE IN H2	1107.6	TEMPERATURE IN O2	300.0	PRESSURE OUT	279.2
INLET FLOW	7.746	SPECIFIC HEAT RATIO	1.367	PRESSURE IN	278.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1445.0	PRESSURE OUT	15.3
ENTHALPY IN	5046.6	ENTHALPY OUT	3592.0	PRESSURE RATIO	18.24
		EFFICIENCY	.551		

TURBINE INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	4.997	474.4	473.9	642.7	1107.6
HOT SIDE	7.746	15.2	14.8	1445.0	990.3
					3592.0
					2546.7
					.567

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.67

RECUPERATOR INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	4.997	474.4	473.9	642.7	1107.6
HOT SIDE	7.746	15.2	14.8	1445.0	990.3
					3592.0

H2 PREHEATER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	4.997	500.0	499.6	500.0	500.0
HOT SIDE	.000	473.9	473.9	,0	,0
					,0
					,0

JET PUMP PERFORMANCE					
FLOW PARA	FLOW	PRESSURE	TEMPERATURE		
PRIMARY JET	111.74	5.00	499.47	500.00	
SECONDARY JET	.00	,00	457.79	,00	
RESULTANT		5.00	475.52	500.10	
FLOW PARA RATIO		,000	P PRI/P SEC		1.0910
JET PUMP RISE	1.0387	PRI FLOW PARA	.2237 JPSF	2.30	

LUBE OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	4.997	475.5	475.0	500.1	560.3
HOT SIDE	30.000	200.0	196.9	66C,1	590.9
					,0
					,0

HEAT REJECTED					
ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL		
509.1		535.9	25.5		1070.4

HYDRAULIC OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	4.997	475.0	474.5	560.3	642.7
HOT SIDE	818.4	100.0	95.4	650.0	646.6
					,0
					,0

HEAT REJECTED 1441.96

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,500 R H2,T60 = 650,  
8 JUNE 1971

18:04:29

PAGE 1 OF 2

\* CONDITION \* 360 HP,14.7PAMB,3000 HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000	1.000		1.000	12.560		.2000			.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	,98	.30		.5			2060.00			400.00			1900.00				
ETA	CORF	0/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA HP	ELECT HP	* POINT INPUT DATA *	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	14.70		3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HYD PUMP	ALTERNATOR	LUBE PUMP	HP LOSS	GEAR BOX
400.00	12.00		,60		20.63

TURBINE OUTPUT POWER = 431.77 O/F = .578 SPC = 1.692

PROPELLANT HYDROGEN OXYGEN

FLOW RATE 7.715 4,458

PRESSURE 500.00 500.00

TEMPERATURE 500.00 300.00

ENTHALPY 1670.5 52.8

CONTROL VALVE

IS IT IN CONTROL YES YES

PRESSURE IN 449.5 499.6

PRESSURE OUT 433.7 455.0

TEMPERATURE IN 1061.7 300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,500 R H2,T60 = 650,  
8 JUNE 1971

18:04:29

PAGE 2 OF 2

\* CONDITION \* 360 HP,14.7PAMB,3000 HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.715	OXYGEN FLOW	4,458
PRESSURE IN	430.1	PRESSURE OUT	430.1
TEMPERATURE IN H2	1061.7	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	12.173	SPECIFIC HEAT RATIO	1.367
PRESSURE IN	429.4	PRESSURE OUT	16.5
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1412.4
ENTHALPY IN	4980.6	ENTHALPY OUT	3473.7
PRESSURE RATIO	26.05	EFFICIENCY	,539

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.715	455.0	453.8	634.7	1061.8	2144.9	3633.7
HOT SIDE	12.173	16.4	15.2	1412.4	994.8	3473.7	2530.1

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.78

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
,000	,000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.715	500.0	499.1	500.0	500.0	1670.5	1670.5
HOT SIDE	,000	453.8	453.8	,0	,0	,0	,000

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	172.51	7.71	498.77
SECONDARY JET	,00	,00	427.01
RESULTANT		7.71	457.36
FLOW PARA RATIO	,000	P PRI/P SEC	1.1680
JET PUMP RIGE	1.0711	PRI FLOW PARA	,3459 JPSF

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.715	457.2	456.3	500.2	551.4	1670.5	1853.2
HOT SIDE	30.000	200.0	196.9	673.8	583.0	,0	,0

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.	875.3	25.5	1409.8

HYDRAULIC CIL COOLER INFORMATION

FLOW	PRE IN	P CUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.715	456.1	455.0	551.4	634.7	1853.2	2144.9
HOT SIDE	1450.0	130.0	91.5	655.0	647.0	,0	,031

HEAT REJECTED 225..66

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

TH2= 500 R , T(60)=750 R  
15JUN71

09:18:56

PAGE 1 OF 2

• CONDITION • CASE 5

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, G=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TURDN	F	SFJP	P	SFJP	W	TUR	OBCA	JP	PRICA	TURB	N02
1.000	.000		1.000		1.000		12.560	.2000	.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T
.0002	.98	.30		.5			2060.00		400.00		T	LHX
ETA	CORF	O/F	BASE									0
.0925	.600											

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAH	A COLD	ETAH	HOT	RHODP
H2 PREHEATER	2.00	2.00	.50	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

\* POINT INPUT DATA \*

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
.00	.00	.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER		
HYD PUMP	ALTERNATOR	LUBE PUMP
40.00	12.00	.60
		2.63

TURBINE OUTPUT POWER = 55.53 O/F = .532 SPC = 1.483

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	.896	.477
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.6

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	499.1	500.0
PRESSURE OUT	50.3	52.8
TEMPERATURE IN	1138.5	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

TH2= 500 R , T(60)=750 R  
15JUN71

09:18:56

PAGE 2 OF 2

• CONDITION • CASE 5

COMBUSTOR INFORMATION

HYDROGEN FLOW	.896	OXYGEN FLOW	.477
PRESSURE IN	49.9	PRESSURE OUT	49.9
TEMPERATURE IN H2	1138.5	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	1.373	SPECIFIC HEAT RATIO	1.370
PRESSURE IN	49.8	PRESSURE OUT	.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1339.5
ENTHALPY IN	5088.5	ENTHALPY OUT	3373.7
PRESSURE RATIO	62.34	EFFICIENCY	.520

RECUPERATOR INFORMATION

COLD SIDE	.896	FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
			499.2	499.1	749.6	1138.8	2548.4	3902.7	.660
HOT SIDE	1.373		.8	.5	1339.5	958.1	3373.7	2489.8	.647

\* TURBINE EXHAUST OVERBOARD PRESSURE \* .33

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION

COLD SIDE	.896	FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
			500.0	500.0	500.0	500.0	1670.5	1670.5	.000
HOT SIDE	.000		499.1	499.1	.0	.0	.0	.0	.000

JET PUMP PERFORMANCE

PRIMARY JET	20.03	FLOW	PRESSURE	TEMPERATURE
SECONDARY JET	.00	.00	499.98	500.00
RESULTANT	.90	.90	498.71	.00
FLOW PARA RATIO	.000	.000	499.23	500.00
JET PUMP RISE	1.0010	PRI FLOW PARA	P PRI/P SEC	1.0025

LUBE OIL COOLER INFORMATION

COLD SIDE	.896	FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
			499.2	499.2	500.0	704.9	1670.5	2391.7	.639
HOT SIDE	30.000		200.0	196.9	820.7	786.3	.0	.0	.107

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	111.6	25.5	646.2
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HYDRAULIC OIL COOLER INFORMATION

COLD SIDE	.896	FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
			499.2	499.2	704.9	749.6	2391.7	2548.4	.992
HOT SIDE	29.0		100.0	99.8	750.0	741.5	.0	.0	.187

HEAT REJECTED 140.42

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.  
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\* CONDITION \* 100 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, G=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

	.00	.00	.00	1110.00	76000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00	
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023	
.12	.00							
SFT	TUR DN F	SF JP P	SF JP W	TUR OSCA	JP PRICA	TURB NOZ		
1.000	.000	1.000	1.000	12,561	.2000	.1210		
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOFF	T TUR IN	T HHX IN	T LHX O	
.0002	.98	.30	.5	2060.00	400.00	1500.00		
ETA CORF	O/F BASE							
.0925	.600							

HEAT EXCHANGER	ETA H COLD	ETA H HOT	RHO DP COLD	RHO DP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA HP	ELECT HP	* POINT INPUT DATA *	P AMB	P HYDRA OIL	ALT SIZE(KW)
100.00	.00		.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER	ALTERNATOR	LUBE PUMP	HP LOSS	GEAR BOX
HYD PUMP	140.00	12.00	.60	7.63

TURBINE OUTPUT POWER = 160.22 O/F = .534 SPC = 1.571

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	2.734	1.460
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

IS IT IN CONTROL	CONTROL VALVE	
YES	YES	
PRESSURE IN	491.1	500.0
PRESSURE OUT	152.4	159.8
TEMPERATURE IN	1138.6	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.  
8 JUNE 1971 17:03:58 PAGE 2 OF 2

\* CONDITION \* 100 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	2.734	OXYGEN FLOW	1.460
PRESSURE IN	151.0	PRESSURE OUT	151.0
TEMPERATURE IN H2	1138.6	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	4.194	SPECIFIC HEAT RATIO	1.369
PRESSURE IN	150.8	PRESSURE OUT	2.4
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1379.5
ENTHALPY IN	5085.1	ENTHALPY OUT	3464.5
PRESSURE RATIO	61.70	EFFICIENCY	.493

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	2.734	491.8	491.6	746.4	1137.5	2536.8	.618
HOT SIDE	4.194	2.4	1.5	1379.5	996.9	3464.5	.504

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	2.734	500.0	499.9	500.0	500.0	1670.5	.000
HOT SIDE	.000	491.6	491.6	.0	.0	.0	.000

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	61.13	2.73	499.83	500.00
SECONDARY JET	.00	.00	486.54	.00
RESULTANT		2.73	492.22	500.03
FLOW PARA RATIO		.000	P PR1/P SEC	1.0273
JET PUMP RISE	1.0117	PRI FLOW PARA	.1223 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	2.734	492.2	492.1	500.0	588.7	1670.5	.1984.4
HOT SIDE	30.000	200.0	196.9	679.7	626.0	.0	.0

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	323.7	25.5	858.3
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HYDRAULIC CIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	2.734	492.0	491.8	568.7	746.4	1984.4	.2536.8
HOT SIDE	423.7	100.0	97.8	750.0	743.8	.0	.0

HEAT REJECTED 1510.36

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.  
8 JUNE 1971 17:04:05 PAGE 1 OF 2

\* CONDITION \* 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12.560	.2000	.1210
TUR LKCA	ETA COMB	LUBE P HP	ETA LOPP	T TUR IN	T HHX IN	T LHX 0
.0002	.98	.30	.5	2060.00	400.00	1500.00
ETA CORF	O/F BASE					
.0925	.600					

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *			
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL
200.00	.00	.00	3000.0
			35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
240.00	12.00	.60	12.63

TURBINE OUTPUT POWER = 265.25 O/F = .547 SPC = 1.574

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.499	2.461
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.6

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	476.1	499.9
PRESSURE OUT	253.2	265.3
TEMPERATURE IN	1113.5	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.  
8 JUNE 1971 17:04:05 PAGE 2 OF 2

\* CONDITION \* 200 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	4.499	OXYGEN FLOW	2.461
PRESSURE IN	251.0	PRESSURE OUT	251.0
TEMPERATURE IN H2	1113.5	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	6,960	SPECIFIC HEAT RATIO	1.369
PRESSURE IN	250.6	PRESSURE OUT	4.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1375.9
ENTHALPY IN	5053.8	ENTHALPY OUT	3436.2
PRESSURE RATIO	61.07	EFFICIENCY	.496

RECUPERATOR INFORMATION			
FLOW	PRE IN	P OUT	T IN
COLD SIDE	4.499	478.1	477.5
HOT SIDE	6,960	4.0	2.5
		1375.9	1009.6
			3436.2
			2593.4
			.975

HOT BYPASS VALVE INFORMATION			
FLOW	PRESSURE DROP		
.000	.000		

H2 PREHEATER INFORMATION			
FLOW	PRE IN	P OUT	T IN
COLD SIDE	4.499	500.0	499.7
HOT SIDE	.000	477.5	477.5
		500.0	500.0
			1670.5
			1670.5
			.000

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	100.61	4.50	499.57	500.00
SECONDARY JET	.00	.00	463.87	.00
RESULTANT		4.50	478.97	500.09
FLOW PARA RATIO	.000	P PRI/P SEC		1.0770
JET PUMP RISE	1.0326	PRI FLOW PARA	.2014 JPSF	2.30

LUBE OIL COOLER INFORMATION			
FLOW	PRE IN	P OUT	T IN
COLD SIDE	4.499	478.9	478.6
HOT SIDE	30.000	200.0	196.9
		500.1	567.0
			1670.5
			1908.4
			.397

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1	535.9	25.5		1070.4

HYDRAULIC OIL COOLER INFORMATION			
FLOW	PRE IN	P OUT	T IN
COLD SIDE	4.499	478.5	478.1
HOT SIDE	818.4	100.0	95.4
		567.0	738.4
			1908.4
			2508.7
			.937

HEAT REJECTED 2701.05

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.

8 JUNE 1971

17:04:10

PAGE 1 OF 2

\* CONDITION \* 360 HP, 0.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.30	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12,560	.2000		.1210				
TUR	LKCA	ETA	COMB	LUBE	P	HIP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
0.002	.98	.30		.5			2060.00			400.00			1500.00				
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* * POINT INPUT DATA * *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	.00	3000.0	35.0

\* O U T P U T D A T A \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
400.00	12.00	.63	20.63

TURBINE OUTPUT POWER = 433.44 O/F = .565 SPC = 1.590

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.338	4.146
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	452.4	499.7
PRESSURE OUT	414.0	433.4
TEMPERATURE IN	1083.4	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.

8 JUNE 1971

17:04:10

PAGE 2 OF 2

\* CONDITION \* 360 HP, 0.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION				
HYDROGEN FLOW	7.338	OXYGEN FLOW	4.146	
PRESSURE IN	410.5	PRESSURE OUT	410.5	
TEMPERATURE IN H2	1083.4	TEMPERATURE IN O2	300.0	

TURBINE INFORMATION				
INLET FLOW	11.483	SPECIFIC HEAT RATIO	1.360	
PRESSURE IN	409.9	PRESSURE OUT	7.2	
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1375.3	
ENTHALPY IN	5011.5	ENTHALPY OUT	3407.7	
PRESSURE RATIO	56.70	EFFICIENCY	.502	

RECUPERATOR INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	7.338	457.5	456.3	722.3
HOT SIDE	11.483	7.0	4.1	1375.3
				1022.6
				3407.7
				2605.0
				.540

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

HOT BYPASS VALVE INFORMATION				
FLOW	PRESSURE DROP			
.000	.000			

H2 PREHEATER INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	7.338	500.0	499.2	500.0
HOT SIDE	.000	456.3	456.3	.0
				.0
				.000

JET PUMP PERFORMANCE				
FLOW PARA	FLOW	PRESSURE	TEMPERATURE	

PRIMARY JET	164.08	7.34	498.88	500.00
SECONDARY JET	.00	.00	431.06	.00
RESULTANT		7.34	459.77	500.17
FLOW PARA RATIO	.000	P PRI/P SEC		1.1573
JET PUMP RISE	1.0666	PRI FLOW PARA	.3289 JPSF	2.30

LUBE OIL COOLER INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	7.338	459.7	458.8	500.2
HOT SIDE	30.000	200.0	196.9	677.1
				596.7
				.0
				.0
				.511

HEAT REJECTED				
ALTERATOR	GEAR BOX	LUBE PUMP	TOTAL	

509.1	875.3	25.5	1409.8	
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HYDRAULIC CIL COOLER INFORMATION				
FLOW	PRE IN	P OUT	T IN	T OUT
COLD SIDE	7.338	453.6	457.6	554.1
HOT SIDE	1450.0	100.0	91.5	750.0
				744.8
				.0
				.027

HEAT REJECTED 4323.67

4

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

TH2= 500 R , T(60)=750 R  
15JUN71

0919104

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\* CONDITION \* CASE 6

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* I N P U T D A T A \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ
1.000	.000	1.000	1.000	12.560	.2000	.1210
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN
.0002	.98	.30	.5		2060.00	400.00
ETA CORF	O/F BASE					1500.00
.0925	.600					

HEAT EXCHANGER HEAT EXCHANGER SCALE FACTORS							
ETAH	COLD	ETAH	HOT	RHODP	COLD	RHODP	HOT
H2 PREHEATER	2.00	2.00	.50	1.00			
HYD O COOLER	1.00	1.00	1.00	1.00			
LUB O COOLER	1.00	1.00	1.00	1.00			
RECUPERATOR	1.00	1.00	1.00	1.00			

HYDRA HP	ELECT HP	* * POINT INPUT DATA * *		
.00	.00	P AMB	P HYDRA OIL	ALT SIZE(KW)
		5.00	3000.0	35.0

\* O U T P U T D A T A \*

HYD PUMP	DRIVE POWER	ALTERNATOR	LUBE PUMP	HP LOSS
40.00				2.63

TURBINE OUTPUT POWER = 54.95 O/F = .478 SPC = 1.852

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.148	.548
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.0

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	498.4	500.0
PRESSURE OUT	63.4	65.9
TEMPERATURE IN	1238.8	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

TH2= 500 R , T(60)=750 R  
15JUN71

0919104

PAGE 2 OF 2

\* CONDITION \* CASE 6

COMBUSTOR INFORMATION

HYDROGEN FLOW	1.148	OXYGEN FLOW	.548
PRESSURE IN	62.7	PRESSURE OUT	62.7
TEMPERATURE IN H2	1238.8	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	1.696	SPECIFIC HEAT RATIO	1.369
PRESSURE IN	62.7	PRESSURE OUT	5.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1504.6
ENTHALPY IN	5233.0	ENTHALPY OUT	3858.8
PRESSURE RATIO	12.32	EFFICIENCY	.549

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.148	498.6	498.5	747.9	1238.8	2542.4	.649
HOT SIDE	1.696	5.1	5.0	1504.6	1024.6	3858.8	2701.9

\* TURBINE EXHAUST OVERBOARD PRESSURE = 4.99

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.148	500.0	500.0	500.0	1670.5	1670.5	.000
HOT SIDE	.000	498.5	.0	.0	.0	.0	.000

JET PUMP PERFORMANCE

PRIMARY JET	25.67	FLOW	PRESSURE	TEMPERATURE
SECONDARY JET	.00	1.15	499.97	500.00
RESULTANT		.00	497.72	.00
FLOW PARA RATIO		1.15	498.69	500.01
JET PUMP RISE	1.0019	P PRI/P SEC	.000	1.0045
	PRI FLOW PARA	.0513	JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.148	498.7	498.7	500.0	659.7	1670.5	.617
HOT SIDE	30.000	200.0	196.9	758.7	722.0	.0	.142

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	111.6	25.5	646.2
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.148	498.7	498.6	659.7	747.9	2233.3	.977
HOT SIDE	29.0	100.0	99.8	750.0	728.5	.0	.238

HEAT REJECTED 354.88

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.  
8 JUNE 1971 17:04:52 PAGE 1 OF 2

\* CONDITION \* 100 HP, 5.0 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR DN F	SF JP P	SF JP W	TUR OBCA	JP PRICA	TURB NOZ	
1.000	.000	1.000	1.000	12.560	.2000	.1210	
TUR LKCA	ETA COMB	LUBE P	HP	ETA LOPP	T TUR IN	T HHX IN	T LHX O
.0002	,98	.30	.5	2060.00	400.00	1500.00	
ETA CORF	O/F BASE						
.0925	.600						

HEAT EXCHANGER SCALE FACTORS							
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT			
H2 PREHEATER	2.00	2.00	.50	1.00			
HYD O COOLER	1.00	1.00	1.00	1.00			
LUR O COOLER	1.00	1.00	1.00	1.00			
RECUPERATOR	1.00	1.00	1.00	1.00			

* POINT INPUT DATA *							
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)			
100.00	.00	5.00	3000.0	35.0			

\* O U T P U T D A T A \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
140.00	12.00	,60	7.63

TURBINE OUTPUT POWER = 160.83 O/F = .524 SPC = 1.637

PROPELLANT	HYDROGEN	OXYGEN	
FLOW RATE	2.879	1.509	
PRESSURE	500.00	500.00	
TEMPERATURE	500.00	300.00	
ENTHALPY	1670.5	52.8	

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	490.1	500.0
PRESSURE OUT	160.2	167.6
TEMPERATURE IN	1156.7	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.  
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\* CONDITION \* 100 HP, 5.0 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	2.879	OXYGEN FLOW	1.509
PRESSURE IN	158.7	PRESSURE OUT	158.7
TEMPERATURE IN H2	1156.7	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	4.388	SPECIFIC HEAT RATIO	1.369
PRESSURE IN	158.5	PRESSURE OUT	.5.6
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1411.7
ENTHALPY IN	5111.0	ENTHALPY OUT	3556.1
PRESSURE RATIO	28.53	EFFICIENCY	.529

RECUPERATOR INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	2.879	491.0	490.7	745.6	1155.4	2534.1
HOT SIDE	4.388	5.5	5.2	1411.7	1011.1	3556.1
* TURBINE EXHAUST OVERBOARD PRESSURE *						.01

HOT BYPASS VALVE INFORMATION			
FLOW	PRESSURE DROP		
.000	.000		

H2 PREHEATER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	2.879	500.0	499.9	500.0	500.0	1670.5
HOT SIDE	.000	490.7	490.7	,0	,0	,0

JET PUMP PERFORMANCE			
PRIMARY JET	FLOW PARA	FLOW	PRESSURE
SECONDARY JET	.00	2.88	499.81
RESULTANT		.00	500.00
FLOW PARA RATIO		2.88	445.08
JET PUMP RISE		.000	491.39
		P PRI/P SEC	500.04
		1.0304	
		PRI FLOW PARA	1.288 JPSF
		.1288	2.30

LUBE OIL COOLER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	2.879	491.4	491.2	500.0	584.2	1670.5
HOT SIDE	30.000	200.0	196.9	674.1	620.0	,0

HEAT REJECTED	ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
	509.1	323.7	25.5	858.3

HYDRAULIC OIL COOLER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	2.879	491.2	491.0	584.2	745.6	1968.6
HOT SIDE	423.7	100.0	97.8	750.0	743.3	,0

HEAT REJECTED 1627.39

3

Case 134

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.

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17104155

PAGE 1 OF 2

\* CONDITION \* 200 HP,5. PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4									
.00	.00	.00	1110.00	70000.00	.00	.00	10.00		
3.64	.00	1.18	1.44	.00	.66	3.50	20.80		
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023		
.12	.00								

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560			.2000		.1210					
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	.98	.30		.5			2060.00			400.00		1500.00					
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHD COLD	RHOHD HOT	
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

• POINT INPUT DATA •					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
200.00	.00	5.00	3000.0	35.0	

\* OUTPUT DATA \*

DRIVE POWER				HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX	
240.00		12.00	,60	12.63

TURBINE OUTPUT POWER = 264.00 O/F = .542 SPC = 1.605

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	4.593	2.489
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	475.3	499.9
PRESSURE OUT	258.2	270.3
TEMPERATURE IN	1120.6	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.

8 JUNE 1971

17104155

PAGE 2 OF 2

\* CONDITION \* 200 HP,5. PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION					
HYDROGEN FLOW	4.593	OXYGEN FLOW			2.489
PRESSURE IN	255.9	PRESSURE OUT			255.9
TEMPERATURE IN H2	1120.6	TEMPERATURE IN O2			300.0

TURBINE INFORMATION					
INLET FLOW	7.083	SPECIFIC HEAT RATIO			1.368
PRESSURE IN	255.5	PRESSURE OUT			6.4
TEMPERATURE IN	2060.0	TEMPERATURE OUT			1391.2
ENTHALPY IN	5066.8	ENTHALPY OUT			3479.7
PRESSURE RATIO	39.81	EFFICIENCY			.516

RECUPERATOR INFORMATION					
COLD SIDE FLOW	4.593	PRE IN	P OUT	T IN	T OUT
HOT SIDE FLOW	7.083	477.4	476.8	737.8	1120.5
COLD SIDE FLOW	4.593	2506.3	3838.5		
HOT SIDE FLOW	7.083	1017.1	3479.7		
* TURBINE EXHAUST OVERBOARD PRESSURE *					
					5.10

HOT BYPASS VALVE INFORMATION					
FLOW	PRESSURE DROP				

.000 .000

H2 PREHEATER INFORMATION					
COLD SIDE FLOW	4.593	PRE IN	P OUT	T IN	T OUT
HOT SIDE FLOW	.000	500.0	499.7	500.0	1670.5
COLD SIDE FLOW	4.593	1670.5	1670.5		
HOT SIDE FLOW	.000	476.8	476.8	,0	,0

JET PUMP PERFORMANCE					
PRIMARY JET FLOW PARA	102.71	FLOW	PRESSURE	TEMPERATURE	
SECONDARY JET	.00	4.59	499.55	500.00	
RESULTANT		.00	462.71	,00	
FLOW PARA RATIO		4.59	478.32	500.09	
JET PUMP RISE	1.0337	PRI FLOW PARA	,000 P PRI/P SEC		1.0796

LUBE OIL COOLER INFORMATION					
COLD SIDE FLOW	4.593	PRE IN	P OUT	T IN	T OUT
HOT SIDE FLOW	30.000	478.3	477.4	500.1	565.6
COLD SIDE FLOW	4.593	1670.5	1903.5		
HOT SIDE FLOW	30.000	200.0	196.9	666.8	598.2

HEAT REJECTED					
ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL		

509.1	535.9	25.5	1070.4		
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HYDRAULIC OIL COOLER INFORMATION					
COLD SIDE FLOW	4.593	PRE IN	P OUT	T IN	T OUT
HOT SIDE FLOW	818.4	477.8	477.4	565.6	737.8
COLD SIDE FLOW	4.593	1903.5	2506.3		
HOT SIDE FLOW	818.4	100.0	95.4	750.0	744.1

HEAT REJECTED 2768.89

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,500 R H2,T60 = 750.  
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\* CONDITION \* 360 HP,5.0 PAMB,3000 HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSEA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* INPUT DATA *							
DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560	.2000		.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HGX	IN	T	LHX	O
.0002	,98	.30		,5			2060.00		400.00		1500.00						
ETA CORF	O/F	BASE															
.0925	.600																

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	5.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP GEAR BOX
400.00	12.00 ,60 20.63

TURBINE OUTPUT POWER = 429.78 O/F = .564 SPC = 1.602

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.338	4.137
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	452.3	499.7
PRESSURE OUT	413.9	433.3
TEMPERATURE IN	1086.4	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,500 R H2,T60 = 750.  
8 JUNE 1971 17:04:58 PAGE 2 OF 2

\* CONDITION \* 360 HP,5.0 PAMB,3000 HYDSYS

COMBUSTOR INFORMATION			
HYDROGEN FLOW	7.338	OXYGEN FLOW	4.137
PRESSURE IN	410.4	PRESSURE OUT	410.4
TEMPERATURE IN H2	1086.4	TEMPERATURE IN O2	300.0

TURBINE INFORMATION			
INLET FLOW	11.474	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	409.8	PRESSURE OUT	8.6
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1381.1
ENTHALPY IN	5014.6	ENTHALPY OUT	3423.1
PRESSURE RATIO	47.62	EFFICIENCY	.510

RECUPERATOR INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	7.338	457.5	456.3	722.3	1086.4	2451.8
HOT SIDE	11.474	8.4	6.2	1381.1	1025.4	3423.1
						.510

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 5.34

HOT BYPASS VALVE INFORMATION			
FLOW	PRESSURE DROP		
.000	.000		

H2 PREHEATER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	7.338	500.0	499.2	500.0	500.0	1670.5
HOT SIDE	,000	456.3	456.3	,0	,0	,0
						.000

JET PUMP PERFORMANCE			
FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	164.08	7.34	498.88
SECONDARY JET	,00	,00	431.06
RESULTANT		7.34	459.77
FLOW PARA RATIO	,000	P PRI/P SEC	500.17
JET PUMP RISE	1.0666	PRI FLOW PARA	1.1573
	.3289	JPSF	
		2.30	

LUBE OIL COOLER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	7.338	459.7	458.8	5.0,2	554.1	1673.5
HOT SIDE	30.000	200.0	196.9	677.1	586.7	,0
						.0
						.511

HEAT REJECTED				
ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL	
509.1	875.3	25.5	1409.8	

HYDRAULIC OIL COOLER INFORMATION						
FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT
COLD SIDE	7.338	458.6	457.6	554.1	722.3	1862.6
HOT SIDE	1450.0	100.0	91.5	750.0	744.8	,0
						.027

HEAT REJECTED 4323.79

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T6D = 750.  
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\* CONDITION \* 0.0 HP,10. PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4									
.00	.00	.00	1110.00	70000.00	.00	.00	10.00		
3.64	.00	1.18	1.44	.00	.66	3.50	20.80		
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023		
.12	.00								

SFT	TUR	ON	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12.560		.2000		,1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	,98	.30		.5						2060.00		400.00		1500.00			
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHODP	COLD	RHODP	HOT
H2 PREHEATER	2.00		2.00	,50		1.00		
HYD O COOLER	1.00		1.00		1.00		1.00	
LUB O COOLER	1.00		1.00		1.00		1.00	
RECUPERATOR	1.00		1.00		1.00		1.00	

HYDRA	HP	ELECT	HP	P	AMB	P	HYDRA	OIL	ALT	SIZE(KW)
.00	.00		10.00				3000.0			35.0

\* OUTPUT DATA \*

DRIVE POWER	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	,60	2.63

TURBINE OUTPUT POWER = 54.36 O/F = .446 SPC = 2.203

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.381	,615
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

IS IT IN CONTROL	CONTROL VALVE	
PRESSURE IN	YES	YES
PRESSURE OUT	497.7	500.0
TEMPERATURE IN	75.4	77.9
	1294.9	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T6D = 750.  
8 JUNE 1971 17:05:07 PAGE 2 OF 2

\* CONDITION \* 0.0 HP,10. PAMB,3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	1.381	OXYGEN FLOW	,615
PRESSURE IN	74.6	PRESSURE OUT	74.6
TEMPERATURE IN H2	1294.9	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	1.996	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	74.5	PRESSURE OUT	10.1
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1603.6
ENTHALPY IN	5323.8	ENTHALPY OUT	4166.3
PRESSURE RATIO	7.40	EFFICIENCY	,532

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.381	497.9	497.8	744.9	1294.8	2531.9	.4449.6
HOT SIDE	,996	10.1	10.0	1603.6	1066.0	4166.3	.2839.7

\* TURBINE EXHAUST OVERBOARD PRESSURE \*

9.99

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
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.000 .000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.381	500.0	500.0	500.0	1670.5	1670.5	.000
HOT SIDE	.000	497.8	497.8	,0	,0	,0	.000

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	30.87	1.38	499.95	500.00
SECONDARY JET	,00	,00	496.58	,00
RESULTANT		1.38	498.03	500.01
FLOW PARA RATIO		,000	P PRIM/P SEC	1.0068
JET PUMP RISE	1.0029	PRI FLOW PARA	,0618 UPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.381	498.0	498.0	500.0	632.6	1670.5	.2138.5
HOT SIDE	30.000	200.0	196.9	721.6	683.4	,0	,0

HEAT REJECTED

ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
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509.1	111.6	25.5	646.2
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HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.381	498.0	497.9	632.6	744.9	2138.5	.2531.9
HOT SIDE	29.0	100.0	99.8	750.0	716.9	,0	,0

HEAT REJECTED 543.20

9

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.  
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\* CONDITION \* 100 HP, 10. PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

* I N P U T D A T A *									
DUCT PRESSURE LOSS COEFFICIENTS *10E+4									
.30	.00	.00	1110.00	70000.00	.00	.00	10.00		
3.64	.00	1.18	1.44	.00	.66	3.50	20.60		
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023		
.12	.00								

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000									1.000	12.560	.2000		.1210			
TUR	LKCA	ET1	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HMX	IN	T	LHX	0
.0002	.98	.30	.5				2060.00			400.00		1500.00					
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHOOP
H2 PREHEATER	2.00	2.00	.50	.1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUR O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

* POINT INPUT DATA *					
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)	
100.00	.00	10.00	3000.0	35.0	

\* O U T P U T D A T A \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
140.0J	12.00	.60	7.63

TURBINE OUTPUT POWER = 161.21 O/F = .509 SPC = 1.752

PROPELLANT	HYDROGEN	OXYGEN	
FLOW RATE	3.119	1.587	
PRESSURE	500.00	500.00	
TEMPERATURE	500.00	300.00	
ENTHALPY	1670.5	52.8	

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	488.4	500.0
PRESSURE OUT	172.5	179.9
TEMPERATURE IN	1181.9	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.  
8 JUNE 1971 17:05:12 PAGE 2 OF 2

\* CONDITION \* 100 HP, 10. PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION					
HYDROGEN FLOW	3.119	OXYGEN FLOW	1.587		
PRESSURE IN	170.8	PRESSURE OUT	170.8		
TEMPERATURE IN H2	1181.9	TEMPERATURE IN O2	300.0		

TURBINE INFORMATION					
INLET FLOW	4.707	SPECIFIC HEAT RATIO	1.368		
PRESSURE IN	170.5	PRESSURE OUT	10.3		
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1460.6		
ENTHALPY IN	5151.0	ENTHALPY OUT	3697.4		
PRESSURE RATIO	16.53	EFFICIENCY	.549		

RECUPERATOR INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	3.119	489.4	489.2	744.2	1181.9
HOT SIDE	4.707	10.3	10.1	1460.6	1033.1
					2529.0
					4052.2
					.611

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 9.97

HOT BYPASS VALVE INFORMATION					
FLOW	PRESSURE DROP				
.000	.000				

H2 PREHEATER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	3.119	500.0	499.8	500.0	500.0
HOT SIDE	.000	489.2	489.2	.0	.0
					1670.5
					.000

JET PUMP PERFORMANCE					
PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
SECONDARY JET	.69.75	3.12	499.79	500.00	
RESULTANT	.00	.00	482.48	.00	
FLOW PARA RATIO		3.12	489.93	500.04	
JET PUMP RISE		.000	P PR1/P SEC		1.0359
	1.0154	PRI FLOW PARA	.1396 JPSF	2.30	

LUBE OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	3.119	489.9	489.7	500.0	577.6
HOT SIDE	30.000	200.0	196.9	665.9	611.3
					1670.5
					.1945.6
					.468

HEAT REJECTED					
ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL		
509.1	323.7	25.5	858.3		

HYDRAULIC OIL COOLER INFORMATION					
FLOW	PRE IN	P OUT	T IN	T OUT	H IN
COLD SIDE	3.119	489.7	489.5	577.6	744.2
HOT SIDE	423.7	100.0	97.8	730.0	742.5
					1945.6
					2529.0
					.966

HEAT REJECTED 1819.79

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.  
 SSAPU PHASE II, TURB 16,500 R H2,T60 = 750,  
 8 JUNE 1971 17105115 PAGE 1 OF 2

\* CONDITION \* 200 HP,10, PAMB,3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.56	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	H2OZ		
1.000	.000																
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	A
.0002	.98	.30	.5														
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHODP	COLD	RHODP	HOT
H2 PREHEATER	2.00		2.00	.50		1.00		
HYD O COOLER	1.00		1.00			1.00		
LUB O COOLER	1.00		1.00			1.00		
RECUPERATOR	.1.00		.1.00			.1.00		

HYDRA HP ELECT HP \* \* POINT INPUT DATA \* \* ALT SIZE(KW)

HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
200.00	.00	10.00	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER		HP LOSS
HYD PUMP	ALTERNATOR LUBE PUMP	GEAR BOX
240.00	12.00	.60
		12.63

TURBINE OUTPUT POWER = 264.30 O/F = .937 SPC = 1.672

PROPELLANT FLOW RATE	HYDROGEN	OXYGEN
500.00		500.00
500.00		300.00
1670.5		92.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	473.6	499.9
PRESSURE OUT	268.0	281.2
TEMPERATURE IN	1134.6	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750,  
 8 JUNE 1971 17105115 PAGE 2 OF 2

\* CONDITION \* 200 HP,10, PAMB,3000 PSI HYDSYS

#### COMBUSTOR INFORMATION

HYDROGEN FLOW	4.792	OXYGEN FLOW	2.574
PRESSURE IN	266.4	PRESSURE OUT	266.4
TEMPERATURE IN H2	1134.6	TEMPERATURE IN O2	300.0

#### TURBINE INFORMATION

INLET FLOW	7.366	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	266.0	PRESSURE OUT	10.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1420.6
ENTHALPY IN	8079.1	ENTHALPY OUT	3555.9
PRESSURE RATIO	24.62	EFFICIENCY	.537

#### RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.792	475.9	475.3	736.3	1134.6	2501.1	.3887.5
HOT SIDE	7.366	10.7	10.2	1420.6	1031.5	3555.9	.2683.9

#### \* TURBINE EXHAUST OVERBOARD PRESSURE \*

9.99

#### HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

#### H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.792	500.0	499.6	500.0	500.0	1670.5	.000
HOT SIDE	.000	475.3	475.3	.0	.0	.0	.000

#### JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	107.16	4.79	499.51	500.00
SECONDARY JET	.00	.00	460.27	.00
RESULTANT		4.79	476.93	500.10
FLOW PARA RATIO		.000	P PRI/P SEC	1.0052
JET PUMP RISE	1.0362	PRI FLOW PARA	.2345 JP\$F	2.30

#### LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.792	476.9	476.5	500.1	562.9	1670.5	.3893.8
HOT SIDE	30.000	200.0	196.9	663.3	594.5	.0	.422

#### HEAT REJECTED

ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1	535.9	25.5	1070.4

#### HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	4.792	476.4	475.9	562.9	736.3	1893.8	.2501.1
HOT SIDE	818.4	100.0	95.4	750.0	743.8	.0	.033

HEAT REJECTED 2910.17

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\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.  
8 JUNE 1971

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PAGE 1 OF 2

\* CONDITION \* 360 HP, 10. PAMB, 3000 HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS \*10E+4

.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50
19.00	13.85	54.00	.00	2.02	50.00	2.74
.12	.00					.023

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12,560		.2000		.1210			
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	0
.0002	,98	.30		.5			2060.00			400.00		1500.00					
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS

HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHODP COLD	RHODP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

HYDRA HP	ELECT HP	* * POINT INPUT DATA * *	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	13.00		3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER	HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX	HP LOSS
400.00			12.00	,60	20.63

TURBINE OUTPUT POWER = 433.68 O/F = .560 SPC = 1.638

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7.590	4.248
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE

IS IT IN CONTROL	YES	YES
PRESSURE IN	450.2	499.7
PRESSURE OUT	426.8	446.4
TEMPERATURE IN	1092.9	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.

8 JUNE 1971

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PAGE 2 OF 2

\* CONDITION \* 360 HP, 10. PAMB, 3000 HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7.590	OXYGEN FLOW	4.248
PRESSURE IN		PRESSURE OUT	423.1
TEMPERATURE IN H2	1092.9	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	11.838	SPECIFIC HEAT RATIO	1.368
PRESSURE IN		PRESSURE OUT	12.4
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1398.0
ENTHALPY IN	5024.9	ENTHALPY OUT	3468.2
PRESSURE RATIO	34.18	EFFICIENCY	.524

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.590	455.8	454.5	720.4	1092.9	2444.9	.3742.1
HOT SIDE	11.838	12.2	10.6	1398.0	1034.0	3468.2	.2636.4

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 10.10

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.590	500.0	499.1	500.0	500.0	1670.5	.000
HOT SIDE	.000	454.5	454.5	,0	,0	,0	.000

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE	
PRIMARY JET	169.73	7.59	498.81	500.00
SECONDARY JET	.00	.00	428.34	.00
RESULTANT		7.59	458.15	500.17
FLOW PARA RATIO		.000	P PRI/P SEC	1.1645
JET PUMP RISE	1.0696	PRI FLOW PARA	.3403 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.590	450.0	457.1	500.2	552.2	1670.5	.1856.2
HOT SIDE	30.000	230.0	196.9	674.8	584.2	,0	,0

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	875.3	25.5	1409.8
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HYDRAULIC CIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7.590	456.9	455.8	552.2	720.4	1856.2	.2444.9
HOT SIDE	1450.0	100.2	91.5	750.0	744.6	,0	,0

HEAT REJECTED 446.45

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\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T60 = 750.  
8 JUNE 1971 17:05:35 PAGE 1 OF 2

\* CONDITION \* 0.0 HP, 14.7 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	1110.00	70000.00	.00	.00	10.00	
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	\$3.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000			1.000			12,560	.2000		.1210				
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	,98	.30		.5						2060.00		400.00		1500.00			
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHODP
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

HYDRA	HP	ELECT	HP	* POINT INPUT DATA *	ALT	SIZE(KW)
				P AMB	P HYDRA OIL	35.0
				.00	14.70	3000.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
40.00	12.00	.60	2.63

TURBINE OUTPUT POWER = 55.57 O/F = .425 SPC = 2.529

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	1.644	.698
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	496.7	500.0
PRESSURE OUT	89.2	91.8
TEMPERATURE IN	1327.4	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2, T60 = 750.  
8 JUNE 1971 17:05:35 PAGE 2 OF 2

\* CONDITION \* 0.0 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	1.644	OXYGEN FLOW	.698
PRESSURE IN	88.2	PRESSURE OUT	88.2
TEMPERATURE IN H2	1327.4	TEMPERATURE IN O2	300.0

TURBINE INFORMATION

INLET FLOW	2.342	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	88.1	PRESSURE OUT	14.8
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1668.5
ENTHALPY IN	5384.6	ENTHALPY OUT	4374.3
PRESSURE RATIO	5.97	EFFICIENCY	.498

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.644	497.1	497.0	740.0	1327.4	2514.6	4564.4
HOT SIDE	2.342	14.8	14.7	1668.5	1094.2	4374.3	2935.7

\* TURBINE EXHAUST OVERBOARD PRESSURE = 14.69

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.644	500.0	499.9	500.0	500.0	1670.5	1670.5
HOT SIDE	.000	497.0	497.0	.0	.0	.0	.000

JET PUMP PERFORMANCE

FLOW PARA	FLOW	PRESSURE	TEMPERATURE
PRIMARY JET	36.76	1.64	499.93
SECONDARY JET	.00	.00	500.00
RESULTANT		1.64	497.22
FLOW PARA RATIO		.000	P PR1/P SEC
JET PUMP RISE	1.0041	PRI FLOW PARA	.0735 JPSF

1.0096

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.644	497.2	497.2	500.0	611.2	1670.5	2063.5
HOT SIDE	30.000	200.0	196.9	692.4	652.9	.0	.205

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL

509.1	111.6	25.5	646.2
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FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	1.644	497.2	497.1	611.2	740.0	2063.5	2514.6
HOT SIDE	29.0	100.0	99.8	750.0	704.5	.0	.328

HEAT REJECTED 741.61

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.  
8 JUNE 1971 17:05:42 PAGE 1 OF 2

\* CONDITION \* 100 HP, 14.7 PAMB, 3000 PSI HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*  
DUCT PRESSURE LOSS COEFFICIENTS \*10E+4  

.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT TUR ON F SF JP P SF JP W TUR OBCA JP PRICA TURB NOZ  
 1.000 .000 1.000 1.000 12.560 .2000 .1210  
 TUR LKCA ETA COMB LUBE P HP ETA LOPP T TUR IN T HHX IN T LHX O  
 .0002 ,98 .30 .5 2060.00 400.00 1500.00  
 ETA CORF O/F BASE .0925 .600

HEAT EXCHANGER SCALE FACTORS  
 HEAT EXCHANGER ETAHA COLD ETAHA HOT RHODP COLD RHODP HOT  
 H2 PREHEATER 2.00 2.00 .50 1.00  
 HYD O COOLER 1.00 1.00 1.00 1.00  
 LUB O COOLER 1.00 1.00 1.00 1.00  
 RECUPERATOR 1.00 1.00 1.00 1.00

\* POINT INPUT DATA \*  
 HYDRA HP ELECT HP P AMB P HYDRA OIL ALT SIZE(KW)  
 100.00 .00 14.70 3000.0 35.0

\* OUTPUT DATA \*

DRIVE POWER HP LOSS  
 HYD PUMP ALTERNATOR LUBE PUMP GEAR BOX  
 140.00 12.00 ,60 7.63

TURBINE OUTPUT POWER = 159.95 O/F = .497 SPC = 1.868

PROPELLANT HYDROGEN OXYGEN  
 FLOW RATE 3.327 1.652  
 PRESSURE 500.00 500.00  
 TEMPERATURE 500.00 300.00  
 ENTHALPY 1670.5 52.8

CONTROL VALVE  
 IS IT IN CONTROL YES YES  
 PRESSURE IN 486.3 500.0  
 PRESSURE OUT 184.0 191.4  
 TEMPERATURE IN 1204.6 300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.  
8 JUNE 1971 17:05:42 PAGE 2 OF 2

\* CONDITION \* 100 HP, 14.7 PAMB, 3000 PSI HYDSYS

COMBUSTOR INFORMATION  
 HYDROGEN FLOW 3.327 OXYGEN FLOW 1.652  
 PRESSURE IN 182.2 PRESSURE OUT 182.2  
 TEMPERATURE IN H2 1204.6 TEMPERATURE IN O2 300.0

TURBINE INFORMATION  
 INLET FLOW 4.980 SPECIFIC HEAT RATIO 1.368  
 PRESSURE IN 181.9 PRESSURE OUT 15.0  
 TEMPERATURE IN 2060.0 TEMPERATURE OUT 1502.7  
 ENTHALPY IN 5183.5 ENTHALPY OUT 3819.6  
 PRESSURE RATIO 12.16 EFFICIENCY .553

RECUPERATOR INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 3.327 487.5 487.2 742.8 1204.5 2524.1 4130.9 .608  
 HOT SIDE 4.980 14.9 14.8 1502.7 1052.2 3819.6 2746.0 .593

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 14.68

HOT BYPASS VALVE INFORMATION  
 FLOW PRESSURE DROP  
 .000 .000

H2 PREHEATER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 3.327 500.0 499.8 500.0 500.0 1670.5 1670.5 .000  
 HOT SIDE .000 487.2 487.2 ,0 ,0 ,0 ,0 .000

JET PUMP PERFORMANCE  
 FLOW PARA FLOW PRESSURE TEMPERATURE  
 PRIMARY JET 74.40 3.33 499.76 500.00  
 SECONDARY JET .00 ,00 479.19 ,00  
 RESULTANT 3.33 488.07 500.05  
 FLOW PARA RATIO .000 PRI/P SEC  
 JET PUMP RISE 1.0185 PRI FLOW PARA ,1489 JPSF 2.30 1.0429

LUBE OIL COOLER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 3.327 488.0 487.8 500.0 572.7 1670.5 1928.4 .455  
 HOT SIDE 30.000 200.0 196.9 659.8 604.8 ,0 ,0 .344

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL  
 509.1 323.7 25.5 858.3

HYDRAULIC OIL COOLER INFORMATION  
 FLOW PRE IN P OUT T IN T OUT H IN H OUT EFF  
 COLD SIDE 3.327 487.8 487.5 572.7 742.8 1928.4 2524.1 .959  
 HOT SIDE 423.7 100.0 97.8 750.0 741.0 ,0 ,0 .046

HEAT REJECTED 1981.75

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Case 142

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.  
8 JUNE 1971 17:05:46 PAGE 1 OF 2

• CONDITION • 200 HP, 14.7 PAMB, 3000 PSI HYDROSYS

• UNITS • AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.00	.66	3.50	20.00
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	OBCA	JP	PRICA	TURB	NOZ		
1.000	.000			1.000	1.000		12.560	.2000		.1210							
TUR	LKCA	ETA	COMB	LUBE	P	HP	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O
.0002	.98	.30		.5			2060.00		400.00								
ETA	CORF	O/F	BASE														
.0925	.600																

HEAT EXCHANGER SCALE FACTORS					
HEAT EXCHANGER	ETAHA	COLD	ETAHA	HOT	RHODP COLD
H2 PREHEATER	2.00	2.00	.50	1.00	
HYD O COOLER	1.00	1.00	1.00	1.00	
LUB O COOLER	1.00	1.00	1.00	1.00	
RECUPERATOR	1.00	1.00	1.00	1.00	

HYDRA	HP	ELECT	HP	* POINT INPUT DATA *	ALT SIZE(KW)
200.00	.00		14.70	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
240.00	12.00	.60	12.63

TURBINE OUTPUT POWER = 264.72 O/F = .530 SPC = 1.737

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	5.009	2.656
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	471.8	499.9
PRESSURE OUT	280.1	292.6
TEMPERATURE IN	1147.3	300.0

• GARRETT • AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II, TURB 16,500 R H2,T60 = 750.  
8 JUNE 1971 17:05:46 PAGE 2 OF 2

• CONDITION • 200 HP, 14.7 PAMB, 3000 PSI HYDROSYS

COMBUSTOR INFORMATION	
HYDROGEN FLOW	OXYGEN FLOW
5.009	2.656
PRESSURE IN	277.5
TEMPERATURE IN H2	1147.3
	TEMPERATURE IN O2
	300.0

TURBINE INFORMATION	
INLET FLOW	SPECIFIC HEAT RATIO
7.665	1.368
PRESSURE IN	277.1
TEMPERATURE IN	2040.0
ENTHALPY IN	5096.8
PRESSURE RATIO	18.11
	ENTHALPY OUT
	3630.3
	EFFICIENCY
	.549

RECUPERATOR INFORMATION	
FLOW	PRE IN P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	5.009 474.3 473.7 734.6 1147.4 2495.2 3931.8 .579
HOT SIDE	7.665 15.3 14.8 1447.5 1044.7 3630.3 2691.5 .565
• TURBINE EXHAUST OVERBOARD PRESSURE • 14.67	

HOT BYPASS VALVE INFORMATION	
FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION	
FLOW	PRE IN P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	5.009 500.0 499.6 500.0 500.0 1670.5 1670.5 .000
HOT SIDE	.000 473.7 473.7 .0 .0 .0 .0 .000

JET PUMP PERFORMANCE	
FLOW PARA	FLOW PRESSURE TEMPERATURE
PRIMARY JET	112.01 5.01 499.47 500.00
SECONDARY JET	.00 .00 457.65 .00
RESULTANT	.00 5.01 475.44 500.10
FLOW PARA RATIO	.000 P PRI/P SEC
JET PUMP RISE	1.0389 PRI FLOW PARA .2243 JPSF 2.30 1.0914

LUBE OIL COOLER INFORMATION	
FLOW	PRE IN P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	5.009 475.4 475.0 500.1 560.1 1670.5 1884.2 .376
HOT SIDE	30.000 200.0 196.9 659.9 590.8 .0 .0 .433

HEAT REJECTED			
ALTERNATOR	GEAR BOX	LUBE PUMP	TOTAL
509.1	535.9	25.5	1070.4

HYDRAULIC OIL COOLER INFORMATION	
FLOW	PRE IN P OUT T IN T OUT H IN H OUT EFF
COLD SIDE	5.009 474.9 474.4 560.1 734.6 1884.2 2495.2 .919
HOT SIDE	816.4 100.0 95.4 750.0 743.5 .0 .0 .034

HEAT REJECTED 3060.77

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,500 R H2,T60 = 750.  
8 JUNE 1971

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\* CONDITION \* 360 HP,14.7PAMB,3000 HYDSYS

\* UNITS \* AREA=SQ IN, H=BTU/LB, P=PSIA, Q=BTU/MIN, T=DEG R, W=LB/MIN

\* INPUT DATA \*

DUCT PRESSURE LOSS COEFFICIENTS *10E+4							
.00	.00	.00	1110.00	70000.00	.00	.00	10.00
3.64	.00	1.18	1.44	.30	.66	3.50	20.80
19.00	13.85	54.00	.00	2.02	50.00	2.74	.023
.12	.00						

SFT	TUR	DN	F	SF	JP	P	SF	JP	W	TUR	09CA	JP	PRICA	TURB	NOZ			
1.000	.000	.000		1.000	1.000		12.560	.2000	.1210									
TUR	LKCA	ETA	COMB	LUBE	P	4P	ETA	LOPP	T	TUR	IN	T	HHX	IN	T	LHX	O	
.0002	.98	.30		.5			2060.00	400.00										
ETA	CORF	O/F	BASE															
.0925	.600																	

HEAT EXCHANGER SCALE FACTORS				
HEAT EXCHANGER	ETAHA COLD	ETAHA HOT	RHOHP COLD	RHOHP HOT
H2 PREHEATER	2.00	2.00	.50	1.00
HYD O COOLER	1.00	1.00	1.00	1.00
LUB O COOLER	1.00	1.00	1.00	1.00
RECUPERATOR	1.00	1.00	1.00	1.00

* POINT INPUT DATA *				
HYDRA HP	ELECT HP	P AMB	P HYDRA OIL	ALT SIZE(KW)
360.00	.00	14.70	3000.0	35.0

\* OUTPUT DATA \*

DRIVE POWER			HP LOSS
HYD PUMP	ALTERNATOR	LUBE PUMP	GEAR BOX
400.00		12.00	,60
			20.63

TURBINE OUTPUT POWER = 429.10 O/F = .556 SPC = 1.675

PROPELLANT	HYDROGEN	OXYGEN
FLOW RATE	7,698	4,284
PRESSURE	500.00	500.00
TEMPERATURE	500.00	300.00
ENTHALPY	1670.5	52.8

CONTROL VALVE		
IS IT IN CONTROL	YES	YES
PRESSURE IN	449.2	499.7
PRESSURE OUT	432.0	451.6
TEMPERATURE IN	1100.7	300.0

\* GARRETT \* AIRESEARCH MANUFACTURING DIVISION LOS ANGELES, CALIF.

SSAPU PHASE II,TURB 16,500 R H2,T60 = 750.  
8 JUNE 1971

17:05:51

PAGE 2 OF 2

\* CONDITION \* 360 HP,14.7PAMB,3000 HYDSYS

COMBUSTOR INFORMATION

HYDROGEN FLOW	7,698	OXYGEN FLOW	4,284
PRESSURE IN	428.3	PRESSURE OUT	428.3
TEMPERATURE IN H2	1100.7	TEMPERATURE IN °F	300.0

TURBINE INFORMATION

INLET FLOW	11,982	SPECIFIC HEAT RATIO	1.368
PRESSURE IN	427.6	PRESSURE OUT	16.4
TEMPERATURE IN	2060.0	TEMPERATURE OUT	1414.3
ENTHALPY IN	5032.8	ENTHALPY OUT	3510.8
PRESSURE RATIO	26.01	EFFICIENCY	.537

RECUPERATOR INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7,698	455.0	453.7	719.5	1100.8	2441.9	3769.3
HOT SIDE	11,982	16.3	15.1	1414.3	1042.1	3510.8	2658.0

\* TURBINE EXHAUST OVERBOARD PRESSURE \* 14.73

HOT BYPASS VALVE INFORMATION

FLOW	PRESSURE DROP
.000	.000

H2 PREHEATER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7,698	500.0	499.1	500.0	500.0	1670.5	1670.5
HOT SIDE	.000	453.7	453.7	,0	,0	,0	,0

JET PUMP PERFORMANCE

PRIMARY JET	FLOW PARA	FLOW	PRESSURE	TEMPERATURE
SECONDARY JET	.00	7.70	498.78	500.00
RESULTANT		.00	427.19	.00
FLOW PARA RATIO		7.70	457.47	500.18
JET PUMP RISE		.000	P PRI/ SEC	1.1676
	1.0709	PRI FLOW PARA	,3451 JPSF	2.30

LUBE OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7,698	457.3	456.4	500.2	551.5	1670.5	1853.6
HOT SIDE	30.000	200.0	196.9	673.9	583.2	,0	,0

HEAT REJECTED ALTERNATOR GEAR BOX LUBE PUMP TOTAL  
509.1 875.3 25.5 1409.8

HYDRAULIC OIL COOLER INFORMATION

FLOW	PRE IN	P OUT	T IN	T OUT	H IN	H OUT	EFF
COLD SIDE	7,698	456.2	455.1	551.5	719.3	1853.6	2441.9
HOT SIDE	1450.0	100.0	91.5	750.0	744.6	,0	,0

HEAT REJECTED 4529.08