

BNL-101856-2014-TECH AD/RHIC/RD/74;BNL-101856-2013-IR

Process Performance and Carnot Efficiency for RHIC Refrigerator

K. C. Wu

August 1994

Collider Accelerator Department Brookhaven National Laboratory

U.S. Department of Energy

USDOE Office of Science (SC)

Notice: This technical note has been authored by employees of Brookhaven Science Associates, LLC under Contract No.DE-AC02-76CH00016 with the U.S. Department of Energy. The publisher by accepting the technical note for publication acknowledges that the United States Government retains a non-exclusive, paid-up, irrevocable, world-wide license to publish or reproduce the published form of this technical note, or allow others to do so, for United States Government purposes.

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, nor any of their contractors, subcontractors, or their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or any third party's use or the results of such use of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof or its contractors or subcontractors. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

AD/RHIC/RD-74

RHIC PROJECT

.

· ·-

Brookhaven National Laboratory

Process Performance and Carnot Efficiency for RHIC Refrigerator

÷

K. C. Wu

August 1994

Process Performance and Carnot Efficiency for RHIC Refrigerator

K. C. Wu August 1, 1994

The process requirements for RHIC refrigerator under three cases of heat load have been calculated. Case 1 is for baseline heat load (as August 1994) and requires approximately 60% of the installed compressor capacity. Case 2 and 3 are "High Liquefaction" and "High Refrigeration" loads and the compressor is fully loaded. The flow diagram for the RHIC refrigerator is given in Fig. 1. The process points and the refrigerator performance for these three cases are given in Appendix 1A, 1B, 2A, 2B, 3A and 3B.

The heat load for the RHIC refrigeration system consists of the primarily heat load at 4.5 K, the shield heat load between 40 to 70 K and the liquefaction load for magnet power leads. The Carnot work or theoretical minimum work for each load is considered.

The Carnot work W_{carnot} required to absorb heat Q_L at temperature T_L to higher temperature T_H equal to Q_H - Q_L , where

$$Q_H = Q_L \frac{T_H}{T_L} \tag{1}$$

Therefore,

$$W_{carnot} = Q_L \left[\frac{T_H}{T_L} - 1 \right]$$
 (2)

In the present study, $T_{\rm H}$ is the ambient temperature and is assumed to be 305 K. For 4.5 K heat load ($T_{\rm L}$ = 4.5),

$$\frac{W_{carnot}}{Q_L} = \frac{305}{4.5} - 1 = 66.8 \text{ watt per watt}$$
(3)

For shield load (assuming the mean temperature is 55 K),

$$\frac{W_{carnot}}{Q_L} = \frac{305}{55} - 1 = 4.55 \text{ watt per watt}$$
(4)

If one assumes the refrigerator has the same the efficiency at 4.5 K and at 55 K, then 1 watt of cooling at 55 K can be considered as equivalent to 0.068 watt of cooling at 4.5 K. However in RHIC, the shield cooling is provided by a high pressure flow. The theoretical minimum work should be evaluated from the change of Exergy to account for the pressure drops. The exergy is defined as [T_H s - h], where s is entropy and h is enthalpy. The supply and return flow conditions for the shield flow in RHIC baseline design are given in equation 5.

$$Flow = 404.3 g/s$$

$$P_{in} = 15.67 atm$$

$$P_{out} = 9.67 atm$$

$$T_{in} = 40 K$$

$$T_{out} = 65.81 K$$

$$h_{in} = 222 J/g$$

$$h_{out} = 358 J/g$$

$$s_{in} = 15.2 J/g-K$$

$$s_{out} = 18.8 J/g-K$$

$$E_{in} = 4399 J/g$$

$$E_{out} = 5376 J/g$$
(5)

The ratio for the exergy change to the enthalpy change equal to

$$\frac{E_{out} - E_{in}}{h_{out} - h_{in}} = 7.18 \text{ watt per watt}$$
(6)

The exergy analysis gives a higher work required compare to the formula of $T_{\rm H}$ / $T_{\rm L}$ - 1. On the average, 1 watt of shield load is equivalent to 0.107 watt of cooling at 4.5 K.

The minimum work required for the lead flow is also calculated from the changes of exergy from the supply and return flow conditions as shown in equation 7.

$$P_{in} = 5 atm \qquad P_{out} = 1 atm T_{in} = 4.5 K \qquad T_{out} = 305 K h_{in} = 12.11 J/g \qquad h_{out} = 1599 J/g$$
(7)
$$s_{in} = 3.298 J/g - K \qquad s_{out} = 31.5 J/g - K E_{in} = 994 J/g \qquad E_{out} = 8009 J/g$$

For each gram per second of flow rate, the minimum work required will be 7015 J/g. Thus 1 g/s of lead flow can be considered as (7015) / (66.8) = 105 watt at 4.5 K.

The Carnot efficiency is defined as the theoretical minimum work divided by the actual compressor work. In the present study, the shield heat load and the lead flow are converted into the equivalent 4.5 K heat load. The corresponding minimum work and the Carnot efficiency are then calculated. For RHIC, the 4.5 K load consists of heat load to the magnet, the power lead, the supply line and the return line. The total lead flow equals to $F_{74} + F_{76}$. The shield load is 55,000 watts. The equivalent heat load and the Carnot efficiency for the three cases under study are summarized in Table 1.

Case	4.5 K Load	Lead Flow	Equ. 4.5 K Load for Lead	Equ. 4.5 K Load for Shield	Total Equ. 4.5 K Load	Theoretical Minimum Work	Compressor Power	Carnot Efficiency
	watt	g/s	watt	watt	kilowatt	kilowatt	kilowatt	%
Baseline (60% Installe compressor)	5770 d	93	9765	~5900	21.4	1430	8803	16.2
"High Liquefaction" (full compres		128	13440	~5900	34.2	2285	14182	16.1
"High Refrigeration' (full compres		93	9765	~5900	34.0	2271	14165	16.0

Table 1. Equivalent heat load and Carnot efficiency for RHIC Refrigerator

.

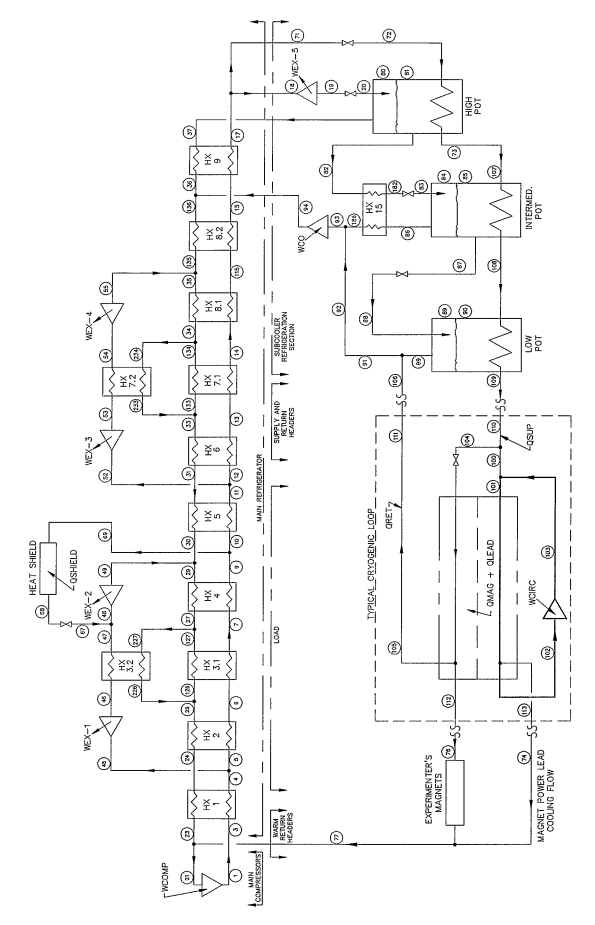


Fig. 1 Flow Diagram for RHIC Refrigerator

APPENDIX 1A: PROCESS REQUIREMENT FOR RHIC REFRIGERATOR AT DESIGN HEAT LOAD

FLUID PROPERTIES AND FLOW RATES

PRESSURE (ATM), TEMPERATURE (K), ENTHALPY (J/G) AND FLOW RATE (G/S)

\mathbf{PT}	PRES.	TEMP.	ENTHAL.	FLOW	\mathbf{PT}	PRES.	TEMP.	ENTHAL.	FLOW
1	ATM 17.25	K 305.00	J/G 1604.33	G/S 2486.45	3	ATM 16.40	К 305.00	J/G	G/S 2486.45
4	16.28	180.00	954.62	2486.45	5	16.28	180.00	954.62	1853.27
6	16.18	151.78	807.86	1853.27	7	16.00	65.84	359.22	1853.27
9	15.68	40.00	222.00	1853.27	10	15.67	40.00	222.00	1448.95
11	15.64 15.61	25.00	139.41	1448.95	12	15.64 15.57	25.00	139.41	647.81
13 115	15.51	20.73 8.13	114.75 32.79	647.81 647.81	14 15	15.57	$12.45 \\ 5.44$	63.23 20.37	647.81 647.81
17	15.53	5.02	18.88	647.81	18	15.49	5.03	18.88	259.04
19	2.50	4.98	14.31	259.04	20	1.43	4.63	14.31	259.04
80	1.42	4.62	29.51	33.40	81	1.42	4.62	12.06	225.64
82 83	$1.42 \\ 1.35$	4.62 4.56	12.06 12.06	71.28 71.28	182 84	$1.41 \\ 1.35$	$4.61 \\ 4.56$	12.06 29.68	71.28 1.67
85	1.35	4.56	11.64	69.61	86	1.35	4.56	29.68	23.48
186	.92	4.13	29.68	23.48	87	1.35	4.56	11.64	47.80
88	.93	4.14	11.64	47.80	89	.93	4.14	30.15	5.31
90 91	.93 .92	$4.14 \\ 4.22$	9.32	42.49 343.56	99	.93 .92	$4.14 \\ 4.21$	30.15	47.80 343.56
93	.92	4.22	30.84 30.77	343.56	92 94	.92 1.40	4.21 5.24	30.84 35.62	343.56
21	1.05	302.01	1583.34	2486.45	23	1.10	302.00	1583.34	
24	1.14	172.02	908.29	2393.45	26	1.17	149.88		2393.45
126	1.17	149.88	793.30	1783.57	127	1.24	60.00		1783.57
226 27	$1.17 \\ 1.24$	149.88 60.00	793.30 326.38	609.88 2393.45	227 29	1.24 1.29	60.00 39.42	326.38	609.88 2393.45
30	1.31	39.42	219.34	1355.95	31	1.32	22.50		1355.95
33	1.33	20.13	118.44	1355.95	133	1.33	20.13	118.44	626.21
134	1.35	10.06	64.67	626.21	233	1.33	20.13	118.44	729.75
234 35	1.35 1.39	10.06 7.50	64.67 50.13	729.75 1355.95	34 135	$1.35 \\ 1.39$	$10.06 \\ 7.50$	64.67 50.13	$1355.95 \\ 554.81$
136	1.40	5.24	35.62	554.81	36	1.40	5.24	35.62	187.77
37	1.41	4.62	29.51	187.77			180.00	954.62	633.18
46	9.00	151.78	805.66	633.18	47	8.90	65.84	358.03	633.18
48	8.86	65.84	358.03	1037.49	49	1.30	39.42		1037.49
52 54	15.58 7.92	$25.00 \\ 12.45$	$139.41 \\ 69.49$	801.15 801.15	53 55	$8.00 \\ 1.41$	20.73 7.50	$118.09 \\ 50.13$	801.15 801.15
67	8.90	65.84	358.03	404.32	68	9.67	65.81	358.03	404.32
69	15.67	40.00	222.00	404.32	71	15.49	5.03	18.88	388.77
72	5.13	5.76	18.88	388.77	73	5.03	4.67	12.82	388.77
74 77	$4.58 \\ 1.07$	4.50	11.94 1583.33	48.00 93.00	76 100	.98 5.00	4.20 6.56	11.02 27.69	$45.00 \\ 24.00$
101	5.00	5.21	15.50	124.00	100	4.58	4.50	11.94	100.00
103	5.00	4.62	12.57	100.00	104	5.01	4.19	11.02	170.38
105	.98	4.20	30.14	147.88	106	.93	4.23	30.95	295.77
107 109	$5.03 \\ 5.01$	4.67 4.19	12.82 11.02	388.77 388.77	$\begin{array}{c} 108 \\ 110 \end{array}$	5.02 5.01	4.61 4.19	12.55 11.02	388.77 194.38
111	.93	4.19	30.95	147.88	$110 \\ 112$.98	4.19	11.02	22.50
113	4.58	4.50	11.94	24.00					22.00

APPENDIX 1B: PERFORMANCE REQUIREMENT FOR RHIC REFRIGERATOR AT DESIGN HEAT LOAD

PROGRAM RHIC

CALCULATE PERFORMANCE OF RHIC HELIUM REFRIGERATOR WHICH UTILIZES 5 EXPANDERS AND 1 COLD VACUUM COMPRESSOR. CIRCULATING COMPRESSORS LOCATED IN THE RINGS ARE USED TO CIRCULATE THE COLD HELIUM THROUGH THE MAGNETS.

SUMMARY OF SYSTEM PARA REFRIGERATION-WATTS QMAG QLEAD QSUP QRET QSHLD 2875. 1855. 800. 240. 55000. ESTIMATED HEAT LEAKS IN THE H HX1 HX2 HX3 HX4 HX5 HX6 HX7 950. 3240. 2670. 1880. 240. 410. 600.	MASS FLOW-G/S F74 F76 48. 45. EAT EXCHANGERS - WATTS
HEATHEATHIGH PLOW PCMAX/ EFFECT-EXCHAN-FLOWFLOWCMIN IVENESSGERG/SG/SRATIO1.02486.42393.41.040.9772.01853.32393.41.274.9373.11853.31783.61.046.9793.2633.2609.91.046.9794.01853.32393.41.256.9785.01449.01356.01.128.9676.0647.81356.01.799.8737.1647.8626.21.216.9447.2801.1729.71.216.9448.1647.81356.01.689.8958.2647.8554.81.191.9479.0647.8187.81.484.807	REQUIRED DESIGN AU NTU AU KW/K KW/K 17.0 25.51 684.0 64.2 6.66 183.1 40.6 25.96 533.8 81.3 25.66 103.8 14.2 11.60 280.4 94.9 13.40 201.2 12.7 3.38 58.4 26.6 7.96 127.8 31.0 7.95 148.5 13.9 3.05 33.7 14.0 4.68 61.8 3.1 1.69 11.5
TURBINE PIN POUT TIN TOUT H ATM ATM K K K K K 1.0 16.23 9.00 180.00 151.78 6 2.0 8.86 1.30 65.84 39.42 10 3.0 15.58 8.00 25.00 20.73 8 4.0 7.92 1.41 12.45 7.50 8 5.0 15.49 2.50 5.03 4.98 2	FLOW ETA WORK G/S W 533. .75 94317. 037. .75 143895. 801. .70 17080. 801. .70 15512. 259. .50 1184.
COMPRESSOR PARAMETER COMP. ISO- ADIA- THER. BATIC EFF. EFF. ATM ATM K K C MAIN .50 1.05 17.25 302.0 305.0 248 COLD .60 .92 1.40 4.20 5.24 367 CIRCU50 4.58 5.00 4.50 4.62 100 ONE CIRCULATING COMPRESSOR IS REQUIRED IN	VOL FL DENSI. RATIO

ONE CIRCULATING COMPRESSOR IS REQUIRED IN EACH OF THE 2. CRYOGENIC LOOPS

		LOAD SUM	MARY	
	PRIMA	RY LOAD	SECONDA	RY LOAD
	SUPPLY	RETURN	SUPPLY	RETURN
FLOW RATE-G/S	388.77	295.77	404.32	404.32
PRESSURE-ATM	5.01	.93	15.67	9.67
TEMPERATURE-K	4.19	4.23	40.00	65.81
ENTHALPY-J/G	11.02	30.95	222.00	358.03

FLUID PROPERTIES AND FLOW RATES

PRESSURE(ATM), TEMPERATURE(K), ENTHALPY(J/G) AND FLOW RATE(G/S)

ΡT	PRES.	TEMP.	ENTHAL.	FLOW	PT	PRES.	TEMP.	ENTHAL.	FLOW
1	ATM 17.25	К 305.00	J/G 1604.33	G/S 4000.86	3	ATM 16.40	K 305.00	J/G 1604 04	G/S 4000.86
4	16.28	180.00	954.62	4000.86	5	16.28	180.00	954.62	3102.73
6	16.18	153.31	815.81	3102.73	7	16.00	65.91	359.61	3102.73
9 11	$15.68 \\ 15.64$	40.00 25.00	222.00 139.41	3102.73 2699.56	10 12	$15.67 \\ 15.64$	40.00 25.00	222.00 139.41	2699.56 1393.74
13	15.61	20.52	113.46	1393.74	14	15.57	12.81	65.57	1393.74
115	15.56	8.30	33.77	1393.74	15	15.54	5.38		1393.74
17 19	15.53 2.50	5.00 4.89	18.78 13.59	1393.74 492.78	18 20	15.49 1.43	5.01 4.63	18.79 13.59	492.78 492.78
80	1.42	4.62	29.51	43.30	81	1.42	4.62	12.06	449.47
82	1.42	4.62	12.06	122.38	182	1.41	4.61	12.06	122.38
83 85	$1.35 \\ 1.35$	4.56 4.56	$12.06 \\ 11.64$	122.38 119.51	84 86	$1.35 \\ 1.35$	4.56 4.56	29.68 29.68	2.87 32.24
186	.92	4.13	29.68	32.24	87	1.35	4.56	11.64	90.14
88	.93	4.14	11.64	90.14	89	.93	4.14	30.15	10.01
90 91	.93 .92	$4.14 \\ 4.17$	9.32 30.42	80.13 863.10	99 92	.93 .92	$4.14 \\ 4.16$	30.15 30.42	90.14 863.10
93	.92	4.16	30.40	895.34	94	1.40	5.18	35.12	895.34
21	1.05	302.01	1583.34	4000.86	23	1.10	302.00	1583.34	3872.86
24 126	$1.14 \\ 1.17$	172.77 151.20	912.21 800.17	3872.86 3003.40	26 127	$1.17 \\ 1.24$	151.20 60.39		3872.86 3003.40
226	1.17	151.20	800.16	869.46	227	1.24	60.39	328.43	869.46
27	1.24	60.39	328.43	3872.86	29	1.29	39.11	217.70	3872.86
30 33	$1.31 \\ 1.33$	39.11 19.76	$217.70 \\ 116.48$	2571.56 2571.56	31 133	1.32 1.33	22.50 19.76	130.91	2571.56 1364.98
134	1.35	10.55	67.36	1364.98	233	1.33	19.76	116.48	1206.58
234	1.35	10.55	67.36	1206.58	34	1.35	10.55		2571.56
35 136	$1.39 \\ 1.40$	7.50 5.18	50.13 35.12	2571.56 1265.74	135 36	$1.39 \\ 1.40$	7.50 5.18	50.13 35.12	1265.74 370.40
37	1.41	4.62	29.51	370.40	45	16.23	180.00	954.62	898.13
46	9.00	153.31	813.61	898.13	47	8.90	65.91	358.42	898.13
48 52	8.86 15.58	65.91 25.00	358.42 139.41	1301.30 1305.82	49 53	1.30 8.00	39.11 20.52	217.70 116.88	1301.30 1305.82
54	7.92	12.81	71.72	1305.82	55	1.41	7.50	50.13	1305.82
67	8.90	65.91	358.42	403.17	68	9.67	65.89	358.42	403.17
69 72	$15.67 \\ 5.13$	$40.00 \\ 5.75$	222.00 18.78	403.17 900.97	71 73	15.49 5.03	$5.00 \\ 4.67$	18.78 12.82	900.97 900.97
74	4.58	4.50	11.94	48.00	76	.98	4.20	11.02	80.00
101	$1.07 \\ 5.00$		1583.33	128.00	100	5.00	6.56	27.69	24.00
101 103	5.00	5.21 4.62	$15.50 \\ 12.57$	$124.00 \\ 100.00$	102 104	4.58 5.01	4.50 4.19	$11.94 \\ 11.02$	$100.00 \\ 426.48$
105	.98	4.20	30.14	386.48	106	.93	4.18	30.45	772.97
107	5.03	4.67	12.82	900.97	108	5.02	4.61	12.55	900.97
$\begin{array}{c} 109 \\ 111 \end{array}$	5.01 .93	$4.19 \\ 4.18$	$11.02 \\ 30.45$	900.97 386.48	$\frac{110}{112}$	5.01 .98	4.19 4.20	11.02 11.02	$450.48 \\ 40.00$
113	4.58	4.50	11.94	24.00					

APPENDIX 2B: PERFORMANCE REQUIREMENT FOR HIGH LIQUEFACTION CASE

PROGRAM RHIC

CALCULATE PERFORMANCE OF RHIC HELIUM REFRIGERATOR WHICH UTILIZES 5 EXPANDERS AND 1 COLD VACUUM COMPRESSOR. CIRCULATING COMPRESSORS LOCATED IN THE RINGS ARE USED TO CIRCULATE THE COLD HELIUM THROUGH THE MAGNETS.

QMAG 12000. HX1 H	REFRIGERAT QLEAD QSU 1855. 800 ESTIMATED X2 HX3 HX	HEAT LEAKS IN 4 HX5 HX6	D • THE HEAT I HX7 HX	MASS F74 48. EXCHANGEF X8 HX9	NS - WATTS H. POT I.	POT L.	
950. 324	0. 2670. 1880	. 240. 410.	600. 520	0. 180.	340.	290. 2	90.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	GH P LOW P FLOW FLOW G/S G/S 00.9 3872.9 02.7 3872.9 02.7 3003.4 98.1 869.5 02.7 3872.9 99.6 2571.6 93.7 2571.6 93.7 1365.0 05.8 1206.6 93.7 1265.7	T EXCHANGER PA CMAX/ EFFECT CMIN IVENES RATI 1.034 .97 1.237 .92 1.039 .97 1.039 .97 1.217 .96 1.107 .94 1.635 .85 1.194 .92 1.194 .92 1.478 .87 1.256 .95 1.470 .79	- REG S AU O KW/K 7 540.3 7 103.7 7 405.9 7 116.2 6 171.5 9 147.9 2 25.5 5 50.1 5 44.1 5 30.4 1 30.2	6.43 26.02 25.73 10.41 11.01 3.16 6.87 6.85 3.09 4.64	$ 183.1 \\ 533.8 \\ 103.8 \\ 280.4 \\ 201.2 \\ 58.4 \\ 127.8 \\ 148.5 \\ 33.7 \\ 61.8 $		
9.0 13	93.7 370.4	1.470 .79	6.3	1.75	11.5		
2.0	PINPOUTATMATM6.239.008.861.305.588.00	EXPANDER PARAM TIN TOU K 180.00 153.3 65.91 39.1 25.00 20.5	F FLOW K G/S 1 898. 1 1301. 2 1306.	.76 .74	183116. 29431.		
	7.92 1.41	12.81 7.5 5.01 4.8	0 1306.	.75	28194. 2562.		
5.0 1		J.UL 4.0	9 493.	.57	2302.		
THER.	ADIA- PIN BATIC		UT FLOW		VOL FL	DENSI.	PRES RATIO
EFF. MAIN .50	EFF. ATM 1.05 1	ATM K 7.25 302.0 305	K G/S .0 4001. I	KW H 14165.189	88.	G/CC	1 501

T 44 9 44 41		T • • • •		002.0	000.0					
COLD	.60	.92	1.40	4.16	5.18	895.3	4.234	5.676	124.8	.0152
CIRCU.	.50	4.58	5.00	4.50	4.62	100.0	.063	.084		.136

ONE CIRCULATING COMPRESSOR IS REQUIRED IN EACH OF THE 2. CRYOGENIC LOOPS

		LOAD SUMMAI	RY	
	PRIMA	RY LOAD	SECONDA	RY LOAD
	SUPPLY	RETURN	SUPPLY	RETURN
FLOW RATE-G/S	900.97	772.97	403.17	403.17
PRESSURE-ATM	5.01	.93	15.67	9.67
TEMPERATURE-K	4.19	4.18	40.00	65.89
ENTHALPY-J/G	11.02	30.45	222.00	358.42

1.531

APPENDIX 3A: PROCESS REQUIREMENT FOR HIGH REFRIGERATION CASE

FLUID PROPERTIES AND FLOW RATES

PRESSURE (ATM), TEMPERATURE (K), ENTHALPY (J/G) AND FLOW RATE (G/S)

ATMKJ/GG/SATMKJ/GG/S117.25 305.00 1604.33 4005.65 3 16.40 305.00 1604.04 4005.65 4 16.28 180.00 954.62 4005.65 5 16.28 180.00 954.62 3333.14 6 16.18 151.40 805.88 3333.14 7 16.00 66.66 363.54 3333.14 9 15.68 40.00 222.00 3333.14 10 15.67 40.00 222.00 2941.21 11 15.64 25.00 139.41 2941.21 12 15.64 25.00 139.41 1603.80 13 15.61 20.46 113.14 1603.80 14 15.57 12.81 65.57 1603.80 15 15.56 8.38 34.31 1603.80 15 15.54 5.37 20.12 1603.80 16 1.42 4.62 29.51 49.21 81 1.42 4.63 13.59 560.02 80 1.42 4.62 12.06 136.62 84 1.35 4.56 10.81 82 1.42 4.62 12.06 136.62 84 1.35 4.56 29.68 3.20 85 1.35 4.56 11.64 133.42 86 1.35 4.56 11.64 101.94 86 1.35 4.56 11.64 101.94 20.414 10.44 10.44 101.94 <
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
801.424.6229.5149.21811.424.6212.06510.81821.424.6212.06136.621821.414.6112.06136.62831.354.5612.06136.62841.354.5629.683.20851.354.5611.64133.42861.354.5629.6834.68186.924.1329.6834.68871.354.5611.64101.94
821.424.6212.06136.621821.414.6112.06136.62831.354.5612.06136.62841.354.5629.683.20851.354.5611.64133.42861.354.5629.6834.68186.924.1329.6834.68871.354.5611.64101.94
831.354.5612.06136.62841.354.5629.683.20851.354.5611.64133.42861.354.5629.6834.68186.924.1329.6834.68871.354.5611.64101.94
186 .92 4.13 29.68 34.68 87 1.35 4.56 11.64 101.94
88.934.1411.64101.9489.934.1430.1511.3290.934.149.3290.6299.934.1430.15101.94
90 .93 4.14 9.32 90.62 99 .93 4.14 30.13 101.94 91 .92 4.16 30.37 1052.71 92 .92 4.16 30.37 1052.71
93 .92 4.16 30.35 1087.40 94 1.40 5.17 35.06 1087.40
21 1.05 302.01 1583.34 4005.65 23 1.10 302.00 1583.34 3912.65
24 1.14 173.93 918.24 3912.65 26 1.17 149.37 790.70 3912.65
126 1.17 149.37 790.70 3255.02 127 1.24 62.10 337.34 3255.02
226 1.17 149.37 790.70 657.63 227 1.24 62.10 337.34 657.63 27 1.24 62.10 337.34 3912.65 29 1.29 38.84 216.28 3912.65
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
33 1.33 19.63 115.79 2848.21 133 1.33 19.63 115.79 1593.76
134 1.35 10.62 67.73 1593.76 233 1.33 19.63 115.79 1254.45
234 1.35 10.62 67.73 1254.45 34 1.35 10.62 67.73 2848.21
35 1.39 7.50 50.13 2848.21 135 1.39 7.50 50.13 1510.80
1361.405.1735.061510.80361.405.1735.06423.40371.414.6229.51423.404516.23180.00954.62672.50
46 9.00 151.40 803.68 672.50 47 8.90 66.66 362.33 672.50
48 8.86 66.66 362.33 1064.44 49 1.30 38.84 216.28 1064.44
52 15.58 25.00 139.41 1337.42 53 8.00 20.46 116.57 1337.42
54 7.92 12.81 71.72 1337.42 55 1.41 7.50 50.13 1337.42
67 8.90 66.66 362.33 391.93 68 9.67 66.63 362.33 391.93 60 15 67 40 60 301 63 71 15 40 50 1043 77
6915.6740.00222.00391.937115.495.0018.761043.77725.135.7418.761043.77735.034.6712.821043.77
74 4.58 4.50 11.94 48.00 76 .98 4.20 11.02 45.00
77 1.07 302.00 1583.33 93.00 100 5.00 6.56 27.69 24.00
101 5.00 5.21 15.50 124.00 102 4.58 4.50 11.94 100.00
103 5.00 4.62 12.57 100.00 104 5.01 4.19 11.02 497.89
105.984.2030.14475.39106.934.1730.39950.771075.034.6712.821043.771085.024.6112.551043.77
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
113 4.58 4.50 11.94 24.00

APPENDIX 3B: PERFORMANCE REQUIREMENT FOR HIGH REFRIGERATION CASE

PROGRAM RHIC

CALCULATE PERFORMANCE OF RHIC HELIUM REFRIGERATOR WHICH UTILIZES 5 EXPANDERS AND 1 COLD VACUUM COMPRESSOR. CIRCULATING COMPRESSORS LOCATED IN THE RINGS ARE USED TO CIRCULATE THE COLD HELIUM THROUGH THE MAGNETS.

15 HX1	QMAG QLE 400. 185 ES HX2	FRIGERAT AD QSU 5. 800 TIMATED H HX3 HX4	ION-WATT P QRET . 240. HEAT LEA 4 HX5	KS IN TH HX6	E HEAT I HX7 HX	MASS F7 48 EXCHANGE X8 HX9	FLOW-G/S 4 F76 . 45. RS - WATTS H. POT I. 340.	POT L.	РОТ 290.
		HEA	I EXCHAN	GER PARA	METERS				
HEAT EXCHAN-	HIGH P FLOW	LOW P FLOW G/S 3912.6	CMAX/	EFFECT-	REG	QUIRED	DESIGN		
GER	FLOW G/S	G/S	CMIN	RATTO	KM/K VO	NIO	KM\R VO		
	4005.6	3912.6	1.025	.977	597.4	29.40	684.0		
2.0	3333.1	3912.6	1.165	.934	134.8	7.78	183.1		
3.1	3333.1	3255.0	1.030	.977	481.5	28.47	533.8		
3.2	672.5	657.6	1.030	.977	96.0	28.10	103.8		
4.0	3333.1	3912.6	1.146	.957	193.8	10.95	280.4		
5.0 6.0	2941.2 1603 8	2848.Z	1 579	.934	143.3	9.63	201.2		
7.1	1603.8	1593.8	1.177	.916	55.9	6.57	127.8		
7.2	1337.4	1254.5	1.177	.916	43.8	6.55	148.5		
8.1	1603.8	2848.2	1.418	.861	33.7	2.98	33.7		
8.2	1603.8	1510.8	1.293	.953	34.3	4.54	61.8		
9.0	3333.1 3333.1 672.5 3333.1 2941.2 1603.8 1337.4 1603.8 1603.8 1603.8 1603.8 1603.8	423.4	1.479	.788	7.2	1.74	11.5		
		I	EXPANDER	PARAMET	ERS				
TURBINE	PIN	DOTTO	TT T NT	TOUT	FLOW	ETA	WORK		
	ATM	ATM	K	K	G/S		W		
1.0	16.23	9.00	180.00	151.40	673.	.76	101511.		
2.0	8.86	1.30	66.66	38.84	1064.	.78	155464.		
3.0	15.58	8.00	25.00	20.46 7 50	1227	./5	30550. 28876.		
4.0 5 0	ATM 16.23 8.86 15.58 7.92 15.49	250	5 01	20.46 7.50 4.89	1337. 560	.75	2912.		
5.0	10.15	2.00	0.01	1.00		.01	~~~~		
		C	COMPRESS	OR PARAM	ETERS				
COMP. I	SO- ADIA-	PIN H	POUT T	IN TOUT	FLOW	WORK V	VORK IN		PRES
	ER. BATIC		75 IT118 #	TZ TZ	c / c	777.7 7		DENSI.	RATIO
MAIN	FF. EFF.	ATM	ATM 7 25 302	л К 0 305 0	6/5 4006 1	50 5.01 KW	H.P. ACFM	G/CC	
COLD	.00	.92 1	.40 4.	16 5.17	1087.4	5.1276.)11. 873 151.1	.0153	1.531
CIRCU.	.50	4.58 5	5.00 4.	50 4.62	100.0	.063 .	084	.136	
	CULATING				Ň				

EACH OF THE 2. CRYOGENIC LOOPS

		LOAD SUMM	ARY	
	PRIMA	RY LOAD	SECONDA	RY LOAD
	SUPPLY	RETURN	SUPPLY	RETURN
FLOW RATE-G/S	1043.77	950.77	391.93	391.93
PRESSURE-ATM	5.01	.93	15.67	9.67
TEMPERATURE-K	4.19	4.17	40.00	66.63
ENTHALPY-J/G	11.02	30.39	222.00	362.33