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 RECIP. NAME RECIPIENT AFFILIATION
 DENTON, H. R. Office of Nuclear Reactor Regulation

SUBJECT: Forwards "Reactor Containment Bldg Integrated Leak Rate Test." **did 3.20.79** **see lpt**

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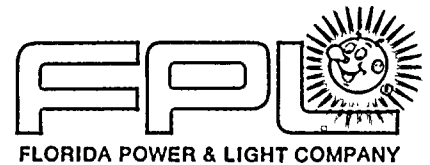
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	06 HUANG, Y	1	1	07 I&E	2	2
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	EFLNT TREAT SYS	1	0	ENGR BR	1	0
	OELD	1	0	REACTOR SFTY BR	1	0
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June 20, 1979
L-79-171

REGULATORY DOCKET FILE COPY

Mr. Harold R. Denton, Director
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dear Mr. Denton:

Re: Turkey Point Unit 3
Docket No. 50-250
Integrated Leak Rate Test Report

In accordance with Technical Specification 4.4.3 and Regulatory Guide 10.1,
12 copies of the subject report are enclosed for use by your office.

Very truly yours,

J. S. de Mastig
Robert E. Uhrig
Vice President
Advanced Systems & Technology

REU/MAS/cph

cc: Robert Lowenstein, Esquire (w/o enclosures)
Mr. J. P. O'Reilly, Region II

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(No Circulation)

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Florida Power and Light Company
Turkey Point Plant
Unit No. 3
Docket Number 50-250

REACTOR CONTAINMENT BUILDING

INTEGRATED LEAKAGE RATE TEST

MARCH 20, 1979

Submitted to

The United States Nuclear Regulatory Commission

Pursuant to

Facility Operating License No. DPR-31

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V. OPERATING PROCEDURE 13100.1 #3 ILRT MASTER COPY

I. INTRODUCTION

The reactor containment building Integrated Leakage Rate, Type A, Test, is performed to demonstrate that leakage through the primary reactor containment and systems and components penetrating primary containment does not exceed the allowable leakage rate specified in the Plant Technical Specifications.

The successful periodic Type A and supplemental verification tests were performed according to the requirements of the Turkey Point Plant, Unit 3, Technical Specifications and 10CFR50, Appendix J. The Turkey Point Plant Type A test method is the absolute method described in ANSI N45.4-1972, "Leakage Rate Testing of Containment Structures for Nuclear Reactors" and ANSI N274, "Containment System Leakage Testing Requirements", Draft No. 2, Rev. 3 - November 15, 1978. The leakage rate was calculated using formulas from ANSI N45.4-1972 and BN-TOP-1, Rev. 1. "Testing Criteria for Integrated Leakage Rate Testing of Primary Containment Structures for Nuclear Power Plants" (Total-Time) and ANSI N274 (Mass-Point). Type A and verification test durations were according to the criteria of BN-TOP-1.

The test results are reported in accordance with the requirements of 10CFR50, Appendix J, Section V.B.3.

II. TEST SYNOPSIS

After initial pressurization to test pressure, a leak was discovered through the 3A Steam Generator steam line vent valve. The containment was depressurized to repair the valve, then the containment was repressurized to test pressure. A leak was discovered at the Personnel Airlock equalizing valve shaft seal (inner door). This leak was repaired, and no other leak paths were discovered.

The Type A test was started at 2245 on 3/19/79. At 1045 on 3/20/79, the Type A test was terminated with a calculated leakage rate of 0.034% per day, with an upper 95% confidence limit of 0.060% per day (Total-Time Method) and 0.031% per day, with an upper 95% confidence limit of 0.033% per day (Mass-Point Method). At 1245 on 3/20/79 a verification flow rate of 0.103% per day was established. The verification test was successfully completed at 1815 on 3/20/79.

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3. The third part of the report deals with the financial statement of the year.

4. The fourth part of the report deals with the personnel of the organization.

5. The fifth part of the report deals with the general conclusions of the year.

6. The sixth part of the report deals with the general conclusions of the year.

7. The seventh part of the report deals with the general conclusions of the year.

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13. The thirteenth part of the report deals with the general conclusions of the year.

14. The fourteenth part of the report deals with the general conclusions of the year.

III. TEST DATA SUMMARY

A. Plant Information

Owner	Florida Power and Light Company
Plant	Turkey Point Plant, Unit 3
Location	Homestead, Florida
Containment Type	Prestressed, post-tensioned concrete
NSSS Supplier, Type	Westinghouse, PWR
Date Test Completed	March 20, 1979

B. Technical Data

1. Containment Net Free Air Volume	1,550,000 cu. ft.
2. Design Pressure	50 psig
3. Design Temperature	276°F
4. Calculated Peak Accident Pressure, Pa	50 psig
5. Containment ILRT Average Temperature Limits	80 - 90°F
6. Calculated Peak Accident Temperature	283°F

C. Test Results - Type A Test

1. Test Method	Absolute								
2. Data Analysis Techniques	Mass Point (per ANSI N274) and Total-Time (per BN-TOP-1)								
3. Test Pressure	25 psig								
4. Maximum Allowable Leakage Rate, L_t	0.1029%/day								
5. 75% of L_t	0.0772%/day								
6. Integrated Leakage Rate Test Results	<table> <thead> <tr> <th colspan="2">Leakage Rate, %/day</th> </tr> <tr> <th>From Regres- sion Line (L_{tm})</th> <th>At Upper 95% Confidence Limit</th> </tr> </thead> <tbody> <tr> <td>a. Mass point analysis</td> <td>0.031</td> </tr> <tr> <td>b. Total-Time analysis</td> <td>0.034</td> </tr> </tbody> </table>	Leakage Rate, %/day		From Regres- sion Line (L_{tm})	At Upper 95% Confidence Limit	a. Mass point analysis	0.031	b. Total-Time analysis	0.034
Leakage Rate, %/day									
From Regres- sion Line (L_{tm})	At Upper 95% Confidence Limit								
a. Mass point analysis	0.031								
b. Total-Time analysis	0.034								
7. Verification Test Imposed Leakage Rate, L_o , %/day	0.103								

1. The first part of the document

is a general introduction to the subject.

2.

The second part of the document

describes the various methods

used in the study of the subject.

The third part of the document

contains a detailed description of the

results of the study and a discussion

of the various factors which

may influence the results of the study.

The fourth part of the document

contains a summary of the results.

The fifth part of the document

contains a list of references.

The sixth part of the document

contains a list of abbreviations.

The seventh part of the document

contains a list of symbols.

The eighth part of the document

contains a list of figures.

The ninth part of the document

contains a list of tables.

8.	Verification Test Results	<u>Leakage Rate, %/day</u>
a.	Mass Point Analysis	0.117
b.	Total-Time Analysis	0.118

9.	Verification Test Limits	<u>Test Limits, %/day</u>
a.	Mass Point Analysis	
	1) Upper Limit ($L_o + L_{tm} + 0.25L_a$)	0.160
	2) Lower Limit ($L_o + L_{tm} - 0.25L_a$)	0.108
b.	Total-Time Analysis	
	1) Upper Limit ($L_o + L_{tm} + 0.25L_a$)	0.163
	2) Lower Limit ($L_o + L_{tm} - 0.25L_a$)	0.111

10. Report Printouts

The Report Printouts of the Type A and verification test calculations are provided for the Mass Point and Total-Time Analyses. (Tables 2 through 7) Stabilization data is also provided. (Table 9)

D. Test Results - Type B and C Tests

Test results for local leak rate tests performed since the previous 1976 Integrated Leak Rate Test are provided. (Table 9)

E. Integrated Leakage Rate Measurement System

1. Absolute Pressure (1 channel)

Range: 0-100,000 counts
 Accuracy: 0.015% of reading
 Resolution: 0.001% F.S.
 Range: 0-49 psi

Texas Instrument Model 145-02 Precision Pressure Instrument
 No. 1940

Bourdon Capsule #4433 Calibration Date: 12-15-78

Texas Instrument Model 145-02 Precision Pressure Instrument
 No. 1941

Bourdon Capsule #4434 Calibration Date: 12-15-78

[illegible]

2. Drybulb Temperature (22 sensors)

Resistance Temperature Detectors - Leeds and Northrup
Thermohm Model 8187-10-S, 3-lead, 100-ohm copper and
Numatron numeric display model 900-9999-9999-1-5.

Limit of error: 0.2°F
Static resistance: 100 ohms

Read out - Leeds & Northrup Numatron

Calibration Date: 2-14-79

Calibration Standard Thermometer -

Taylor Total Immersion Thermometers 18°F to 89°F .20°F
Divisions

S/N 63F3484 Calibration Date: 12-18-78

S/N 63F3640 Calibration Date: 12-18-78

RTD - Leeds & Northrup

100 ohm copper thermohms Catalog 8187-10-S

Catalog No. 900-9999-9999-1-S

Calibration Date: 3-10-79

3. Dewpoint Temperature (4 sensors)

Dewpoint Temperature Systems - EG&G Inc. Dewpoint Hygrometer
with 4 sensors.

Accuracy: 0.54°F
Sensitivity: 0.18°F

Read out - Keithley Model 173 Auto Range DVM

Calibration Date: 3-16-79

System Model 660-C1 Sensor Model 660-S2 Calibration Date

S/N 391	S/N 423	12-14-78
S/N 400	S/N 378	12-14-78
S/N 405	S/N 406	12-20-78
S/N 397	S/N 484	3-14-79

4. Verification Flow (1 channel)

Flowmeter-Brooks Hi-accuracy full view rotameter, Model 1110.

Range: 1.24-12.4 scfm
Accuracy: +0.1 scfm
Repeatability: 0.01 scfm
Calibration date: 1-12-79

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5. Gauge Pressure (1 channel) - Not used directly in calculations.

Wallace & Tiernan Model 61A-1A-0100

Range: . 0-100 psig
Accuracy: 0.1% F.S.
Sensitivity: 0.01% F.S.
Calibration Date: 3-13-79

6. Overall Instrumentation Selection Guideline (ISG) Value
(from ANSI N274) based on ILRT instrumentation and an
eleven hour minimum test duration:

+0.0257%/day

7. Drybulb and Dewpoint Temperature Sensor Volume Fractions -
See Table 1.

F. Permanent Plant Instrumentation Used During Test

None.

G. Information Retained at Plant

The following information shall be retained by the owner and
shall be made available for review at the Facility:

1. Access Procedure

Included in test procedure Section V.

2. Containment Penetrations

A listing of all containment penetrations, including the
total number of like penetrations, penetration size and
function.

3. Operating Instrument Status

No normal operating instrumentation was used for the
leakage rate test.

4. Systems Status (at time of test)

A system line-up, showing required valve positions and status
of piping systems, is contained in Section V, OP 13100.1.

5. Event Log

A continuous, sequential log of events from initial survey
of containment to the Post Containment ILRT Final Inspection.

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6. Instrumentation Validation

Documentation of instrumentation calibrations and standards. Included with the documentation is an error analysis of instrumentation.

7. Temperature Stabilization

Data to verify temperature stabilization criteria as established by test procedure is contained in Table 8.

8. Test Procedure

The working copy of test procedure including signature sign-off of procedural steps, is contained in Section V OP 13100.1.

9. Local Leak Rate Tests

The procedure and all data that verifies completion of penetrations and valve testing (B&C type tests) including as found leak rates - corrective action taken, and final leak rate.

10. Integrated Leak Rate Data

Computer printouts, manual data accumulation along with summary description of computer program.

11. Quality Assurance

The Quality Assurance audit plan and checklist that was used to monitor ILRT with proper sign-offs is contained in Section V, OP 13100.1.

12. Test Exceptions

A listing of all test exceptions including changes in containment system boundaries instituted by licensee to conclude successful testing is contained in Section V, OP 13100.1.

13. Instrumentation Malfunctions

There was no sensor malfunction, repairs, or methods used to redistribute volume fractions to operating instrumentation.

14. Confidence Limits

A review of confidence limits of test results with accompanying computer printouts where applicable.

1. The first part of the document is a list of names and addresses of the members of the committee. The names are listed in alphabetical order, and the addresses are given in full. The list is as follows:

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3. The third part of the document is a list of the names and addresses of the members of the committee who have been elected to the office of the secretary.

4. The fourth part of the document is a list of the names and addresses of the members of the committee who have been elected to the office of the treasurer.

15. Verification Leak Rates

Descriptions of methods used, superimposed leakage, with calibration information on totalizers and flowmeters along with calculations that were used to measure the verification leakage rate is contained in Section V, OP 13100.1

16. Graphs

Plots presenting data obtained during the test.

17. P&ID's

The P&ID's of systems readily available.

IV. ANALYSIS AND INTERPRETATION

The Integrated Leakage Rate Test results at the upper 95% confidence level, L_{tm} , 0.033%/day (Mass Point analysis) and 0.060 (Total Time analysis), satisfy the acceptance criteria. The acceptance criterion is $L_{tm} \leq 0.75L_t = 0.0772\%$ day @ $P_t \geq 25$ psig.

TABLE 1

<u>Dewpoint #</u>	<u>Volume Fraction</u>
1.	0.268
2.	0.267
3.	0.267
4.	0.198
	<hr/>
	1.000
 <u>RTD #</u>	
1.	0.1600
2.	0.3620
3.	0.0200
4.	0.0200
5.	0.0200
6.	0.0200
7.	0.0200
8.	0.0200
9.	0.0165
10.	0.0165
11.	0.0165
12.	0.0165
13.	0.0165
14.	0.0165
15.	0.0165
16.	0.0165
17.	0.0165
18.	0.0165
19.	0.0165
20.	0.0165
21.	0.1600
	<hr/>
	1.0000

[Faint, illegible handwritten notes]

Figure 6



TABLE 2
SUMMARY DATA

TURKEY POINT UNIT 3 ILRT
ALMAX = 0.102

VOL = 1550000.00

TIME	DATE	TEMP.	PRESSURE
2245	319	538.888	41.9658
2300	319	538.877	41.9647
2315	319	538.868	41.9640
2330	319	538.851	41.9635
2345	319	538.848	41.9625
0	320	538.848	41.9619
15	320	538.839	41.9618
30	320	538.828	41.9605
45	320	538.823	41.9602
100	320	538.814	41.9592
115	320	538.806	41.9584
130	320	538.801	41.9578
145	320	538.796	41.9569
200	320	538.785	41.9568
215	320	538.787	41.9558
230	320	538.781	41.9553
245	320	538.776	41.9555
300	320	538.770	41.9544
315	320	538.764	41.9532
330	320	538.758	41.9528
345	320	538.748	41.9524
400	320	538.746	41.9517
415	320	538.737	41.9510
430	320	538.738	41.9510
445	320	538.731	41.9507
500	320	538.730	41.9495
515	320	538.723	41.9492
530	320	538.716	41.9490
545	320	538.707	41.9483
600	320	538.707	41.9474
615	320	538.704	41.9475
630	320	538.695	41.9467
645	320	538.695	41.9462
700	320	538.690	41.9458
715	320	538.687	41.9456
730	320	538.679	41.9450
745	320	538.679	41.9444
800	320	538.675	41.9446
815	320	538.667	41.9436
830	320	538.665	41.9433
845	320	538.660	41.9429
900	320	538.658	41.9431
915	320	538.656	41.9417
930	320	538.651	41.9420
945	320	538.650	41.9419
1000	320	538.645	41.9415
1015	320	538.650	41.9407
1030	320	538.648	41.9412
1045	320	538.651	41.9408
0	0	0.0	0.0

1941 1942 1943

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

7-11 8095 67020 02 70171 74 100 00 00 00
70171 0001 10017 00 0000

[illegible][illegible]

TABLE 3

TURKEY POINT UNIT 3 ILRT

TREND REPORT
LEAKAGE RATES (WEIGHT PERCENT/DAY)
TOTAL-TIME ANALYSISTIME AND DATE AT START OF TEST: 2245 0319
ELAPSED TIME: 12.00 HOURS

NO. DATA POINTS	ELAPSED TIME	MEAN MEASURED LEAKAGE RATE	CALCULATED LEAKAGE RATE	CHG IN CALC L/R FROM LAST POINT	UPPER 95% CONF LEVEL
10	2.25	0.017	0.013		0.093
11	2.50	0.017	0.016	0.003	0.089
12	2.75	0.018	0.019	0.003	0.086
13	3.00	0.019	0.023	0.004	0.086
14	3.25	0.019	0.022	-0.001	0.081
15	3.50	0.020	0.026	0.004	0.082
16	3.75	0.021	0.028	0.002	0.081
17	4.00	0.021	0.028	-0.001	0.078
18	4.25	0.022	0.029	0.001	0.077
19	4.50	0.023	0.031	0.002	0.078
20	4.75	0.023	0.033	0.001	0.077
21	5.00	0.023	0.033	0.000	0.076
22	5.25	0.024	0.034	0.001	0.075
23	5.50	0.024	0.034	0.000	0.075
24	5.75	0.025	0.034	0.000	0.074
25	6.00	0.025	0.034	-0.000	0.072
26	6.25	0.025	0.035	0.001	0.072
27	6.50	0.025	0.036	0.000	0.072
28	6.75	0.026	0.035	-0.000	0.071
29	7.00	0.026	0.035	-0.000	0.070
30	7.25	0.026	0.035	0.000	0.070
31	7.50	0.026	0.035	-0.000	0.069
32	7.75	0.026	0.035	-0.000	0.068
33	8.00	0.026	0.035	0.000	0.068
34	8.25	0.027	0.036	0.000	0.067
35	8.50	0.027	0.036	-0.000	0.067
36	8.75	0.027	0.035	-0.000	0.066
37	9.00	0.027	0.036	0.000	0.066
38	9.25	0.027	0.035	-0.000	0.065
39	9.50	0.027	0.035	-0.000	0.064
40	9.75	0.027	0.035	-0.000	0.064
41	10.00	0.027	0.035	-0.000	0.063
42	10.25	0.027	0.034	-0.000	0.063
43	10.50	0.027	0.035	0.000	0.063
44	10.75	0.027	0.034	-0.000	0.062
45	11.00	0.027	0.034	-0.000	0.061
46	11.25	0.027	0.034	-0.000	0.061
47	11.50	0.027	0.034	0.000	0.061
48	11.75	0.028	0.034	-0.000	0.060
49	12.00	0.028	0.034	0.000	0.060

THE CALCULATED LEAKAGE RATE

= 0.034

1. 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 2085 2086 2087 2088 2089 2090 2091 2092 2093 2094 2095 2096 2097 2098 2099 2100 2101 2102 2103 2104 2105 2106 2107 2108 2109 2110 2111 2112 2113 2114 2115 2116 2117 2118 2119 2120 2121 2122 2123 2124 2125 2126 2127 2128 2129 2130 2131 2132 2133 2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160 2161 2162 2163 2164 2165 2166 2167 2168 2169 2170 2171 2172 2173 2174 2175 2176 2177 2178 2179 2180 2181 2182 2183 2184 2185 2186 2187 2188 2189 2190 2191 2192 2193 2194 2195 2196 2197 2198 2199 2200 2201 2202 2203 2204 2205 2206 2207 2208 2209 2210 2211 2212 2213 2214 2215 2216 2217 2218 2219 2220 2221 2222 2223 2224 2225 2226 2227 2228 2229 2230 2231 2232 2233 2234 2235 2236 2237 2238 2239 2240 2241 2242 2243 2244 2245 2246 2247 2248 2249 2250 2251 2252 2253 2254 2255 2256 2257 2258 2259 2260 2261 2262 2263 2264 2265 2266 2267 2268 2269 2270 2271 2272 2273 2274 2275 2276 2277 2278 2279 2280 2281 2282 2283 2284 2285 2286 2287 2288 2289 2290 2291 2292 2293 2294 2295 2296 2297 2298 2299 2300 2301 2302 2303 2304 2305 2306 2307 2308 2309 2310 2311 2312 2313 2314 2315 2316 2317 2318 2319 2320 2321 2322 2323 2324 2325 2326 2327 2328 2329 2330 2331 2332 2333 2334 2335 2336 2337 2338 2339 2340 2341 2342 2343 2344 2345 2346 2347 2348 2349 2350 2351 2352 2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367 2368 2369 2370 2371 2372 2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2383 2384 2385 2386 2387 2388 2389 2390 2391 2392 2393 2394 2395 2396 2397 2398 2399 2400 2401 2402 2403 2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414 2415 2416 2417 2418 2419 2420 2421 2422 2423 2424 2425 2426 2427 2428 2429 2430 2431 2432 2433 2434 2435 2436 2437 2438 2439 2440 2441 2442 2443 2444 2445 2446 2447 2448 2449 2450 2451 2452 2453 2454 2455 2456 2457 2458 2459 2460 2461 2462 2463 2464 2465 2466 2467 2468 2469 2470 2471 2472 2473 2474 2475 2476 2477 2478 2479 2480 2481 2482 2483 2484 2485 2486 2487 2488 2489 2490 2491 2492 2493 2494 2495 2496 2497 2498 2499 2500 2501 2502 2503 2504 2505 2506 2507 2508 2509 2510 2511 2512 2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524 2525 2526 2527 2528 2529 2530 2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2543 2544 2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2558 2559 2560 2561 2562 2563 2564 2565 2566 2567 2568 2569 2570 2571 2572 2573 2574 2575 2576 2577 2578 2579 2580 2581 2582 2583 2584 2585 2586 2587 2588 2589 2590 2591 2592 2593 2594 2595 2596 2597 2598 2599 2600 2601 2602 2603 2604 2605 2606 2607 2608 2609 2610 2611 2612 2613 2614 2615 2616 2617 2618 2619 2620 2621 2622 2623 2624 2625 2626 2627 2628 2629 2630 2631 2632 2633 2634 2635 2636 2637 2638 2639 2640 2641 2642 2643 2644 2645 2646 2647 2648 2649 2650 2651 2652 2653 2654 2655 2656 2657 2658 2659 2660 2661 2662 2663 2664 2665 2666 2667 2668 2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2679 2680 2681 2682 2683 2684 2685 2686 2687 2688 2689 2690 2691 2692 2693 2694 2695 2696 2697 2698 2699 2700 2701 2702 2703 2704 2705 2706 2707 2708 2709 2710 2711 2712 2713 2714 2715 2716 2717 2718 2719 2720 2721 2722 2723 2724 2725 2726 2727 2728 2729 2730 2731 2732 2733 2734 2735 2736 2737 2738 2739 2740 2741 2742 2743 2744 2745 2746 2747 2748 2749 2750 2751 2752 2753 2754 2755 2756 2757 2758 2759 2760 2761 2762 2763 2764 2765 2766 2767 2768 2769 2770 2771 2772 2773 2774 2775 2776 2777 2778 2779 2780 2781 2782 2783 2784 2785 2786 2787 2788 2789 2790 2791 2792 2793 2794 2795 2796 2797 2798 2799 2800 2801 2802 2803 2804 2805 2806 2807 2808 2809 2810 2811 2812 2813 2814 2815 2816 281

THE UNIVERSITY OF CHICAGO

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ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED
DATE 07-10-2010 BY 60322 UCBAW

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TABLE 4

TURKEY POINT UNIT 3 ILRT

LEAKAGE RATE (WEIGHT PERCENT/DAY)
TOTAL-TIME ANALYSIS

TIME AND DATE AT START OF TEST: 2245 0319
ELAPSED TIME: 12.00 HOURS

TIME	TEMP. (°R)	PRESSURE (PSIA)	MEASURED LEAKAGE RATE
2245	538.888	41.9658	
2300	538.877	41.9647	0.056
2315	538.868	41.9640	0.028
2330	538.851	41.9635	-0.044
2345	538.848	41.9625	0.011
0	538.848	41.9619	0.036
15	538.839	41.9618	0.007
30	538.828	41.9605	0.021
45	538.823	41.9602	0.015
100	538.814	41.9592	0.021
115	538.806	41.9584	0.023
130	538.801	41.9578	0.025
145	538.796	41.9569	0.033
200	538.785	41.9568	0.017
215	538.787	41.9558	0.035
230	538.781	41.9553	0.033
245	538.776	41.9555	0.023
300	538.770	41.9544	0.030
315	538.764	41.9532	0.037
330	538.758	41.9528	0.035
345	538.748	41.9524	0.029
400	538.746	41.9517	0.033
415	538.737	41.9510	0.032
430	538.738	41.9510	0.031
445	538.731	41.9507	0.027
500	538.730	41.9495	0.037
515	538.723	41.9492	0.033
530	538.716	41.9490	0.029
545	538.707	41.9483	0.028
600	538.707	41.9474	0.034
615	538.704	41.9475	0.030
630	538.695	41.9467	0.030
645	538.695	41.9462	0.033
700	538.690	41.9458	0.032
715	538.687	41.9456	0.031
730	538.679	41.9450	0.030
745	538.679	41.9444	0.033

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TABLE 4 (cont.)

TURKEY POINT UNIT 3 ILPT

LEAKAGE RATE (WEIGHT PERCENT/DAY)
TOTAL-TIME ANALYSIS

TIME AND DATE AT START OF TEST: 2245 0319

ELAPSED TIME: 12.00 HOURS

TIME	TEMP. (R)	PRESSURE (PSIA)	MEASURED LEAKAGE RATE
800	538.675	41.9446	0.029
815	538.667	41.9436	0.030
830	538.665	41.9433	0.030
845	538.660	41.9429	0.029
900	538.658	41.9431	0.027
915	538.656	41.9417	0.033
930	538.651	41.9420	0.028
945	538.650	41.9419	0.028
1000	538.645	41.9415	0.027
1015	538.650	41.9407	0.033
1030	538.648	41.9412	0.029
1045	538.651	41.9408	0.031

MEAN OF MEASURED LEAKAGE RATES	=	0.028
STD. DEVIATION OF MEASURED LEAKAGE RATES	=	0.013

MAXIMUM ALLOWABLE LEAKAGE RATE	=	0.102
75 % OF MAXIMUM ALLOWABLE LEAKAGE RATE	=	0.077
THE UPPER 95% CONFIDENCE LIMIT	=	0.060
THE CALCULATED LEAKAGE RATE	=	0.034

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TABLE 5

TURKEY POINT UNIT 3 ILRT

LEAKAGE RATE (WEIGHT PERCENT/DAY)
MASS-POINT ANALYSIS

TIME AND DATE AT START OF TEST: 2245 0319
ELAPSED TIME: 12.00 HOURS

TIME	TEMP (°R)	PRESSURE (PSIA)	CTMT. AIR MASS (LBM)	MASS LOSS (LBM)	TOT. AVG. MASS LOSS (LBM/HR)
2245	538.888	41.9658	325804		
2300	538.877	41.9647	325802	1.9	7.5
2315	538.868	41.9640	325802	-0.0	3.8
2330	538.851	41.9635	325809	-6.4	-6.0
2345	538.848	41.9625	325803	5.9	1.4
0	538.846	41.9619	325798	4.7	4.9
15	538.839	41.9618	325803	-4.7	1.0
30	538.828	41.9605	325799	3.4	2.8
45	538.823	41.9602	325800	-0.7	2.1
100	538.814	41.9592	325798	2.3	2.9
115	538.806	41.9584	325796	1.4	3.2
130	538.801	41.9578	325795	1.6	3.5
145	538.796	41.9569	325791	4.0	4.5
200	538.785	41.9568	325797	-5.9	2.3
215	538.787	41.9558	325788	9.0	4.7
230	538.781	41.9553	325787	0.2	4.5
245	538.776	41.9555	325792	-4.6	3.1
300	538.770	41.9544	325787	4.9	4.0
315	538.764	41.9532	325781	5.7	5.1
330	538.758	41.9528	325782	-0.5	4.7
345	538.748	41.9524	325785	-2.9	3.9
400	538.746	41.9517	325781	4.2	4.5
415	538.737	41.9510	325781	-0.0	4.3
430	538.738	41.9510	325780	0.6	4.2
445	538.731	41.9507	325782	-1.9	3.7
500	538.730	41.9495	325773	8.7	5.0
515	538.723	41.9492	325775	-1.9	4.5
530	538.716	41.9490	325778	-2.7	3.9
545	538.707	41.9483	325778	-0.0	3.8
600	538.707	41.9474	325771	7.0	4.6
615	538.704	41.9475	325773	-2.6	4.1
630	538.695	41.9467	325773	0.8	4.1
645	538.695	41.9462	325769	3.9	4.4
700	538.690	41.9458	325769	0.1	4.3
715	538.687	41.9456	325769	-0.3	4.2
730	538.679	41.9450	325769	-0.2	4.0
745	538.679	41.9444	325764	4.7	4.4

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1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

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1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

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1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

TABLE 5 (cont.)

TURKEY POINT UNIT 3 ILRT

LEAKAGE RATE (WEIGHT PERCENT/DAY)
MASS-POINT ANALYSIS

TIME AND DATE AT START OF TEST: 2245 0319
ELAPSED TIME: 12.00 HOURS

TIME	TEMP (R)	PRESSURE (PSIA)	CTMT. AIR MASS (LBM)	MASS LOSS (LBM)	TOT. AVG. MASS LOSS (LBM/HR)
800	538.675	41.9446	325768	-4.0	3.9
815	538.667	41.9436	325766	2.9	4.1
830	538.665	41.9433	325764	1.1	4.1
845	538.660	41.9429	325764	0.1	4.0
900	538.658	41.9431	325767	-2.8	3.6
915	538.656	41.9417	325757	9.7	4.5
930	538.651	41.9420	325763	-5.4	3.9
945	538.650	41.9419	325763	0.2	3.8
1000	538.645	41.9415	325763	0.1	3.7
1015	538.650	41.9407	325753	9.2	4.4
1030	538.648	41.9412	325758	-5.1	3.9
1045	538.651	41.9408	325753	4.9	4.2

FREE AIR VOLUME USED (MILLIONS OF CU. FT.) = 1.550

REGRESSION LINE

INTERCEPT (LBM) = 325806

SLOPE (LBM/HR) = -4.2

MAXIMUM ALLOWABLE LEAKAGE RATE = 0.102

75 % OF MAXIMUM ALLOWABLE LEAKAGE RATE = 0.077

THE UPPER 95% CONFIDENCE LIMIT = 0.033

THE CALCULATED LEAKAGE RATE = 0.031



1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

2. Once the problem is identified, the next step is to define the objectives and goals of the project. This helps to clarify what needs to be achieved and provides a clear direction for the work.

3. The third step is to develop a plan or strategy to address the problem. This involves breaking down the problem into smaller, manageable tasks and determining the resources needed to complete them.

4. The fourth step is to implement the plan. This involves putting the strategy into action and monitoring progress to ensure that the objectives are being met.

5. The final step is to evaluate the results of the project. This involves assessing the effectiveness of the plan and identifying any areas for improvement or further action.

התאחדות הסטודנטים החרדיים

1. 1991年12月15日，在北京市召开的中国城市经济体制改革工作会议上，江泽民同志在讲话中提出，要“进一步转换国有企业经营机制，建立现代企业制度”。

TABLE 6

TURKEY POINT UNIT 3 VERIFICATION

LEAKAGE RATE (WEIGHT PERCENT/DAY)
TOTAL-TIME ANALYSIS

TIME AND DATE AT START OF TEST: 1245 0320
ELAPSED TIME: 5.50 HOURS

TIME	TEMP. (R)	PRESSURE (PSIA)	MEASURED LEAKAGE RATE
1245	538.638	41.9358	
1300	538.640	41.9355	0.104
1315	538.642	41.9353	0.093
1330	538.636	41.9346	0.080
1345	538.633	41.9333	0.121
1400	538.628	41.9326	0.111
1415	538.630	41.9321	0.117
1430	538.619	41.9312	0.102
1445	538.614	41.9309	0.087
1500	538.615	41.9301	0.099
1515	538.616	41.9288	0.121
1530	538.611	41.9282	0.114
1545	538.613	41.9277	0.117
1600	538.610	41.9269	0.118
1615	538.606	41.9261	0.118
1630	538.600	41.9259	0.106
1645	538.600	41.9252	0.109
1700	538.599	41.9247	0.109
1715	538.598	41.9236	0.116
1730	538.595	41.9230	0.114
1745	538.595	41.9221	0.119
1800	538.589	41.9213	0.116
1815	538.586	41.9207	0.115

MEAN OF MEASURED LEAKAGE RATES	=	0.109
STD. DEVIATION OF MEASURED LEAKAGE RATES	=	0.011
VERIFICATION TEST LEAKAGE RATE UPPER LIMIT	=	0.163
VERIFICATION TEST LEAKAGE RATE LOWER LIMIT	=	0.111
THE CALCULATED LEAKAGE RATE	=	0.118

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TABLE 7

TURKEY POINT UNIT 3 VERIFICATION

LEAKAGE RATE (WEIGHT PERCENT/DAY)
MASS-POINT ANALYSIS

TIME AND DATE AT START OF TEST: 1245 0320
ELAPSED TIME: 5.50 HOURS

TIME	TEMP (°F)	PRESSURE (PSIA)	CTMT. AIR MASS (LBM)	MASS LOSS (LBM)	TOT. AVG. MASS LOSS (LBM/HR)
1245	538.638	41.9358	325722		
1300	538.640	41.9355	325719	3.5	14.2
1315	538.642	41.9353	325716	2.8	12.6
1330	538.636	41.9346	325714	1.8	10.8
1345	538.633	41.9333	325706	8.3	16.4
1400	538.628	41.9326	325704	2.4	15.0
1415	538.630	41.9321	325699	5.1	15.9
1430	538.619	41.9312	325698	0.3	13.9
1445	538.614	41.9309	325699	-0.7	11.8
1500	538.615	41.9301	325692	6.8	13.5
1515	538.616	41.9288	325681	10.7	16.4
1530	538.611	41.9282	325680	1.6	15.5
1545	538.613	41.9277	325675	5.1	15.9
1600	538.610	41.9269	325670	4.4	16.1
1615	538.606	41.9261	325666	3.8	16.0
1630	538.600	41.9259	325669	-2.1	14.4
1645	538.600	41.9252	325663	5.4	14.8
1700	538.599	41.9247	325660	3.3	14.7
1715	538.598	41.9236	325652	7.9	15.7
1730	538.595	41.9230	325649	2.9	15.5
1745	538.595	41.9221	325642	7.0	16.1
1800	538.589	41.9213	325639	2.6	15.8
1815	538.586	41.9207	325637	2.9	15.6

FREE AIR VOLUME USED (MILLIONS OF CU. FT.) = 1.550

REGRESSION LINE

INTERCEPT (LBM) = 325724
SLOPE (LBM/HR) = -15.9

VERIFICATION TEST LEAKAGE RATE UPPER LIMIT = 0.160
VERIFICATION TEST LEAKAGE RATE LOWER LIMIT = 0.108
THE CALCULATED LEAKAGE RATE = 0.117

TABLE 8

TURKEY POINT UNIT 3 STABILIZATION DATA

TIME	DATE	TEMP	PRESSURE
1845	319	539.062	41.9828
1900	319	539.050	41.9813
1915	319	539.040	41.9798
1930	319	539.026	41.9788
1945	319	539.016	41.9771
2000	319	539.012	41.9765
2015	319	539.001	41.9753
2030	319	538.987	41.9742
2045	319	538.971	41.9734
2100	319	538.964	41.9721
2115	319	538.952	41.9710
2130	319	538.934	41.9701
2146	319	538.910	41.9686
2200	319	538.918	41.9683
2215	319	538.909	41.9685
2230	319	538.905	41.9661

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TABLE 9

CONTAINMENT LEAK RATE TESTS
(TYPE B AND C TESTS)

The following routine local leak rate tests were performed during the reporting period on Unit 3; i.e., since the Unit 3, 1976 operational ILRT (Type A test).

The following procedures were used:

Operating Procedure 13404.1 - Containment Boundary Isolation Valves Local Leak Rate Test
Operating Procedure 13514.1 - Personnel/Emergency Air Locks
Operating Procedure 13531.1 - Equipment Access Hatches
Operating Procedure 13104.1 - Containment Purge Valves
Operating Procedure 13404.2 - Electrical Penetration Canisters
Operating Procedure 13404.1 - Containment Isolation Valves
Operating Procedure 16004.1 - Fuel Transfer Tube Flange

Penetration Tested

1. Personnel Air Lock (entire air lock test)

<u>TEST DATE</u>	<u>"AS LEFT"</u> <u>LEAK RATE (cc/min)</u>	<u>TEST DATE</u>	<u>"AS LEFT"</u> <u>LEAK RATE (cc/min)</u>
12/19/75	0	7/27/77	10
3/17/76	0	12/15/77	15
7/13/76	0	1/29/78	30
11/08/76	0	5/17/78	0
3/30/77	0	8/31/78	5
		3/02/79	40

2. Emergency Air Lock (entire air lock test)

12/08/75	0	12/05/77	0
3/18/76	10	1/23/78	0
7/14/76	19.0	5/05/78	0
11/09/76	0	8/29/78	20
3/31/77	40	2/21/79	20
7/25/77	0		

3. Fuel Transfer Flange

11/27/75	78.9	3/03/79	335
1/10/77	80	3/07/79	100
1/27/78	40		

4. Equipment Hatch

12/11/75	0	2/06/78	0
12/16/76	0	2/10/78	0
1/13/77	20	8/05/78	0
11/09/77	0	2/09/79	0
1/03/78	60	3/13/79	0
1/29/78	0	3/25/79	0



FLORIDA POWER & LIGHT COMPANY
TURKEY POINT UNIT #3
November 1976 to January 1977
#3 REFUELING

PEN	VALVE	DATE TESTED	AS FOUND		AS LEFT	
			PRESSURE P.S.I.A.	LEAK RATE CC/MIN	PRESSURE P.S.I.A.	LEAK RATE CC/MIN
1	MOV-750/751	12/28/76	66	2,500		2,500
2	MOV-744A & B, MOV-734	12/28/76	65.2	160		160
3	MOV-716A	11/24/76	65.5	75.46		75.46
	MOV-716B	11/24/76	65.7	51.45		51.45
	CV-717	11/25/76	70	330		330
4	MOV-730/732	11/25/76	68	13.72		13.72
5	CV-516/552	11/19/76	72.3	0		0
6	550	11/19/76	71.6	0		0
	518	11/19/76	69.5	0		0
7	CV-519A	12/02/76	75.5	0		0
	CV-522A, B, C					
8	CV-951/956A	12/30/76	66	140		140
	989A	12/30/76	66	220		220
9	989B	11/17/76	71	0		0
	CV-953, CV-956B	11/17/76	71	0		0
10	CV-4658A, B	11/20/76	72.7	0		0
	CV-4657		66	110		110
11	MOV-872	11/22/76	70.9	0		0
12	737A	11/25/76	70	0		0
	738	11/25/76	70	0		0
13	737B	11/25/76	70	0		0
	739	11/25/76	70	0		0
14	CV-200A, B, C	11/30/76	66	8,000		
		12/29/76			67.7	100
	CV-204	11/27/79	74.8	0		0
15	HCV-121/333	11/27/76	74.75	10.29		10.29
	CV-312C	11/27/76	75.2	0		0
16	HV-3-1/2	11/15/76	67.1	0		0
17	895V	11/16/76	67.6	37.33		37.33
18	MOV-866A, B	11/16/76	64.8	102.9		102.9
	CV-869					
19A	CV-890A	11/16/76	69.9	34.30		34.30
	MOV-880A, 891A	11/16/76	70.0	0		0
	883M					
19B	CV-890B	11/16/76	68.0	68.6		68.6
	880B, 891B,	11/16/76	70.0	0		0
	883N					

#3 REFUELING, PTP UNIT #3
November 1976 to January 1977

<u>PEN</u>	<u>VALVE</u>	<u>DATE TESTED</u>	<u>AS FOUND</u>		<u>AS LEFT</u>	
			<u>PRESSURE P.S.I.A.</u>	<u>LEAK RATE CC/MIN</u>	<u>PRESSURE P.S.I.A.</u>	<u>LEAK RATE CC/MIN</u>
20	989C	11/23/76	77.7	0		0
	CV-955A, B	11/23/76	73.9	20		20
	CV-956C					
21/22	MOV-1417	11/24/76	65.5	264		264
	MOV-1418					
23	CV-2821, 2822	11/26/76	72.7	34.3		34.3
24A	297A	11/15/76	71.2	0		0
	298A	11/17/76	70	0		0
24B	297B	11/18/76	72.8	0		0
	298B	11/17/76	66	0		0
24C	297C	11/18/76	70.7	0		0
	298C	11/17/76	69.0	17.2		17.2
25	MOV-3817, CV-307	11/17/76	72.9	0		0
28A	MOV-1410	11/19/76	66	12,000		
		12/17/76			72.0	0
28B	MOV-1411	11/19/76	66	21,000		
		12/17/76			69.6	50
28C	MOV-1412	11/19/76	66	31,000		
		12/17/76			71.5	35
29	CV-2803	1/03/77	69	30		30
	CV-336	1/03/77	68.1	30		30
31	CV-4659A, B	11/20/76	71.7	0		0
32	CV "B"	11/19/76	70	0		0
	SV-2912	11/20/76	71	0		0
33	SV-2913	11/20/76	72	0		0
	SV-2911	11/20/76	71.5	0		0
34	203, 205	11/26/76	68.9	51.45		51.45
35	2600, 2601	11/24/76	69.3	50		50
36	POV-2602, 2603	12/23/76	68.5	400		400
39	Trans Tub Flange	1/10/77	69.3	80		80
40	Equip Hatch	1/13/77	67.3	20		20
		12/16/76	75	0		0
41	Pers Air Lock	11/08/76	67.0	0		0
	(out)	3/30/77	65.9	0		0
	(in)	11/08/76	70	0		0
		3/30/77	71.8	0		0
42	CV-855	11/21/76	67.6	400		400
43	MOV-626	11/24/76	67.4	20.58		20.58
	736	11/24/76	68.0	6.86		6.86
47	CV "A"	12/02/76	66.4	110		110

#3 REFUELING, PTP UNIT #3
November 1976 to January 1977

PEN	VALVE	DATE TESTED	AS FOUND		AS LEFT	
			PRESSURE P.S.I.A.	LEAK RATE CC/MIN	PRESSURE P.S.I.A.	LEAK RATE CC/MIN
49	Emerg Air Lock	11/09/76	70	0		0
	Inner	3/31/77	69.2	0		0
	Out	11/09/76	68	0		0
		3/31/77	66	0		0
52	CV-4668A, B	11/23/76	--	>40,000		--
		1/11/77			71.7	0
53	H-V-3-3, 3-4	11/15/76	70	0		0
54A	860A, 861A	11/20/76	70	0		0
54B	MOV-860B, 861B	11/18/76	71.6	0		0
55	CV-955C, D, E	12/30/76	70	5		5
	CV-956					
58	CV-873A	11/22/76	70	0		0
59	CV-873B	11/22/76	68	65		65
60	CV-873C	11/22/76	68	150		150
58/59/60	MOV-843A, B	11/22/76	75.7	0		0
61	Valve "C"	12/08/76	70	0		0
63	CV-2819/2826	11/21/76	66	6,000		
		1/11/77			66	8,000
64A	MOV-1425	12/08/76	70.4	30		30
64B	MOV-1426	12/07/76	71.5	30		30
64C	MOV-1427	12/07/76	67.8	50		50
65A	Valve "E"	11/20/76	67.5	0		0
65B	Valve "F"	1/11/76	66.9	1,000		1,000
65C	Valve "G"	11/22/76	68	0		0
	TOTAL			>124,718.44		14,903

All electrical canisters were tested and the "as found" leakage was "0" cc/min.



FLORIDA POWER & LIGHT COMPANY
TURKEY POINT UNIT #3
November 1976 to February 1978
#4 REFUELING

<u>PEN</u>	<u>VALVE</u>	<u>DATE TESTED</u>	<u>AS FOUND</u>		<u>AS LEFT</u>	
			<u>PRESSURE P.S.I.A.</u>	<u>LEAK RATE CC/MIN</u>	<u>PRESSURE P.S.I.A.</u>	<u>LEAK RATE CC/MIN</u>
1	MOV-750/751	1/15/78	66.1	730		730
2	MOV-744A, B HCV-3-758 FCV-3-605	1/15/78	67.4	55		55
3	CV-717	12/09/77	70.81	0		0
	MOV-716B	12/05/77	74.4	0		0
	MOV-716A	12/05/77	74	58.8		58.8
4	MOV-730, 732	12/06/77	69.5	0		0
5	CV-516, 552	11/30/77	70.1	0		0
6	CV-518	12/13/77	73.8	75		75
7	CV-519A, B CV-552, A, B, C	12/01/77	69.9	5		5
8	CV-951, 956A	11/30/77	69.7	0		0
	989A	12/01/77	70.4	0		0
9	CV-953, 956A	12/01/77	70	0		0
	989B	12/01/77	69.2	0		0
10	CV-4658A, B	12/13/77	70	50		50
	CV-4657	12/13/77	71.3	71		71
11	MOV-872	12/05/77	70.1	0		0
12	737A, CV-739	12/07/77	69.8	0		0
13	737B, CV-738	12/07/77	68.4	0		0
14	CV-200A, B, C	1/16/78	66	13,500		
		2/03/78			69.9	359
	CV-204	12/08/77	65.9	1,900		
		1/16/78			69.0	0
15	CV-312C	12/07/77	69.62	15		15
	HCV-121, 333	12/07/77	71.08	28		28
16	HV-3-1 & 2	11/29/77	69.5	0		0
17	895V	12/02/77	70.1	0		0
18	MOV-866A, B CV-869	12/01/77	69.5	0		0
19A	891A, CV-890A	11/30/77	67.6	60		60
	MOV-880A	11/30/77	69.7	0		0



#4 REFUELING, PTP UNIT #3
November 1976 to February 1978

PEN	VALVE	DATE TESTED	AS FOUND		AS LEFT	
			PRESSURE P.S.I.A.	LEAK RATE CC/MIN	PRESSURE P.S.I.A.	LEAK RATE CC/MIN
19B	891B, CV-890B	11/30/77	69.7	0		0
	MOV-880B	11/30/77	69.9	0		0
20	955A, B, 956C	11/30/77	69.95	0		0
	989C	11/30/77	69.7	0		0
21/22	MOV-1417, 1418	12/06/77	68.7	56		56
23	CV-2821, 2822	12/18/77	72.6	0		0
24A	298A	12/05/77	70.1	0		0
24B	298B	12/05/77	69.52	10		10
24C	298C	12/05/77	69.7	0		0
25	MOV-381	12/01/77	70.2	0		0
28A	MOV-1410, 127	12/05/77	67.3	4,800		
	MOV-1410, 127	12/29/77			65.9	14
28B	MOV-1411, 327	12/05/77	67.6	0		0
28C	MOV-1412, 327	12/13/77	68.2	0		0
29	CV-336	1/24/77	68	30		30
	CV-2803	1/24/77	76.8	30		30
31	CV-4659A, B	11/30/77	69.8	0		0
32	SV-2912	12/13/77	66.1	2,000		
	SV-2912	1/27/77			66.2	98
	CV "B"	12/09/77	68.64	28		28
33	SV-2911, 2913	11/29/77	65.38	126		126
	SV-2913 & Iso Va	11/28/77	65.21	148		148
34	203, 205	12/22/77	69.5	85		85
35	PV-2600, 2601	12/12/77	67	210		210
36	PV-2602, 2603	1/24/78	66.1	9,423		9,423
42	PCV-846	12/14/77	66.9	779		779
	CV-855	12/14/77	66.4	3,500		
	CV-855	1/26/78			66	1,000
43	MOV-626, 736	12/07/77	70.3	0		0
47	CV "A"	12/01/77	67.9	59		59
52	CV-4668A, B	11/30/77	70.2	0		0
53	HV-3-3 & 4	11/29/77	69.1	23		23
54A	MOV-860A	12/09/77	70.7	0		0
	861A					
54B	MOV-860B	12/09/77	70.5	0		0
	861B					
55	CV-955C, D, E	12/08/77	70.4	0		0
	CV-956D					



#4 REFUELING, PTP UNIT #3
November 1976 to February 1978

PEN	VALVE	DATE TESTED	AS FOUND		AS LEFT	
			PRESSURE P.S.I.A.	LEAK RATE CC/MIN	PRESSURE P.S.I.A.	LEAK RATE CC/MIN
58	CV-873A	12/06/77	69.05	0		0
59	CV-873B	12/06/77	65	190		190
60	CV-873C	12/05/77	64.91	210		210
58/59/60	MOV-843A, B	12/02/77	66.4	2,100		
	MOV-843A, B	1/26/78			66	1,600
61B	Test Valve "C"	11/28/77	66	0		0
64A	MOV-1425	12/02/77	68.8			10
64B	MOV-1426	12/02/77	70.5	0		0
64C	MOV-1427	12/02/77	69.2	6		6
65A	Valve "E"	1/27/78	69.6	0		0
65B	Valve "F"	1/04/78	69.5	0		0
65C	Valve "G"	1/04/78	69.7	0		0
63	CV-2819/2826	1/24/78	66.7	6,200		
	CV-2819/2826	1/27/78			66.2	3,538
29	Blind Flange	1/27/78	70.7	40		40
40	Inner Annulus	1/29/78	69.0	0		0
		2/10/78	67.2	0		0
41	Inner Annulus	1/29/78	69.9	0		0
	Entire Air Lock	1/29/78	66.1	30		30
49	Inner Annulus	1/23/78	67.6	0		0
	Entire Air Lock	1/23/78	68.0	0		0
TOTAL				46,580.8		19,249.8

All electrical canisters were leak rate tested all had "0" leakage except for

- 1) South 5KV "A" RCP electrical canister had a cracked insulator. "As found" leak rate was >50,000 cc/min. The insulator was replaced and the electrical canister was retested, the leakage was "0" cc/min.
- 2) North 5KV "A" RCP electrical canister had a leaking seal and a crack in it. "As found" leakage was 510 cc/min. The insulator was replaced and the electrical canister was retested, the leak rate was "0" cc/min.

FLORIDA POWER & LIGHT COMPANY
TURKEY POINT UNIT #3
1979
#5 REFUELING

PEN	VALVE	DATE TESTED	AS FOUND		AS LEFT	
			PRESSURE P.S.I.A.	LEAK RATE CC/MIN	PRESSURE P.S.I.A.	LEAK RATE CC/MIN
1	MOV-3-751	2/15/79	66.5	2,500		2,500
5	CV-3-516	1/05/79	68.4	0		0
6	Check Valve 518	1/24/79	66.5	820		--
		2/15/79			66.5	620
7	CV-3-519A, B CV-3-522A, B, C	1/9/79	68.7	0		0
8	CV-3-951	2/26/79	65.8	30		30
	CV-3-956A	1/05/79	68.6	0		0
	989A	1/05/79	66.7	600		--
		1/09/79			67.5	
9	CV-3-953	2/26/79	67.0	0		0
	CV-3-956B	1/05/79	68.9	0		0
	989B	1/05/79	68.6	0		0
10	CV-3-4658B	1/16/79	70.4	0		0
	PCV-3-1014	1/16/79	69.9	0		0
11	MOV-3-872	2/21/79	68.6	0		0
14	CV-3-200A, B, C	1/17/79	66.3	20,000		--
		2/16/79			68.7	0
	CV-3-204	1/17/79	66.9	70		70
15	Check Valve 312C	2/12/79	68.7	0		0
	HCV-3-121, 333	2/08/79	68.8	0		0
16	HV-3-2	1/10/79	66.4	85		85
17	895V	1/11/79	70.2	0		0
19A	MOV-3-880A	1/03/79	69.2	15		15
	Check Valve 890A	1/03/79	67.7	220		220
19B	MOV-3-880B	1/03/79	70.7	0		0
	Check Valve 890B	1/03/79	72.5	0		0
20	CV-3-955A	2/26/79	67.9	30		30
	CV-3-955B	2/26/79	67.0	0		0
	CV-3-956C	1/11/79	70.7	0		0
23	CV-3-2821	1/15/79	66.2	8,000		8,000
	CV-3-2822	1/12/79	72.0	0		0
		3/07/79	66.0	51,000		--
		3/09/79			66.5	0
24A	Check Valve 298A	1/11/79	69.0	0		0



#5 REFUELING, PTP UNIT #3
1979

PEN	VALVE	DATE TESTED	AS FOUND		AS LEFT	
			PRESSURE P.S.I.A.	LEAK RATE CC/MIN	PRESSURE P.S.I.A.	LEAK RATE CC/MIN
24B	Check Valve 298B	1/11/79	69.5	0		0
24C	Check Valve 298C	1/11/79	69.2	0		0
25	MOV-3-381	1/11/79	69.9	0		0
29	Check Valve 336	1/04/79	67.2	90		90
	CV-3-2803	1/04/79	68.6	0		0
31	CV-3-4695B	1/12/79	69.4	0		0
32	Check Valve 11-003	1/19/79	69.0	>50,000		--
		2/27/79			68.8	0
	SV-2912	1/18/79	66.0	>50,000		--
		2/26/79	66.7	1,700		--
		2/26/79	66.7	580		--
		3/11/79			66.1	560
33	SV-2911	1/18/79	66.5	195		195
	SV-2913	1/18/79	66.4	140		140
34	Check Valve 205	1/04/79	66.0	>50,000		--
		1/05/79	66.0	16,000		--
		1/08/79	66.3	11,000		--
		3/02/79			66.1	10,000
	204	1/04/79	67.6	0		0
35	PV-2601, PV-2600	1/10/79	68.6	35		--
	PV-2601, PV-2600	1/10/79			69.6	10
36	PV-2602, PV-2603	1/10/79	67.8	30		--
		3/12/79			66.5	50
39	Fuel Trans Flange	3/03/79	67.0	335		--
		3/07/79			67.2	100
40	Equip Hatch	2/09/79	84.8	0		--
		3/13/79	81.8	0		0
41	Personnel Air Lock	3/02/79	66.3/71.7	40/0		40/0
42	CV-3-855	1/16/79	66.5	>50,000		--
		2/09/79			65.8	3,000
47	Check Valve 10-567	1/09/79	67.9	85		85
52	CV-3-4668B	1/12/79	69.8	0		0
53	HV-3-4	1/10/79	69.1	60		60
54A	MOV-3-861A	1/15/79	69.4	0		0
54B	MOV-3-861B	1/12/79	69.9	0		0
55	CV-3-955C	2/27/79	69.0	0		0
	CV-3-955D	2/27/79	68.0	0		0
	CV-3-955E	2/27/79	67.0	0		0
	CV-3-956D	1/12/79	69.7	0		0
61B	Valve "C"	1/19/79	69.2	0		0

#5 REFUELING, PTP UNIT #3
1979

<u>PEN</u>	<u>VALVE</u>	<u>DATE TESTED</u>	<u>AS FOUND</u>		<u>AS LEFT</u>	
			<u>PRESSURE P.S.I.A.</u>	<u>LEAK RATE CC/MIN</u>	<u>PRESSURE P.S.I.A.</u>	<u>LEAK RATE CC/MIN</u>
63	CV-3-2819	1/17/79	66.2	820		--
		2/27/79			66.9	50
	CV-3-2826	1/17/79	66.0	>50,000		--
		2/28/79	67.7	4,000		--
		3/06/79			65.9	460
65A	Flange "E"	3/25/79	68.5	0		0
65B	Valve "F"	2/20/79	66.7	0		--
		3/05/79	66.6	0		--
		3/25/79	66.2	3,400		--
		3/26/79			65.9	150
65C	Valve "G"	2/20/79	66.6	0		--
		3/25/79	66.2	4,000		--
		3/26/79			67.2	0
TOTAL				>342,600		26,560

All electrical canisters were leak rate tested the as found leakage was "0" cc/min.

APPENDIX A

FAILED TEST REPORT - TYPE A TEST

INTRODUCTION

Section V.B.3. of 10CFR50, Appendix J requires a summary report of Type A test leakage rate results that failed to meet test acceptance criteria, which includes an analysis and interpretation of test data, the instrumentation system error analysis and a description of containment conditions causing test failure. The following information is reported in response to this requirement.

DISCUSSION

The initial Type A test failed because of excessive leakage at the Personnel Airlock equalizing valve shaft seal (inner door). This leak was repaired, and the Containment Leakage Rate Test was successfully conducted.

Prior to beginning the ILRT, the airlock had been local leakage rate tested and the leakage rate found to be essentially zero, i.e., approximately 0.0006%/day. After reaching ILRT test pressure, several hours of data yielded a leakage rate that was out of acceptable limits and was stable as indicated by the Trend Report (see attached Reports). Leak search teams found a leak at the airlock inner door equalizing valve shaft seal. The cavity in the shaft seal was then filled with grease and the leak stopped. A successful ILRT was then performed.

New components for the shaft seal have been ordered from the Pittsburgh-Des Moines Steel Co. (the airlock manufacturer) to effect permanent repairs. Appropriate local leakage rate tests will be performed.

The Type A test data and data analysis showing the excessive leakage rate prior to finding and stopping the leak follow.

The instrumentation system error analysis is based on the Instrumentation Selection Guide (ISG) formula from ANSI N274, Draft No. 2, Revision 3 - November 15, 1978 "Containment System Leakage Testing Requirements". The formula is

$$ISG = \pm \frac{2400}{t} \left[2\left(\frac{e_P}{P}\right)^2 + 2\left(\frac{e_T}{T}\right)^2 + 2\left(\frac{e_{PV}}{P}\right)^2 \right]^{\frac{1}{2}}$$

The symbols are defined in Appendix G of ANSI N274. Based on the following test conditions:

Test duration:	8 hours
Containment total pressure:	42 psia
Containment water vapor pressure:	0.239 psia
Containment temperature:	538°R

The error associated with the instrumentation system, ISG, is ±0.035% per day.



ANSI N274 requires that the ISG shall not exceed 0.25 Lt, or 0.25 (0.1029), or 0.0257. While the ISG is greater than this value, the unacceptable leakage rate can be considered to be accurate based on the stability of the leakage rate as shown by the accompanying Trend Report. The ISG is dependent on test duration. Had the test been continued for three more hours as the final successful ILRT was, the ISG would have been satisfactory. However, this would have been strictly a data gathering exercise and would have served no useful purpose.

As stated in ANSI N274 the ISG formula is not based on a statistical analysis of the actual leakage rate data and is not added to the leakage rate value. The ISG value is used only for instrument selection and loss of sensor criteria. It is reported per the specific requirements of 10CFR50, Appendix J, Section V.B.3.



SUMMARY DATA

TURKEY POINT UNIT 3 ILRT

ALMAX = 0.102

VOL = 1550000.00

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TIME DATE    TEMP    PRESSURE
1300  319    539.463    42.0219
1315  319    539.443    42.0196
1330  319    539.420    42.0175
1345  319    539.396    42.0157
1400  319    539.377    42.0130
1415  319    539.347    42.0115
1430  319    539.334    42.0096
1445  319    539.315    42.0078
1500  319    539.292    42.0061
1515  319    539.273    42.0036
1530  319    539.257    42.0023
1545  319    539.239    42.0005
1600  319    539.226    41.9990
1615  319    539.213    41.9974
1630  319    539.203    41.9959
1645  319    539.180    41.9942
1700  319    539.160    41.9923
1715  319    539.153    41.9906
1730  319    539.140    41.9896
1745  319    539.131    41.9879
1800  319    539.110    41.9866
1815  319    539.096    41.9851
1830  319    539.083    41.9840
1845  319    539.062    41.9828
1900  319    539.050    41.9813
1915  319    539.040    41.9798
1930  319    539.026    41.9788
1945  319    539.016    41.9771
2000  319    539.012    41.9765
2015  319    539.001    41.9753
2030  319    538.987    41.9742
2045  319    538.971    41.9734
2100  319    538.964    41.9721
      0      0      0.0      0.0

```

TURKEY POINT UNIT 3 ILRT

TREND REPORT
LEAKAGE RATES (WEIGHT PERCENT/DAY)
TOTAL-TIME ANALYSIS

TIME AND DATE AT START OF TEST: 1300 0319
ELAPSED TIME: 8.00 HOURS

NO. DATA POINTS	ELAPSED TIME	MEAN MEASURED LEAKAGE RATE	CALCULATED LEAKAGE RATE	CHG IN CALC L/R FROM LAST POINT	UPPER 95% CONF LEVEL
10	2.25	0.098	0.065		0.141
11	2.50	0.096	0.065	0.000	0.137
12	2.75	0.095	0.066	0.001	0.133
13	3.00	0.094	0.067	0.001	0.132
14	3.25	0.094	0.070	0.002	0.132
15	3.50	0.094	0.073	0.003	0.134
16	3.75	0.093	0.074	0.001	0.133
17	4.00	0.093	0.074	0.001	0.131
18	4.25	0.093	0.077	0.003	0.133
19	4.50	0.093	0.078	0.001	0.132
20	4.75	0.093	0.081	0.002	0.134
21	5.00	0.093	0.081	0.000	0.133
22	5.25	0.093	0.082	0.000	0.131
23	5.50	0.092	0.081	-0.000	0.130
24	5.75	0.092	0.080	-0.001	0.127
25	6.00	0.091	0.079	-0.001	0.125
26	6.25	0.091	0.079	-0.000	0.123
27	6.50	0.091	0.078	-0.001	0.121
28	6.75	0.090	0.078	0.000	0.121
29	7.00	0.090	0.078	-0.000	0.120
30	7.25	0.090	0.078	-0.000	0.119
31	7.50	0.090	0.078	-0.000	0.117
32	7.75	0.089	0.077	-0.001	0.116
33	8.00	0.089	0.076	-0.001	0.114

THE CALCULATED LEAKAGE RATE

= 0.076



TURKEY POINT UNIT 3 ILRT

LEAKAGE RATE (WEIGHT PERCENT/DAY)
TOTAL-TIME ANALYSIS

TIME AND DATE AT START OF TEST: 1300 0319
ELAPSED TIME: 8.00 HOURS

TIME	TEMP. (R)	PRESSURE (PSIA)	MEASURED LEAKAGE RATE
1300	539.463	42.0219	
1315	539.443	42.0196	0.170
1330	539.420	42.0175	0.120
1345	539.396	42.0157	0.075
1400	539.377	42.0130	0.126
1415	539.347	42.0115	0.062
1430	539.334	42.0096	0.086
1445	539.315	42.0078	0.084
1500	539.292	42.0061	0.071
1515	539.273	42.0036	0.089
1530	539.257	42.0023	0.081
1545	539.239	42.0005	0.082
1600	539.226	41.9990	0.085
1615	539.213	41.9974	0.088
1630	539.203	41.9959	0.094
1645	539.180	41.9942	0.086
1700	539.160	41.9923	0.086
1715	539.153	41.9906	0.096
1730	539.140	41.9896	0.091
1745	539.131	41.9879	0.098
1800	539.110	41.9866	0.089
1815	539.096	41.9851	0.089
1830	539.083	41.9840	0.086
1845	539.062	41.9828	0.078
1900	539.050	41.9813	0.080
1915	539.040	41.9798	0.084
1930	539.026	41.9788	0.080
1945	539.016	41.9771	0.085
2000	539.012	41.9765	0.084
2015	539.001	41.9753	0.084
2030	538.987	41.9742	0.081
2045	538.971	41.9734	0.075
2100	538.964	41.9721	0.078

MEAN OF MEASURED LEAKAGE RATES	=	0.089
STD. DEVIATION OF MEASURED LEAKAGE RATES	=	0.019
MAXIMUM ALLOWABLE LEAKAGE RATE	=	0.102
75 % OF MAXIMUM ALLOWABLE LEAKAGE RATE	=	0.077
THE UPPER 95% CONFIDENCE LIMIT	=	0.114
THE CALCULATED LEAKAGE RATE	=	0.076



TURKEY POINT UNIT 3 ILRT

LEAKAGE RATE (WEIGHT PERCENT/DAY)
MASS-POINT ANALYSIS

TIME AND DATE AT START OF TEST: 1300 0319
ELAPSED TIME: 8.00 HOURS

TIME	TEMP (R)	PRESSURE (PSIA)	CTMT. AIR MASS (LBM)	MASS LOSS (LBM)	TOT. AVG. MASS LOSS (LBM/HR)
1300	539.463	42.0219	325892		
1315	539.443	42.0196	325886	5.8	23.0
1330	539.420	42.0175	325884	2.4	16.3
1345	539.396	42.0157	325884	-0.5	10.2
1400	539.377	42.0130	325875	9.5	17.1
1415	539.347	42.0115	325881	-6.5	9.5
1430	539.334	42.0096	325875	6.9	11.6
1445	539.315	42.0078	325872	2.5	11.4
1500	539.292	42.0061	325873	-0.7	9.6
1515	539.273	42.0036	325865	7.9	12.1
1530	539.257	42.0023	325864	0.4	11.0
1545	539.239	42.0005	325861	3.1	11.1
1600	539.226	41.9990	325858	3.8	11.5
1615	539.213	41.9974	325853	4.6	12.0
1630	539.203	41.9959	325847	5.6	12.7
1645	539.180	41.9942	325848	-0.7	11.7
1700	539.160	41.9923	325846	2.7	11.6
1715	539.153	41.9906	325837	9.0	13.1
1730	539.140	41.9896	325837	-0.1	12.3
1745	539.131	41.9879	325829	7.8	13.3
1800	539.110	41.9866	325832	-2.6	12.1
1815	539.096	41.9851	325828	3.2	12.1
1830	539.083	41.9840	325828	0.7	11.7
1845	539.062	41.9828	325831	-3.4	10.6
1900	539.050	41.9813	325827	4.4	10.9
1915	539.040	41.9798	325821	5.6	11.4
1930	539.026	41.9788	325822	-0.7	10.9
1945	539.016	41.9771	325815	7.1	11.5
2000	539.012	41.9765	325812	2.2	11.4
2015	539.001	41.9753	325810	2.7	11.4
2030	538.997	41.9742	325810	0.1	11.0
2045	538.971	41.9734	325813	-3.5	10.2
2100	538.964	41.9721	325807	5.9	10.6

FREE AIR VOLUME USED (MILLIONS OF CU. FT.) = 1.550

REGRESSION LINE

INTERCEPT (LBM) = 325890
SLOPE (LBM/HR) = -10.9

MAXIMUM ALLOWABLE LEAKAGE RATE = 0.102
75 % OF MAXIMUM ALLOWABLE LEAKAGE RATE = 0.077
THE UPPER 95% CONFIDENCE LIMIT = 0.094
THE CALCULATED LEAKAGE RATE = 0.080



V

Operating Procedure 13,100.1

#3 Integrated Leak Rate Test

Master Copy



Florida Power & Light Company
Turkey Point Units 3 & 4
REQUEST FOR PROCEDURE CHANGE/PERIODIC PROCEDURE REVIEW/OTSC
OTSC NO. 470

SEE INSTRUCTIONS ON REVERSE SIDE.

1. Reason for Request:

☒ OTSC

☐ Request for
Proc. Change

☐ Periodic
Proc. Review

2. Procedure Number OP 13100.1

Date of procedure _____

Procedure Title: ILRT

3. Describe Details of Change: (If no changes are recommended as a result of a periodic review, write none)

Value # 4658A, is normally closed during an ILRT,
OP 13100.1 shows it open. (Appendix A, page 14, penetration 10
and Appendix B, page 28, penetration 10)

4. Reason for Change Described Above:

Value #4658A closes on a trip signal (SI) and thus
should be closed for the ILRT.

5. Submitted by

Paul H. Bennett

Date

3/19/79

Approved by

R. H. Hoase

Date

3/19/79

7. Approved by

Paul H. Bennett

(SRO) Date

3/19/79

8. Would this change be a change in the procedures described in the FSAR? Yes ___ No ___

If yes, a Procedure Change Safety Evaluation such as in Administrative Procedure 0109.1 is required to be completed.

9. Completed by

Date

10. Reviewed by

Date

11. Change Reviewed by PNSC on

or PNSC review not required ☐

12. Change Approved by

Plant Supt, Date



Florida Power & Light Company
Turkey Point Units 3 & 4
REQUEST FOR PROCEDURE CHANGE/PERIODIC PROCEDURE REVIEW/OTSC
OTSC NO. 469

NOTE: SEE INSTRUCTIONS ON REVERSE SIDE.

ORIGINATOR	1. Reason for Request:	<input checked="" type="checkbox"/> OTSC	<input type="checkbox"/> Request for Proc. Change	<input type="checkbox"/> Periodic Proc. Review
	2. Procedure Number	<u>13100.1</u>		Date of procedure <u>MARCH 16, 1979</u>
	Procedure Title:	<u>INTEGRATED LEAK RATE TEST - TURKEY POINT #3</u>		
	3. Describe Details of Change: (If no changes are recommended as a result of a periodic review, write none)	<u>PAGE 4 SEC 4.5 DELETE "PRIORITY"; ADD "ABOVE"</u> <u>TO MAKE SENTENCE READ "IF A CONTAINMENT</u> <u>ENTRY IS REQUIRED ABOVE 14.3 PSIG,</u> <u>COMPETENT MEDICAL PERSONNEL SHALL BE</u> <u>AVAILABLE."</u>		
	4. Reason for Change Described Above:	<u>PARAGRAPH AS ORIGINALLY WRITTEN IS IN</u> <u>ERROR. ACCORDING TO U.S. NAVY DIVING MANUAL, NAUSHIPS</u> <u>250-538, DIVING^{PN} NAVY STANDARD DIVING TABLES,</u> <u>STAY TIME (BOTTOM TIME) AT 33 FEET IS UNDEFINITE.</u> <u>UNLIMITED, MEANING THAT A DIVER CAN OPERATE</u> <u>AT THAT DEPTH WITH NO DANGER OF SUFFERING</u> <u>SYMPTOMS OF THE BENDS OR NITROGEN NARCOSIS.</u> <u>THIS DEPTH IS EQUAL TO 14.7 PSIG. NO MEDICAL</u> <u>COVERAGE IS NECESSARY UNDER THESE CIRCUMSTANCES.</u>		
	5. Submitted by	<u>P. W. Record</u>		Date <u>3-18-79</u>
	6. Approved by	<u>J. A. Olesinski</u>		Date <u>3-18-79</u>
	7. Approved by	<u>CH. Chen</u>		(SRO) Date <u>3-18-79</u>
	8. Would this change be a change in the procedures described in the FSAR? Yes <input type="checkbox"/> No <input type="checkbox"/>	If yes, a Procedure Change Safety Evaluation such as in Administrative Procedure 0109.1 is required to be completed.		
	9. Completed by			Date
	10. Reviewed by			Date
	11. Change Reviewed by PNSC on	or PNSC review not required <input type="checkbox"/>		
12. Change Approved by	Plant Supt, Date			

Florida Power & Light Company
Turkey Point Units 3 & 4

REQUEST FOR PROCEDURE CHANGE/PERIODIC PROCEDURE REVIEW/OTSC

OTSC NO. 467

SHEET 1 OF 5

NO. SEE INSTRUCTIONS ON REVERSE SIDE.

1. Reason for Request:

☒ OTSC

☐ Request for
Proc. Change

☐ Periodic
Proc. Review

2. Procedure Number OP 13100.1

Date of procedure MARCH 9, 1979

Procedure Title: INTEGRATED LEAK-RATE TEST - TURKEY POINT UNIT 3

3. Describe Details of Change: (If no changes are recommended as a result of a periodic review, write none)

- ① Pg 13 - PEN 1 - ADD "741E", ADD "CLOSED", ADD SIGN-OFF LINE.
ADD "TC100", ADD "CLOSED", ADD SIGN-OFF LINE.
DELETE "750A" & "750B", DELETE "CLOSED" FOR BOTH, DELETE SIGN-OFF LINES
ADD "741D", ADD "CLOSED", ADD SIGN-OFF LINE.
- ② Pg. 24 PEN 1 - DELETE "750B", DELETE "750A", ADD VLV. "TC100".
- ③ Pg 13 PENS - ADD "S17A", ADD "OPEN", ADD SIGN-OFF LINE.
ADD "S49", ADD "CLOSED", ADD SIGN-OFF LINE
- ④ Pg 26 PENS - SHOW PUMP

4. Reason for Change Described Above:

- ① Pg 13 - PEN 1 - REFLECT "AS-IS" CONFIGURATION, CORRECT TYPING OMISSIONS.
- ② Pg 24 PEN 1 - REFLECT "AS-IS" CONFIGURATION.
- ③ Pg 13 PENS - REFLECT "AS-IS" CONFIGURATION.

5. Submitted by PW Heywood

Date 3-16-79

Approved by J. A. Olson

Date 3-16-79

7. Approved by H. Greening

(SRO) Date 3-16-79

8. Would this change be a change in the procedures described in the FSAR? Yes ☐ No ☐

If yes, a Procedure Change Safety Evaluation such as in Administrative Procedure 0109.1 is required to be completed.

9. Completed by

Date

10. Reviewed by

Date

11. Change Reviewed by PNSC on

or PNSC review not required ☐

12. Change Approved by

Plant Supt, Date



Florida Power & Light Company
Turkey Point Units 3 & 4

REQUEST FOR PROCEDURE CHANGE/PERIODIC PROCEDURE REVIEW/OTSC

OTSC NO. 467

SHEET 2 OF 5

SEE INSTRUCTIONS ON REVERSE SIDE.

1. Reason for Request:

☐ OTSC

☐ Request for
Proc. Change

☐ Periodic
Proc. Review

2. Procedure Number _____

Date of procedure _____

Procedure Title:

3. Describe Details of Change: (If no changes are recommended as a result of a periodic review, write none)

④ Pg 14, PEN 6 - DELETE SIGN-OFF LINE FOR VLV. 518

⑤ Pg 14, PEN 10 - DELETE "TC-87", DELETE "CLOSED", DELETE SIGN-OFF LINE
ADD "549", ADD "CLOSED", ADD SIGN-OFF LINE.

⑥ Pg 28, PEN 10 - DELETE VLV. TC-87, ADD CAP. ON PIPE STUB

⑦ Pg 15 PEN 14 - CHANGE "201 F" TO "201 E"

⑧ Pg 15 PEN 15 - ~~CV-310A~~ ADD "CV-310B", ADD "CLOSED", ADD SIGN-OFF LINE
ADD "CV-311", ADD "CLOSED", ADD SIGN-OFF LINE.
ADD NOTE "FILLS OPEN", OPPOSITE SIDE
⑨ Pg 18 PEN 29 - ADD "VALVE", ADD "CLOSED", ADD "IN PARALLEL TO-55"

4. Reason for Change Described Above:

④ Pg 14 PEN 6 - NOT APPLICABLE

⑤ Pg 14, PEN 10 - REFLECT "AS-IS" CONFIGURATION, CORRECT TYPING, OMISSION

⑥ Pg 28, PEN 10 - REFLECT "AS-IS" CONFIGURATION

⑦ Pg 15 PEN 14 - CORRECT TYPO

⑧ Pg 15 PEN 15 - CORRECT OMISSIONS

⑨ Pg 18 PEN 29 - CORRECT OMISSION

⑩ Pg 36 PEN 29 - CORRECT OMISSION

5. Submitted by _____

Date _____

Approved by J. A. Olszewski

Date 3-16-79

7. Approved by _____

(SRO) Date _____

8. Would this change be a change in the procedures described in the FSAR? Yes _____ No _____

If yes, a Procedure Change Safety Evaluation such as in Administrative Procedure 0109.1 is required to be completed.

9. Completed by _____

Date _____

10. Reviewed by _____

Date _____

11. Change Reviewed by PNSC on _____

or PNSC review not required ☐

12. Change Approved by _____

Plant Supt, Date _____



Florida Power & Light Company
Turkey Point Units 3 & 4
REQUEST FOR PROCEDURE CHANGE/PERIODIC PROCEDURE REVIEW/OTSC

OTSC NO.

467

SHEET 3 of 5

SEE INSTRUCTIONS ON REVERSE SIDE.

1. Reason for Request:

☐ OTSC

☐ Request for
Proc. Change

☐ Periodic
Proc. Review

2. Procedure Number

Date of procedure

Procedure Title:

3. Describe Details of Change: (If no changes are recommended as a result of a periodic review, write none)

(11) Pg. 36 PEN 31 - CHANGE "4665B" TO "4655B"

(12) Pg 19 PEN 32 - ADD "VALVE", ADD "CLOSED", ADD SIGN-OFF LINE

(13) Pg 37 PEN 32 - ADD "VALVE"

(14) Pg 19 PEN 34 - ADD "206", ADD "CLOSED", ADD SIGN-OFF LINE

(15) Pg 36 PEN 36 - CHANGE "OPPOSITE" TO "PARALLEL"

(16) Pg 20 PEN 42 - ADD "4619L", ADD "CLOSED", ADD SIGN-OFF LINE
ADD "BALL VLV. TO HCV 936", ADD "OPEN", ADD SIGN-OFF LINE

(17) Pg 39 PEN 42 - ADD OPEN VLV. DOWNSTREAM FROM HCV 936, ADD WORDS "BALL VLV."

4. Reason for Change Described Above:

(11) Pg 36 PEN 31 - CORRECT TYPO

(12) Pg 19 PEN 32 - CORRECT OMISSION

(13) Pg 37 PEN 32 - CORRECT OMISSION

(14) Pg 19 PEN 34 - CORRECT OMISSION

(15) Pg 36 PEN 36 - CORRECT ERROR

(16) Pg 20 PEN 42 - CORRECT OMISSIONS

(17) Pg 39 PEN 42 - CORRECT OMISSION

5. Submitted by

Date

Approved by

J. A. Olanich

Date

3-16-79

7. Approved by

(SRO) Date

8. Would this change be a change in the procedures described in the FSAR? Yes ___ No ___

If yes, a Procedure Change Safety Evaluation such as in Administrative Procedure 0109.1 is required to be completed.

9. Completed by

Date

10. Reviewed by

Date

11. Change Reviewed by PNSC on

or PNSC review not required ☐

12. Change Approved by

Plant Supt, Date



Florida Power & Light Company
Turkey Point Units 3 & 4

REQUEST FOR PROCEDURE CHANGE/PERIODIC PROCEDURE REVIEW/OTSC

OTSC NO.

167

SHEET 4 OF 5

SEE INSTRUCTIONS ON REVERSE SIDE.

1. Reason for Request:

☐ OTSC

☐ Request for
Proc. Change

☐ Periodic
Proc. Review

2. Procedure Number

Date of procedure

Procedure Title:

3. Describe Details of Change: (If no changes are recommended as a result of a periodic review, write none)

- (18) Pg 21 PEN 61B - CHANGE PENETRATION # FROM 61B TO 37
~~DELETE "VALVE P", DELETE "OPEN", DELETE SIGN-OFF LINE~~ PLVH
- (19) Pg 43 PEN 61B - CHANGE PENETRATION # FROM 61B TO 37
~~DELETE "VALVE P"~~ ADD DESCRIPTIVE SKETCH PER ATTACHED SHEET.
- (20) Pg 22 PEN 65B - DELETE "ILET A", DELETE "OPEN", DELETE SIGN-OFF LINE
ADD "FLANGE A", ADD "OPEN", ADD SIGN-OFF LINE
- (21) Pg 22 PEN 65C - DELETE "ILET B", DELETE "OPEN", DELETE SIGN-OFF LINE
ADD "FLANGE B", ADD "OPEN", ADD SIGN-OFF LINE

4. Reason for Change Described Above:

- (18) Pg 21 PEN 61B - REFLECT "AS-IS" CONFIGURATION
- (19) Pg 43 PEN 61B - REFLECT "AS-IS" CONFIGURATION
- (20) Pg 22 PEN 65B - REFLECT "AS-IS" CONFIGURATION
- (21) Pg 22 PEN 65C - REFLECT "AS-IS" CONFIGURATION

5. Submitted by

Date

Approved by

J. A. [Signature]

Date

3-16-79

7. Approved by

(SRO) Date

8. Would this change be a change in the procedures described in the FSAR? Yes ☐ No ☐

If yes, a Procedure Change Safety Evaluation such as in Administrative Procedure 0109.1 is required to be completed.

9. Completed by

Date

10. Reviewed by

Date

11. Change Reviewed by PNSC on

or PNSC review not required ☐

12. Change Approved by

Plant Supt, Date



Florida Power & Light Company
Turkey Point Units 3 & 4

REQUEST FOR PROCEDURE CHANGE/PERIODIC PROCEDURE REVIEW/OTSC

OTSC NO. 467

SHEET 5 OF 5

SEE INSTRUCTIONS ON REVERSE SIDE.

1. Reason for Request:

☐ OTSC

☐ Request for
Proc. Change

☐ Periodic
Proc. Review

2. Procedure Number _____

Date of procedure _____

Procedure Title:

3. Describe Details of Change: (If no changes are recommended as a result of a periodic review, write none)

- (22) Pg 44 PEN. 6SB - DELETE VALVE "ILRT A", ADD WORDS "FLANGE A (OPEN)"
(23) Pg 44 PEN 6SC - DELETE VALVE "ILRT B", ADD WORDS "FLANGE B (OPEN)"
~~(24) Pg 21 PEN 60 - DELETE VLV "656", DELETE "CLOSED", DELETE SIGN-OFF LINE~~
~~(25) Pg 43 PEN 60 - DELETE VLV "656" PLWH~~
(26) Pg 18 PEN 29 - ADD "364", ADD "CLOSED", ADD SIGN-OFF LINE
ADD NOTE IN REMARKS "INSTALL HAND LOADER"
(27) Pg 30 PEN 15 - SHOW "IOB OPEN"

4. Reason for Change Described Above:

- (22) Pg 44 PEN. 6SB - REFLECT "AS-IS" CONFIGURATION
(23) Pg 44 PEN 6SC - REFLECT "AS-IS" CONFIGURATION
~~(24) Pg 21 PEN 60 - REFLECT "AS-IS" CONFIGURATION PLWH~~
~~(25) Pg 43 PEN 60 - REFLECT "AS-IS" CONFIGURATION PLWH~~
(26) Pg 18 PEN 29 - CORRECT OMISSION
(27) Pg 30 PEN 15 - REFLECT "AS-IS" CONFIGURATION (VALVE FAILS OPEN)

5. Submitted by _____

Date _____

Approved by J. A. O. Olanrewaju

Date 3-16-79

7. Approved by _____

(SRO) Date _____

8. Would this change be a change in the procedures described in the FSAR? Yes _____ No _____

If yes, a Procedure Change Safety Evaluation such as in Administrative Procedure 0109.1 is required to be completed.

9. Completed by _____

Date _____

10. Reviewed by _____

Date _____

11. Change Reviewed by PNSC on _____

or PNSC review not required ☐

12. Change Approved by _____

Plant Supt, Date _____

Florida Power & Light Company
Turkey Point Units 3 & 4
REQUEST FOR PROCEDURE CHANGE/PERIODIC PROCEDURE REVIEW/OTSC

OTSC NO. 466

SHEET 1 OF 3

SEE INSTRUCTIONS ON REVERSE SIDE.

1. Reason for Request:

☒ OTSC

☐ Request for
Proc. Change

☐ Periodic
Proc. Review

2. Procedure Number 13100.1

Date of procedure MARCH 9, 1979

Procedure Title: INTEGRATED LEAK RATE TEST - TURKEY POINT UNIT 3

3. Describe Details of Change: (If no changes are recommended as a result of a periodic review, write none)

① Pg. 26 - PEN 6 - DELETE VLV. AT TC81. ADD NOTE "REMOVE PLUG"

② Pg. 30 - PEN 15 - CHANGE VLV. # FROM 201F TO 120D

③ Pg. 30 - PEN 16 - DELETE VLV. # LINE FROM HV-9. ADD NOTE "REMOVE CAP"

④ Pg. 38 - PEN 35 - DELETE VLV. 11-004. ADD DIFF CAP.

⑤ Pg. 39 - PEN 36 - CHANGE VLV. 11-003 TO 11-004. ADD ANOTHER CLOSED VLV. SAME AS 11-004 BETWEEN PV 2603 AND PEN. # 4

⑥ Pg. 39 - PEN 42 - DELETE VLV. AT 7040. ADD NOTE "REMOVE PLUG"

⑦ Pg. 41 - PEN 52 - ADD NOTE "CHECK PUMP IS FEELING. DO NOT DRINK FROM PUMP"

(CONTINUED ON ATTACHED SHEET)

4. Reason for Change Described Above:

① Pg. 26 - PEN 6 - CORRECT DRAWING TO REFLECT "AS-IS" CONDITION.

② Pg. 30 - PEN 15 - CORRECT FACTOR

③ Pg. 30 - PEN 16 - CORRECT DRAWING TO REFLECT "AS-IS" CONDITION.

④ Pg. 38 - PEN 35 - CORRECT DRAWING TO REFLECT "AS-IS" CONDITION.

⑤ Pg. 39 - PEN 36 - CORRECT DRAWING TO REFLECT "AS-IS" CONDITION.

⑥ Pg. 39 - PEN 42 - CORRECT DRAWING TO REFLECT "AS-IS" CONDITION.

⑦ Pg. 41 - PEN 52 - ADD NOTE "CHECK PUMP IS FEELING. DO NOT DRINK FROM PUMP"

(CONTINUED ON ATTACHED SHEET)

5. Submitted by

PW Keycock

Date 3-15-79

6. Approved by

[Signature]

Date 3-15-79

7. Approved by

[Signature]

(SRO) Date 3-15-79

8. Would this change be a change in the procedures described in the FSAR? Yes ☐ No ☐

If yes, a Procedure Change Safety Evaluation such as in Administrative Procedure 0109.1 is required to be completed.

9. Completed by

Date

10. Reviewed by

Date

11. Change Reviewed by PNSC on

or PNSC review not required ☐

12. Change Approved by

Plant Supt, Date



7
Florida Power & Light Company
Turkey Point Units 3 & 4
REQUEST FOR PROCEDURE CHANGE/PERIODIC PROCEDURE REVIEW/OTSC
OFFICE NO.

INSTRUCTIONS ON REVERSE SIDE.

1. Reason for Request:

☐ OTSC

☐ Request for
Proc. Change

☐ Periodic
Proc. Review

2. Procedure Number

Date of procedure

Procedure Title:

3. Describe Details of Change: (If no changes are recommended as a result of a periodic review, write none)

- (8) Pg 14 - PEN 6 - REFLECT "AS IS" CONFIGURATION
(9) Pg 15 - PEN 15 - CORRECT TYPE
(10) Pg 16 - PEN 16 - REFLECT "AS IS" CONFIGURATION
(11) Pg 19 - PEN 35 - DELETE "11-004", DELETE "CLOSED", ADD NOTE "LESS 1" THAT PIPE STUB BETWEEN PEN 35 AND PEN 36 IS CAPPED
(12) Pg 19 - PEN 36 - CHANGE "11-005" TO "11-004", ADD "VALVE" IN VALVE COLUMN, ADD "CLOSED" IN POSITION COLUMN, ADD NOTE "OPPOSITE 11-004" IN REMARKS COLUMN.

4. Reason for Change Described Above:

- (8) Pg 14 - PEN 6 - REFLECT "AS IS" CONFIGURATION
(9) Pg 15 - PEN 15 - CORRECT TYPE
(10) Pg 16 - PEN 16 - REFLECT "AS IS" CONFIGURATION
(11) Pg 19 - PEN 35 - REFLECT "AS IS" CONFIGURATION
(12) Pg 19 - PEN 36 - REFLECT "AS IS" CONFIGURATION

Continued on Attached Sheet

5. Submitted by

Date

Approved by

Date

7. Approved by

(SRG) Date

8. Would this change be a change in the procedures described in the FSAR? Yes, No.

If yes, a Procedure Change Safety Evaluation such as in Administrative Procedure 0109.1 is required to be completed.

9. Completed by

Date

10. Reviewed by

Date

11. Change Reviewed by PNSC on

or PNSC review not required ☐

12. Change Approved by

Plant Supt, Date



Florida Power & Light Company
Turkey Point Units 3 & 4

REQUEST FOR PROCEDURE CHANGE/PERIODIC PROCEDURE REVIEW/OTSC

OTSC NO

INSTRUCTIONS ON REVERSE SIDE.

1. Reason for Request:

☐ OTSC

☐ Request for
Proc. Change

☐ Periodic
Proc. Review

2. Procedure Number

Date of procedure

Procedure Title:

3. Describe Details of Change: (If no changes are recommended as a result of a periodic review, write none)

(13) Pg 20 - PEN 42 - DELETE "TC-50", DELETE "OPEN", ADD NOTE
"REMOVE CAP FROM PIPE STEPS BETWEEN VLV 4419
AND P2V 846."

(14) Pg 34 - PEN. 24C - CHANGE VLV. # 298 I TO 298 J

(15) Pg 18 - PEN. 24C - CHANGE VLV # 298 L TO 298 J

4. Reason for Change Described Above:

(13) Pg 20 - PEN. 42 - REFLECT "AS-IS" CONFIGURATION

(14) Pg 34 - PEN 24C - VALVE INCORRECTLY IDENTIFIED

(15) Pg 18 - PEN. 24C - VALVE INCORRECTLY IDENTIFIED.

5. Submitted by

Date

6. Approved by

Date

7. Approved by

(SRO) Date

8. Would this change be a change in the procedures described in the FSAR? Yes ___ No ___

If yes, a Procedure Change Safety Evaluation such as in Administrative Procedure 0109.1 is required to be completed.

9. Completed by

Date

10. Reviewed by

Date

11. Change Reviewed by PNSC on

or PNSC review not required ☐

12. Change Approved by

Plant Supt, Date



Florida Power & Light Company
Turkey Point Units 3 & 4
REQUEST FOR PROCEDURE CHANGE/PERIODIC PROCEDURE REVIEW/OTSC

OTSC NO ... 465

SEE INSTRUCTIONS ON REVERSE SIDE.

1. Reason for Request: ☒ OTSC ☐ Request for Proc. Change ☐ Periodic Proc. Review

2. Procedure Number OP13100.1 Date of procedure 3-9-79

Procedure Title: INTEGRATED LEAK RATE TEST

3. Describe Details of Change: (If no changes are recommended as a result of a periodic review, write none)

- a.) PAGE 58 - STEP 6. DELETE. CONTAINMENT SUMP FLOATS.
b.) PAGE 59 - CV # 456A, 455D & 522 DO NOT EXIST. - DELETE.
LINE 13 SHOULD READ CV-455B INSTEAD OF CV-455A.
c.) PAGE 6 - 4.19 DELETE - CAN'T BE USED FOR ACS LEAKAGE EVALUATION
d.) PAGE 58 - STEP 9 DELETE CONTAINMENT SUMP LEVEL OPERABLE

4. Reason for Change Described Above:

- a.) ON PREVIOUS REF. ILRT TEST FLOAT WERE NOT REQUIRED TO BE REMOVED AS PER OUR CONVERSATION WITH MANUFACTURER'S REP.
b.) TYPO ERROR, ON LINE 13 IMPROPER IDENTIFICATION OF EXISTING VALVES.
c.) INSTRUMENT AIR SECURED BY THIS OP-LEVEL INDICATION REQUIRES INSTRUMENT AIR FOR OPERATION
d.) CONTAINMENT SUMP LEVEL 005 DUE TO SECURING INSTRUMENT AIR FOR FLOAT OP. 13100.1

5. Submitted by [Signature] Date 3-15-79

Approved by [Signature] Date 3-15-79

7. Approved by [Signature] (SRO) Date 3-15-79

8. Would this change be a change in the procedures described in the FSAR? Yes ☐ No ☐
If yes, a Procedure Change Safety Evaluation such as in Administrative Procedure 0109.1 is required to be completed.

9. Completed by _____ Date _____

10. Reviewed by _____ Date _____

11. Change Reviewed by PNSC on _____ or PNSC review not required ☐

Change Approved by _____ Plant Supt, Date _____



To: Don Jones

Florida Power & Light Company
Turkey Point Units 3 & 4

REQUEST FOR PROCEDURE CHANGE/PERIODIC PROCEDURE REVIEW/OTSC
OTSC NO. 464

TE: SEE INSTRUCTIONS ON REVERSE SIDE.

1. Reason for Request:

☒ OTSC

☐ Request for
Proc. Change

☐ Periodic
Proc. Review

2. Procedure Number

13100.1

Date of procedure

3/9/79

Procedure Title:

INTEGRATED LEAK RATE TEST

3. Describe Details of Change: (If no changes are recommended as a result of a periodic review, write none)

Delete (SPARE) on RTD #21 and RTD #22

Delete (SPARE) on RHD #7 and RHD #8

Add RHD #9 and RHD #10

4. Reason for Change Described Above:

Revised Data sheet to accommodate 22 RTD's and
10 RHD's.

5. Submitted by

W. S. Haley

Date

3/13/79

6. Approved by

J. P. O'Connell

Date

3/13/79

7. Approved by

M. F.

(SRO) Date

3/13/79

8. Would this change be a change in the procedures described in the FSAR? Yes ☐ No ☐

If yes, a Procedure Change Safety Evaluation such as in Administrative Procedure 0109.1 is required to be completed.

9. Completed by

Date

10. Reviewed by

Date

11. Change Reviewed by PNSC on

or PNSC review not required ☐

12. Change Approved by

Plant Supt, Date



Florida Power & Light Company
Turkey Point Units 3 & 4
REQUEST FOR PROCEDURE CHANGE/PERIODIC PROCEDURE REVIEW/OTSC

OTSC NO. 463

SEE INSTRUCTIONS ON REVERSE SIDE.

1. Reason for Request:

☒ OTSC

☐ Request for
Proc. Change

☐ Periodic
Proc. Review

2. Procedure Number 13100.1

Date of procedure 3/9/79

Procedure Title: #3 ILRT

3. Describe Details of Change: (If no changes are recommended as a result of a periodic review, write none)

① Page 26 Pen. 5 open valve 517A ✓

② Page 29 Pen. 14 Change value 201F to 201E ✓

③ Page 28 Pen. 11 Close 940L ✓

④ Page 28 Pen 10 Change value 4668A to 4666A -

⑤ Page 52 RTD #21+22 RHD #7+8 Delete (spare)

⑥ Page 6 5.1.3 Change "accuracy +2.5" to accuracy +1.25

⑦ Page 28 SENT. 11 CHANGE VALUE 887 to "1515" - Do not T.C.

Procedure Change
DTSE 3/16/79
changed this

4. Reason for Change Described Above:

① allow a better vent path for the PRT

② Misprint

③ Value 887 leaks through, must secure the RWST to isolate, RWST much for SIS pumps can't isolate. Local Leak Rate Test on MOV-3-872

④ Misprint

⑤ RTD's + RHD's are used in the system, they are no longer "spares"

⑥ To increase accuracy of RHD's, calibration sheet + manual allow for this

⑦ Value is not high enough to isolate - no need to get 100% exposure time

5. Submitted by

H. C. Srinivasan

Date

3/13/79

Approved by

R. L. Campbell

Date

3/13/79

7. Approved by

J. J. [Signature]

(SRO) Date

3/13/79

8. Would this change be a change in the procedures described in the FSAR? Yes ___ No ___

If yes, a Procedure Change Safety Evaluation such as in Administrative Procedure 0109.1 is required to be completed.

9. Completed by

Date

10. Reviewed by

Date

... Change Reviewed by PNSC on

or PNSC review not required ☐

12. Change Approved by

Plant Supt, Date

ADVANCE COPY

FLORIDA POWER & LIGHT COMPANY
TURKEY POINT UNIT 3
OPERATING PROCEDURE 13100.1
MARCH 16, 1979

FOR DOCUMENT CONTROL USE ONLY	
T OPS	
T DATE	_____
T YM	_____
T DEPT	_____
T DOCT	_____
T DOCN	_____
T SYS	_____
T COMP	_____
T ITM	_____
T RET	_____

1.0 Title:

INTEGRATED LEAK RATE TEST

2.0 Approval and List of Effective Pages:

2.1 Approval:

Change dated 3/16/79 Reviewed by PNSC March 16, 1979

Approved by J. K. [Signature] Plant Supt., March 16, 1979

2.2 List of Effective Pages:

<u>Page</u>	<u>Date</u>	<u>Page</u>	<u>Date</u>	<u>Page</u>	<u>Date</u>	<u>Page</u>	<u>Date</u>
1	3/16/79	17	2/15/79	33	2/15/79	49	3/16/79
2	2/15/79	18	2/15/79	34	2/15/79	50	3/16/79
3	3/16/79	19	2/15/79	35	2/15/79	51	3/16/79
4	2/15/79	20	2/15/79	36	2/15/79	52	3/16/79
5	2/15/79	21	2/15/79	37	2/15/79	53	3/16/79
6	3/16/79	22	2/15/79	38	2/15/79	54	3/16/79
7	2/15/79	23	2/15/79	39	2/15/79	55	3/16/79
8	3/9/79	24	2/15/79	40	2/15/79	56	3/16/79
9	2/15/79	25	2/15/79	41	2/15/79	57	3/16/79
10	3/16/79	26	2/15/79	42	2/15/79	58	3/16/79
11	2/15/79	27	2/15/79	43	2/15/79	59	3/16/79
12	2/15/79	28	2/15/79	44	2/15/79	60	3/16/79
13	2/15/79	29	2/15/79	45	2/15/79	61	3/16/79
14	3/9/79	30	2/15/79	46	2/15/79	62	3/16/79
15	2/15/79	31	2/15/79	47	3/16/79	63	3/16/79
16	2/15/79	32	2/15/79	48	3/16/79	64	3/16/79
						65	3/16/79
						66	3/16/79
						67	3/16/79
						68	3/16/79
						69	3/16/79

3.0 Purpose:

The purpose of this test is to assure that leakage through the primary reactor containment, and systems and components penetrating the primary containment does not exceed the allowable leakage rate values as specified in Technical Specification, section 4.4.1 and 10CFR50, Appendix J.

3.1 Method and Discussion of Test Techniques

The Integrated Leak Rate Test shall be performed by the absolute method by which the actual mass of contained air is calculated as a function of time.

OPERATING PROCEDURE 13100.1, PAGE 2
INTEGRATED LEAK RATE TEST

3.1.1 Corroboration of Measurement

Provisions shall be made within this test whereby the leak rate measurements shall be validated independently by the use of a Controlled Leakage Rate Test (CLRT). This validation shall be performed for a sufficient duration to accurately establish validation following the measurements at the test pressure. At the end of the overall test, a statistical analysis of the total time leak rate shall be performed.

3.1.2 Test Computations

The equations used in this test procedure may be found in ORNL - NSIC - 26, "Testing of Containment Systems used with Light-Water-Cooled Power Reactors" (Frank C. Zapp) as well as in the "Proposed Standard for Leakage Rate Testing of Containment Structures," ANS Standards Committee, October 1970. Basically the leak rate of a volume may be computed by watching the test pressure decay, while at the same time, compensating for any changes in temperature and humidity. Thus the leak-rate (L) becomes:

$$L = \frac{24}{\Delta t} \left(\frac{T_1 [P_2 - W_2]}{T_2 [P_1 - W_1]} \right) (100). \text{ Where}$$

T_1 = Temperature (Rankine) at t_0 , weighted average,

T_2 = Temperature (Rankine) at t , weighted average,

P_1 = Pressure, psia, at t_0 ,

P_2 = Pressure, psia, at t_1 ,

W_1 = Water vapor partial pressure at t_0 , psia

W_2 = Water vapor partial pressure at t_1 , psia and

Δt = $(t_1 - t_0)$ hours of test duration

L (%) = Percent mass leak rate computed over the duration of the test

A sample sheet marked FOR INFORMATION ONLY may be used for manual calculations and is attached to this procedure. Refer to Appendix E.

Discrete temperature and humidity elements shall be placed throughout the containment, each placed spatially within a calculated fractional volume. The temperature, \bar{T} , therefore, will be weighted average:

$$\bar{T} = \frac{\sum_{i=1}^n V_i T_i}{V_{\text{total}}}, \text{ where}$$

V_i = Incremental volume at \bar{T}_i , and

V_{tot} = Total containment volume



In practice it is usual to represent V_1 as a fraction, so that $V_{tot} = 1.000$, though V_{tot} in net cubic feet = 1,550,000. Water vapor pressures shall be handled similarly.

The tabulated volume fractions for these sensors shall be as follows:

$$\begin{array}{ll}
 T_1 \text{ and } T_{21} = 0.1600 \text{ each, where} & \frac{V_{T1}}{V_{totT}} + \frac{V_{T21}}{V_{totT}} = \frac{495,800}{1,550,000} = 0.320 \\
 T_2 \text{ and } T_{22} = 0.1810 \text{ each, where} & \frac{V_{T2}}{V_{totT}} + \frac{V_{T22}}{V_{totT}} = \frac{559,786}{1,550,000} = 0.362 \\
 T_3 \text{ thru } T_8 = 0.0200 \text{ each, where} & \frac{V_{T3} \text{ thru } V_8}{V_{totT}} = \frac{187,553}{1,550,000} = 0.120 \\
 T_9 \text{ thru } T_{20} = 0.0165 \text{ each, where} & \frac{V_{T9} \text{ thru } V_{T20}}{V_{totT}} = \frac{306,861}{1,550,000} = 0.198 \\
 & V_{Total} = 1.0000 \\
 VP_1 = 0.268, \text{ where} & \frac{V_{vp1}}{V_{totT}} = \frac{415,400}{1,550,000} = 0.268 \\
 VP_2 \text{ and } VP_3 = 0.267 \text{ each, where} & \frac{V_{vp2} + V_{vp3}}{V_{totT}} = \frac{827,739}{1,550,000} = 0.534 \\
 VP_4 = 0.198, \text{ where} & \frac{V_{vp4}}{V_{totT}} = \frac{306,861}{1,550,000} = 0.198 \\
 & V_{Total} = 1.0000
 \end{array}$$

3.1.3 Statistical Handling of Test Data

Least squares analysis of the leak rate calculations will provide the best linear regression fit to the data for the duration of the test period. The effect of instrument error on total-time leak rate and statistical leak rate shall be computed such that the resultant leak rate including this possible error shall have a confidence level of 95%.

4.0 Precautions and Limits:

- ✓ 4.1 The primary containment must be pressurized with air of such quality (oil and humidity) that it can be done safely with the least negative influence on the progress of the test. The air should be oil-free and should be cooled with an aftercooler to approximately 80° F to 85° F.



OPERATING PROCEDURE 13100.1, PAGE 4
INTEGRATED LEAK RATE TEST

- ✓ 4.2 The air in the containment should be circulated such that the presence of absolutely stagnant air can be prevented. Here it is important that the energy given to the circulating air is minimal. A few horsepower are all that are required, no more than three horsepower shall suffice. The reason for this is to maintain a nearly adiabatic condition of the containment environment once the test is started. The less energy introduced, therefore, the smaller the uncertainty in the resulting measurements. An uncontrolled increase in temperature (such as could be produced by large fans) masks the leak rate.

NOTE: Any fan placed in the containment must pump air of density up to approximately three times greater than standard conditions; modifications, either in supply voltage or blade size/pitch may be required.

- ✓ 4.3 Once the test pressure is achieved, approximately four (4) hours should be allotted for stabilization of temperature. Conditions would normally be considered stable when the average temperature does not vary by more than 1.0° F per hour for the last two (2) hours.

- ✓ 4.4 Access around the periphery of the containment should be limited to approximately 100 feet during periods of pressurization. These areas should be posted during these periods and limited to authorized personnel only as determined by the Lead Test Engineer. These areas do not include the Fuel Handling Building, Reactor Auxiliary Building (except electrical and mechanical penetration rooms), and any elevation above ground level.

- ✓ 4.5 If a containment entry is ^{ORSC-469} ~~required prior to~~ ^{above} 14.3 psig, competent medical personnel shall be available. No personnel shall be allowed to enter the containment above 14.3 psig without conforming to U. S. Navy Diving Manual, NAVSHIPS 250-538, January 1959, stipulations.

- ✓ 4.6 All systems associated with the containment must be aligned as required by the Containment Isolation Signal (CIS). All boundary valves shall be closed. Any block valve which could prevent a containment isolation valve from being subjected to containment air pressure shall be left open. The position of the valves shall be per Appendix A. Closure of containment isolation valves shall be accomplished by normal operation and without any preliminary exercising or adjustments (e.g., no tightening of valves after closure by valve motor).

- ✓ 4.7 All pressure - damageable equipment should be removed from the containment or vented. NOT included is any instrumentation associated with containment isolation or monitoring of accident conditions. Removed equipment shall be properly stored. Included would be the following:

EQUIPMENT

PROTECTION

Reactor
 Pressurizer
 Pressurizer Relief Tank
 Reactor Coolant Drain Tank
 Accumulators

Vent to Containment
 Vent to Containment
 Vent. to Containment
 Vent to Containment
 Vent to Containment

Refer to
 Appendix A

OPERATING PROCEDURE 13100.1, PAGE 5
INTEGRATED LEAK RATE TEST

EQUIPMENTPROTECTION

Steam Generator Snubber	Vent to Containment
Oil Reservoir	(if required)
Polar Crane Hydraulic Reservoir	Vent to Containment
and Gear Boxes	(if required)
Manipulator Crane Gear Boxes	Vent to Containment
	(if required)
Nitrogen, Argon, Oxygen/	Remove from Containment
Acetylene, (etc) Bottles	
Fire Extinguishers	Remove from Containment
Wooden Scaffolding	Remove from Containment
 <u>Refueling Machine Equipment</u>	
TV Monitor	Remove from Containment
	(if required)
Position Readout Units	Remove from Containment
	(if required)
Dillon Load Meters and	Remove from Containment
Power Supply	(if required)

- ✓ 4.7.1 All instruments located inside the containment should be checked and properly vented, if necessary, in order to prevent damage. Refer to Appendix F.
- ✓ 4.8 All wood platforms and wood scaffolding should be removed. The porous nature of wood will complicate the test and may abort it.
- ✓ 4.9 Any water standing on floors, in low spots, in open piping and in tankage should be removed as required and the areas left dry. The success of the test depends also on the changes in humidity during the test. These efforts will tend to stabilize the relative humidity.
- ✓ 4.10 Open vents or drains as shown in Appendix B to simulate those conditions that would be expected during a LOCA. All vented systems shall be drained of water to assure exposure of the containment isolation valves to containment air pressure.
- ✓ 4.11 Check proper installation of pressurizing system and blowdown piping without opening inlet valve at penetration.
- ✓ 4.12 Check that the oil and moisture content of the air downstream of the filters and temperature are satisfactory. Air quality may be checked by discharging a quantity of air on a piece of white cloth or paper at a convenient vent or drain connection.
- ✓ 4.13 Check that installation and calibration of instrumentation for the ILRT is completed and properly documented.
- ✓ 4.14 Inspect, close, and seal personnel and emergency air lock inner and outer doors.



OPERATING PROCEDURE 13100.1, PAGE 6
INTEGRATED LEAK RATE TEST

- 4.15 All electrical equipment should be de-energized within the containment except for those services required and power requirements for circulating fans. Refer to Appendix G.
- ✓ 4.16 A general inspection of the accessible interior and exterior surfaces of the containment structures and components has been satisfactorily performed with no evidence of structural deterioration that may affect containment structural integrity or leak-tightness.
- ✓ 4.17 A desk calculator or equivalent instrument shall be available in the unlikely event that the computers, phone connections or terminals are inoperable. Use the data sheet in Appendix E.
- ✓ 4.18 The Local Leak Rate Tests should be completed. *DELETE DTSC 465 CSE*
- 4.19 RCS leakage evaluation per Operating Procedure 0204.2, Schedule of Periodic Tests, Checks, Calibration and Operating Evolutions, Appendix B, cannot be performed during the ILRT. In lieu of this, the containment sump level shall be used to evaluate RCS leakage and this shall be so noted on the daily calculation sheet.

5.0 Related System Status:

- ✓ 5.1 The following instrumentation or equivalent are required for the Integrated Leak Rate Test and are recently calibrated and properly documented:

✓ 5.1.1 Temperature Monitoring & Indicating System

Consisting of 22 sensors, selector switches, constant current supply and digital indicator system accuracy of 0.2° F. Leeds & Northrup instrumentation utilizing 100 ohm copper thermohms, Catalog 8187-10-S. Catalog No. 900-9999-9999-1-S numatron numeric display.

✓ 5.1.2 Flow Meter

Brooks Hi-accuracy full view rotameter, Model 1110.

RANGE: 0-12.4 scfm at 25 psig, 70° F
OR

0-28 scfm at 5 psig, 70° F

✓ 5.1.3 Dew Point

E G & G Inc. Dew Point Hygrometers Model 660C1-S2, (4 each)

RANGE: -50° C to + 100° C, accuracy ± 0.3° C, repeatability ± 0.1° C.

✓ 5.1.4 Precision Pressure Gauge

1. Readout unit, calibration accuracy of 0.015% of reading, resolution 0.001% full scale, readout 100,000 counts = full scale.



OPERATING PROCEDURE 13100.1, PAGE 7
INTEGRATED LEAK RATE TEST

✓ 2. Absolute pressure capsule -

(1) Range 0-49 psi

(2) Range 0-100 psi

Texas Instrument Model 145

✓ 5.1.5 Pressure Gauge

Range 0-100 psia, graduation -0.1 psia, accuracy 0.1% full scale, sensitivity 0.01% full scale. Wallace & Tiernan Model #61A-1A-0100.

✓ 5.2 The data for this test shall be manually acquired from the ILRT cabinet containing the instrumentation listed above. These data shall be entered into the ILRT computer program utilizing a Texas Instrument 700 terminal or equivalent. The computer generated report and associated data shall be appended to and form a part of this procedure.

✓ 5.3 Throughout the test, temperatures, pressure and vapor pressure are monitored. These data are used to compute the leak rate from the perfect gas law, $PV=nRT$, using either the point-to-point method or the total-time method. Leak rate predictions and estimates of error are provided by first order linear regression over the test duration nominally of 24 hours. Further, the sensitivity to sensor inaccuracy is computed and the final NRC report should demonstrate that the test has met the minimum allowable NRC leakage rates within statistical error bounds.

✓ 5.4 Containment HVAC system should be available to maintain a temperature of not higher than 90° F or lower than 80° F within the containment. This temperature range should be maintained, if possible, for a matter of days before the beginning of the ILRT. A purge period may be performed whereby the initial volume of "moist" containment air is replaced with "drier" air prior to actual ILRT pressurization.

5.5 Shortly before the ILRT, the Containment HVAC system is to be shutdown and isolated from its electrical and cooling water supply.

✓ 5.6 The reactor shall be in a cold shutdown condition.

✓ 5.7 The following pressurization and support equipment or equivalent are required for the Integrated Leak Rate Test:

<u>Equipment</u>	<u>Quantity</u>	<u>Capacity</u>	<u>Model No.</u>
Aftercooler (American Std)	2	5000 SCFM/ea.	GT A200
Centrifugal Moisture Separator (Wright-Austin)	2	5000 SCFM/ea.	Type T
Centrifugal - Coalescent Oil Separator (General/Zurn)	2	6500 SCFM/ea.	S10 A30

<u>Equipment</u>	<u>Quantity</u>	<u>Capacity</u>	<u>Model No.</u>
Refrigerated Air Drier	1	3200 SCFM	WC-3200
A. E. C. (General/Zurn)	1	4800 SCFM	R-960W
Air Filter (General/Zurn)	1	11,000 SCFM	77111
Air Compressors (Atlas-Copco)	8	900 SCFM/ea.	PIS-900
Blowers (Coppus)	6	1500 SCFM/ea.	HIT-3050-18

- ✓ 5.8 Valve line-up, as delineated in Appendix A, shall be completed.
- ✓ 5.9 Steam generators are closed to the containment atmosphere; i.e., manways installed, vents and drains closed, level and flow instruments installed and/or root valves closed. Install Pressure gauge on steam side of each steam generator outside of containment.

✓ 6.0 References:

The principal guides for the preparation of this test procedure were the 10 CFR part 50 and the American National Standard document outlining the methods for leak-rate testing. Others were consulted, in addition:

- 6.1 Leakage Rate Testing of Containment Structures for Nuclear Reactors, American National Standard ANSI N45.4 - 1972.
- 6.2 Primary Reactor Containment Leakage Testing for Water-Cooled Power Reactors, Appendix J. Title 10, CFR Part 50.
- 6.3 Testing Containment Systems used with Light-Water-Cooled Power Reactors, Frank Zapp, et al, ORNL - NSIC - 26 UC - 80 Reactor Technology.
- 6.4 Turkey Point Plant Technical Specifications.
- 6.5 Bechtel Corporation preoperational test procedure and final report for Initial Integrated Leak Rate Test of the Reactor Containment Building.
- 6.6 Bechtel Corporation Testing Criteria BN-TOP-1, Revision 1, 11/1/72

7.0 Records Required:

- ✓ 7.1 Current I & C calibration sheets for all instrumentation listed in Section 5.1.
- ✓ 7.2 A dated log of events and pertinent observations shall be maintained during the test.
- ✓ 7.3 Completed ILRT procedure, test log and data sheets constitute quality assurance records and, therefore, shall be routed to the Technical Supervisor for review and routing to the Quality Control Surveillance Technician in accordance with Administrative Procedure 0190.16, Scheduling and Surveillance of Periodic Tests and Checks Required by Technical Specifications, and shall be retained in accordance with Administrative Procedure 0190.14, Document Control and Quality Assurance Records.



2/15/79

OPERATING PROCEDURE 13100.1, PAGE 9
INTEGRATED LEAK RATE TEST

10 Instructions:

8.1 Precautions and Limits and Related System Status (sections 4.0 and 5.0, respectively) have been satisfactorily completed.

Verified by H. Sinnerman Date 3/16/79

Q. C. Accepted by R. V. H. Bennett Date 3/16/79

8.2 Start pressurization and continue to pressurize until containment air pressure reaches 25.0 psig + 3 psig, -0 psig (alternately the test may be conducted at peak test pressure (Pp) of 50 psig + 5 psig, -0 psig). Monitor every half hour physical parameters as outlined in "ILRT Data Sheet". Maximum pressurization rate should be 4 to 6 psi/hr. During pressurization:

8.2.1 Maintain moisture and oil content as low as possible.

8.2.2 Maintain containment temperature above 60° F and below 120° F.

8.2.3 Check for leaks.

NOTE: In any case, the pressure should not fall below 25.0 psig (50 psig for the alternate test) for the duration of this test.

Verified by _____ Date _____

8.3 The following shall be monitored during the pressurization phase of the test.

8.3.1 Containment inlet air temperature

Verified by _____ Date _____

8.4 When desired pressure is achieved, isolate containment pressurizing system and leak check the pressurizing system valves.

Verified by _____ Date _____

8.5 Using ultrasonic leak detectors and/or soap solution, check the condition of each suspect local exterior leak area. Perform local leak test measurement for suspect leaks if required and record.

Verified by _____ Date _____

Q. C. Accepted by _____ Date _____

8.6 Record data as outlined below in Appendix D a minimum of once every one (1) hour. No repairs are allowed once the ILRT commences without returning to this point.

8.6.1 Sample number

8.6.2 Date and time

8.6.3 Data Logger's name

3/16/79

- 8.6.4 Containment temperature - 22
- 8.6.5 Containment dewpoint temperature - 4.
- 8.6.6 Containment pressure - 1
- 8.6.7 Outside atmospheric temperature - 1
- 8.6.8 Outside atmospheric pressure - 1

8.7 From the data gathered on at least an hourly basis, determine that:

8.7.1 The containment conditions are stabilized and trends are predictable. Stabilization should take approximately four hours.

Verified by _____ Date _____ Time _____

8.7.2 Forecasted leak rate is significantly better than allowable limits. Perform local leak survey.

Verified by _____ Date _____ Time _____

8.8 Continue ILRT measurements until interpreted data indicates that the ILRT criterion is met for a minimum period of eight (8) hours in accordance with Appendix C.

Verified by _____ Date _____ Time _____

Q. C. Accepted by _____ Date _____ Time _____

8.9 Once predictable and allowable trends have been established, verify the test results by superimposing a leakage approximately equivalent to L_t (L_a for the alternate test). Test duration shall be approximately four (4) hours in length to verify the ability to measure the leak.

Verified by _____ Date _____ Time _____

The following additional data shall be recorded during this phase of the test.

8.9.1 Containment air flow (rotameter), SCFM.

8.10 Compare the ILRT leak rate and verification leak rates. If the comparison above indicated that the ILRT leak rate is not substantiated by the verification test (difference within $0.25 L_t$, alternately $0.25 L_a$), continue the ILRT leak rate and recheck. At the end of the extended test period, repeat the verification test, if required.

Verified by _____ Date _____ Time _____

Q. C. Accepted by _____ Date _____ Time _____

OPERATING PROCEDURE 13100.1, PAGE 11
INTEGRATED LEAK RATE TEST

- 8.11 Sample containment atmosphere prior to blowdown. Upon permission from Lead Test Engineer, open blowdown valve and release air from containment utilizing a maximum depressurization rate of approximately 4 to 6 psi/hr.

Verified by H. S. Sinnerman Date 3/20/79 Time 1840

- 8.12 When atmospheric pressure is achieved, containment atmosphere shall be sampled followed by containment entry and inspection.

Verified by Q. C. DeLoe Date 3-21-79 Time 1015

Q. C. Accepted by Witkeycock Date 3-21-79 Time 10:15 AM

- 8.13 Inform Nuclear Plant Supervisor that ILRT is complete and affected systems and equipment are turned-over to Operations Department.

Verified by Q. C. DeLoe Date 3-21-79 Time 1015

- 8.14 Procedure completed by Q. C. DeLoe Date 3-21-79

- 8.15 Procedure reviewed by
Technical Department Supv. R. M. Haase Date 4-4-79



OPERATING PROCEDURE 13100.1, PAGE 9
INTEGRATED LEAK RATE TEST

.0. Instructions:

- 8.1. Precautions and Limits and Related System Status (sections 4.0 and 5.0, respectively) have been satisfactorily completed.

Verified by H. Srinivasan Date 3/18/79

Q. C. Accepted by P.W. Henrich Date 3-18-79

- 8.2 Start pressurization and continue to pressurize until containment air pressure reaches 25.0 psig + 3 psig, -0 psig (alternately the test may be conducted at peak test pressure (Pp) of 50 psig + 5 psig, -0 psig). Monitor every half hour physical parameters as outlined in "ILRT Data Sheet". Maximum pressurization rate should be 4 to 6 psi/hr. During pressurization:

8.2.1 Maintain moisture and oil content as low as possible.

8.2.2 Maintain containment temperature above 60° F and below 120° F.

8.2.3 Check for leaks.

NOTE: In any case, the pressure should not fall below 25.0 psig (50 psig for the alternate test) for the duration of this test.

Verified by A. J. Lee Date 3-19-79

- 8.3 The following shall be monitored during the pressurization phase of the test.

8.3.1 Containment inlet air temperature.

Verified by A. J. Lee Date 3-19-79

- 8.4 When desired pressure is achieved, isolate containment pressurizing system and leak check the pressurizing system valves.

Verified by A. J. Lee Date 3-19-79

- 8.5 Using ultrasonic leak detectors and/or soap solution, check the condition of each suspect local exterior leak area. Perform local leak test measurement for suspect leaks if required and record.

Verified by A. J. Lee Date 3-19-79

Q. C. Accepted by D. G. R. Hays Date 3-19-79

- 8.6 Record data as outlined below in Appendix D a minimum of once every one (1) hour. No repairs are allowed once the ILRT commences without returning to this point.

8.6.1 Sample number

8.6.2 Date and time

8.6.3 Data Logger's name



OPERATING PROCEDURE 13100.1, PAGE 10
INTEGRATED LEAK RATE TEST

8.6.4 Containment temperature - 22

8.6.5 Containment dewpoint temperature - 4.

8.6.6 Containment pressure - 1

8.6.7 Outside atmospheric temperature - 1

8.6.8 Outside atmospheric pressure - 1

8.7. From the data gathered on at least an hourly basis, determine that:

8.7.1 The containment conditions are stabilized and trends are predictable. Stabilization should take approximately four hours.

Verified by H. Sinnaman Date 3-9-79 Time 1000

8.7.2 Forecasted leak rate is significantly better than allowable limits. Perform local leak survey.

Verified by H. Sinnaman Date 3-9-79 Time 2200

8.8 Continue ILRT measurements until interpreted data indicates that the ILRT criterion is met for a minimum period of eight (8) hours in accordance with Appendix C.

Verified by H. Sinnaman Date 3/20/79 Time 19:55

Q. C. Accepted by Plotkyock Date 3-20-79 Time 11:02

8.9 Once predictable and allowable trends have been established, verify the test results by superimposing a leakage approximately equivalent to L_t (L_a for the alternate test). Test duration shall be approximately four (4) hours in length to verify the ability to measure the leak.

Verified by H. Sinnaman Date 3/20/79 Time 18:30

The following additional data shall be recorded during this phase of the test.

8.9.1 Containment air flow (rotameter), SCFM.

8.10 Compare the ILRT leak rate and verification leak rates. If the comparison above indicated that the ILRT leak rate is not substantiated by the verification test (difference within $0.25 L_t$, alternately $0.25 L_a$), continue the ILRT leak rate and recheck. At the end of the extended test period, repeat the verification test, if required.

Verified by H. Sinnaman Date 3/20/79 Time 18:35

Q. C. Accepted by Paul H. Bennett Date 3/20/79 Time 18:35



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OPERATING PROCEDURE 13100.1, PAGE 11
INTEGRATED LEAK RATE TEST

- 8.11 Sample containment atmosphere prior to blowdown. Upon permission from Lead Test Engineer, open blowdown valve and release air from containment utilizing a maximum depressurization rate of approximately 4 to 6 psi/hr.

Verified by H. S. [signature] Date 3/20/79 Time 1840

- 8.12 When atmospheric pressure is achieved, containment atmosphere shall be sampled followed by containment entry and inspection.

Verified by [signature] Date 3-21-79 Time 1015

Q. C. Accepted by [signature] Date 3-21-79 Time 10:15 AM

- 8.13 Inform Nuclear Plant Supervisor that ILRT is complete and affected systems and equipment are turned-over to Operations Department.

Verified by [signature] Date 3-21-79 Time 1015

- 8.14 Procedure completed by [signature] Date 3-21-79

- 8.15 Procedure reviewed by
Technical Department Supv. _____ Date _____



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INTEGRATED LEAK RATE TEST

APPENDIX A

VALVE LINE-UP

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INTEGRATED LEAK RATE TEST

INTEGRATED LEAK RATE TEST

APPENDIX A

PEN. #	FUNCTION	VALVE NO.	POSITION	REMARKS	VERIFIED BY/DATE
1	OTSC 467 To RHR OTSC 467	VENT 741E MOV-750 MOV-751 750A 750B TC100	CLOSED NA NA Closed Closed CLOSED	System in service during ILRT	PHB 3-15-79 JED 3-15-79
2	OTSC 467 From RHR	741D MOV-744A MOV-744B FCV-605 HVC-758 734 734A	CLOSED NA NA NA NA Closed Closed	System in service during ILRT	PHB 3-15-79 FWH 3-15-79 FWH 3-15-79
3	CCW to RCP's	716E MOV-716A MOV-716B 716D 718A 718B 718C	Closed Closed Closed Closed Closed Closed Closed	Not to be vented and/or drained	PHB 3-15-79 PHB 3-15-79 PHB 3-15-79 JED 3-15-79 JED 3-15-79 JED 3-15-79 JED 3-15-79
4	CCW from RCP's	MOV-730 730A 730B 727A 727B 727C	Closed Closed Closed Closed Closed Closed	Not to be vented and/or drained	PHB 3-15-79 JED 3-15-79 PHB 3-15-79 JED 3-15-79 JED 3-15-79 JED 3-15-79
5	PRT to GA	517H CV-516 552 517B TC-2 TC-80 SV-4600M 5-79	OPEN Closed Open Open Closed Open Closed CLOSED	OTSC 463 467	GTZ 3-16-79 PHB 3-15-79 PHB 3-15-79 JED 3-15-79 PHB 3-15-79 PHB 3-15-79 PHB 3-15-79 GTZ 3-16-79



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PEN. #	FUNCTION	VALVE NO.	POSITION	REMARKS	VERIFIED BY/DATE
6	N ₂ to PRT CTSC 466 PWT	550 518 TC-3 TC=81 511	Closed NA Open Open Open	Check Valve Pressure Between VLV 3 & 4	PHB 3-15-79 CTSC 466 JED 3-15-79 PHB 3-15-79
7	PW to Standpipes	CV-519A CV-519B CV-522A CV-552B CV-552C 10-532 10-531 10-543 10-563	Closed Closed Closed Closed Closed Closed Open Closed Closed		PHB 3-15-79 JED 3-15-79 JED 3-15-79 JED 3-15-79 JED 3-15-79 PHB 3-15-79 PHB 3-15-79 PHB 3-15-79 KPA 3-16-79
8	Prz. Stm. Sample	CV-951 CV-956A 989A New TC 991 TC-5 New Iso.Vlv.	Closed Closed Closed Open Closed Open Closed		JED 3-15-79 PHB 3-15-79 JED 3-16-79 JED 3-15-79 PHB 3-15-79 PHB 3-15-79 JED 3-15-79
9	Prz. Liquid Sample	CV-953 CV-956B 989B New TC 992 TC-6 New Iso.Vlv.	Closed Closed Closed Open Closed Open Closed		JED 3-15-79 PHB 3-15-79 JED 3-16-79 JED 3-15-79 PHB 3-15-79 PHB 3-15-79 JED 3-15-79
10	RCDT & PRT Vent; N ₂ to RCDT OTSC 4127 CTSC 466	4608 CV-4658A CV-4658B 4666A TC-8 4653 4656 TC-87 4657 549	Closed Open-CLOSED Closed Closed Closed Open Open Closed-NOV Bonnet Removed CLOSED	AT 13-A-X OTSC 470	PHB 3-15-79 PHB 3-15-79 PHB 3-15-79 PHB 3-15-79 PHB 3-15-79 JED 3-15-79 JED 3-15-79 PHB 3-15-79 PHB 3-15-79

APPENDIX A

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APPENDIX A

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APPENDIX A

PEN. #	FUNCTION	VALVE NO.	POSITION	REMARKS	VERIFIED BY/DATE
24A	Seal Water to RCP-A	297A 298G 298A 285D 285A	Closed Closed NA Open Open	Check Valve	PHB 3-15-79 <u>JAD 3-15-79</u> JAD 3-15-79 PHB 3-15-79
24B	Seal Water to RCP-B	297B 298H 298B 285E 285B	Closed Closed NA Open Open	Check Valve	PHB 3-15-79 <u>JAD 3-15-79</u> JAD 3-15-79 PHB 3-15-79
24C	Seal Water to RCP-C	297C 298F 298J 298C 285F 285C	Closed Closed NA Open Open	Check Valve	PHB 3-15-79 <u>JAD 3-15-79</u> JAD 3-15-79 PHB 3-15-79
25	RCP S.W. Return	318 380 CV-307 HCV-137 304B 304F 304K 306A 306B CV-389 MOV-381 384A 384B 306C	Closed Closed Closed Closed Closed Closed Closed Closed Closed Normal Closed Closed Open Open		WHA 2-16-79 WHA 3-16-79 T-2 2-16-79 JAD 3-16-79 JAD 3-15-79 JAD 3-15-79 JAD 3-15-79 JAD 3-15-79 JAD 3-15-79 T-2 3-15-79 PHB 3-15-79 PHB 3-15-79 PHB 3-15-79 JAD 3-15-79
29	Inst. Air Supply	336 CV-2803 TC-58 TC-59 TC-107 337A 337B	CLOSED NA Closed Open Closed Open Closed CLOSED	Check Valve See Note on App. B, Page 36	JAD 3-16-79 JAD 3-16-79 JAD 3-16-79 JAD 3-16-79 JAD 3-16-79 JAD 3-16-79

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PEN. #	FUNCTION	VALVE NO.	POSITION	REMARKS	VERIFIED BY/DATE
31	RCDT to GA	CV-4659A CV-4659B 4654 4667A 4667B SV-4600E 4655A 4655B	Open Closed Open Closed Open Closed Open Open		PAB 3-15-79 PAB 3-15-79 PAB 3-15-79 PAB 3-15-79 PAB 3-15-79 PAB 3-16-79 PAB 3-15-79 PAB 3-16-79
32	Cont't. Air Sample Return	TC-30 11-003 11-002 TC-31 SV-2912 TC-109 SV-3713 VALVE	Open NA Open Closed Closed Open Closed CLOSED	Check Valve CTSC AL7	PAB 3-15-79 PAB 3-16-79 PAB 3-16-79 PAB 3-16-79 PAB 3-16-79 PAB 3-16-79 PAB 3-16-79 PAB 3-16-79
33	Cont't. Air Sample	11-001 SV-2913 SV-2911 TC-32 TC-33 TC-110 SV-3709	Open Closed Closed Closed Closed Open Closed		PAB 3-16-79 PAB 3-16-79 PAB 3-16-79 PAB 3-16-79 PAB 3-16-79 PAB 3-16-79 PAB 3-16-79
34	Service Air	204 205 203 TC-34A TC-34 216 206	Closed NA Closed Closed Open Open CLOSED	Check Valve CTSC AL7	PAB 3-15-79 PAB 3-15-79 PAB 3-15-79 PAB 3-15-79 PAB 3-15-79 PAB 3-15-79 PAB 3-15-79
35	Cont't. Purge CTSC AL6	PV-2601 PV-2600 11-004	Closed Closed Closed	PV2601 IS CAPPED	CTZ 3-16-79 CTZ 3-16-79 PAB 3-15-79
36	Cont't. Purge CTSC AL6	PV-2603 PV-2602 11-005-11-004	Closed Closed Closed		PAB 3-16-79 PAB 3-16-79 PAB 3-16-79

CTSC AL7

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PEN. #	FUNCTION	VALVE NO.	POSITION	REMARKS	VERIFIED BY/DATE
42	OTSC 461 N ₂ to Accum. OTSC 461 466 D. 46 OTSC 467 -	4619L 4618 V 4618 X 847C HCV-936, CV-853A CV-853B CV-853C CV-855 940R TC-50 4619M Ball Valve 11 TO HCV-936	Closed Closed Closed Closed Closed Closed Closed Closed Closed Open Open Open		KDA 3-15-79 JDO 3-16-79 JDO 3-16-79 JDO 3-16-79 JDO 3-15-79 JDO 3-15-79 JDO 3-15-79 JDO 3-15-79 JDO 3-15-79 KDA 3-15-79 KDA 3-15-79 JDO 3-15-79 KDA 3-15-79 OPEN 120 3-15-79
43	CCW from RCP Thermal	FCV-626 626A 728A 728B 728C	Closed Closed Closed Closed Closed	Not to be vented and/	KDA 3-15-79 JDO 3-15-79 JDO 3-15-79 JDO 3-15-79 JDO 3-15-79
47	Primary Water to Wash Header	10-006 TC-40 10-567 TC-113	Open Closed NA Open	Check Valve	JDO 3-15-79 KDA 3-15-79 WJH 3-16-79
52	From RCDT Pumps	4669 4671 1101 CV-4668A CV-4668B 4663A 4663B 4668C 4668D	Closed Closed Closed Open Closed Open Open Closed Open		WJH 3-16-79 WJH 3-16-79 WJH 3-16-79 KDA 3-15-79 KDA 3-15-79 JDO 3-15-79 JDO 3-15-79 KDA 3-15-79 KDA 3-15-79
53	PACVS	HV-3-3 HV-3-4 HV-3-7	Closed Closed Closed	Refer to Pen #16	KDA 3-15-79 KDA 3-15-79 KDA 3-15-79

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PEN. #	FUNCTION	VALVE NO.	POSITION	REMARKS	VERIFIED BY/DATE
54A	Recirc. Sump	MOV-860A	Open	Not to be vented and/or drained	JO 3-11-79
		MOV-861A	Closed		JO 3-16-79
		899C	Closed		JO 3-16-79
54B		MOV-860B	Open		JO 3-16-79
		MOV-861B	Closed		JO 3-16-79
		899E	Closed		JO 3-16-79
		899D	Closed		JO 3-16-79
		899F	Closed		JO 3-16-79
		898P	Closed		JO 3-16-79
		898N	Closed		JO 3-16-79
55	Accumulator	New TC A	Open		PWH 3-15-79
		New TC B	Open		PWH 3-15-79
		New TC C	Open		PWH 3-15-79
		CV-955C	Closed		PWH 3-15-79
		CV-955D	Closed		PWH 3-15-79
		CV-955E	Closed		PWH 3-15-79
		CV-956D	Closed		PWH 3-15-79
		994	Closed		JO 3-16-79
		989E	Open		JO 3-15-79
		TC-117	Open		JO 3-11-79
		970A	Closed		JO 3-16-79
		Valve E	Closed		JO 3-16-79
		New Iso Vlv A	Closed		JO 3-16-79
		New Iso Vlv B	Closed		PWH 3-15-79
		New Iso Vlv C	Closed		PWH 3-15-79
58	SIS	MOV-843A	Closed	Not to be vented and/or drained	JO 3-16-79
59		MOV-843B	Closed		JO 3-16-79
60		941E	Closed		JO 3-15-79
		941F	Closed		JO 3-15-79
		941G	Closed		JO 3-15-79
		895T	Closed		JO 3-15-79
		836	Closed		JO 3-16-79
		836	Closed		JO 3-16-79
61B	Deadweight Tester	Valve C	Closed	Not to be vented and/or drained	JO 3-16-79
37		Valve P	Open		JO 3-16-79
		TC-51	Closed		JO 3-16-79
		TC-120	Open		JO 3-11-79

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INTEGRATED LEAK RATE TEST

APPENDIX A

PEN. #	FUNCTION	VALVE NO.	POSITION	REMARKS	VERIFIED BY/DATE
65A	From ILRT Compressor	Valve E TC-55	Closed	As Required	<u>QD 3-16-79</u>
65B	ILRT Press. Sensor Line	ILRT-A Valve F TC-56 FLANGE "A"	Open Open Closed OPEN	ILRT In service during ILRT & CLRT	<u>QD 3-16-79</u> <u>QD 3-16-79</u> <u>ILRT 3-15-79</u>
65C	CLRT Flow Line	ILRT-B TC-57 Valve G FLANGE "B"	Open Closed Open OPEN	ILRT In service during CLRT	<u>QD 3-16-79</u> <u>QD 3-16-79</u> <u>ILRT 3-15-79</u>
63	Instrument Air Bleed	CV-2819 11-006 CV-2826	Closed Closed Closed		<u>GT 3-16-79</u> <u>QD 3-15-79</u> <u>QD 3-15-79</u>
NA	Reactor Vessel Vent	500	Open		<u>H.S. 3-16-79</u> <u>H.S. 3-16-79</u>
NA	Pressurizer Vents	545 546 547	Open Open Open		<u>H.S. 3-16-79</u> <u>H.S. 3-16-79</u> <u>H.S. 3-16-79</u> <u>H.S. 3-16-79</u>
NA	Accumulators Vents	883A 883D 883G	Open Open Open		<u>H.S. 3-16-79</u> <u>H.S. 3-16-79</u> <u>H.S. 3-16-79</u>

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APPENDIX B

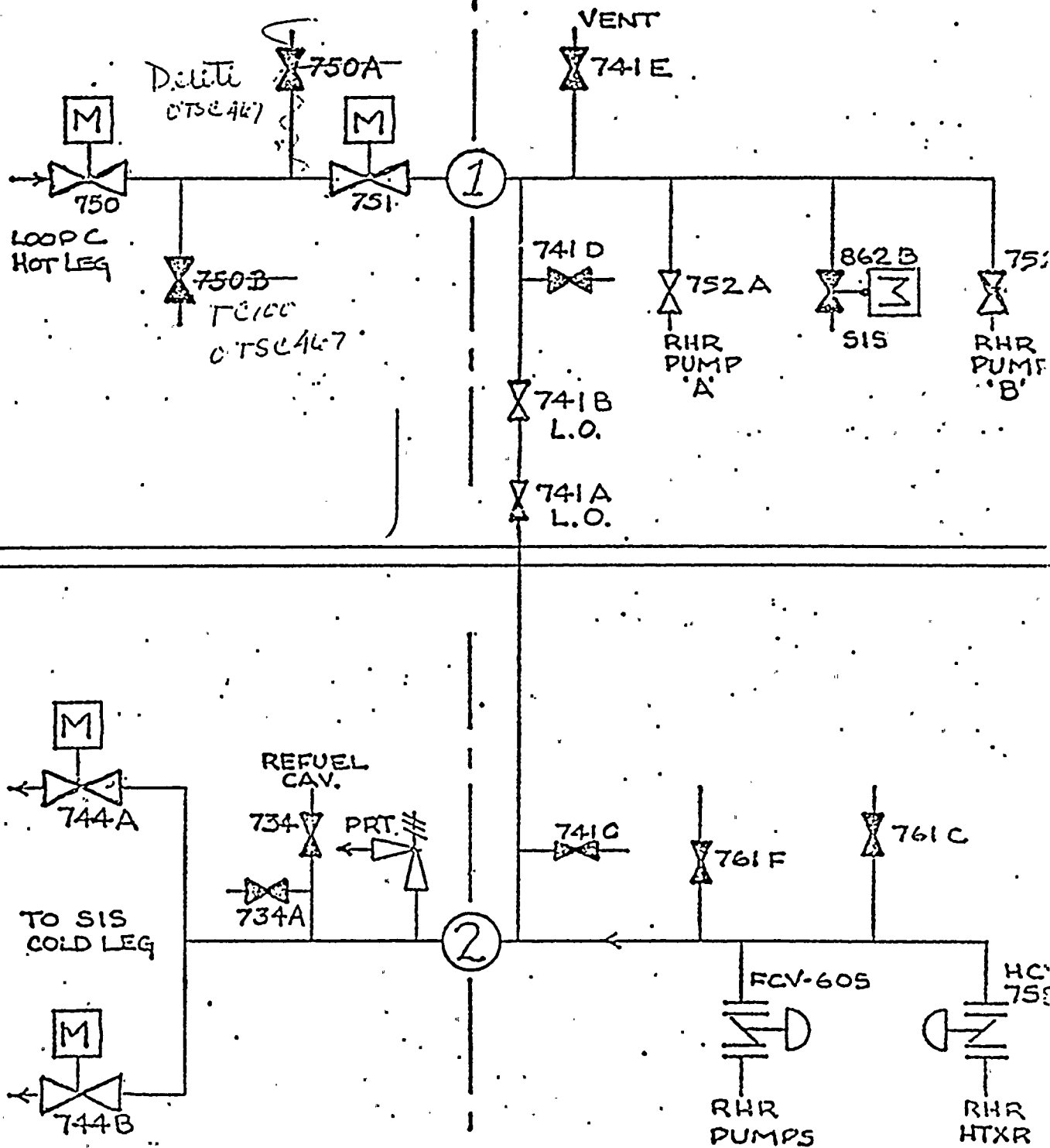
VALVE DRAWINGS

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INTEGRATED LEAK RATE TEST

APPENDIX B

INSIDE CONTAINMENT

OUTSIDE CONTAINMENT

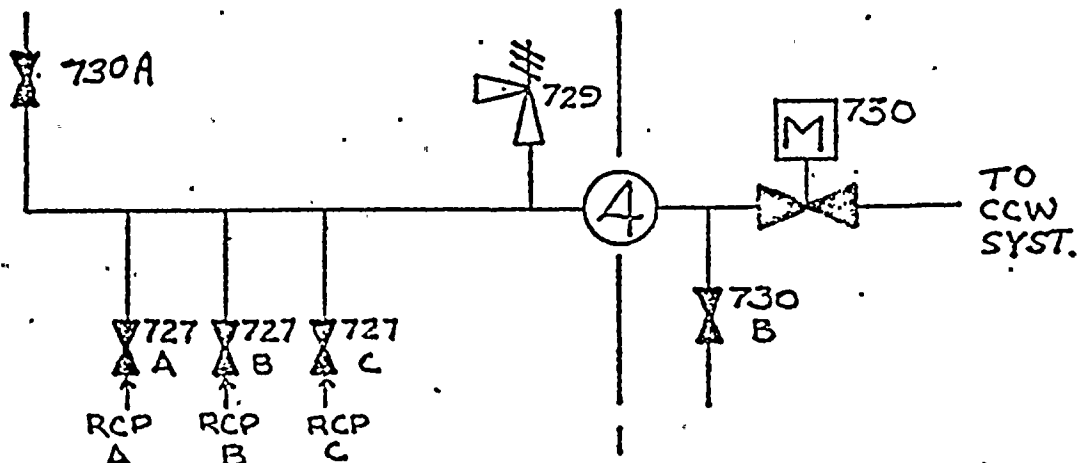
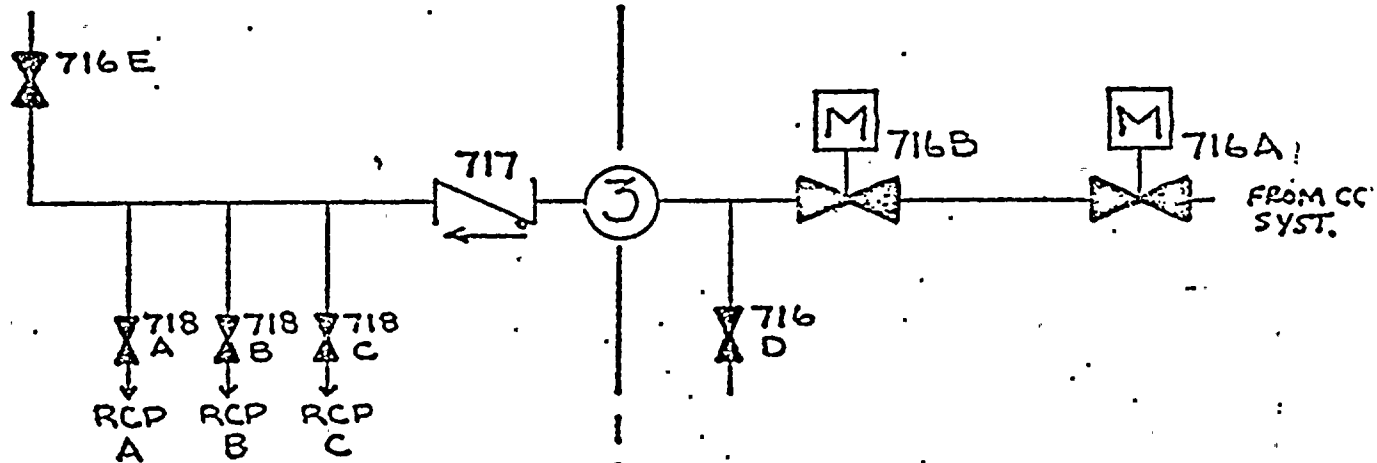


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APPENDIX B

INSIDE CONTAINMENT

OUTSIDE CONTAINMENT





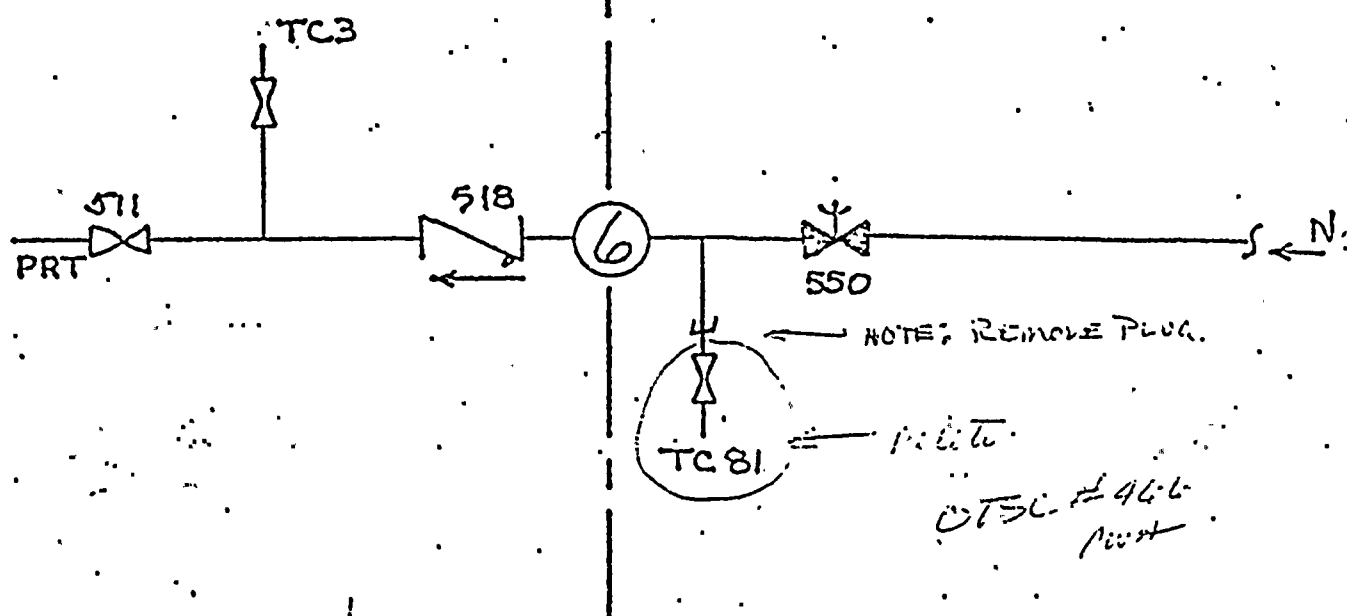
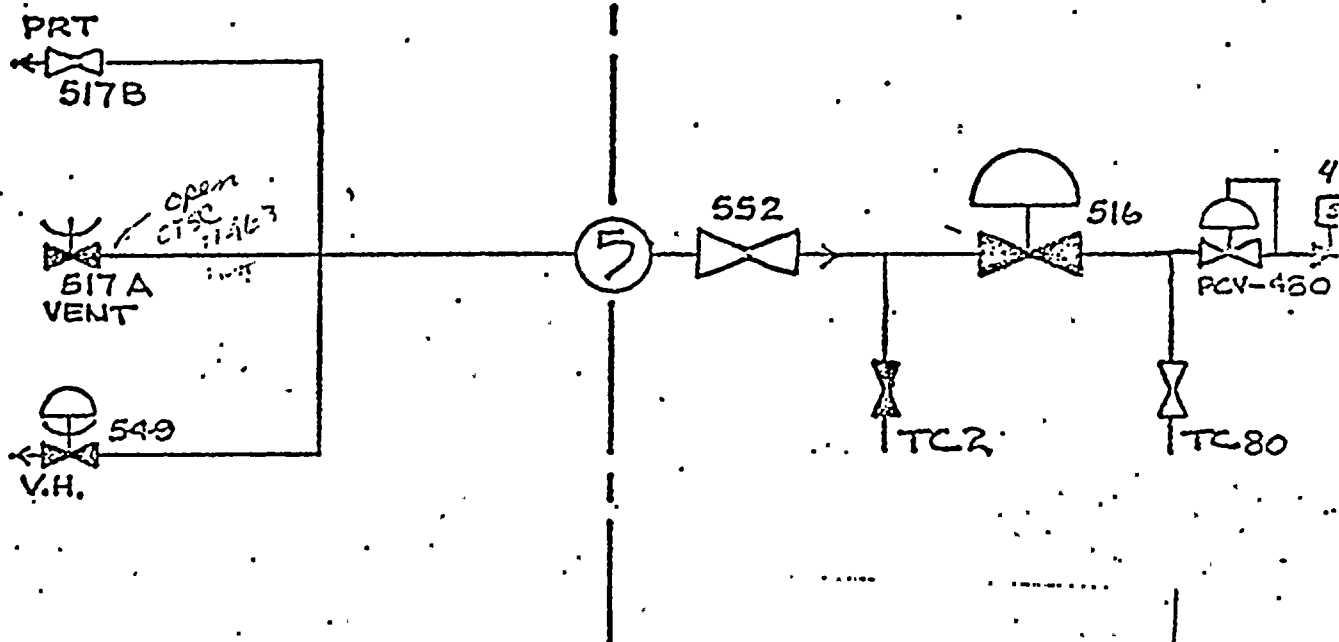
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APPENDIX B

INSIDE CONTAINMENT

OUTSIDE CONTAINMENT

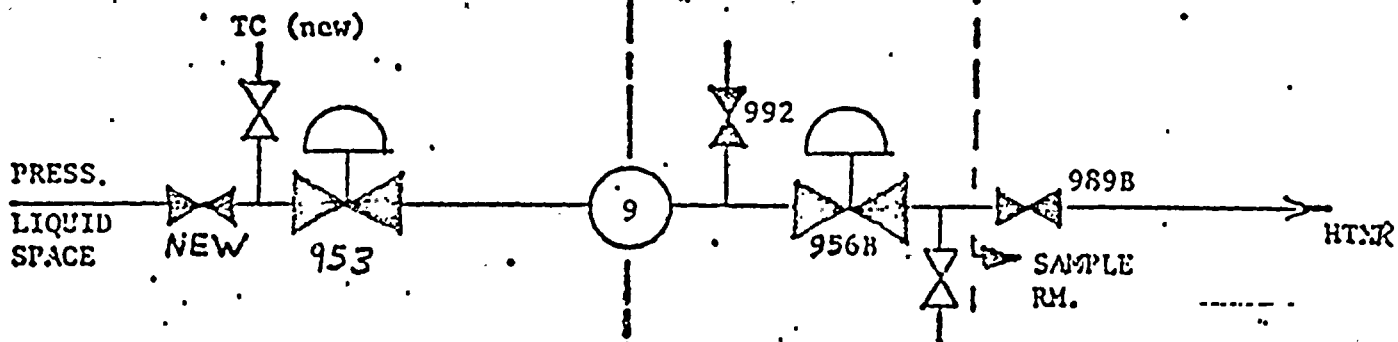
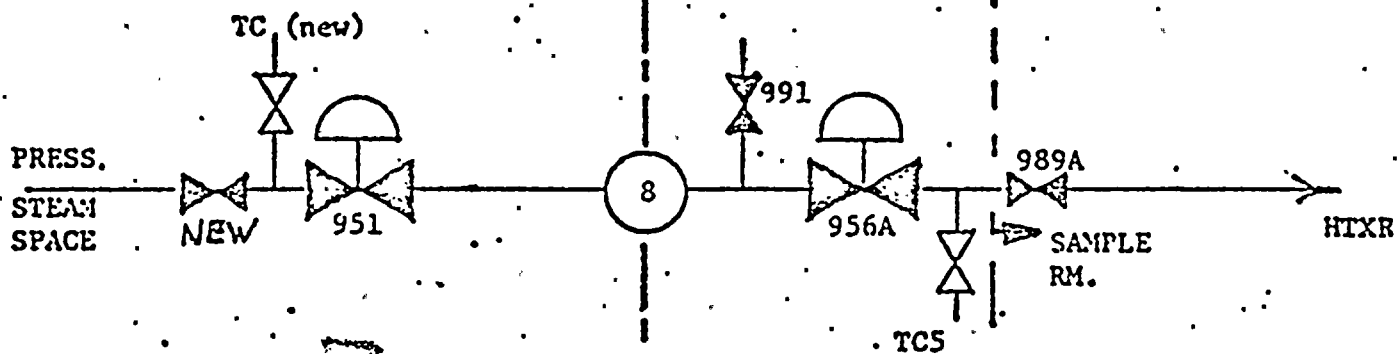
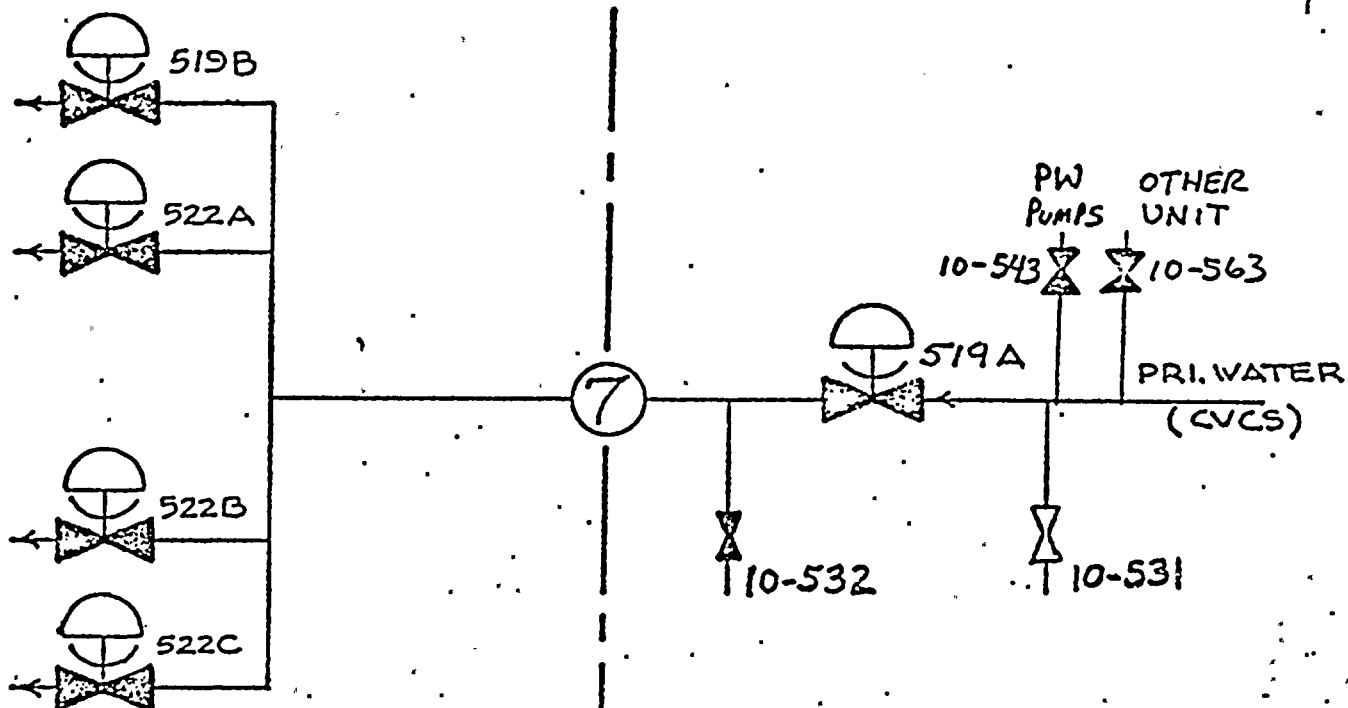


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APPENDIX B

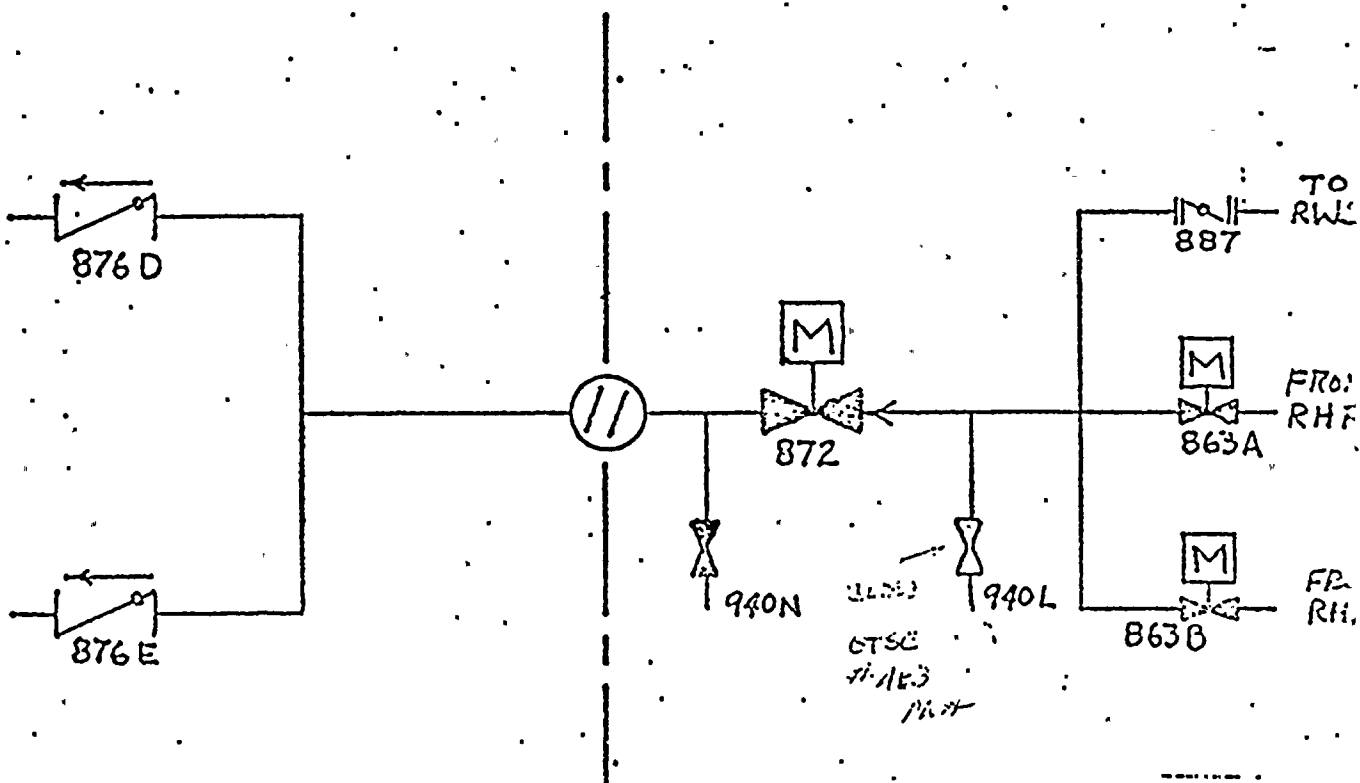
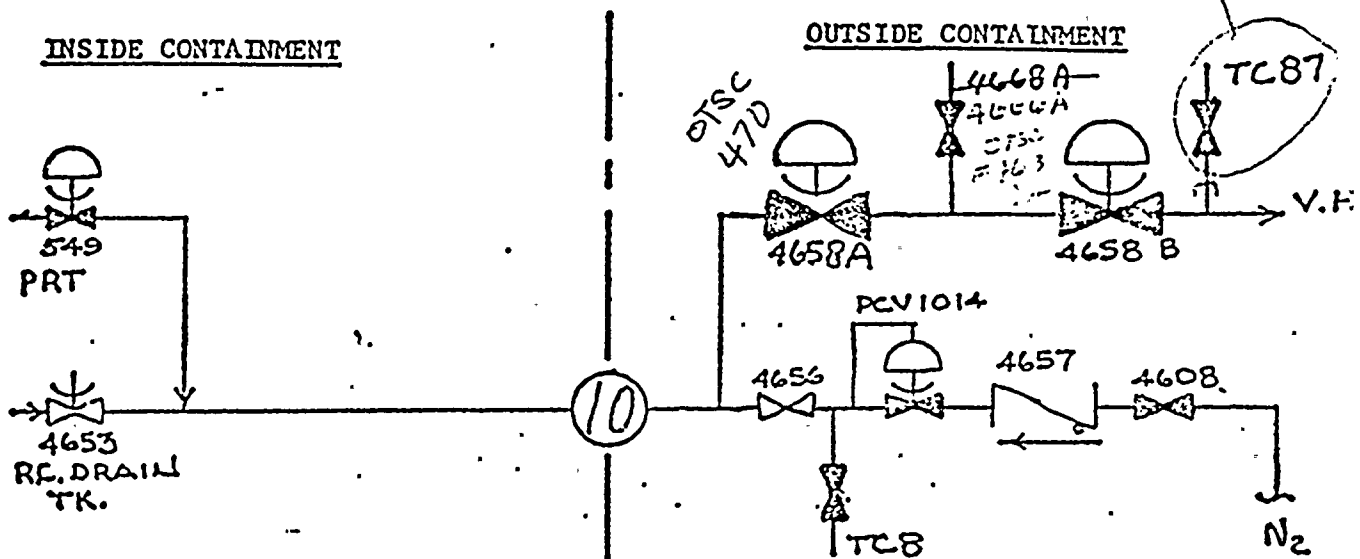
INSIDE CONTAINMENT

OUTSIDE CONTAINMENT



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APPENDIX B



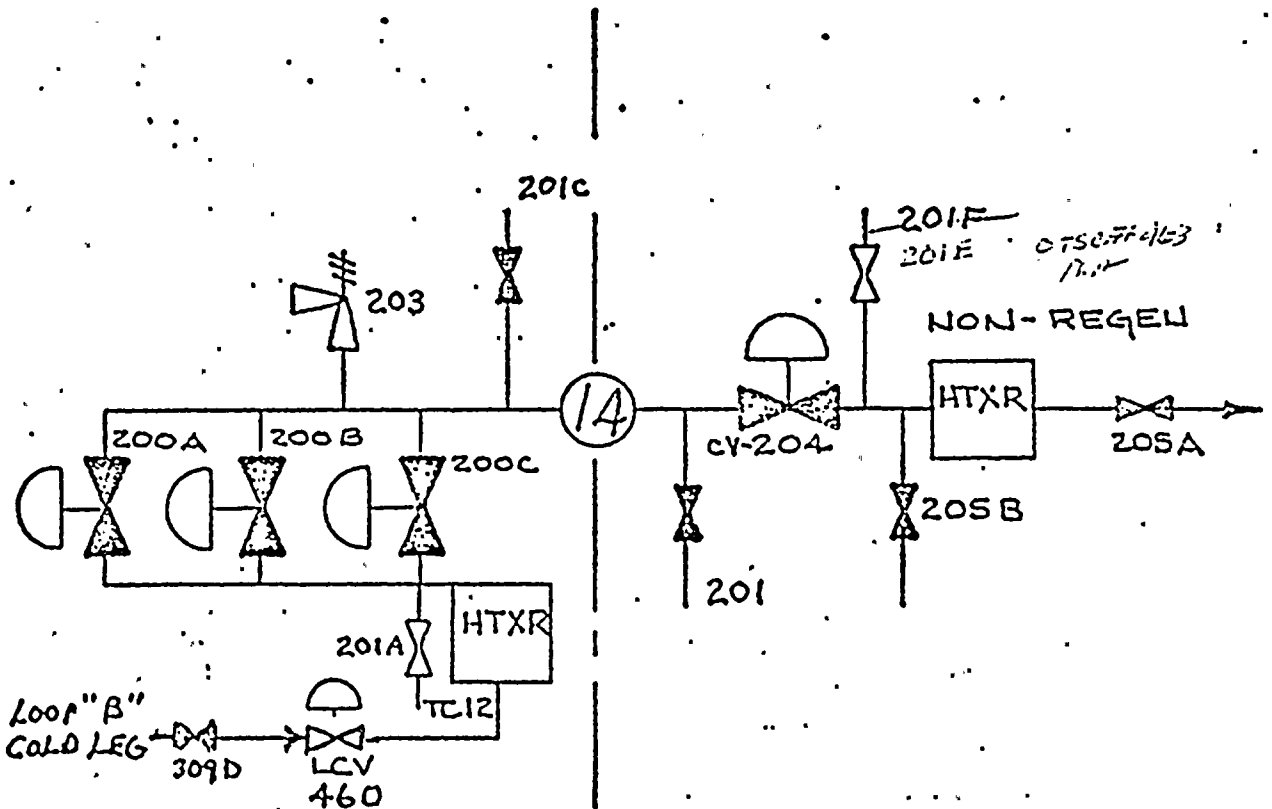
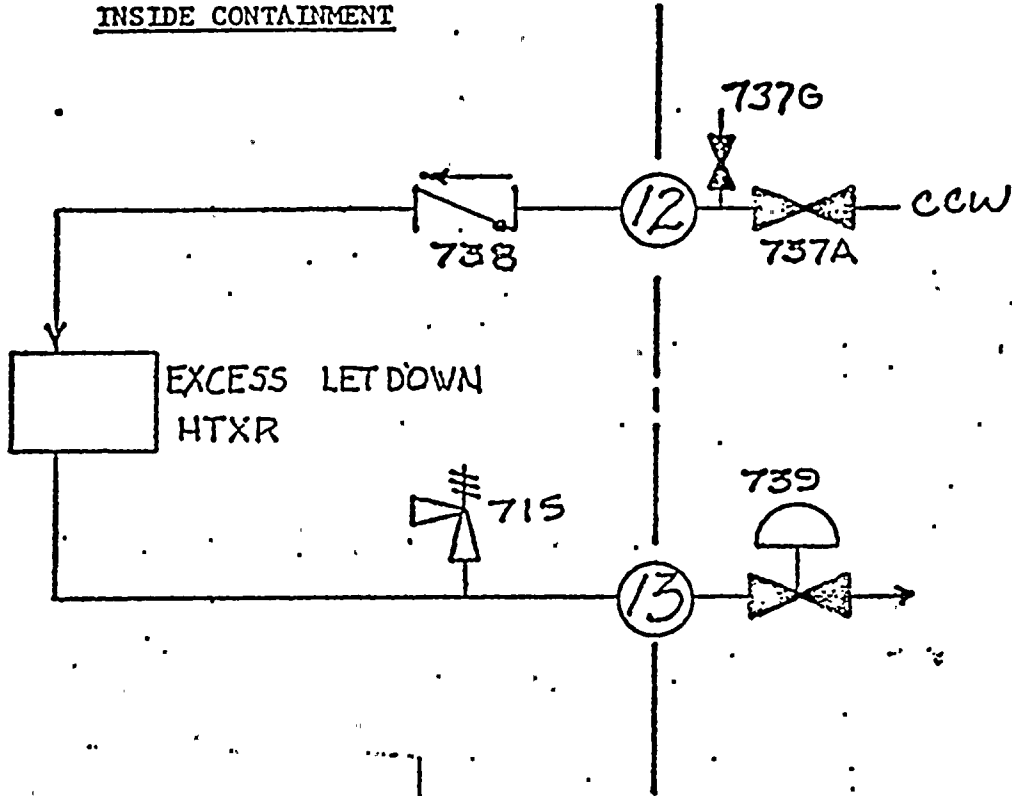


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APPENDIX B

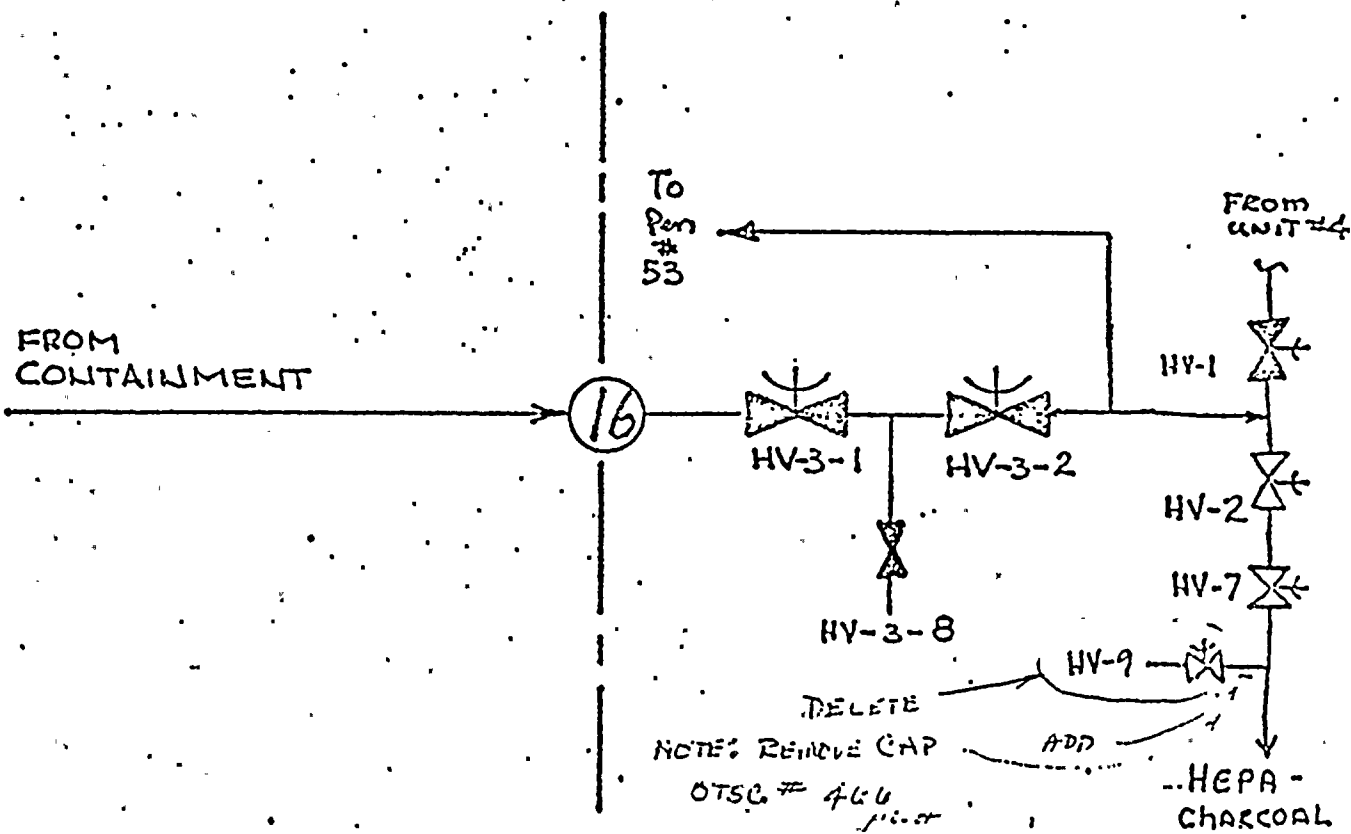
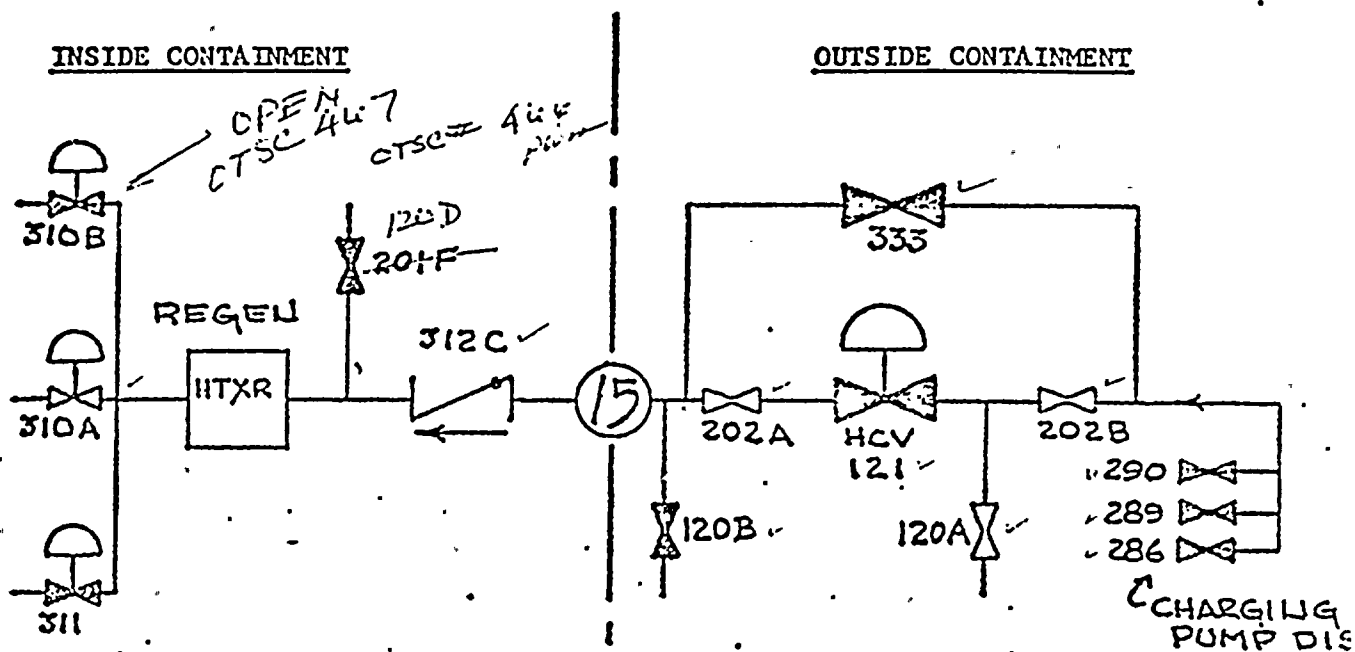
OUTSIDE CONTAINMENT

INSIDE CONTAINMENT



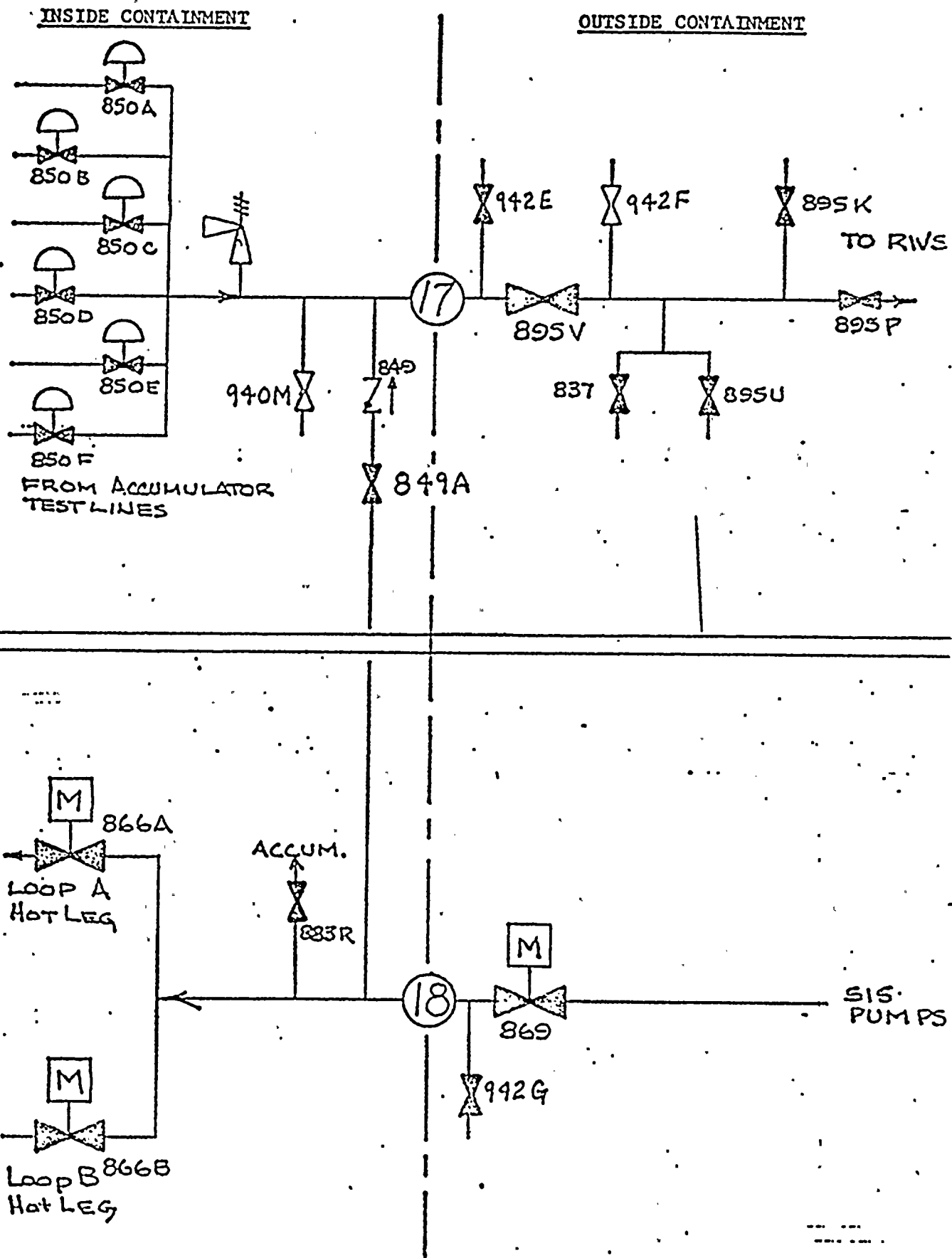
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APPENDIX B



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INTEGRATED LEAK RATE TEST

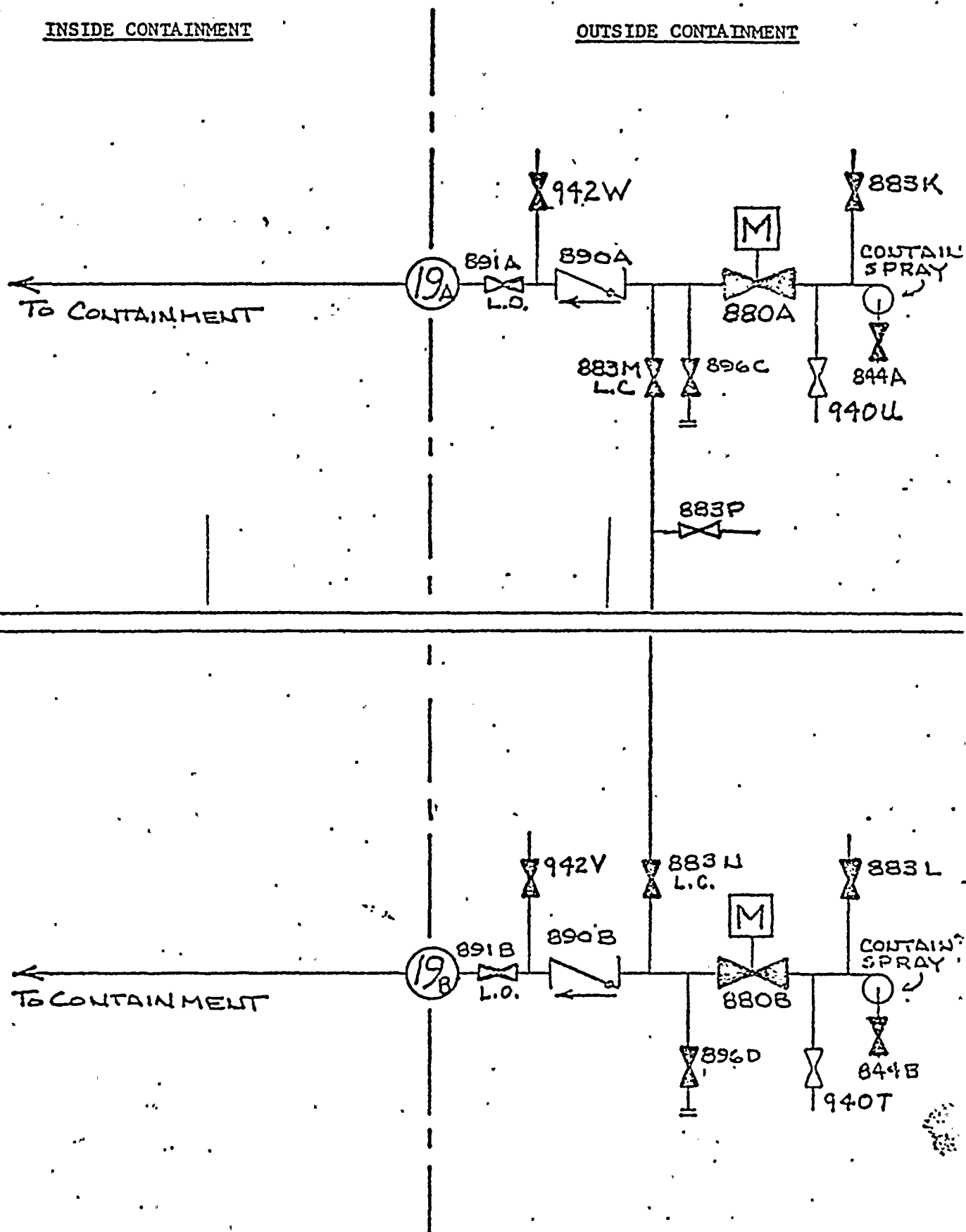
APPENDIX B





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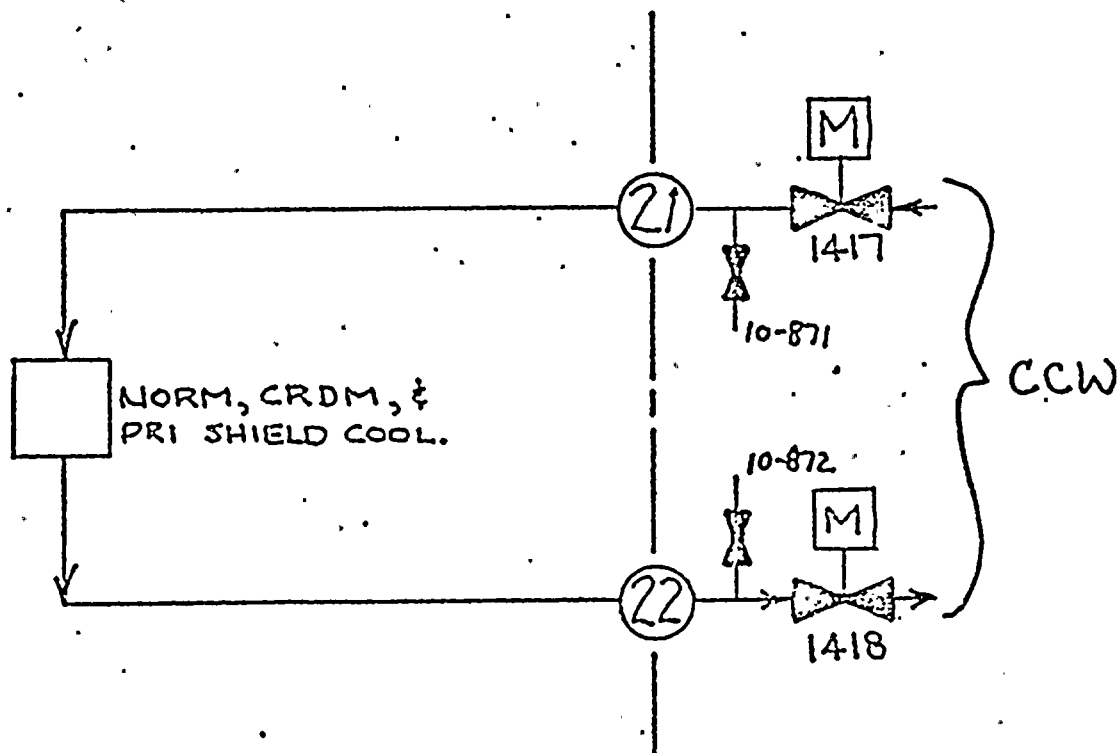
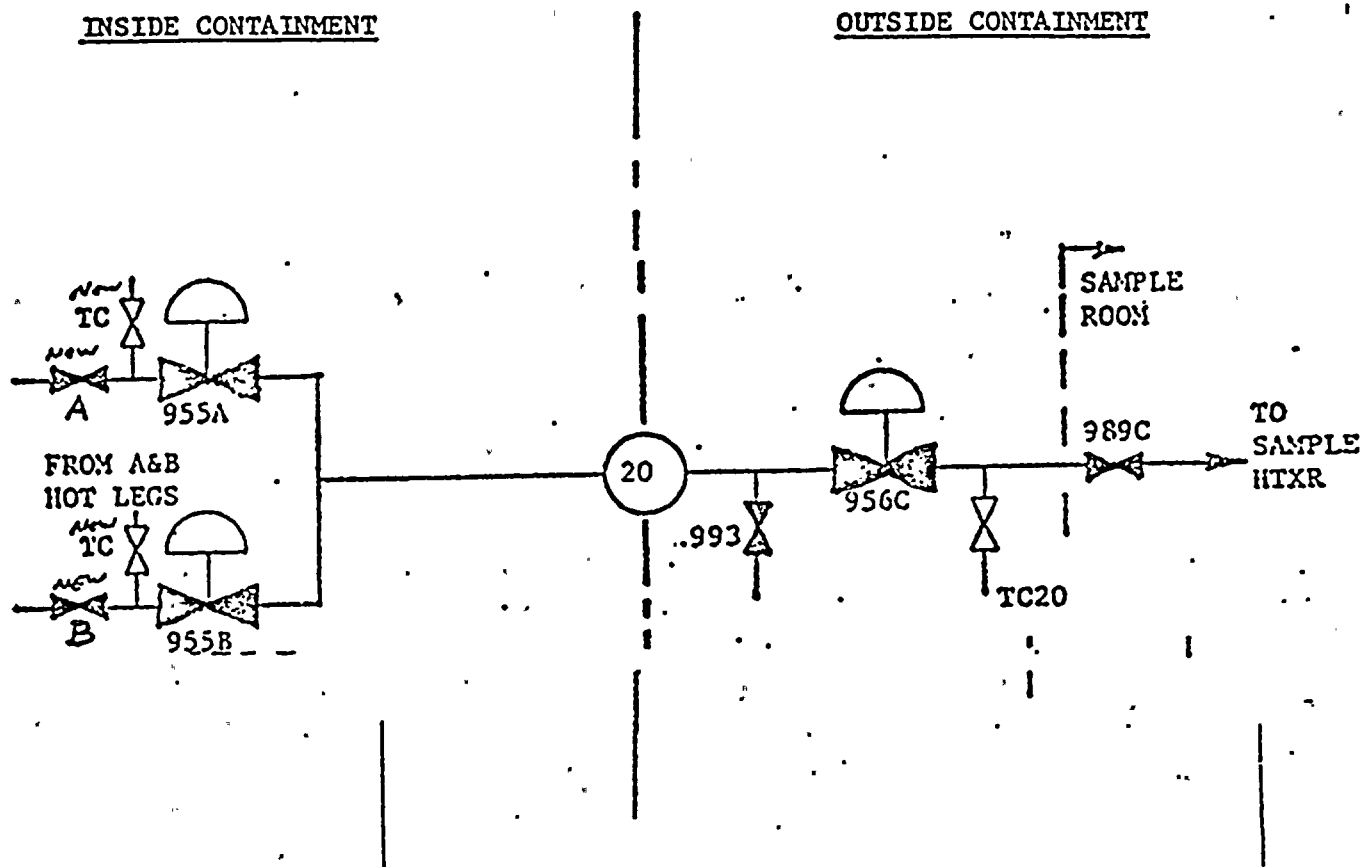
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INTEGRATED LEAK RATE TEST

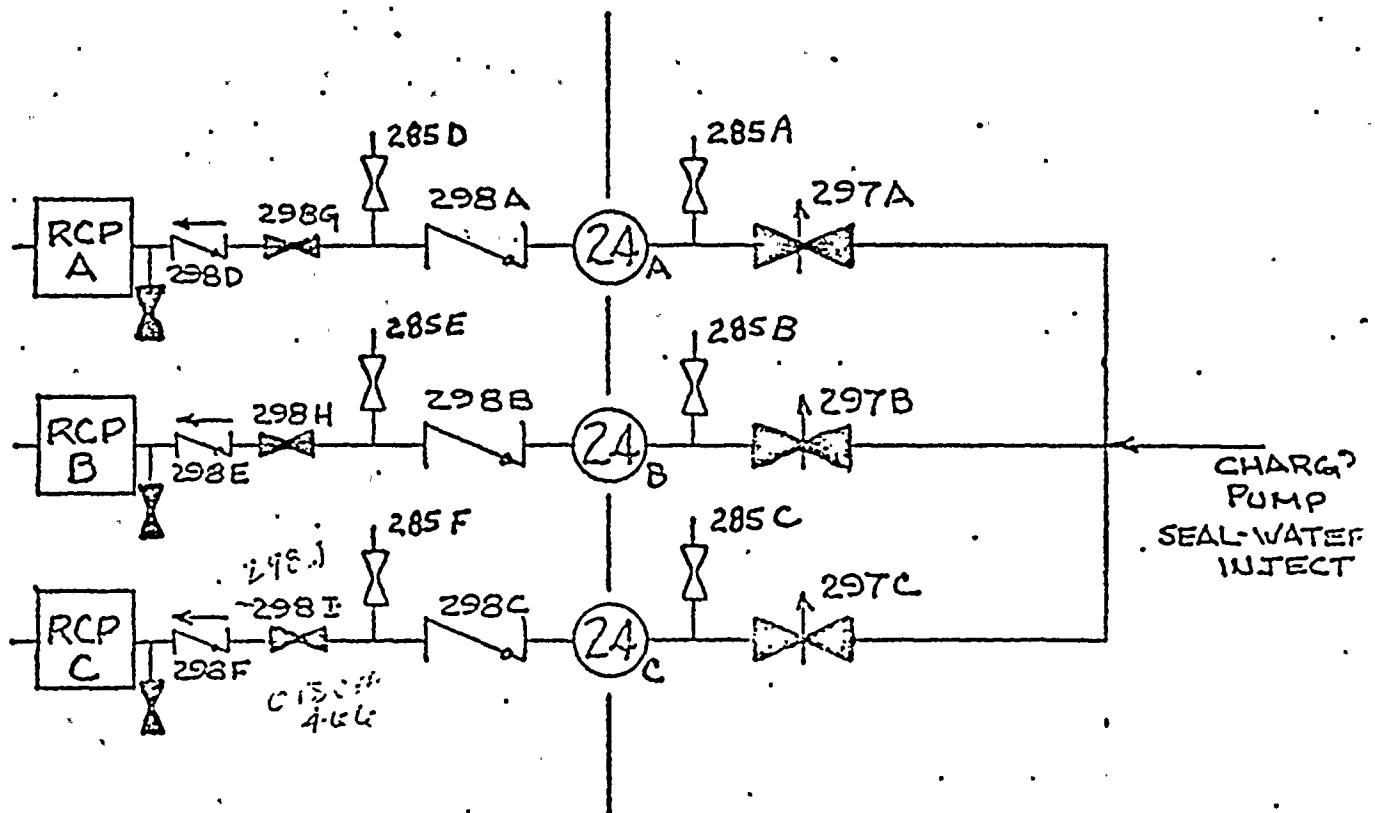
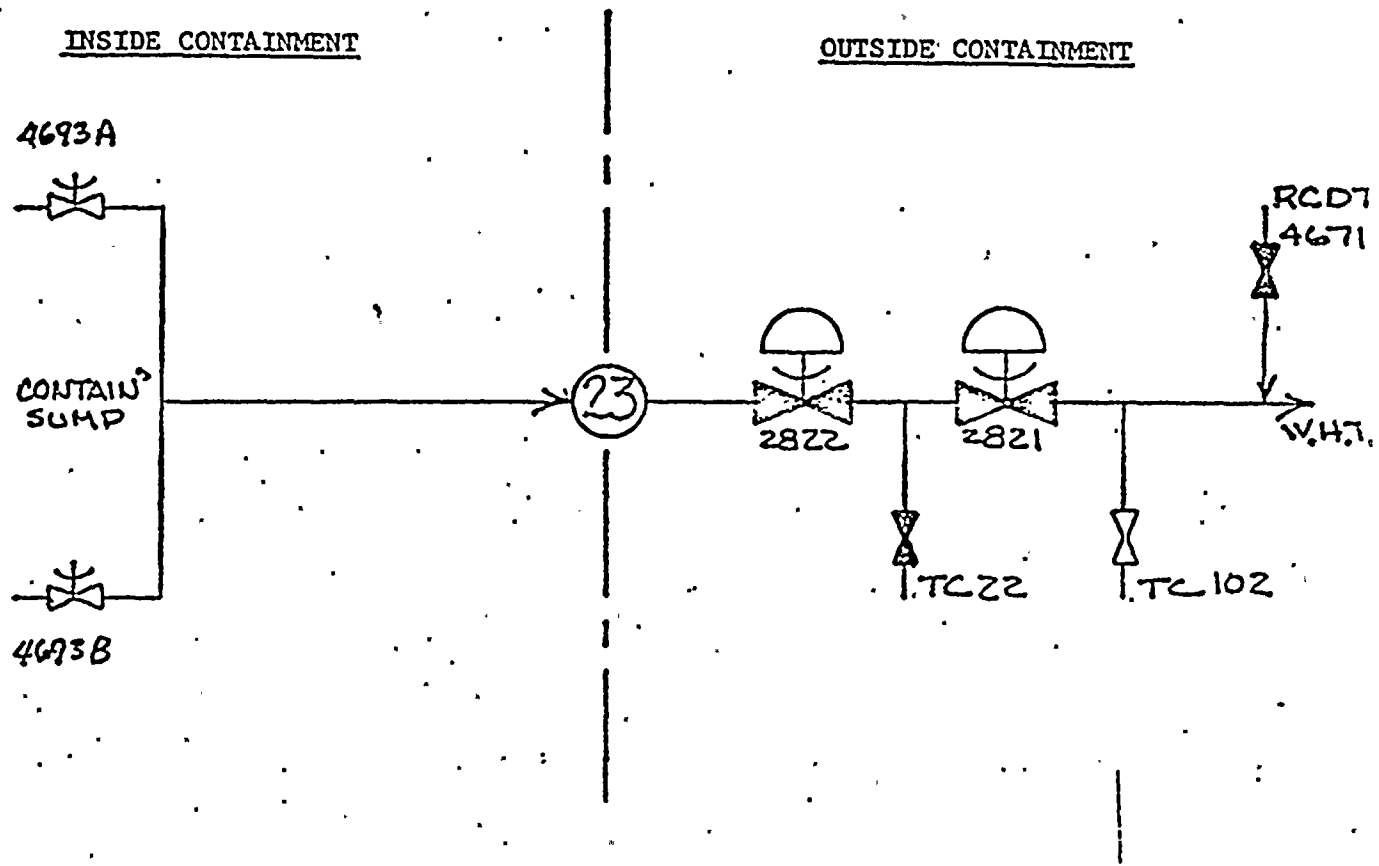
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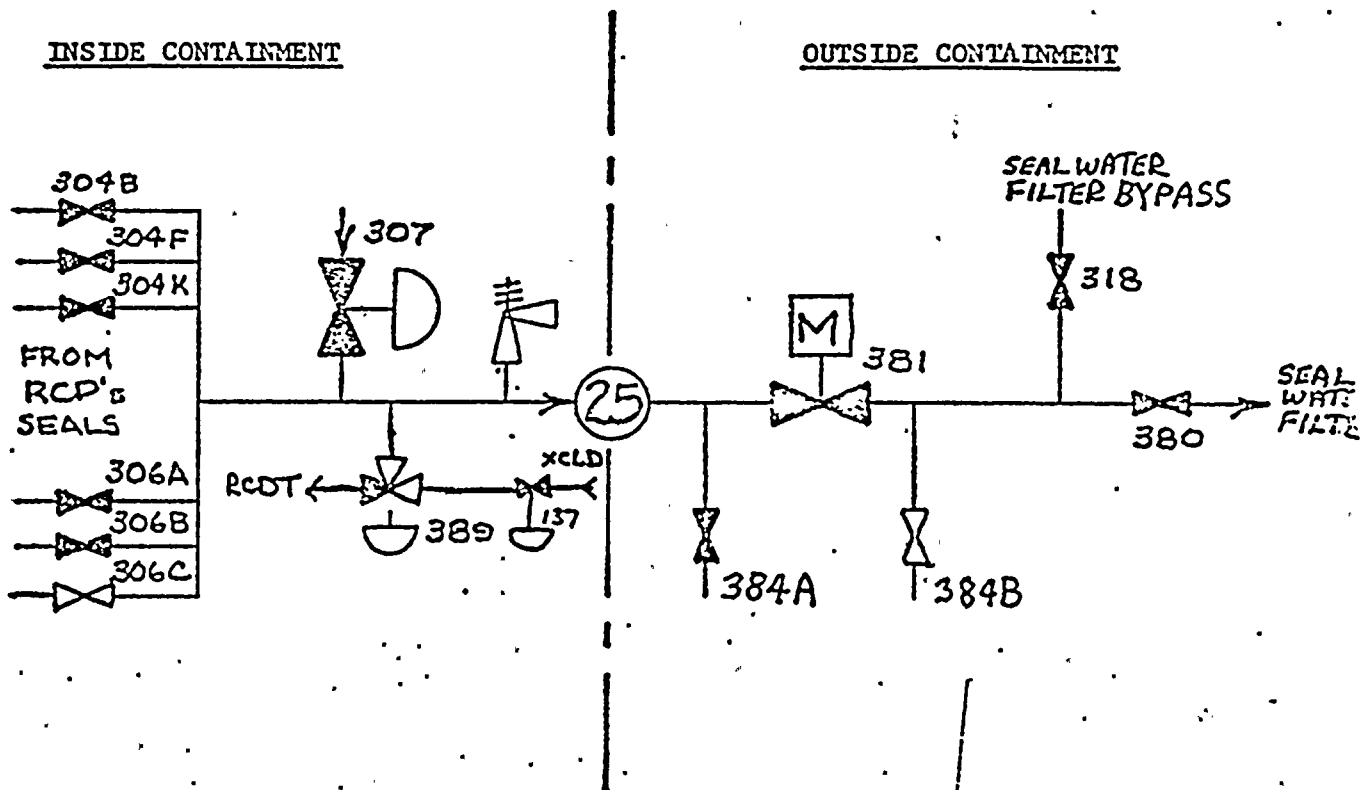
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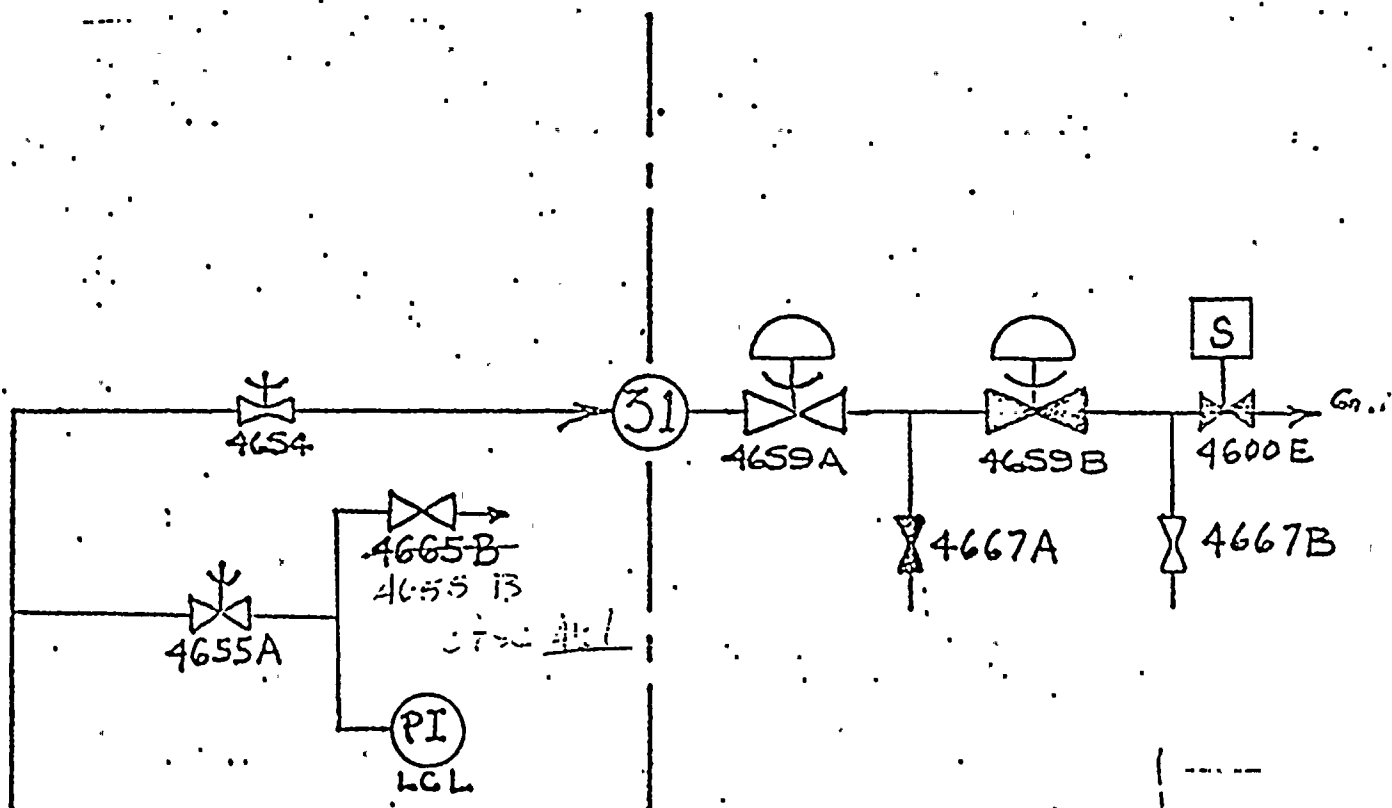
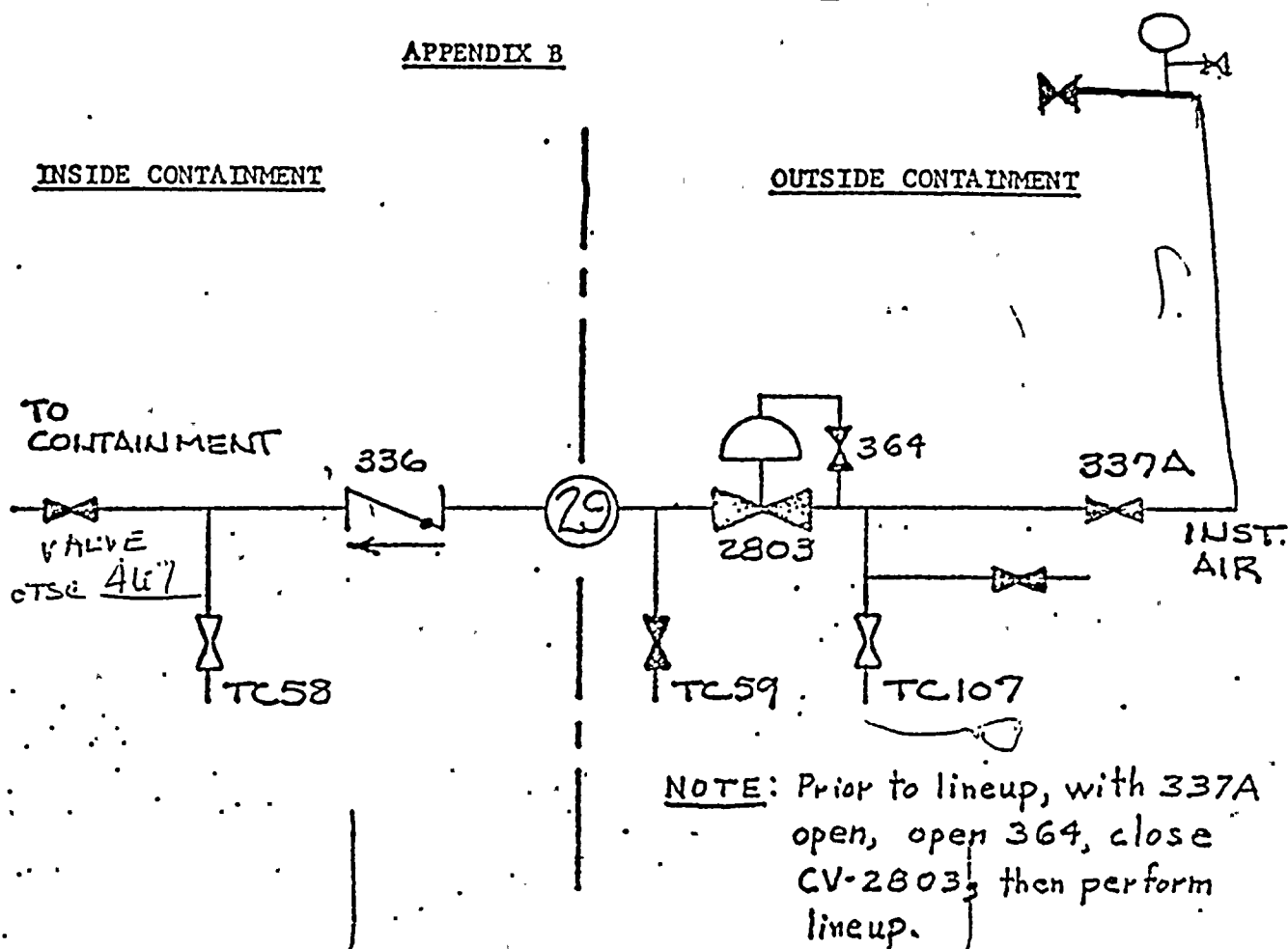
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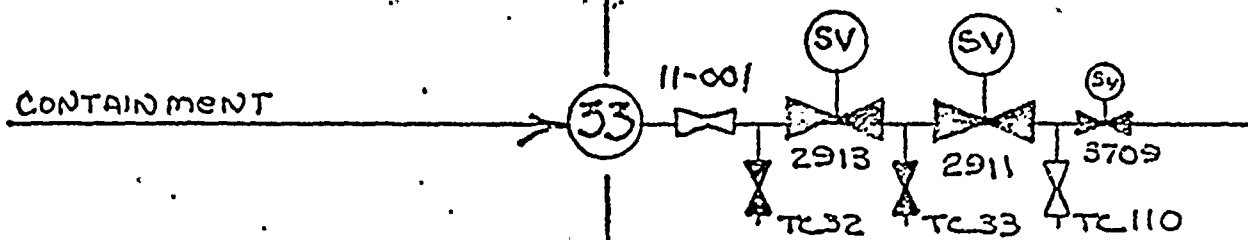
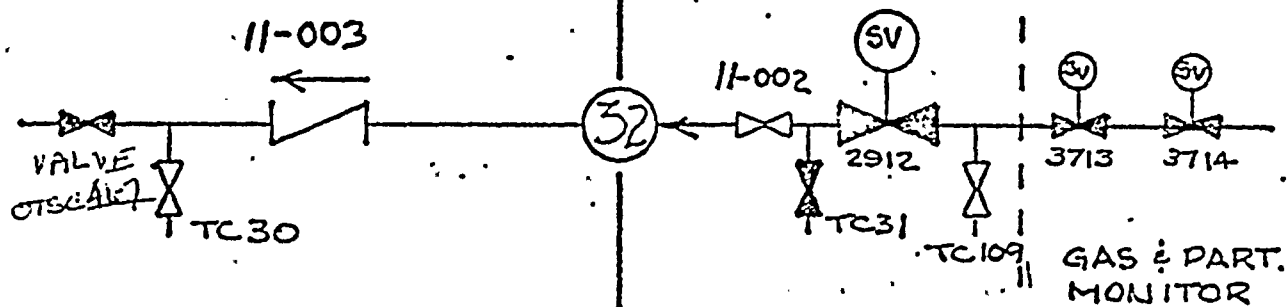
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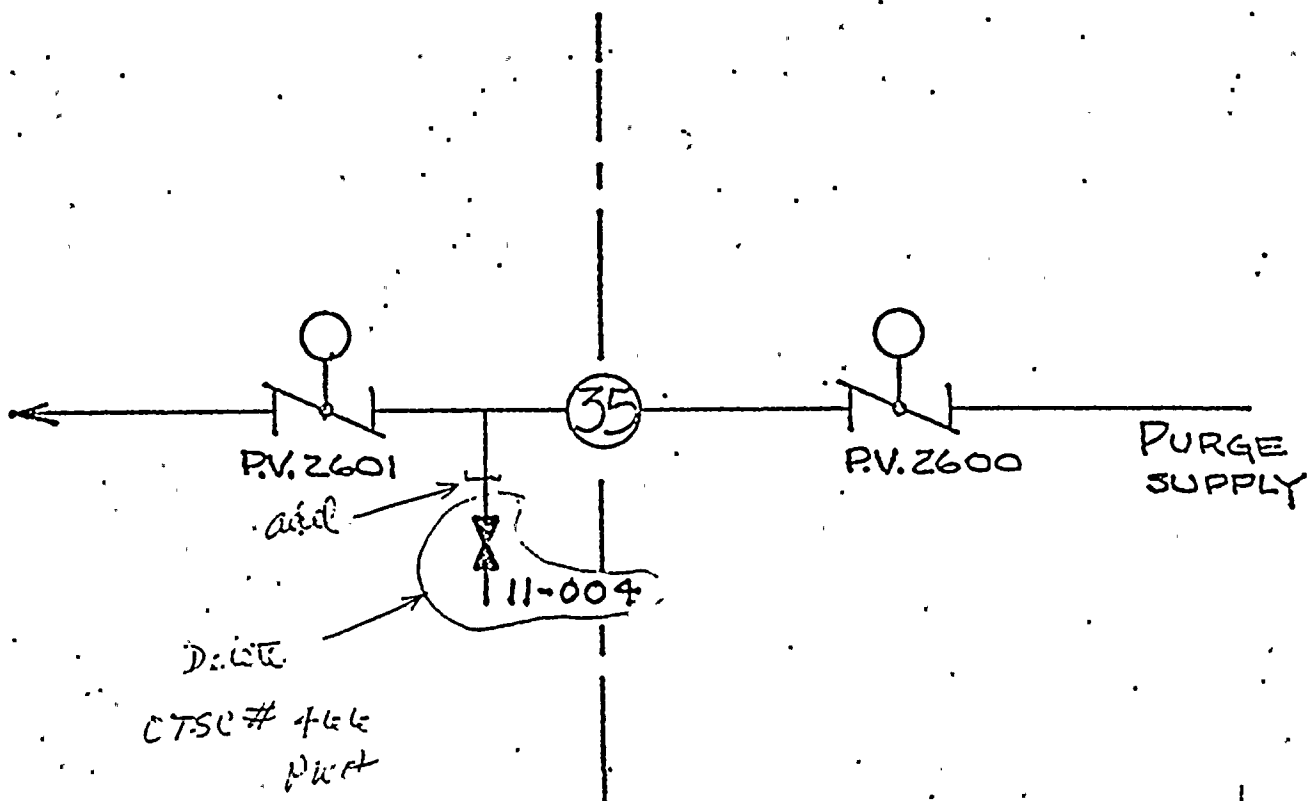
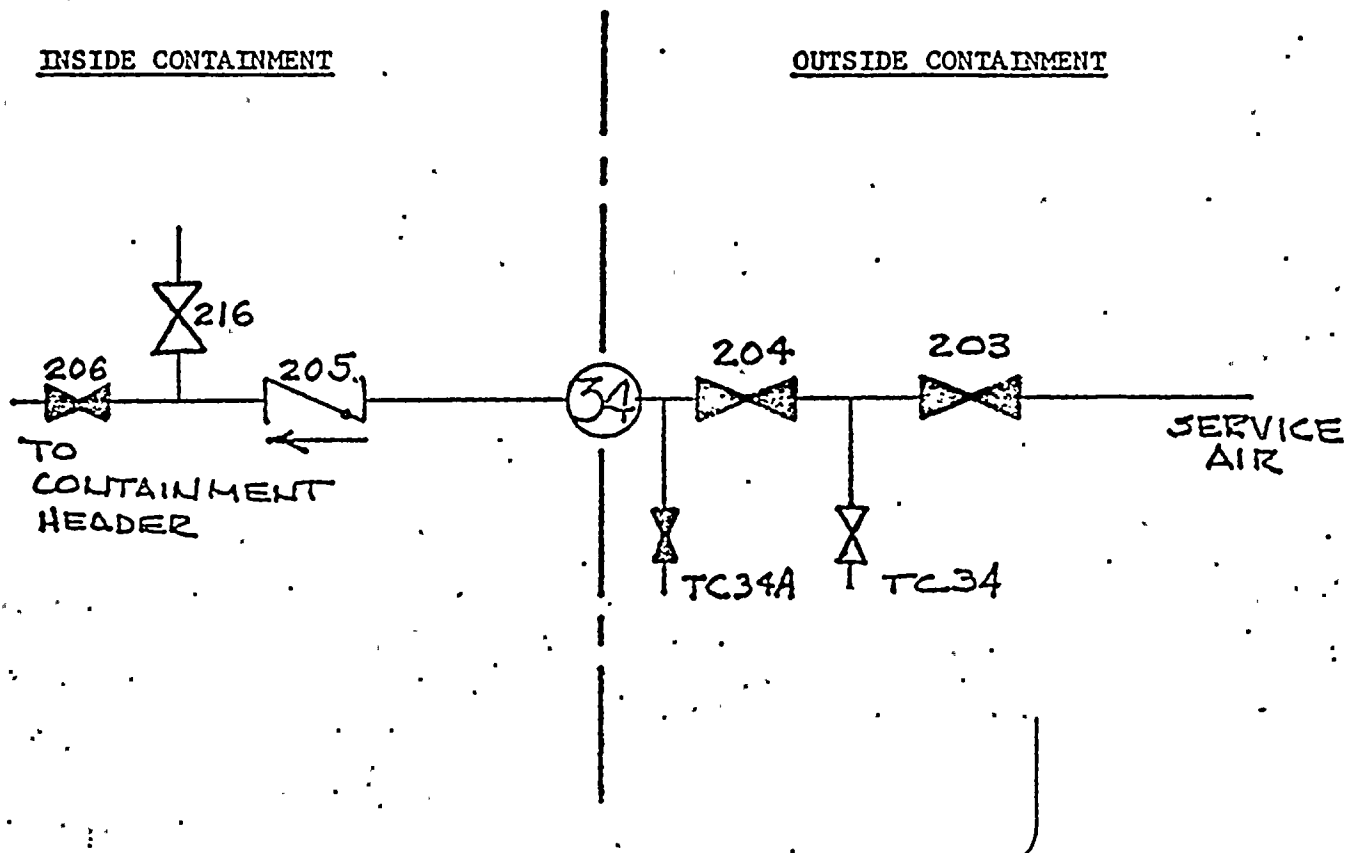


INSIDE CONTAINMENT

OUTSIDE CONTAINMENT

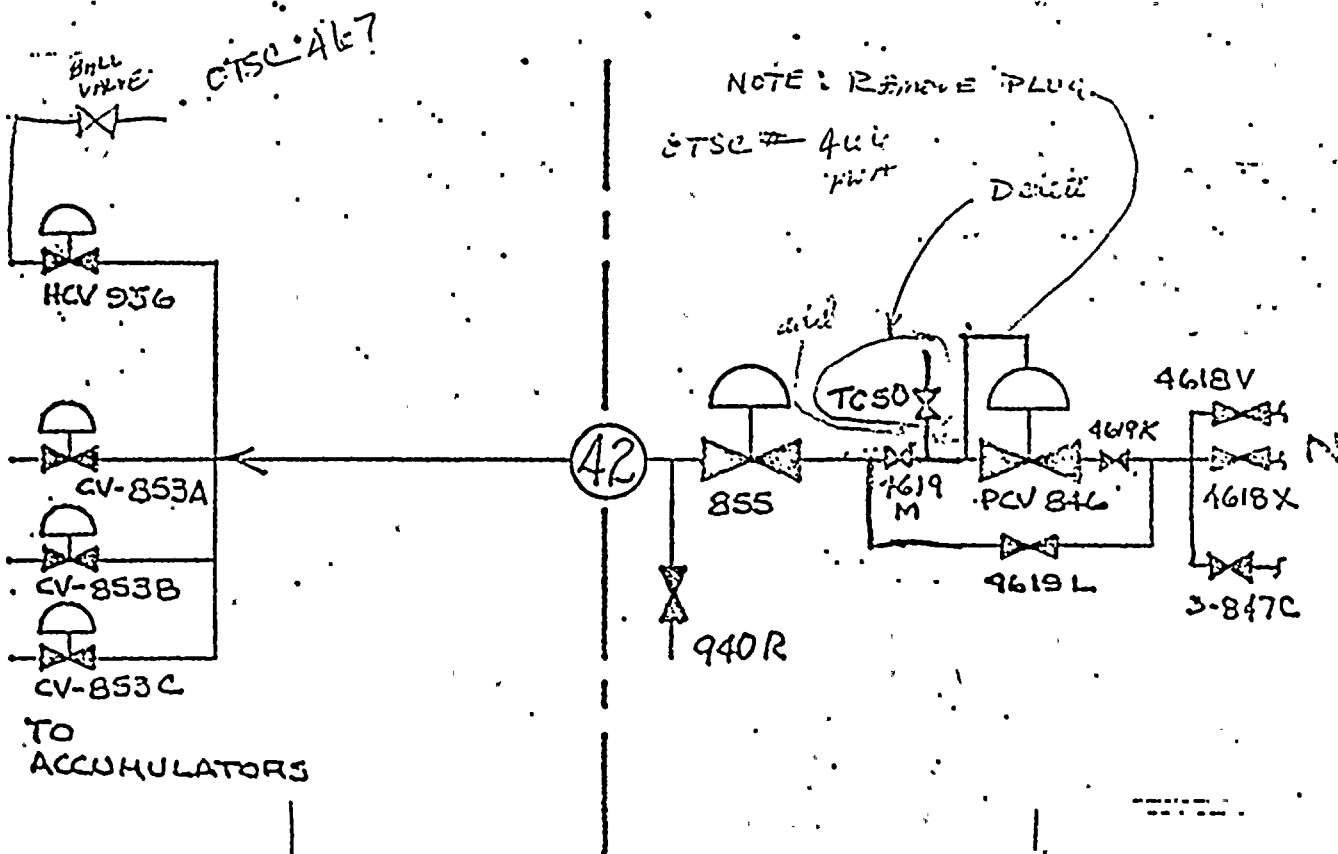
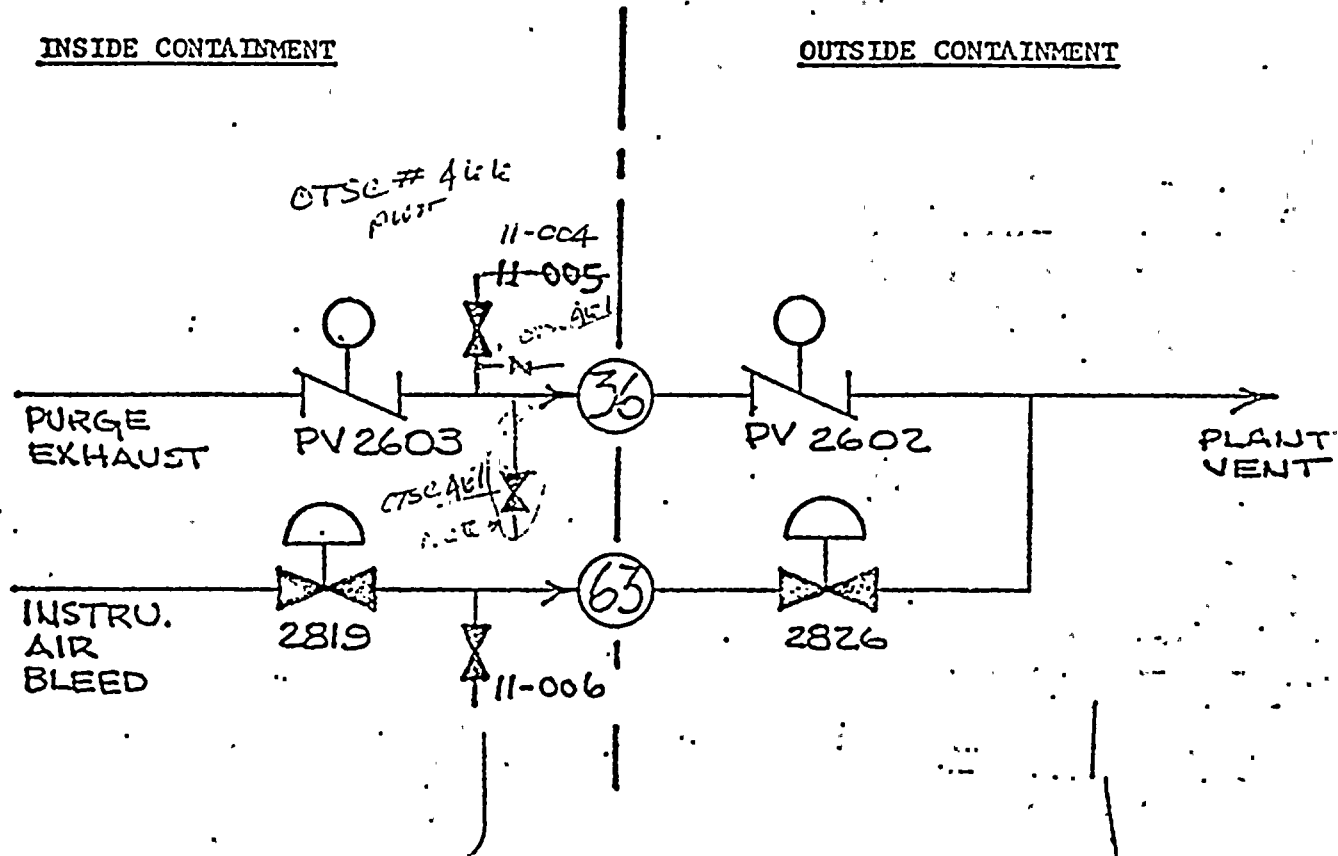




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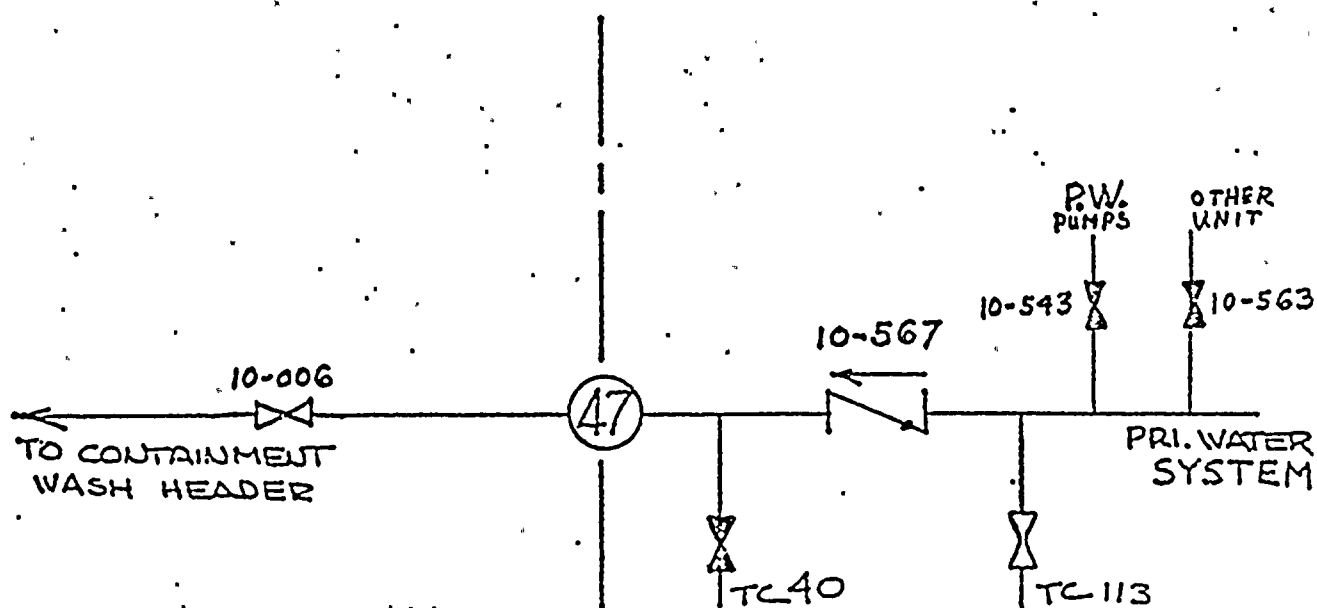
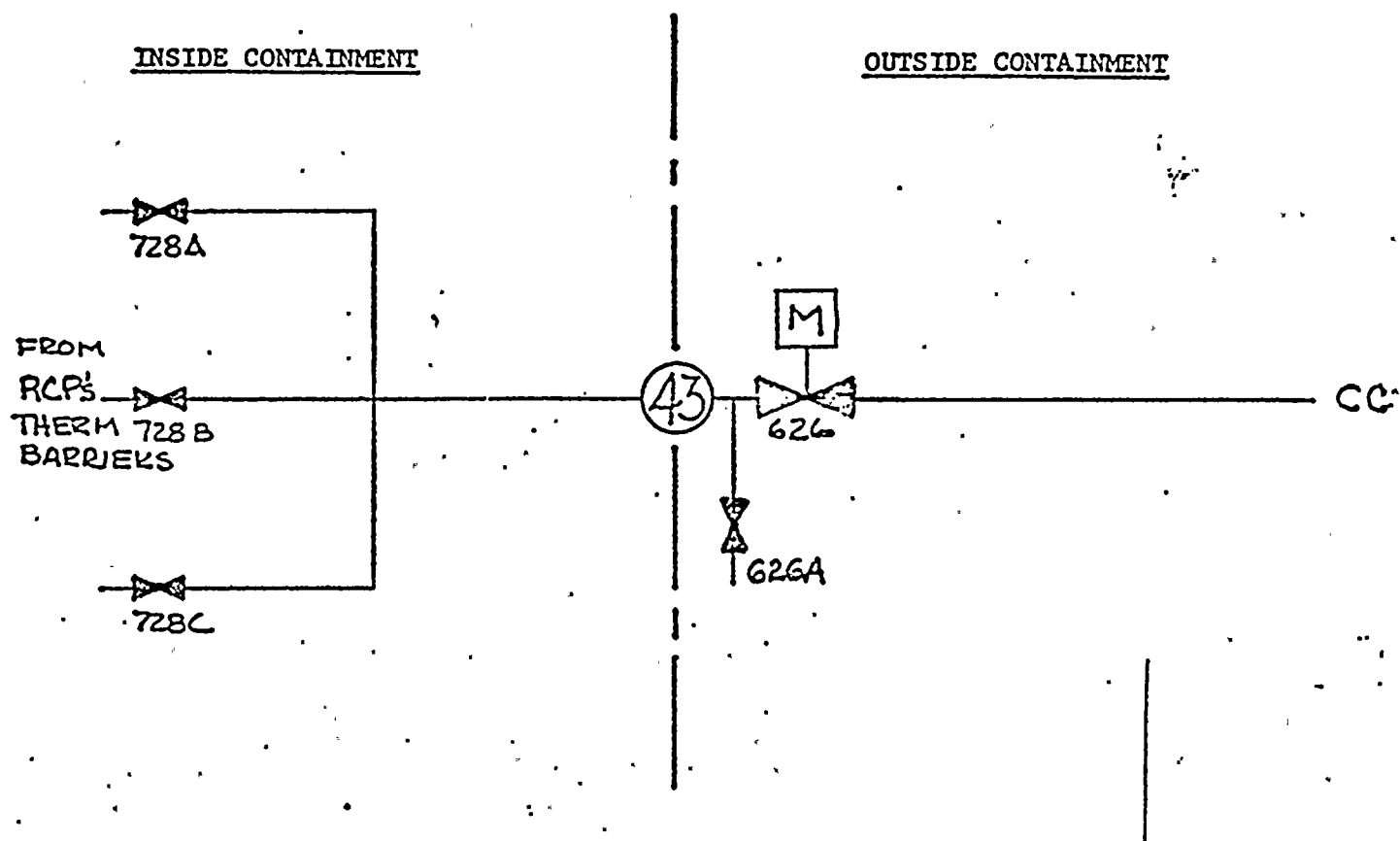
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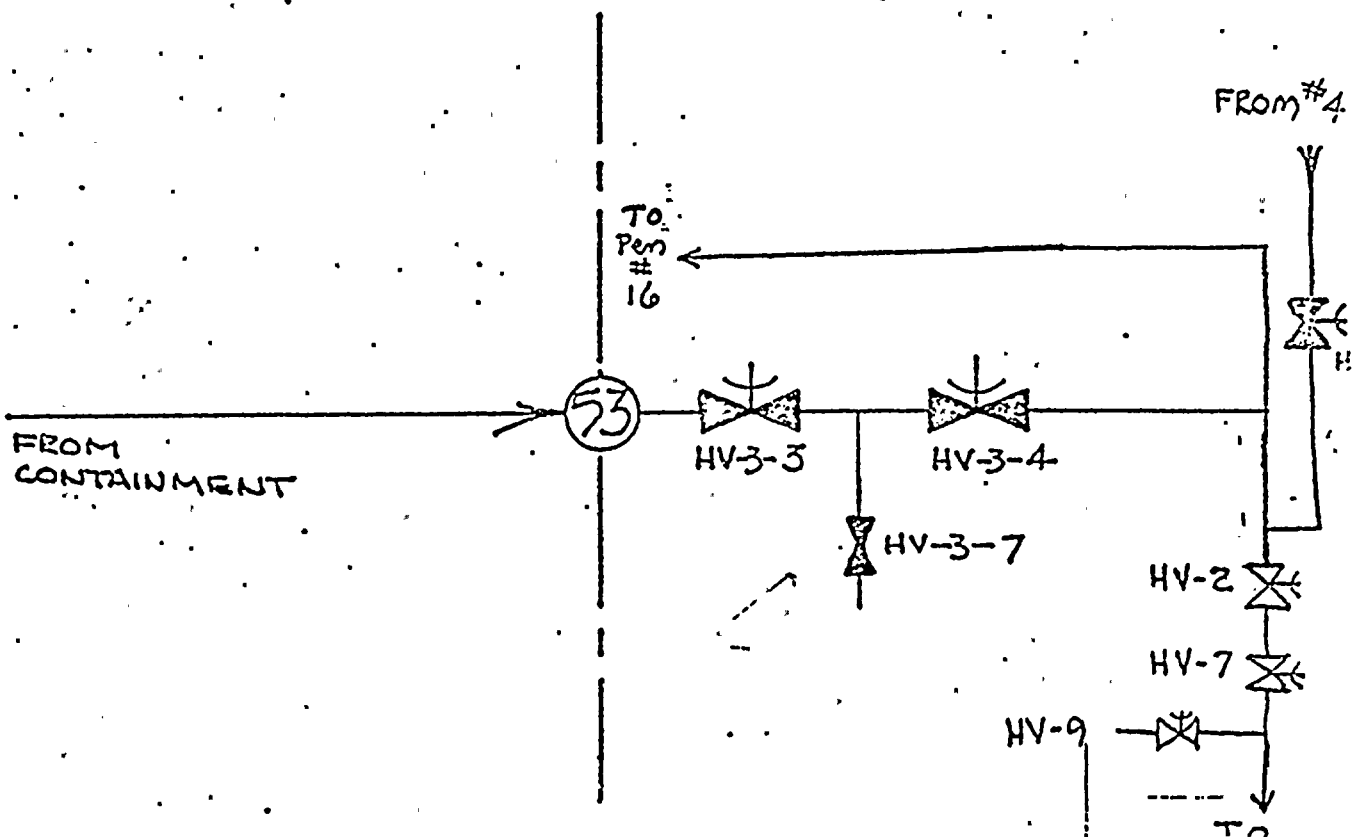
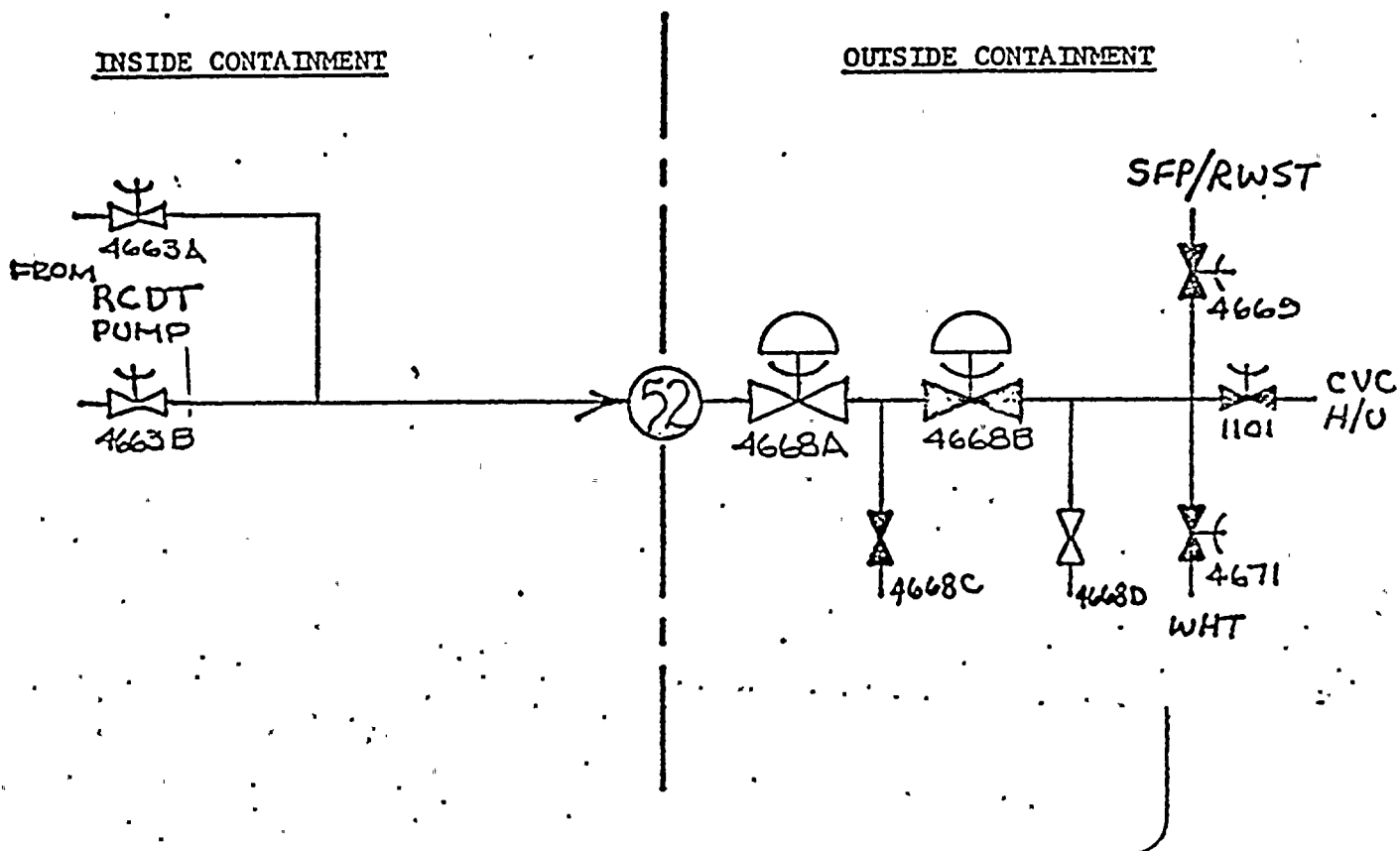
APPENDIX B



NOTE: Valves 10-543 and 10-563
 aligned by Pen. #7

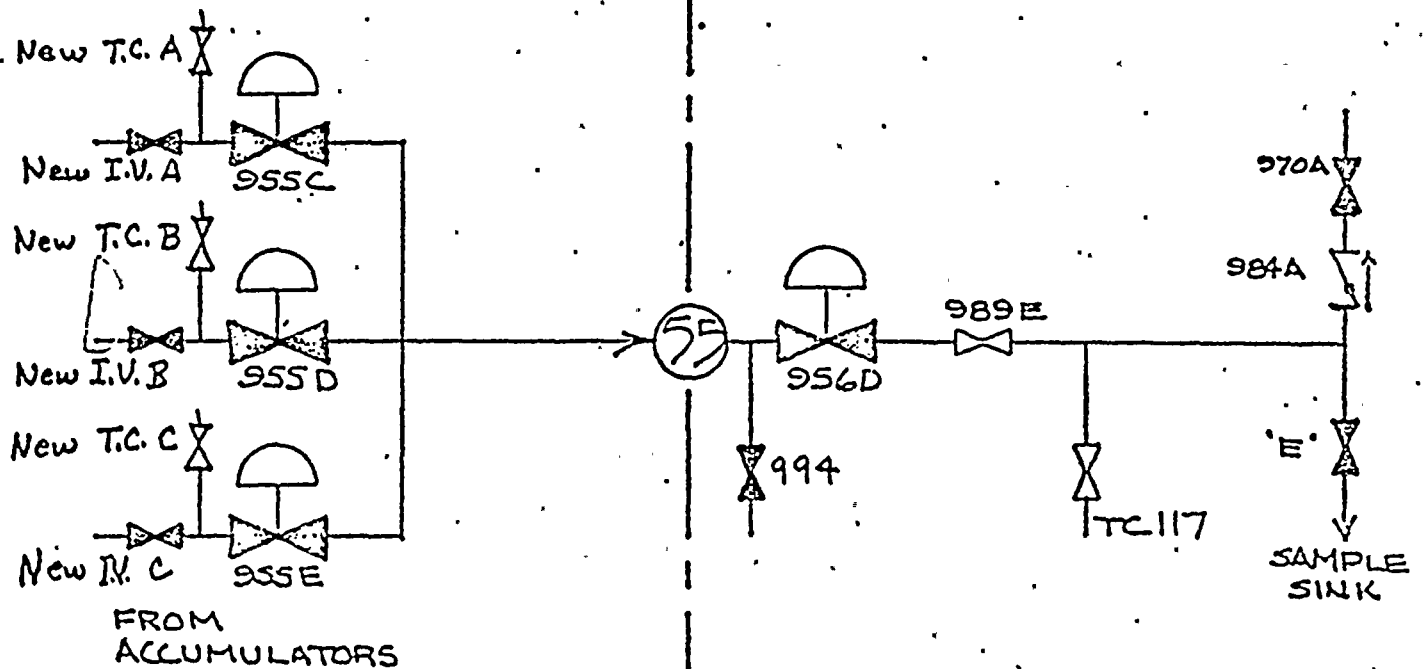
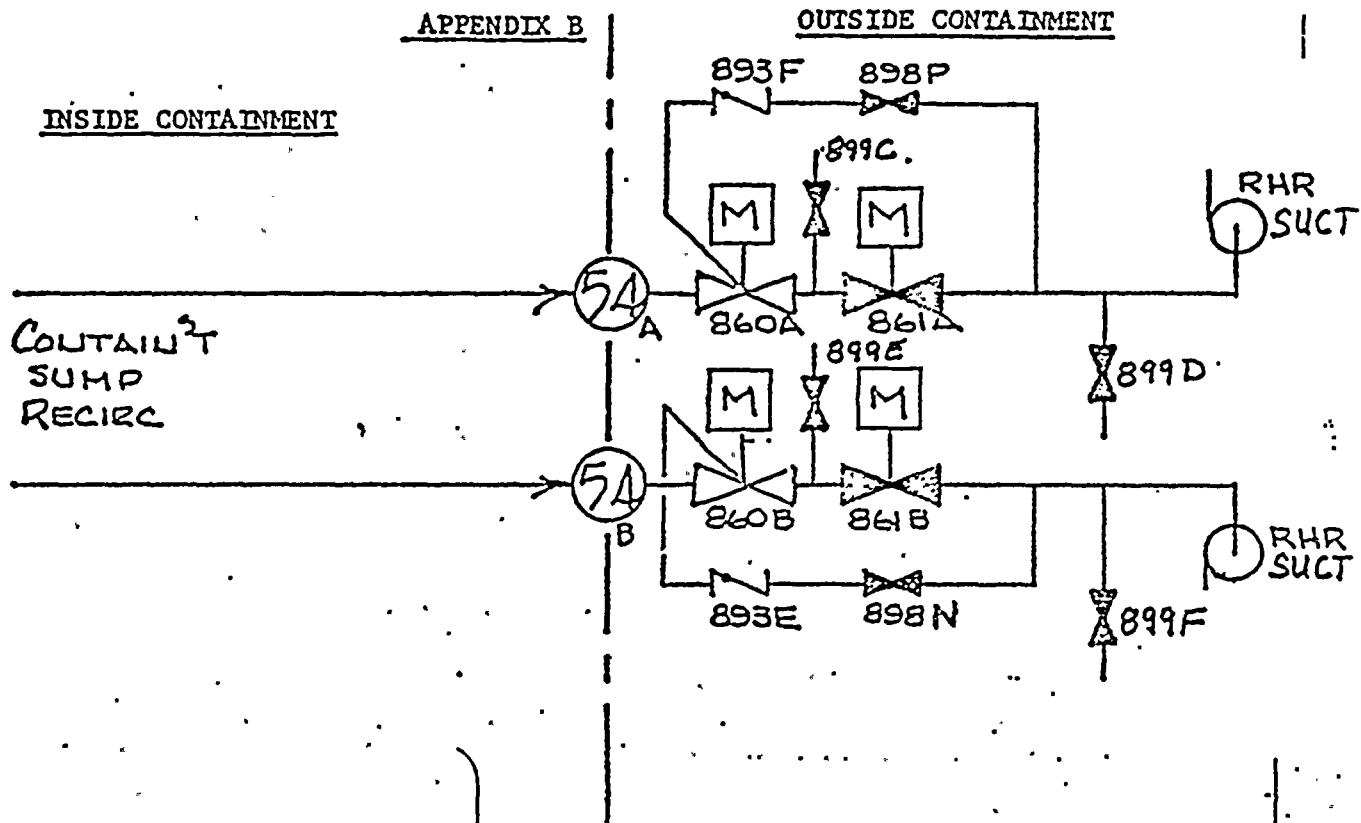
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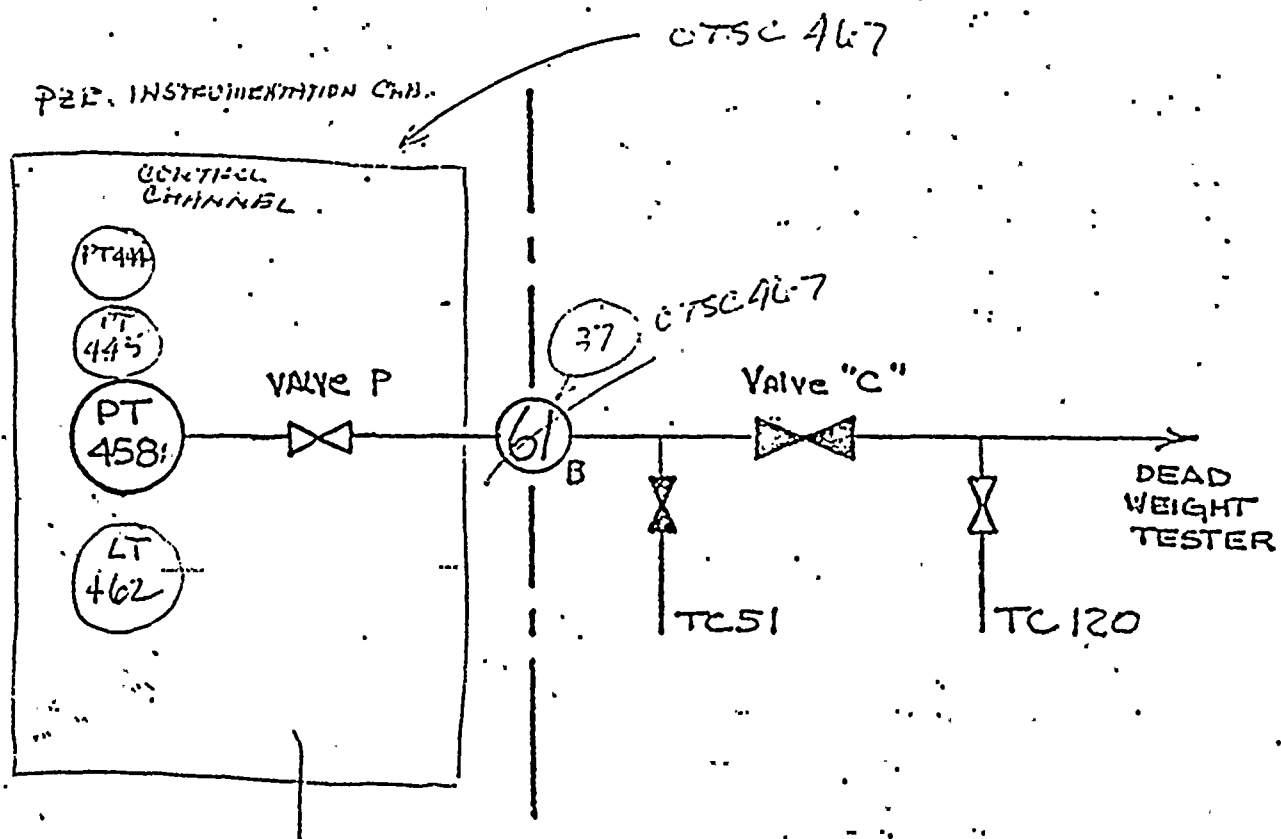
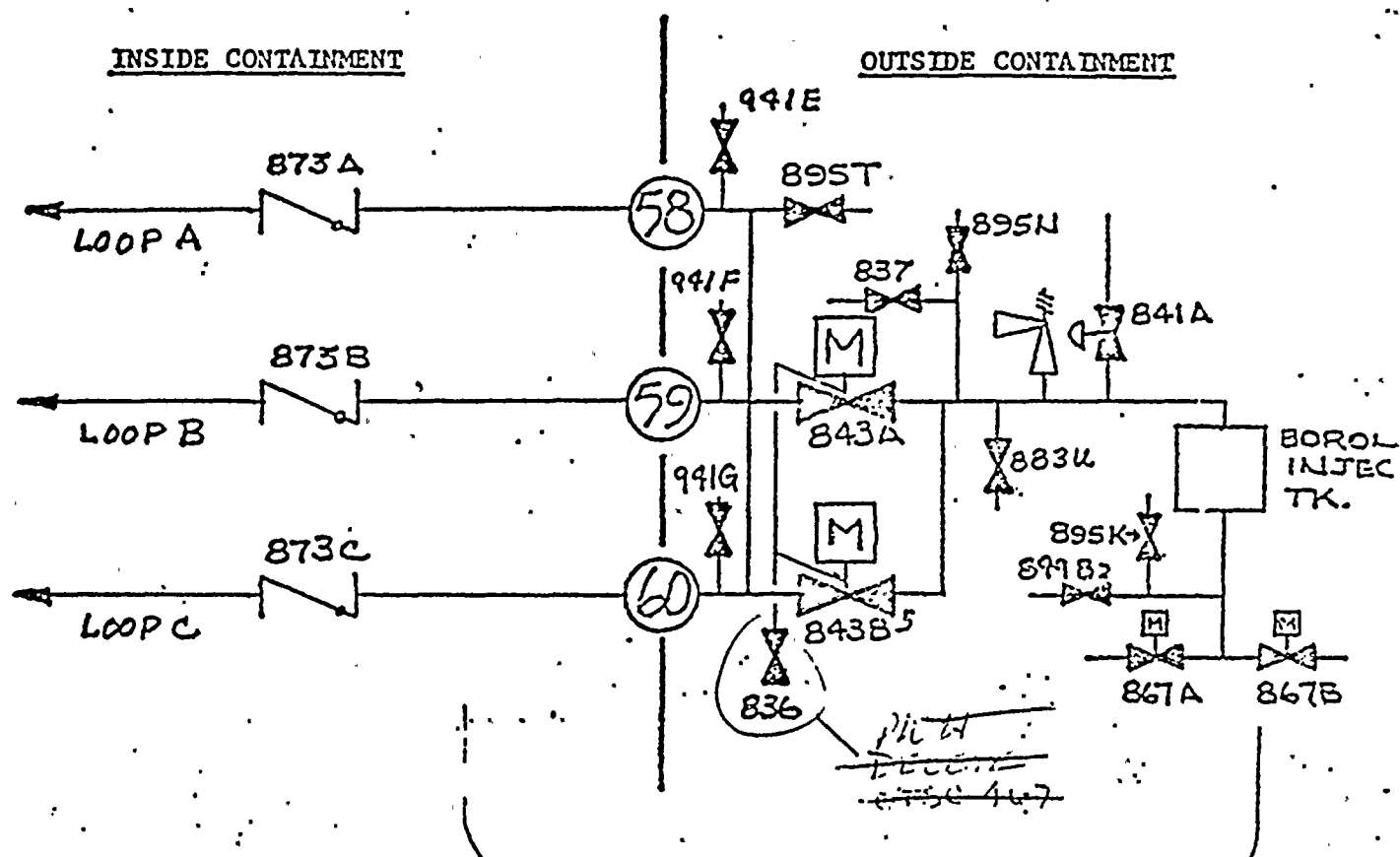
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INTEGRATED LEAK RATE TEST

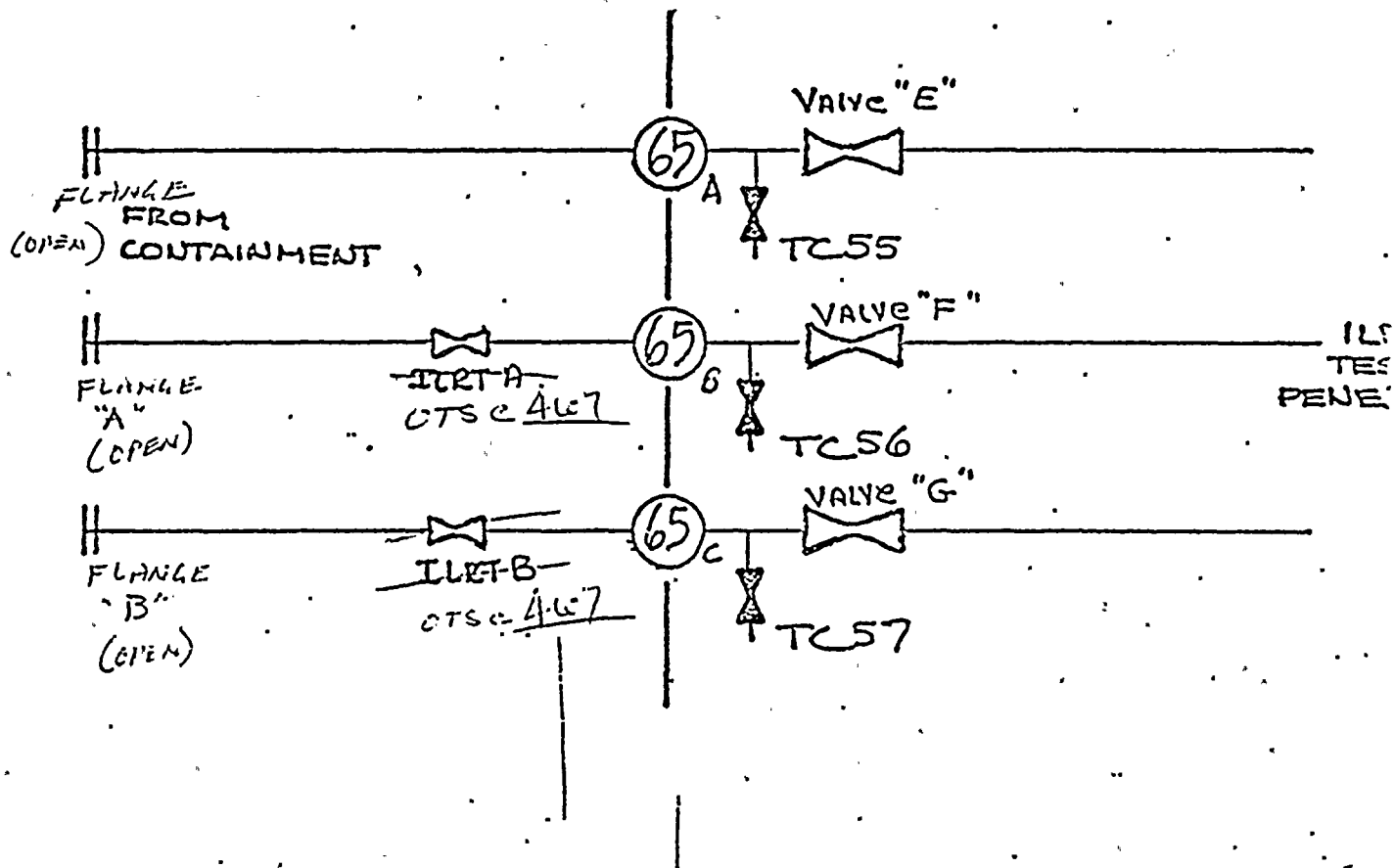
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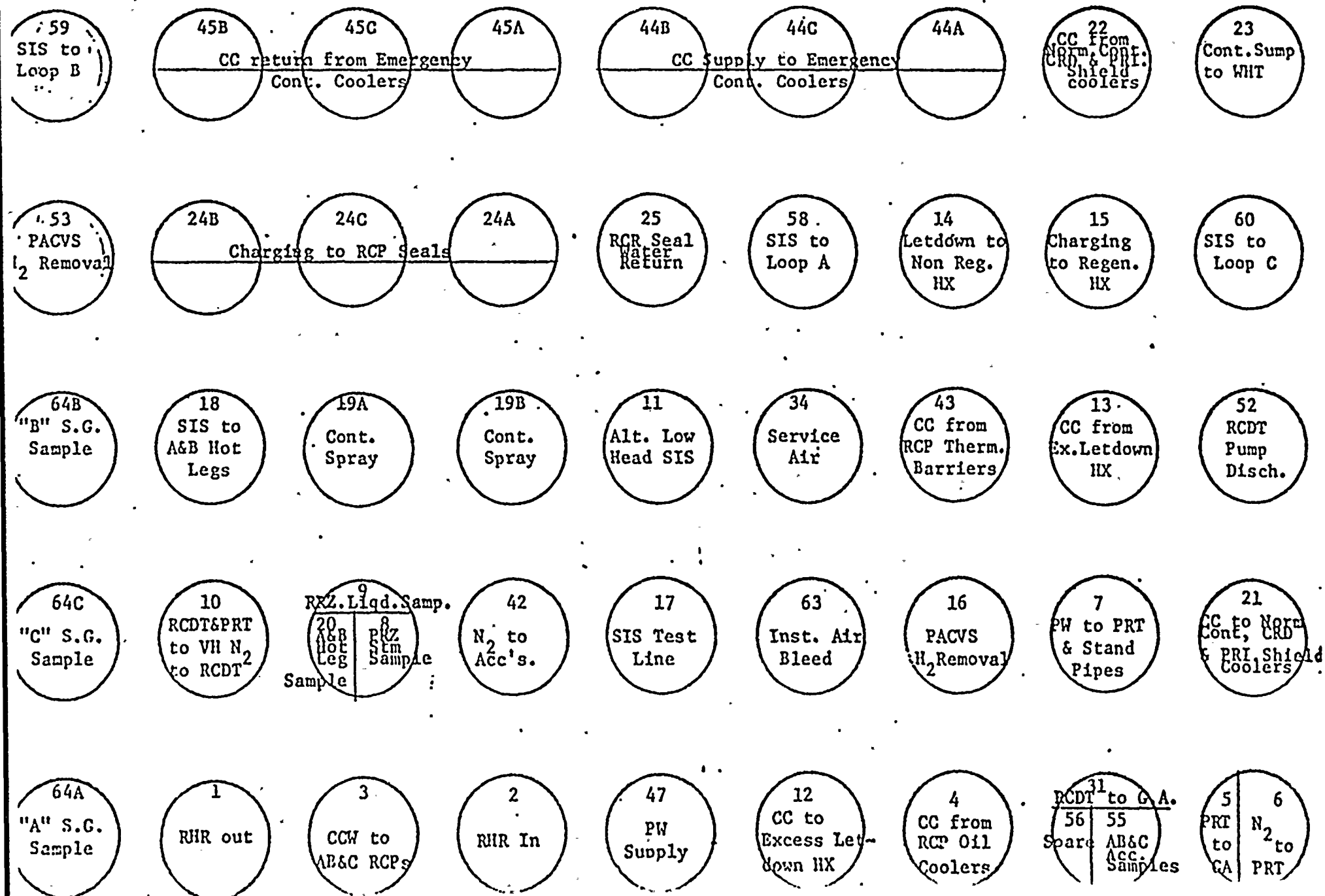
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INTEGRATED LEAK RATE TEST

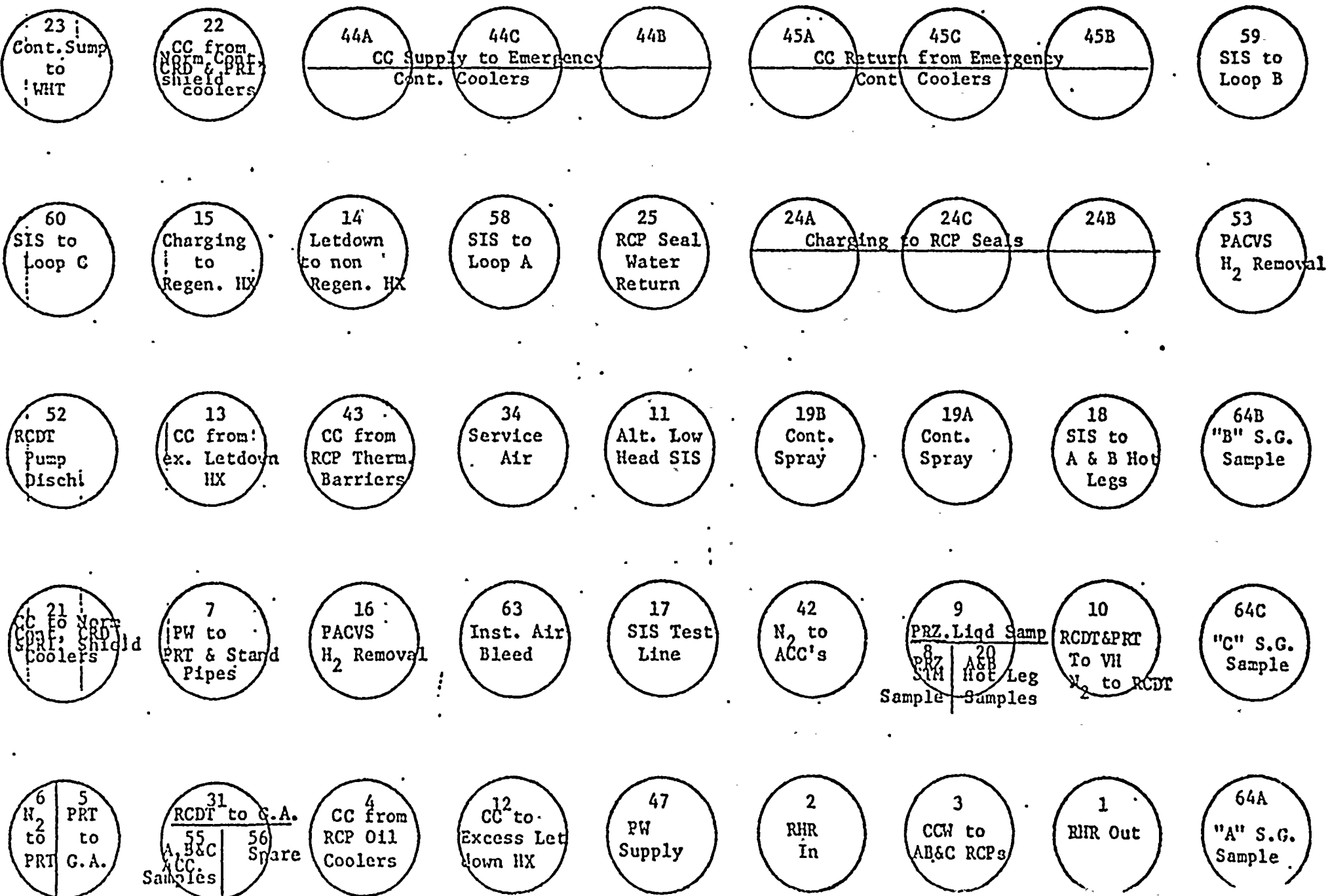
OUTSIDE CONTAINMENT VIEW



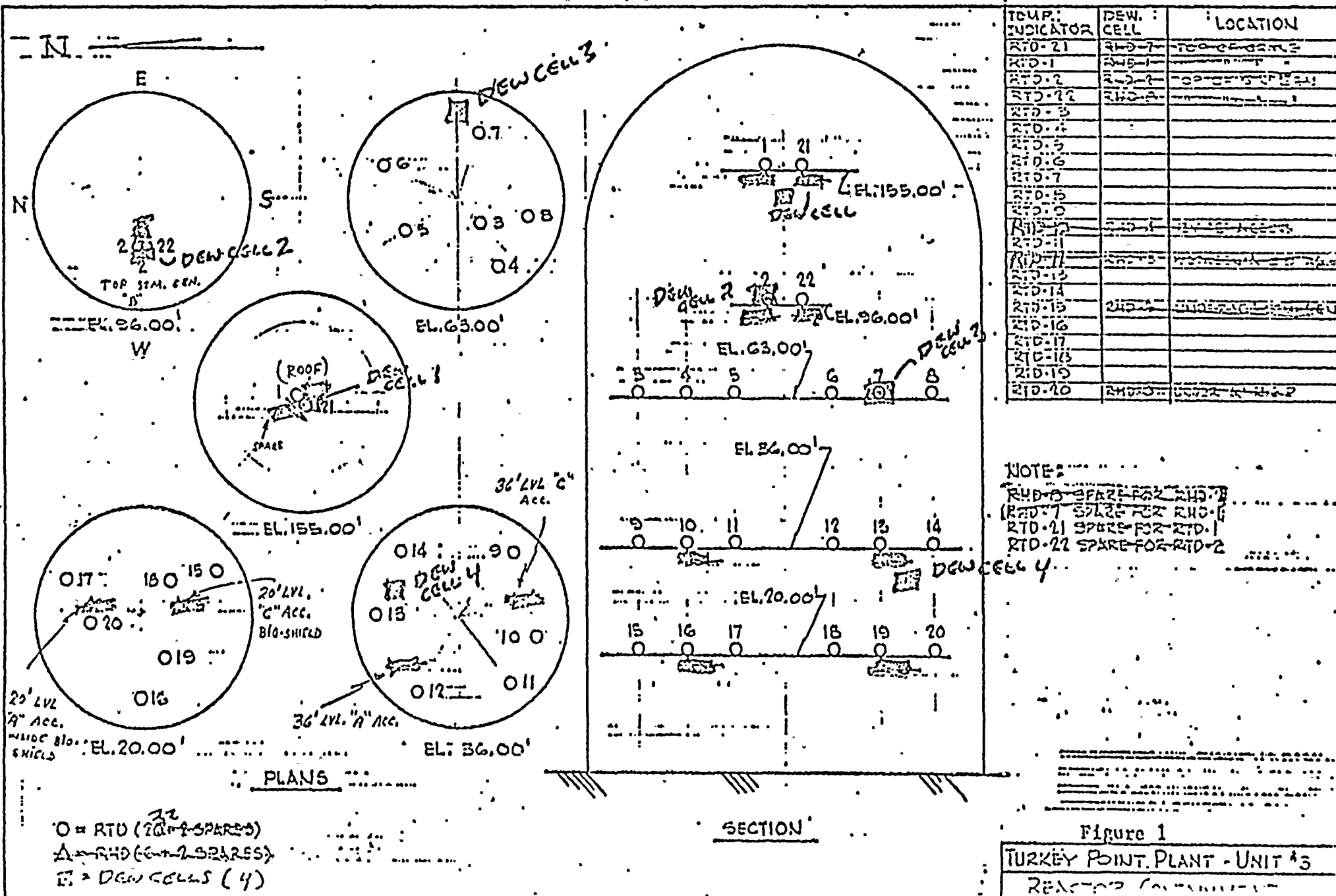


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INTEGRATED LEAK RATE TEST

INSIDE CONTAINMENT VIEW



APPENDIX B





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APPENDIX C

DEFINITIONS AND ACCEPTANCE CRITERIA

APPENDIX C

Definitions and Acceptance Criteria:

- P_a (50 psig) The calculated peak containment internal pressure related to the design basis accident and specified in the Technical Specifications.
- P_t (≥ 25 psig) The containment vessel reduced test pressure selected to measure the integrated leakage rate during periodic Type A tests.
- L_{am}/L_{tm} (%/24 hrs.) The total measured containment leakage rates by weight at P_a and P_t , respectively, obtained from testing the containment with components and systems in the state as close as practical to that which would exist under design basis accident conditions (e.g., vented, drained, flooded or pressurized).
- L_a (0.25 %/day) The maximum allowable leakage rate by weight at P_a (50 psig) as specified for preoperational tests in the Technical Specification and as specified for periodic tests in the operating license.
- L_t (%/24 hrs.) Maximum allowable test leakage rate by weight at P_t (25 psig) derived from the preoperational test data as follows:

$$L_t \leq L_a \frac{L_{tm}}{L_{am}}$$

where,

$$L_a = 0.2500$$

$$L_{tm} = 0.0667$$

$$L_{am} = 0.162$$

therefore,

$$L_t \leq 0.2500 \frac{0.0667}{0.162}$$

$$\leq 0.2500 \quad (0.4117)$$

$$L_t \leq 0.1029$$

L_{tm} - periodic test - For periodic Type A tests at P_t , L_{tm} shall be less than $0.75 L_t$

$$L_{tm} \leq 0.75 \quad (0.1029)$$

$$L_{tm} \leq 0.0772 \text{ \%/day by weight @ 25 psig}$$

L_{am} - periodic test - For periodic Type A tests at P_a , L_{am} shall be less than $0.75 L_a$

$$L_{am} < 0.75 \quad (0.25)$$

$$L_{am} < 0.1875\text{\%/day by weight @ 50 psig}$$



The criteria listed below for either the short duration test or the twenty-four hour or longer duration test shall be met.

SHORT DURATION TEST ACCEPTANCE CRITERIA:

The Trend Report (BN-TOP-1 Total Time Calculations) based on total-time calculations indicates that the magnitude of the calculated leakage rate is tending to stabilize at a value less than 75% of the maximum allowable leakage rate.

Note: The magnitude of the calculated leakage rate may be increasing slightly as it tends to stabilize. In this case, the average rate of increase of the calculated leakage rate shall be determined from the accumulated data over the last 5 hours or last 20 data points, whichever provides more points. Using this average rate, the calculated leakage rate is then linearly extrapolated to the 24th hour data point. This extrapolated value of the calculated leakage rate must be less than 75% of the maximum allowable leakage rate.

The calculated leakage rate based on total-time calculations is less than 75% of the maximum allowable leakage rate.

The end-of-test upper 95% confidence limit for the calculated leakage rate, based on total-time calculations is less than the maximum allowable leakage rate.

The mean of the measured leakage rates, based on total-time calculations over the last 5 hours of test or last 20 data points (whichever provides more data), is less than the maximum allowable leakage rate.

The calculated leakage rate at the 95% confidence level, based on mass-point calculations is less than 75% of the maximum allowable leakage rate.

Data has been recorded at approximately equal intervals and in no case at intervals greater than one hour.

At least 20 data points are provided for proper statistical analysis.

The minimum test for duration is 8 hours.

At least two-thirds of the drybulb temperature sensors and the dewpoint temperature sensors, and one absolute pressure gauge are fully operational. Additionally, the ISG (See ANSI N274) shall not exceed 0.25 La.

TWENTY-FOUR-HOUR OR LONGER DURATION TEST ACCEPTANCE CRITERIA:

The calculated leakage rate and the end-of-test upper 95% confidence level, based on mass-point calculations (ANSI N274) is less than 75% of the maximum allowable leakage rate.

Data has been recorded at approximately equal intervals and in no case at intervals greater than one hour.

At least 20 data points are provided for proper statistical analysis.

The ISG (ANSI N274) does not exceed 0.25 La.

VERIFICATION TEST ACCEPTANCE CRITERIA

Imposed Leakage Rate Method

$$(L_o + L_{tm} - 0.25 L_t) \leq L_c \leq (L_o + L_{tm} + 0.25 L_t)$$

where:

L_{am} = containment leakage rate calculated during pressure ILRT.

L_t = maximum allowable leakage rate for reduced pressure ILRT.

L_c = containment leakage rate calculated during verification test.

L_o = leakage rate imposed on containment using flow measuring device.

$$L_o = (1 \pm 0.25) L_t$$

The verification test duration is at least four hours and at least 10 data points are used.



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APPENDIX D

Data Sheets



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APPENDIX D

AMBIENT TEMPERATURE _____

HOUR NO. _____

BAROMETRIC PRESSURE _____

DATE _____

ROTAMETER FLOW _____

VERIFIED BY _____

ILRT DATA SHEET				
TIME/SAMPLE NO.	/	/	/	/
RTD # 1				
RTD # 2				
RTD # 3				
RTD # 4				
RTD # 5				
RTD # 6				
RTD # 7				
RTD # 8				
RTD # 9				
RTD # 10				
RTD # 11				
RTD # 12				
RTD # 13				
RTD # 14				
RTD # 15				
RTD # 16				
RTD # 17				
RTD # 18				
RTD # 19				
RTD # 20				
RTD # 21				
RTD # 22				

RHD # 1				
RHD # 2				
RHD # 3				
RHD # 4				
RHD # 5				
RHD # 6				
RHD # 7				
RHD # 8				
RHD # 9				
RHD # 10				
Pressure # 1				
Pressure # 2 (SPARE)				

RTD - Resistance Temperature Detector, _____
RHD - Relative Humidity Detector, _____
Pressure, _____

Terminal Operator _____

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APPENDIX D

 AMBIENT TEMPERATURE 68°

HOUR NO. _____

 BAROMETRIC PRESSURE 30.14

 DATE 3-18-79

ROTAMETER FLOW _____

VERIFIED BY _____

ILRT DATA SHEET				
TIME/SAMPLE NO.				
RTD # 1			20301	
RTD # 2			24.73	
RTD # 3			80.99	
RTD # 4			81.38	
RTD # 5			81.12	
RTD # 6			81.38	
RTD # 7			81.70	
RTD # 8			80.69	
RTD # 9			80.56	
RTD # 10			80.55	
RTD # 11			80.00	
RTD # 12			78.74	
RTD # 13			80.32	
RTD # 14			79.62	
RTD # 15			80.82	
RTD # 16			80.06	
RTD # 17			78.76	
RTD # 18			79.59	
RTD # 19			79.74	
RTD # 20			78.83	
RTD # 21 (SPARE)			79.81	
RTD # 22 (SPARE)			85.03	
			82.59	

D. Pt. # 1			.911	
D. Pt. # 2			.768	
D. Pt. # 3			.745	
D. Pt. # 4			.830	

Pressure # 1			34410	
Pressure # 2 (SPARE)			34440	

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

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APPENDIX D

AMBIENT TEMPERATURE

68°

HOUR NO.

BAROMETRIC PRESSURE

30.145

DATE

3/18/79

ROTAMETER FLOW

VERIFIED BY

P. Bennett

ILRT DATA SHEET				
TIME/SAMPLE NO.	21001 2	1	21301 3	1
RTD # 1	86.96		87.99	
RTD # 2	83.09		84.45	
RTD # 3	81.55		81.71	
RTD # 4	81.67		82.80	
RTD # 5	81.71		81.87	
RTD # 6	82.19		82.43	
RTD # 7	81.06		81.29	
RTD # 8	80.23		81.35	
RTD # 9	80.88		80.80	
RTD # 10	80.36		80.62	
RTD # 11	79.19		79.44	
RTD # 12	80.72		80.99	
RTD # 13	80.04		80.39	
RTD # 14	78.75		80.95	
RTD # 15	80.31		80.50	
RTD # 16	79.17		79.44	
RTD # 17	79.76		80.09	
RTD # 18	79.63		79.91	
RTD # 19	79.20		79.43	
RTD # 20	80.19		80.41	
RTD # 21 (SPARE)	86.76		87.62	
RTD # 22 (SPARE)	83.93		84.69	

D. Pt. # 1	.980		1.048	
D. Pt. # 2	.860		.866	
D. Pt. # 3	.793		.795	
D. Pt. # 4	.826		.806	

Pressure # 1	38532	42744	42744	
Pressure # 2 (SPARE)	38600	42780	42780	

D. Pt. - Dew Point

RHD - Relative Humidity Detector,

Pressure,

Terminal Operator

1. 29894 } 2140 PHB
 2. 29851 } Vented T.P.S.

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APPENDIX D

 AMBIENT TEMPERATURE 68

HOUR NO. _____

 BAROMETRIC PRESSURE 30.155

 DATE 3/18/79

ROTAMETER FLOW _____

 VERIFIED BY P. Bennett

ILRT DATA SHEET				
TIME/SAMPLE NO.	2200/ 4	1	2230/ 5	1
RTD # 1	88.66		89.22	
RTD # 2	85.54		86.25	
RTD # 3	81.84		82.14	
RTD # 4	82.31		82.69	
RTD # 5	82.04		81.88	
RTD # 6	82.53		82.42	
RTD # 7	81.46		81.57	
RTD # 8	81.55		81.73	
RTD # 9	81.21		81.24	
RTD # 10	80.76		80.42	
RTD # 11	79.63		79.75	
RTD # 12	81.07		81.21	
RTD # 13	80.41		79.94	
RTD # 14	81.19		81.20	
RTD # 15	80.26 62 MB		80.13	
RTD # 16	79.62		79.76	
RTD # 17	80.17		80.32	
RTD # 18	80.12		80.27	
RTD # 19	79.60		79.71	
RTD # 20	80.55		80.61	
RTD # 21 (SPARE)	82.78		82.22	
RTD # 22 (SPARE)	85.42		86.15	

D. Pt. # 1	1.108		1.156	
D. Pt. # 2	.945		1.046	
D. Pt. # 3	.804		.8170	
D. Pt. # 4	.815		.8140	

Pressure # 1	46845		51045	
Pressure # 2 (SPARE)	47025		51274	

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

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APPENDIX D

AMBIENT TEMPERATURE 67°

HOURLY NO. _____

BAROMETRIC PRESSURE 30.130

DATE 18 MAR 79

ROTAMETER FLOW _____

VERIFIED BY PKenneth

ILRT DATA SHEET				
TIME/SAMPLE NO.	2300 / 6	1	2330 / 7	1
RTD # 1	89.81		89.98	
RTD # 2	81.71		86.97	
RTD # 3	82.27		82.36	
RTD # 4	82.66		82.76	
RTD # 5	82.13		82.08	
RTD # 6	82.43		82.55	
RTD # 7	81.66		81.50	
RTD # 8	81.87		82.08	
RTD # 9	81.44		81.51	
RTD # 10	81.05		81.16	
RTD # 11	79.85		79.98	
RTD # 12	81.25		81.35	
RTD # 13	80.57		80.66	
RTD # 14	81.12		81.13	
RTD # 15	80.83		80.94	
RTD # 16	79.88		79.99	
RTD # 17	78.00		80.48	
RTD # 18	80.35		80.49	
RTD # 19	79.80		79.90	
RTD # 20	80.67		80.73	
RTD # 21 (SPARE)	89.15		89.82	
RTD # 22 (SPARE)	86.57		86.99	

D. Pt. # 1	1.207		1.253	
D. Pt. # 2	1.143		1.173	
D. Pt. # 3	1.832		1.853	
D. Pt. # 4	1.823		1.839	

Pressure # 1	55145		59300	
Pressure # 2 (SPARE)	55430	59671	59620	1

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

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APPENDIX D

 AMBIENT TEMPERATURE 66°

HOUR NO. _____

 BAROMETRIC PRESSURE 30.13

 DATE 3/19/79

ROTAMETER FLOW _____

 VERIFIED BY P Bennett

	ILRT DATA SHEET			
TIME/SAMPLE NO.	00001 8	00301 9	0105 10 0100 10	01301 11
RTD # 1	90.23	90.42	90.63	90.84
RTD # 2	87.28	87.55	87.83	88.06
RTD # 3	82.41	82.43	82.53	82.55
RTD # 4	82.84	82.43	82.73	82.97
RTD # 5	82.16	82.20	82.19	82.55 27
RTD # 6	82.63	82.60	82.65	82.72
RTD # 7	82.01	82.01	82.38	82.37
RTD # 8	82.26	82.20	82.20	82.31
RTD # 9	81.59	81.60	81.73	81.78
RTD # 10	81.28	81.28	81.35	81.41
RTD # 11	80.05	81.35 80.14	80.27	80.35
RTD # 12	81.40	80.72	81.41	81.45
RTD # 13	80.75	81.02	80.82	80.86
RTD # 14	81.15	81.07	81.11	81.12
RTD # 15	81.09	80.15	81.14	81.21
RTD # 16	80.08	80.49	80.24	80.32
RTD # 17	80.56	80.61	80.57	80.58
RTD # 18	80.57	80.79	80.72	80.74
RTD # 19	79.97	80.76	80.08	80.15
RTD # 20	80.75	80.42	80.43	80.46
RTD # 21 (SPARE)	90.33	87.56	90.67	90.84
RTD # 22 (SPARE)	87.32		87.77	87.99

D. Pt. # 1	1.309	1.317	1.365	1.405
D. Pt. # 2	1.187	1.162	1.304	1.230
D. Pt. # 3	.881	.878	.907	.917
D. Pt. # 4	.856	.862	.883	.906

Pressure # 1	63470	67515	72150	75675
Pressure # 2 (SPARE)	60870	67475	72660	76238

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____



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APPENDIX D

 AMBIENT TEMPERATURE 65°

HOUR NO. _____

 BAROMETRIC PRESSURE 30.11

 DATE 3/19/79

ROTAMETER FLOW _____

 VERIFIED BY P Berno

	ILRT DATA SHEET			
TIME/SAMPLE NO.	0200 / 12	0230 / 13	0300 / 14	0330 / 15
RTD # 1	91.05	91.23		
RTD # 2	89.31	88.52		
RTD # 3	82.65	82.72		
RTD # 4	83.63	83.09		
RTD # 5	82.33	82.91		
RTD # 6	82.79	82.91		
RTD # 7	82.51	82.56		
RTD # 8	82.42	82.49		
RTD # 9	81.75	81.50		
RTD # 10	81.44	81.51		
RTD # 11	80.42	80.49		
RTD # 12	81.53	81.56		
RTD # 13	80.91	80.94		
RTD # 14	81.15	81.16		
RTD # 15	81.26	81.33		
RTD # 16	80.40	81.57		
RTD # 17	80.61	80.61		
RTD # 18	80.87	80.95		
RTD # 19	80.22	80.28		
RTD # 20	80.92	81.00		
RTD # 21 (SPARE)	91.07	91.24		
RTD # 22 (SPARE)	88.15	88.47		

D. Pt. # 1	1.424	1.455		
D. Pt. # 2	1.330	1.404		
D. Pt. # 3	0.936	0.954		
D. Pt. # 4	0.918	0.956		

Pressure # 1	79860	83944		
Pressure # 2 (SPARE)	80426	81		

 D. Pt. - Dew Point 84625H

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____



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APPENDIX D

 AMBIENT TEMPERATURE 63°

 HOUR NO. 1

 BAROMETRIC PRESSURE 30.095

 DATE 3/14/79

ROTAMETER FLOW _____

 VERIFIED BY P Bennett

STABILIZATION START

	ILRT DATA SHEET			
TIME/SAMPLE NO.	03001 1	03151 2	03301 3	03451 4
RTD # 1	90.64	88.48	87.06	86.15
RTD # 2	88.24	86.49	85.03	84.03
RTD # 3	82.22	81.38	81.68	80.91
RTD # 4	82.57	81.69	81.29	81.09
RTD # 5	82.23	81.54	81.24	81.04
RTD # 6	82.38	81.53	81.11	80.85
RTD # 7	82.25	81.29	80.91	80.56
RTD # 8	82.05	81.23	80.93	80.76
RTD # 9	81.23	80.60	80.44	80.30
RTD # 10	81.14	80.46	80.22	80.11
RTD # 11	80.55	80.11	79.99	79.83
RTD # 12	80.81	80.06	79.82	79.71
RTD # 13	80.34	79.81	79.69	79.53
RTD # 14	80.21	79.80	79.67	79.57
RTD # 15	80.72	80.13	80.00	79.93
RTD # 16	80.30	79.92	79.75	79.68
RTD # 17	80.65	79.59	79.40	79.32
RTD # 18	80.63	80.25	80.10	80.00
RTD # 19	79.98	79.61	79.47	79.38
RTD # 20	80.34	79.65	79.47	79.36
RTD # 21 (SPARE)	80.22	88.21	86.88	85.91
RTD # 22 (SPARE)	87.82	86.15	84.85	83.84

D. Pt. # 1	1.501	1.461	1.450	1.451
D. Pt. # 2	1.445	1.322	1.332	1.399
D. Pt. # 3	.959	.948	.944	.953
D. Pt. # 4	.957	.976	.985	1.005

Pressure # 1	87063	86804	86659	86557
Pressure # 2 (SPARE)	8777.3	87509	87370	87257

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

3/16/79

APPENDIX D

AMBIENT TEMPERATURE 62°
 BAROMETRIC PRESSURE 30.095
 ROTAMETER FLOW _____

HOUR NO. 2
 DATE 3/19/79
 VERIFIED BY P. Bennett

	ILRT DATA SHEET			
TIME/SAMPLE NO.	0400 1 5	0415 1 6	0430 1 7	0445 1 8
RTD # 1	85.37	84.83	84.41	84.05
RTD # 2	83.29	82.75	82.36	82.66
RTD # 3	81.74	80.64	80.53	80.45
RTD # 4	80.45	80.81	80.72	80.13
RTD # 5	80.84	80.75	80.68	80.60
RTD # 6	80.68	80.57	80.51	80.43
RTD # 7	80.45	80.34	80.24	80.15
RTD # 8	80.12	80.852.44	80.43	80.36
RTD # 9	80.23	80.18	80.17	80.12
RTD # 10	79.05	79.97	79.94	79.89
RTD # 11	79.77	79.71	79.66	79.61
RTD # 12	79.62	79.56	79.50	79.45
RTD # 13	79.47	79.39	79.33	79.27
RTD # 14	79.54	79.47	79.45	79.42
RTD # 15	79.87	79.83	79.78	79.76
RTD # 16	79.60	79.53	79.51	79.47
RTD # 17	79.24	79.20	79.13	79.08
RTD # 18	79.43	79.86	79.83	79.79
RTD # 19	79.34	79.28	79.24	79.22
RTD # 20	79.32	79.27	79.21	79.19
RTD # 21 (SPARE)	85.26	84.75	84.37	84.04
RTD # 22 (SPARE)	83.12	82.63	82.22	81.92

D. Pt. # 1	1.451	1.453	1.441	1.441
D. Pt. # 2	1.439	1.336	1.378	1.297
D. Pt. # 3	1.991	1.011	1.024	1.039
D. Pt. # 4	1.021	1.042	1.060	1.075

Pressure # 1	864.51	864.21	863.73	863.32
Pressure # 2 (SPARE)	871.81	871.22	870.73	870.31

D. Pt. - Dew Point _____

RHID - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

 AMBIENT TEMPERATURE 61°

 HOUR NO. 3

 BAROMETRIC PRESSURE 30.095

 DATE 3/19/79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	0520 1 9	0515 1 10	0530 1 11	0545 1 12
RTD # 1	83.77	83.52	83.29	83.08
RTD # 2	81.78	81.57	81.38	81.20
RTD # 3	80.33	80.34	80.29	80.24
RTD # 4	80.55	80.48	80.43	80.38
RTD # 5	80.53	80.46	80.41	80.35
RTD # 6	80.35	80.29	80.22	80.15
RTD # 7	80.09	80.07	80.00	79.97
RTD # 8	80.29	80.24	80.18	80.13
RTD # 9	80.09	80.05	80.01	80.01
RTD # 10	79.85	79.83	79.79	79.76
RTD # 11	79.57	79.55	79.51	79.47
RTD # 12	79.43	79.40	79.36	79.31
RTD # 13	79.24	79.19	79.16	79.13
RTD # 14	79.39	79.38	79.35	79.33
RTD # 15	79.73	79.70	79.68	79.66
RTD # 16	79.95	79.92	79.91	79.87
RTD # 17	79.05	79.01	78.99	78.96
RTD # 18	79.76	79.73	79.71	79.67
RTD # 19	79.18	79.17	79.14	79.11
RTD # 20	79.15	79.12	79.10	79.08
RTD # 21 (SPARE)	83.75	83.50	83.29	83.08
RTD # 22 (SPARE)	81.66	81.45	81.26	81.09

D. Pt. # 1	1.940	1.432	1.436	1.429
D. Pt. # 2	1.319	1.358	1.326	1.316
D. Pt. # 3	1.054	1.080	1.097	1.112
D. Pt. # 4	1.099	1.118	1.135	1.152

Pressure # 1	86244	86267	86241	86212
Pressure # 2 (SPARE)	86997	86965	86938	86913

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

3/16/79

APPENDIX D

AMBIENT TEMPERATURE 61°
 BAROMETRIC PRESSURE 30.110
 ROTAMETER FLOW _____

HOUR NO. 4
 DATE 3/19/79
 VERIFIED BY _____

ILRT DATA SHEET				
TIME/SAMPLE NO.	06001 13	06151 14	06301 15	06451 16
RTD # 1	82.89	82.72	82.56	82.42
RTD # 2	81.07	80.95	80.85	80.76
RTD # 3	80.20	80.17	80.13	80.11
RTD # 4	80.33	80.28	80.24	80.20
RTD # 5	80.30	80.25	80.20	80.17
RTD # 6	80.11	80.07	80.02	79.99
RTD # 7	79.95	79.90	79.89	79.87
RTD # 8	80.09	80.05	80.02	79.98
RTD # 9	80.04	80.01	80.01	80.02
RTD # 10	79.74	79.72	79.70	79.70
RTD # 11	79.96	79.42	79.42	79.40
RTD # 12	79.30	79.28	79.27	79.26
RTD # 13	79.10	79.09	79.06	79.04
RTD # 14	79.32	79.30	79.30	79.29
RTD # 15	79.63	79.62	79.60	79.59
RTD # 16	79.37	79.36	79.33	79.34
RTD # 17	78.93	78.92	78.90	78.89
RTD # 18	79.65	79.64	79.62	79.65
RTD # 19	79.09	79.07	79.07	79.06
RTD # 20	79.05	79.04	79.02	79.02
RTD # 21 (SPARE)	82.90	82.73	82.58	82.43
RTD # 22 (SPARE)	80.96	80.85	80.77	80.70

D. Pt. # 1	1.429	1.425	1.422	1.422
D. Pt. # 2	1.306	1.214	1.206	1.218
D. Pt. # 3	1.131	1.147	1.164	1.178
D. Pt. # 4	1.172	1.186	1.198	1.209

Pressure # 1	86195	86175	86157	86141
Pressure # 2 (SPARE)	86891	86871	86853	86837

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____



.OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

3/16/79

APPENDIX D

AMBIENT TEMPERATURE 61°

HOUR NO. 5

BAROMETRIC PRESSURE 30.115

DATE 3/19/79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	0700 1 17	0715 1 18	0730 1 19	0745 1 20
RTD # 1	82.28	82.14	82.03	81.92
RTD # 2	80.66	80.57	80.49	80.43
RTD # 3	80.07	80.04	80.02	80.00
RTD # 4	80.17	80.12	80.10	80.08
RTD # 5	80.12	80.09	80.05	80.03
RTD # 6	79.94	79.91	79.87	79.85
RTD # 7	79.84	79.83	79.82	79.80
RTD # 8	79.94	79.90	79.88	79.86
RTD # 9	80.02	79.98	80.01	79.99
RTD # 10	79.70	79.66	79.62	79.64
RTD # 11	79.37	79.36	79.34	79.33
RTD # 12	79.22	79.21	79.21	79.20
RTD # 13	79.03	79.02	79.00	78.99
RTD # 14	79.26	79.26	79.26	79.25
RTD # 15	79.57	79.57	79.55	79.54
RTD # 16	79.33	79.31	79.29	79.30
RTD # 17	78.87	78.85	78.84	78.89
RTD # 18	79.57	79.56	79.53	79.52
RTD # 19	79.04	79.02	79.02	79.01
RTD # 20	79.00	78.99	78.97	78.97
RTD # 21 (SPARE)	82.29	82.16	82.05	81.95
RTD # 22 (SPARE)	80.60	80.53	80.45	80.39

D. Pt. # 1	1.420	1.418	1.415	1.414
D. Pt. # 2	1.208	1.207	1.217	1.220
D. Pt. # 3	1.185	1.201	1.210	1.210
D. Pt. # 4	1.221	1.228	1.236	1.242

Pressure # 1	86125	86110	86107	86085
Pressure # 2 (SPARE)	86820	86805	86792	86780

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

. OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

3/16/79

APPENDIX D

AMBIENT TEMPERATURE 68°

HOUR NO. 6

BAROMETRIC PRESSURE 30.14

DATE 3/19/79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	0800 1 21	0815 1 22	0830 1 23	0845 1 24
RTD # 1	81.81	81.71	81.61	81.53
RTD # 2	80.36	80.29	80.25	80.20
RTD # 3	79.98	79.97	79.94	79.93
RTD # 4	80.05	80.01	79.99	79.96
RTD # 5	80.00	79.95	79.94	79.91
RTD # 6	79.82	79.78	79.75	79.72
RTD # 7	79.79	79.77	79.75	79.74
RTD # 8	79.83	79.80	79.78	79.76
RTD # 9	79.93	79.93	79.94	79.92
RTD # 10	79.62	79.61	79.60	79.60
RTD # 11	79.31	79.29	79.28	79.26
RTD # 12	79.18	79.16	79.15	79.11
RTD # 13	78.99	78.97	78.97	78.95
RTD # 14	79.23	79.22	79.21	79.21
RTD # 15	79.54	79.51	79.51	79.50
RTD # 16	79.28	79.27	79.24	79.25
RTD # 17	78.84	78.83	78.82	78.81
RTD # 18	79.50	79.48	79.47	79.41
RTD # 19	78.99	78.97	78.96	78.96
RTD # 20	78.95	78.95	78.94	78.94
RTD # 21 (SPARE)	81.84	81.74	81.65	81.56
RTD # 22 (SPARE)	80.32	80.26	80.21	80.16

D. Pt. # 1	1.413	1.413	1.407	1.409
D. Pt. # 2	1.223	1.223	1.228	1.230
D. Pt. # 3	1.220	1.220	1.224	1.229
D. Pt. # 4	1.244	1.248	1.251	1.253

Pressure # 1	86073	86063	86052	86042
Pressure # 2 (SPARE)	86768	86757	86746	86736

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

 AMBIENT TEMPERATURE 70°

HOUR NO. _____

 BAROMETRIC PRESSURE 30.14

 DATE 19 APR 79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	0900/ 25	0915/ 26	0930/ 27	0945/ 28
RTD # 1	81.46	81.37	81.30	81.22
RTD # 2	80.16	80.13	80.08	80.06
RTD # 3	79.91	79.89	79.88	79.87
RTD # 4	79.94	79.92	79.91	79.88
RTD # 5	79.86	79.86	79.83	79.81
RTD # 6	79.70	79.68	79.66	79.63
RTD # 7	79.74	79.72	79.71	79.70
RTD # 8	79.75	79.72	79.71	79.70
RTD # 9	79.92	79.91	79.90	79.88
RTD # 10	79.58	79.58	79.57	79.56
RTD # 11	79.25	79.24	79.24	79.23
RTD # 12	79.14	79.13	79.13	79.12
RTD # 13	78.96	78.96	78.94	78.95
RTD # 14	79.21	79.22	79.22	79.21
RTD # 15	79.50	79.49	79.49	79.48
RTD # 16	79.25	79.24	79.23	79.23
RTD # 17	78.81	78.80	78.81	78.79
RTD # 18	79.45	79.45	79.44	79.43
RTD # 19	78.95	78.94	78.95	78.94
RTD # 20	78.93	78.93	78.93	78.93
RTD # 21 (SPARE)	81.48	81.41	81.34	81.27
RTD # 22 (SPARE)	80.12	80.09	80.05	80.02

D. Pt. # 1	1.407	1.405	1.403	1.403
D. Pt. # 2	1.233	1.237	1.239	1.242
D. Pt. # 3	1.234	1.236	1.235	1.246
D. Pt. # 4	1.255	1.253	1.259	1.262

Pressure # 1	86033	86025	86017	86012
Pressure # 2 (SPARE)	86726	86718	86710	86702

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE 72°

HOUR NO. _____

BAROMETRIC PRESSURE 30.15

DATE 19 MAR 79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	1000 / 29	1015 / 30	1030 / 31	1045 / 32
RTD # 1	81.16	81.07	81.03	80.96
RTD # 2	80.03	79.99	79.97	79.94
RTD # 3	79.85	79.85	79.85	79.80
RTD # 4	79.87	79.85	79.85	79.84
RTD # 5	79.80	79.77	79.76	79.73
RTD # 6	79.61	79.59	79.56	79.54
RTD # 7	79.70	79.70	79.68	79.66
RTD # 8	79.68	79.67	79.65	79.64
RTD # 9	79.91	79.87	79.82	79.87
RTD # 10	79.55	79.54	79.53	79.52
RTD # 11	79.23	79.22	79.20	79.20
RTD # 12	79.12	79.12	79.11	79.11
RTD # 13	78.95	78.93	78.93	78.93
RTD # 14	79.21	79.20	79.20	79.19
RTD # 15	79.48	79.47	79.47	79.46
RTD # 16	79.23	79.23	79.23	79.20
RTD # 17	78.81	78.81	78.81	78.79
RTD # 18	79.43	79.42	79.42	79.42
RTD # 19	78.94	78.93	78.93	78.92
RTD # 20	78.93	78.92	78.92	78.92
RTD # 21 (SPARE)	81.20	81.14	81.08	81.01
RTD # 22 (SPARE)	79.99	79.96	79.93	79.90

D. Pt. # 1	1.398	1.400	1.393	1.391
D. Pt. # 2	1.248	1.247	1.249	1.253
D. Pt. # 3	1.247	1.246	1.252	1.250
D. Pt. # 4	1.259	1.263	1.265	1.268

Pressure # 1	86002	85995	85988	85980
Pressure # 2 (SPARE)	86694	86688	86680	86674

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____



3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

 AMBIENT TEMPERATURE 72

HOUR NO. _____

 BAROMETRIC PRESSURE 30.15

 DATE 19 MAR 79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	1100 / 33	1115 / 34	1130 / 35	1145 / 36
RTD # 1	80.90	80.84	80.79	80.75
RTD # 2	79.91	79.88	79.86	79.85
RTD # 3	79.79	79.78	79.77	79.77
RTD # 4	79.83	79.82	79.81	79.82
RTD # 5	79.72	79.70	79.69	79.69
RTD # 6	79.52	79.50	79.47	79.47
RTD # 7	79.66	79.65	79.64	79.64
RTD # 8	79.63	79.61	79.61	79.60
RTD # 9	79.83	79.82	79.84	79.86
RTD # 10	79.51	79.49	79.49	79.49
RTD # 11	79.18	79.18	79.17	79.17
RTD # 12	79.09	79.10	79.11	79.10
RTD # 13	78.93	78.94	78.98	78.96
RTD # 14	79.18	79.18	79.19	79.16
RTD # 15	79.46	79.46	79.47	79.46
RTD # 16	79.20	79.21	79.21	79.21
RTD # 17	78.80	78.81	78.80	78.82
RTD # 18	79.46	79.47	79.42	79.43
RTD # 19	78.92	78.90	78.91	78.91
RTD # 20	78.92	78.91	78.92	78.93
RTD # 21 (SPARE)	80.96	80.90	80.85	80.81
RTD # 22 (SPARE)	79.86	79.84	79.82	79.81

D. Pt. # 1	1.390	1.387	1.385	1.385
D. Pt. # 2	1.255	1.260	1.262	1.263
D. Pt. # 3	1.264	1.260	1.271	1.270
D. Pt. # 4	1.272	1.274	1.277	1.279

Pressure # 1	85974	85969	85963	85958
Pressure # 2 (SPARE)	86667	86661	86655	86650

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____



. OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

 AMBIENT TEMPERATURE 72

HOUR NO. _____

 BAROMETRIC PRESSURE 30.14

 DATE 19 MAR 79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	1200 / 37	1215 / 38	1230 / 39	1245 / 40
RTD # 1	80.70	80.65	80.57	80.55
RTD # 2	79.82	79.80	79.79	79.76
RTD # 3	79.76	79.75	79.74	79.72
RTD # 4	79.81	79.81	79.78	79.79
RTD # 5	79.67	79.66	79.65	79.64
RTD # 6	79.45	79.43	79.41	79.41
RTD # 7	79.64	79.64	79.63	79.62
RTD # 8	79.60	79.58	79.57	79.56
RTD # 9	79.82	79.84	79.82	79.82
RTD # 10	79.48	79.49	79.48	79.47
RTD # 11	79.17	79.17	79.15	79.15
RTD # 12	79.10	79.10	79.09	79.09
RTD # 13	78.96	78.95	78.89	78.95
RTD # 14	79.19	79.19	79.18	79.18
RTD # 15	79.47	79.46	79.45	79.46
RTD # 16	79.20	79.20	79.20	79.20
RTD # 17	78.81	78.81	78.81	78.82
RTD # 18	79.43	79.43	79.44	79.45
RTD # 19	78.92	78.91	78.91	78.90
RTD # 20	78.92	78.92	78.92	78.92
RTD # 21 (SPARE)	80.71	80.71	80.67	80.67
RTD # 22 (SPARE)	79.79	79.75	79.74	79.72

D. Pt. # 1	1.383	1.378	1.380	1.375
D. Pt. # 2	1.268	1.270	1.274	1.272
D. Pt. # 3	1.267	1.277	1.276	1.271
D. Pt. # 4	1.284	1.287	1.288	1.290

Pressure # 1	85953	85948	85944	85939
Pressure # 2 (SPARE)	86045	86040	86035	86031

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____



OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

 AMBIENT TEMPERATURE 72

HOUR NO. _____

 BAROMETRIC PRESSURE 30.12

 DATE 19 MAR 79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	1300 1 41	1315 1 42	1330 1 43	1345 1 44
RTD # 1	80.50	80.47	80.42	80.38
RTD # 2	79.74	79.72	79.70	79.68
RTD # 3	79.72	79.71	79.71	79.70
RTD # 4	79.76	79.77	79.75	79.73
RTD # 5	79.62	79.61	79.60	79.58
RTD # 6	79.38	79.37	79.35	79.34
RTD # 7	79.62	79.61	79.61	79.60
RTD # 8	79.55	79.54	79.53	79.52
RTD # 9	79.78	79.80	79.79	79.78
RTD # 10	79.46	79.46	79.45	79.45
RTD # 11	79.15	79.13	79.14	79.13
RTD # 12	79.09	79.08	79.08	79.07
RTD # 13	78.95	78.93	78.93	78.94
RTD # 14	79.17	79.16	79.16	79.16
RTD # 15	79.45	79.45	79.45	79.45
RTD # 16	79.19	79.20	79.19	79.18
RTD # 17	78.80	78.81	78.80	78.80
RTD # 18	79.45	79.46	79.46	79.47
RTD # 19	78.90	78.89	78.89	78.89
RTD # 20	78.91	78.92	78.91	78.90
RTD # 21 (SPARE)	80.57	80.53	80.49	80.45
RTD # 22 (SPARE)	79.70	79.68	79.66	79.63

D. Pt. # 1	1.374	1.372	1.365	1.369
D. Pt. # 2	1.280	1.283	1.280	1.284
D. Pt. # 3	1.275	1.283	1.292	1.292
D. Pt. # 4	1.294	1.294	1.299	1.301

Pressure # 1	859.35	859.31	859.27	859.24
Pressure # 2 (SPARE)	866.27	866.22	866.18	866.13

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____



OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

3/16/79

APPENDIX D

AMBIENT TEMPERATURE 72

HOUR NO. _____

BAROMETRIC PRESSURE 30.10

DATE 19 MAR 79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	45 / 1400	46 / 1415	47 / 1430	48 / 1445
RTD # 1	80.34	80.29	80.26	80.22
RTD # 2	79.66	79.64	79.63	79.62
RTD # 3	79.69	79.67	79.68	79.67
RTD # 4	79.73	79.72	79.71	79.70
RTD # 5	79.57	79.56	79.55	79.55
RTD # 6	79.33	79.31	79.30	79.28
RTD # 7	79.60	79.59	79.59	79.53
RTD # 8	79.52	79.51	79.49	79.49
RTD # 9	79.82	79.73	79.80	79.79
RTD # 10	79.45	79.44	79.44	79.43
RTD # 11	79.12	79.11	79.12	79.11
RTD # 12	79.06	79.06	79.06	79.05
RTD # 13	78.97	78.92	78.93	78.93
RTD # 14	79.16	79.16	79.15	79.15
RTD # 15	79.45	79.43	79.44	79.43
RTD # 16	79.18	79.18	79.18	79.16
RTD # 17	78.79	78.80	78.79	78.73
RTD # 18	79.47	79.47	79.49	79.48
RTD # 19	78.89	78.88	78.88	78.88
RTD # 20	78.91	78.90	78.91	78.90
RTD # 21 (SPARE)	80.41	80.35 +A	80.33	80.29
RTD # 22 (SPARE)	79.67	79.59	79.57	79.56

D. Pt. # 1	1.364	1.361	1.359	1.354
D. Pt. # 2	1.291	1.291	1.297	1.298
D. Pt. # 3	1.294	1.296	1.303	1.302
D. Pt. # 4	1.306	1.307	1.310	1.311

Pressure # 1	85919	85916 K	85913	85909
Pressure # 2 (SPARE)	86609	86602	86603	86599

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

 AMBIENT TEMPERATURE 72

HOUR NO. _____

 BAROMETRIC PRESSURE 30.095

 DATE 19 MAR 79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	15001 49	15151 50	1531 51	15451 52
RTD # 1	80.18	80.15	80.11	80.08
RTD # 2	79.1.0	79.59	79.57	79.56
RTD # 3	79.1.1	79.65	79.64	79.63
RTD # 4	79.64	79.64	79.65	79.63
RTD # 5	79.53	79.52	79.51	79.50
RTD # 6	79.28	79.26	79.26	79.25
RTD # 7	79.58	79.57	79.57	79.56
RTD # 8	79.48	79.47	79.47	79.46
RTD # 9	79.77	79.71	79.77	79.74
RTD # 10	79.43	79.42	79.42	79.42
RTD # 11	79.10	79.09	79.09	79.09
RTD # 12	79.05	79.05	79.05	79.05
RTD # 13	78.92	78.93	78.91	78.91
RTD # 14	79.14	79.14	79.14	79.14
RTD # 15	79.43	79.42	79.41	79.42
RTD # 16	79.16	79.15	79.15	79.15
RTD # 17	78.79	78.78	78.78	78.78
RTD # 18	79.49	79.49	79.50	79.50
RTD # 19	78.88	78.86	78.87	78.87
RTD # 20	78.76	78.89	78.89	78.89
RTD # 21 (SPARE)	80.25	80.21	80.18	80.15
RTD # 22 (SPARE)	79.53	79.51	79.51	79.48

D. Pt. # 1	1.354	1.353	1.351	1.350
D. Pt. # 2	1.301	1.308	1.306	1.308
D. Pt. # 3	1.304	1.303	1.309	1.315
D. Pt. # 4	1.315	1.318	1.318	1.321

Pressure # 1	85906	85902	85899	85896
Pressure # 2 (SPARE)	86596	86542	86589	86596

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

3/16/79

APPENDIX D

AMBIENT TEMPERATURE 71

HOUR NO. _____

BAROMETRIC PRESSURE 30.08

DATE 19 MAR 79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	16001 53	16151 54	16301 55	11451 56
RTD # 1	80.05	80.02	80.00	79.96
RTD # 2	79.85	79.54	79.54	79.51
RTD # 3	79.63	79.62	79.62	79.60
RTD # 4	79.66	79.66	79.65	79.65
RTD # 5	79.50	79.49	79.48	79.48
RTD # 6	79.25	79.24	79.23	79.21
RTD # 7	79.56	79.56	79.56	79.55
RTD # 8	79.45	79.45	79.45	79.44
RTD # 9	79.79	79.77	79.75	79.79
RTD # 10	79.41	79.41	79.41	79.40
RTD # 11	79.09	79.08	79.08	79.07
RTD # 12	79.04	79.04	79.05	79.03
RTD # 13	78.90	78.91	78.92	78.90
RTD # 14	79.14	79.14	79.15	79.13
RTD # 15	79.41	79.41	79.41	79.40
RTD # 16	79.15	79.16	79.13	79.13
RTD # 17	78.79	78.78	78.78	78.77
RTD # 18	79.51	79.50	79.51	79.49
RTD # 19	78.87	78.87	78.87	78.86
RTD # 20	78.89	78.90	78.89	78.89
RTD # 21 (SPARE)	80.12	80.09	80.06	80.02
RTD # 22 (SPARE)	79.47	79.47	79.46	79.45

D. Pt. # 1	1.346	1.348	1.338	1.339
D. Pt. # 2	1.314	1.300	1.316	1.320
D. Pt. # 3	1.313	1.312	1.318	1.321
D. Pt. # 4	1.324	1.326	1.329	1.330

Pressure # 1	85893	85889	85887	85884
Pressure # 2 (SPARE)	86583	86580	86577	86574

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

 AMBIENT TEMPERATURE 71

HOUR NO. _____

 BAROMETRIC PRESSURE 30.075

 DATE 19 MAR 79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	17001 57	17151 58	17301 59	17451 60
RTD # 1	79.93	79.90	79.88	79.84
RTD # 2	79.51	79.49	79.47	79.47
RTD # 3	79.60	79.54	79.58	79.55
RTD # 4	79.64	79.64	79.63	79.63
RTD # 5	79.47	79.46	79.45	79.45
RTD # 6	79.21	79.20	79.19	79.19
RTD # 7	79.55	79.55	79.54	79.54
RTD # 8	79.43	79.42	79.41	79.41
RTD # 9	79.77	79.78	79.77	79.77
RTD # 10	79.41	79.40	79.38	79.40
RTD # 11	79.06	79.06	79.06	79.06
RTD # 12	79.04	79.03	79.02	79.02
RTD # 13	78.90	78.89	78.89	78.89
RTD # 14	79.12	79.13	79.13	79.12
RTD # 15	79.41	79.40	79.40	79.40
RTD # 16	79.09	79.13	79.11	79.11
RTD # 17	78.77	78.77	78.77	78.77
RTD # 18	79.00	79.07	79.07	79.07
RTD # 19	78.86	78.86	78.84	78.84
RTD # 20	78.89	78.89	78.89	78.87
RTD # 21 (SPARE)	79.97	79.97	79.94	79.91
RTD # 22 (SPARE)	79.44	79.43	79.42	79.42

D. Pt. # 1	1.338	1.339	1.340	1.338
D. Pt. # 2	1.323	1.325	1.326	1.329
D. Pt. # 3	1.328	1.328	1.327	1.331
D. Pt. # 4	1.332	1.336	1.336	1.338

Pressure # 1	85881	85878	85876	85873
Pressure # 2 (SPARE)	86572	86568	86566	86564

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

 AMBIENT TEMPERATURE 69

HOUR NO. _____

 BAROMETRIC PRESSURE 30.075

 DATE 19 MAR 79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	18001 61	18151 62	18301 63	184764
RTD # 1	79.82	79.79	79.76	79.73
RTD # 2	79.46	79.45	79.44	79.42
RTD # 3	79.58	79.57	79.56	79.55
RTD # 4	79.61	79.62	79.60	79.60
RTD # 5	79.41	79.43	79.47	79.41
RTD # 6	79.17	79.18	79.16	79.15
RTD # 7	79.54	79.53	79.52	79.52
RTD # 8	79.41	79.40	79.39	79.37
RTD # 9	79.76	79.77	79.75	79.73
RTD # 10	79.39	79.39	79.38	79.37
RTD # 11	79.06	79.05	79.04	79.02
RTD # 12	79.02	79.02	79.02	79.00
RTD # 13	78.88	78.87	78.87	78.86
RTD # 14	79.12	79.12	79.11	79.11
RTD # 15	79.39	79.38	79.39	79.38
RTD # 16	79.11	79.11	79.04	79.09
RTD # 17	78.76	78.76	78.75	78.74
RTD # 18	79.43	79.43	79.41	79.34
RTD # 19	78.83	78.83	78.83	78.82
RTD # 20	78.88	78.89	78.88	78.87
RTD # 21 (SPARE)	79.88	79.85	79.83	79.80
RTD # 22 (SPARE)	79.40	79.39	79.39	79.37

D. Pt. # 1	1.337	1.335	1.335	1.336
D. Pt. # 2	1.332	1.334	1.336	1.338
D. Pt. # 3	1.332	1.332	1.332	1.333
D. Pt. # 4	1.345	1.348	1.348	1.352

Pressure # 1	85871	85868	85866	85864
Pressure # 2 (SPARE)	86562	86559	86557	86554

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE 66°

HOUR NO. _____

BAROMETRIC PRESSURE 30.080

DATE 3/19/79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	1900 165	1915 166	1930 167	1945 168
RTD # 1	79.71	79.69	79.66	79.64
RTD # 2	79.41	79.40	79.39	79.38
RTD # 3	79.55	79.54	79.54	79.54
RTD # 4	79.58	79.59	79.58	79.58
RTD # 5	79.40	79.40	79.39	79.38
RTD # 6	79.14	79.13	79.12	79.12
RTD # 7	79.51	79.51	79.51	79.51
RTD # 8	79.36	79.36	79.34	79.33
RTD # 9	79.75	79.72	79.75	79.73
RTD # 10	79.37	79.37	79.35	79.36
RTD # 11	79.03	79.02	79.02	79.02
RTD # 12	79.00	78.99	78.99	78.99
RTD # 13	78.85	78.84	78.83	78.84
RTD # 14	79.11	79.10	79.09	79.09
RTD # 15	79.38	78.35 79.38	79.36	79.36
RTD # 16	79.07	79.09	79.09	79.08
RTD # 17	78.74	78.74	78.73	78.73
RTD # 18	79.39	79.39	79.37	79.36
RTD # 19	78.81	78.80	78.76	78.81
RTD # 20	78.87	78.87	78.87	78.86
RTD # 21 (SPARE)	79.77	79.75	79.74	79.71
RTD # 22 (SPARE)	79.36	79.36	79.34	79.34

D. Pt. # 1	1.335	1.336	1.336	1.335
D. Pt. # 2	1.334	1.340	1.346	1.344
D. Pt. # 3	1.333	1.344	1.337	1.344
D. Pt. # 4	1.352	1.354	1.354	1.356

Pressure # 1	85861	85859	85857	85854
Pressure # 2 (SPARE)	86552	86550	86548	86546

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____



OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

3/16/79

APPENDIX D

AMBIENT TEMPERATURE 66

HOUR NO. _____

BAROMETRIC PRESSURE 30.090

DATE 3/19/79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	2000 1 69	2015 1 70	2030 1 71	2045 1 72
RTD # 1	79.62	79.60	79.58	79.54
RTD # 2	79.39	79.37	79.36	79.35
RTD # 3	79.54	79.54	79.53	79.52
RTD # 4	79.52	79.56	79.55	79.55
RTD # 5	79.38	79.38	79.36	79.36
RTD # 6	79.12	79.12	79.11	79.07
RTD # 7	79.52	79.52	79.51	79.50
RTD # 8	79.33	79.32	79.31	79.31
RTD # 9	79.73	79.74	79.71	79.71
RTD # 10	79.36	79.36	79.35	79.35
RTD # 11	79.02	79.03	79.01	79.00
RTD # 12	79.00	79.00	78.99	78.98
RTD # 13	78.83	78.82	78.80	78.81
RTD # 14	79.04	79.09	79.09	79.08
RTD # 15	79.37	79.37	79.37	79.36
RTD # 16	79.07	79.08	79.06	79.07
RTD # 17	78.74	78.74	78.73	78.72
RTD # 18	79.36	79.36	79.34	79.33
RTD # 19	78.80	78.80	78.80	78.79
RTD # 20	78.87	78.87	78.86	78.86
RTD # 21 (SPARE)	79.69	79.67	79.65	79.62
RTD # 22 (SPARE)	79.34	79.34	79.33	79.32

D. Pt. # 1	1.337	1.338	1.340	1.344
D. Pt. # 2	1.347	1.350	1.351	1.343
D. Pt. # 3	1.344	1.342	1.344	1.352
D. Pt. # 4	1.356	1.359	1.358	1.346

Pressure # 1	85853	85851	85849	85847
Pressure # 2 (SPARE)	86544	86542	86540	86538

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE

64°

HOUR NO. _____

BAROMETRIC PRESSURE

30.095

DATE

3/19/79

ROTAMETER FLOW _____

VERIFIED BY

Paul J. Bennett

ILRT DATA SHEET

TIME/SAMPLE NO.	21001 73	21151 74	21301 75	2146 74B 21451 76
RTD # 1	79.52	79.50	79.46	79.42
RTD # 2	79.34	79.33	79.32	79.31
RTD # 3	79.52	79.51	79.50	79.50
RTD # 4	79.54	79.54	79.53	79.53
RTD # 5	79.36	79.35	79.34	79.33
RTD # 6	79.09	79.09	79.08	79.07
RTD # 7	79.49	79.51	79.49	79.50
RTD # 8	79.30	79.30	79.28	79.29
RTD # 9	79.72	79.72	79.67	79.67
RTD # 10	79.35	79.35	79.35	79.34
RTD # 11	79.00	79.00	78.99	78.99
RTD # 12	78.99	78.98	78.97	78.98
RTD # 13	78.81	78.81	78.81	78.81
RTD # 14	79.09	79.09	79.08	79.07
RTD # 15	79.36	79.36	79.35	79.34
RTD # 16	79.06	79.06	79.04	79.05
RTD # 17	78.72	78.71	78.72	78.71
RTD # 18	79.34	79.33	79.32	79.31
RTD # 19	78.79	78.80	78.78	78.79
RTD # 20	78.86	78.87	78.86	78.86
RTD # 21 (SPARE)	79.61	79.59	79.56	79.48
RTD # 22 (SPARE)	79.32	79.30	79.29	79.28

D. Pt. # 1	1.337	1.346	1.344	1.352
D. Pt. # 2	1.352	1.357	1.356	1.359
D. Pt. # 3	1.349	1.350	1.350	1.352
D. Pt. # 4	1.358	1.360	1.362	1.363

Pressure # 1	85845	85844	85842	85840
Pressure # 2 (SPARE)	86537	86535	86534	86533

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____



OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

 AMBIENT TEMPERATURE 62

 HOUR NO. 1

 BAROMETRIC PRESSURE 30.095

 DATE 3/19/79

ROTAMETER FLOW _____

 VERIFIED BY PBennett

ILRT START

	ILRT DATA SHEET			
TIME/SAMPLE NO.	22001 77	22157 78	22301 79	22457 80
RTD # 1	79.41	79.33	79.38	79.32
RTD # 2	79.31	79.31	79.31	79.31
RTD # 3	79.51	79.50	79.50	79.49
RTD # 4	79.54	79.52	79.52	79.52
RTD # 5	79.34	79.33	79.32	79.33
RTD # 6	79.08	79.08	79.07	79.06
RTD # 7	79.50	79.51	79.50	79.49
RTD # 8	79.29	79.29	79.29	79.27
RTD # 9	79.11	79.17	79.15	79.11
RTD # 10	79.35	79.34	79.34	79.34
RTD # 11	78.98	78.98	78.99	78.99
RTD # 12	78.98	78.98	78.98	78.97
RTD # 13	78.80	78.80	78.81	78.79
RTD # 14	79.07	79.08	79.07	79.07
RTD # 15	79.36	79.35	79.36	79.35
RTD # 16	79.05	79.04	79.03	79.03
RTD # 17	78.71	78.78	78.72	78.72
RTD # 18	79.31	79.32	79.31	79.30
RTD # 19	78.78	78.79	78.79	78.79
RTD # 20	78.86	78.86	78.87	78.86
RTD # 21 (SPARE)	79.52	79.50	79.49	79.47
RTD # 22 (SPARE)	79.29	79.29	79.28	79.27

ILRT - 10

D. Pt. # 1	1.346	1.345	1.348	1.349
D. Pt. # 2	1.359	1.341	1.360	1.361
D. Pt. # 3	1.351	1.353	1.363	1.356
D. Pt. # 4	1.364	1.365	1.368	1.369

Pressure # 1	85839	85838	85836	85835
Pressure # 2 (SPARE)	86530	86529	86528	86526

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

 Terminal Operator J. Zickler

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE 62HOUR NO. 2BAROMETRIC PRESSURE 30.100DATE 19 MAR 79

ROTAMETER FLOW _____

VERIFIED BY (J. G. L. H. W.)

TIME/SAMPLE NO.	ILRT DATA SHEET			
	(2)	(3)	(4)	(5)
RTD # 1	79.29	79.28	79.22	79.21
RTD # 2	79.29	79.24	79.28	79.28
RTD # 3	79.49	79.48	79.48	79.47
RTD # 4	79.52	79.51	79.51	79.51
RTD # 5	79.31	79.31	79.31	79.30
RTD # 6	79.05	79.05	79.03	79.04
RTD # 7	79.49	79.49	79.49	79.50
RTD # 8	79.27	79.27	79.27	79.27
RTD # 9	79.68	79.63	79.65	79.62
RTD # 10	79.34	79.34	79.33	79.33
RTD # 11	78.97	78.97	78.98	78.97
RTD # 12	78.97	78.97	78.96	78.97
RTD # 13	78.79	78.78	78.79	78.80
RTD # 14	79.07	79.07	79.07	79.08
RTD # 15	79.35	79.35	79.35	79.35
RTD # 16	79.03	79.02	79.02	79.01
RTD # 17	78.72	78.71	78.71	78.71
RTD # 18	79.30	79.23	79.28	79.28
RTD # 19	78.79	78.78	78.78	78.78
RTD # 20	78.86	78.86	78.85	78.85
RTD # 21 (SPARE)	79.45	79.43	79.41	79.40
RTD # 22 (SPARE)	79.27	79.26	79.25	79.25

D. Pt. # 1	1.352	1.363	1.361	1.361
D. Pt. # 2	1.366	1.362	1.364	1.364
D. Pt. # 3	1.362	1.361	1.358	1.357
D. Pt. # 4	1.371	1.371	1.375	1.372

Pressure # 1	85834 RHD	85833	85832	85830
Pressure # 2 (SPARE)	86525 RHD	86524 RHD	86523	86522

D. Pt. -- Dew Point _____

RHD -- Relative Humidity Detector, _____

Pressure, _____

Terminal Operator J. Becker



3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE 62°
 BAROMETRIC PRESSURE 30.090
 ROTAMETER FLOW NA

HOUR NO. 3
 DATE 20 MAR 79
 VERIFIED BY A. G. R. H. H. H.

ILRT DATA SHEET				
TIME/SAMPLE NO.	0000 1 ^⑥ 85	0015 1 ^⑦ 86	0030 1 ^⑧ 87	0045 1 ^⑨ 88
RTD # 1	79.24	79.20	79.17	79.17
RTD # 2	79.27	79.27	79.27	79.26
RTD # 3	79.47	79.47	79.46	79.45
RTD # 4	79.50	79.50	79.50	79.48
RTD # 5	79.30	79.30	79.28	79.28
RTD # 6	79.03	79.03	79.02	79.02
RTD # 7	79.49	79.50	79.47	79.48
RTD # 8	79.26	79.27	79.26	79.25
RTD # 9	79.65	79.64	79.62	79.59
RTD # 10	79.33	79.33	79.33	79.32
RTD # 11	78.97	78.97	78.95	78.96
RTD # 12	78.97	78.97	78.96	78.97
RTD # 13	78.79	78.79	78.78	78.80
RTD # 14	79.07	79.07	79.06	79.07
RTD # 15	79.35	79.35	79.35	79.34
RTD # 16	79.01	79.01	79.01	79.00
RTD # 17	78.71	78.71	78.70	78.71
RTD # 18	79.28	79.27	79.25	79.25
RTD # 19	78.78	78.78	78.77	78.77
RTD # 20	78.86	78.86	78.86	78.85
RTD # 21 (SPARE)	79.47	79.38	79.36	79.35
RTD # 22 (SPARE)	79.24	79.24	79.24	79.24

D. Pt. # 1	1.364	1.366	1.361	1.363
D. Pt. # 2	1.365	1.367	1.371	1.370
D. Pt. # 3	1.358	1.349	1.363	1.355
D. Pt. # 4	1.374	1.377	1.378	1.374

Pressure # 1	858.29	858.28	858.27	858.26
Pressure # 2 (SPARE)	865.20	865.18	865.18	865.17

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator J. Secker

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE 61°
 BAROMETRIC PRESSURE 30.08 AA
 ROTAMETER FLOW NA

HOUR NO. 4
 DATE 20 March 79
 VERIFIED BY A. J. K. [Signature]

ILRT DATA SHEET				
TIME/SAMPLE NO.	0100 1 ⁽¹⁰⁾ 89	0115 1 ⁽¹¹⁾ 90	0130 1 ⁽¹²⁾ 91	0145 1 ⁽¹³⁾ 92
RTD # 1	79.15	79.15	79.13	79.13
RTD # 2	79.26	79.24	79.24	79.24
RTD # 3	79.45	79.45	79.44	79.44
RTD # 4	79.47	79.47	79.47	79.45
RTD # 5	79.28	79.27	79.27	79.27
RTD # 6	79.01	79.01	79.00	79.00
RTD # 7	79.48	79.48	79.48	79.48
RTD # 8	79.25	79.25	79.25	79.24
RTD # 9	79.59	79.56	79.58	79.56
RTD # 10	79.32	79.32	79.32	79.32
RTD # 11	78.96	78.95	78.94	78.94
RTD # 12	78.46	78.96	78.96	78.95
RTD # 13	78.77	78.77	78.78	78.78
RTD # 14	79.06	79.06	79.06	79.06
RTD # 15	79.35	79.34	79.34	79.33
RTD # 16	79.01	79.00	79.00	79.00
RTD # 17	78.70	78.70	78.70	78.70
RTD # 18	79.25	79.25	79.24	79.24
RTD # 19	78.78	78.78	78.78	78.77
RTD # 20	78.85	78.86	78.85	78.85
RTD # 21 (SPARE)	79.34	79.32	79.31	79.30
RTD # 22 (SPARE)	79.22	79.22	79.22	79.21

D. Pt. # 1	1.366	1.373	1.373	1.373
D. Pt. # 2	1.374	1.374	1.374	1.377
D. Pt. # 3	1.362	1.362	1.364	1.370
D. Pt. # 4	1.380	1.381	1.382	1.384

Pressure # 1	858.25	858.24	858.23	858.22
Pressure # 2 (SPARE)	865.15	865.14	865.13	865.12

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator J. Lecher



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OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE 61°
 BAROMETRIC PRESSURE 30.060
 ROTAMETER FLOW NA

HOUR NO. 5
 DATE 20 March 79
 VERIFIED BY G. J. [Signature]

	ELRT DATA SHEET			
	(14)	(15)	(16)	(17)
TIME/SAMPLE NO.	0200 / 9.3	0215 / 9.4	0230 / 9.5	0245 / 9.6
RTD # 1	79.11	79.11	79.11	79.10
RTD # 2	79.23	79.24	79.23	79.22
RTD # 3	79.43	79.42	79.42	79.42
RTD # 4	79.45	79.45	79.45	79.45
RTD # 5	79.26	79.26	79.26	79.26
RTD # 6	78.99	79.00	79.01	78.99
RTD # 7	79.47	79.47	79.47	79.47
RTD # 8	79.23	79.23	79.22	79.23
RTD # 9	79.56	79.56	79.56	79.57
RTD # 10	79.31	79.32	79.31	79.31
RTD # 11	78.94	78.95	78.94	78.93
RTD # 12	78.96	78.96	78.96	78.96
RTD # 13	78.78	78.78	78.78	78.79
RTD # 14	79.06	79.06	79.06	79.06
RTD # 15	79.25	79.34	79.33	79.34
RTD # 16	78.99	78.99	79.00	78.97
RTD # 17	78.70	78.70	78.70	78.71
RTD # 18	79.23	79.22	79.22	79.22
RTD # 19	78.78	78.79	78.77	78.77
RTD # 20	78.86	78.86	78.86	78.86
RTD # 21 (SPARE)	79.29	79.29	79.27	79.26
RTD # 22 (SPARE)	79.19	79.20	79.19	79.19

D. Pt. # 1	1.368	1.375	1.372	1.374
D. Pt. # 2	1.377	1.350	1.350	1.379
D. Pt. # 3	1.366	1.365	1.364	1.371
D. Pt. # 4	1.384	1.387	1.388	1.379

Pressure # 1	858.21	858.20	858.19	858.19
Pressure # 2 (SPARE)	865.11	865.10	865.09	865.08

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator [Signature]

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

 AMBIENT TEMPERATURE 60°

 HOUR NO. 6

 BAROMETRIC PRESSURE 30.045

 DATE 20 March 79

 ROTAMETER FLOW NA

 VERIFIED BY W. G. H. H. H.

	ILRT DATA SHEET			
TIME/SAMPLE NO.	(16)	(19)	(20)	(21)
	0300 / 97	0315 / 98	0330 / 99	0345 / 100
RTD # 1	79.09	79.08	79.08	79.07
RTD # 2	79.21	79.21	79.20	79.19
RTD # 3	79.42	79.41	79.41	79.40
RTD # 4	79.45	79.45	79.44	79.42
RTD # 5	79.24	79.24	79.24	79.23
RTD # 6	79.00	79.00	78.99	78.98
RTD # 7	79.47	79.47	79.46	79.46
RTD # 8	79.22	79.21	79.21	79.20
RTD # 9	79.53	79.54	79.55	79.54
RTD # 10	79.30	79.30	79.30	79.30
RTD # 11	78.93	78.93	78.93	78.92
RTD # 12	78.95	78.95	78.95	78.94
RTD # 13	78.78	78.78	78.76	78.76
RTD # 14	79.05	79.05	79.06	79.04
RTD # 15	79.33	79.33	79.33	79.32
RTD # 16	78.99	78.99	79.01	78.98
RTD # 17	78.70	78.69	78.69	78.68
RTD # 18	79.21	79.21	79.21	79.20
RTD # 19	78.76	78.77	78.77	78.76
RTD # 20	78.85	78.85	78.85	78.84
RTD # 21 (SPARE)	79.25	79.23	79.23	79.21
RTD # 22 (SPARE)	79.19	79.19	79.17	79.17

D. Pt. # 1	1.377	1.380	1.386	1.382
D. Pt. # 2	1.382	1.383	1.383	1.383
D. Pt. # 3	1.375	1.376	1.377	1.378
D. Pt. # 4	1.386	1.387	1.390	1.391

Pressure # 1	858.18	858.16	858.16	858.15
Pressure # 2 (SPARE)	865.08	865.06	865.06	865.05

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

 Terminal Operator Becker

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

 AMBIENT TEMPERATURE 59°

 HOUR NO. 7

 BAROMETRIC PRESSURE 30.045

 DATE 20 March 79

 ROTAMETER FLOW NA

 VERIFIED BY A. G. [Signature]

	HIRT DATA SHEET			
TIME/SAMPLE NO.	(22)	(23)	(24)	(25)
	0400 / 101	0415 / 102	0430 / 103	0500 / 104
RTD # 1	79.07	79.06	79.06	79.05
RTD # 2	79.19	79.18	79.18	79.18
RTD # 3	79.31	79.39	79.38	79.38
RTD # 4	79.42	79.42	79.42	79.40
RTD # 5	79.23	79.22	79.22	79.22
RTD # 6	78.98	78.97	78.98	78.96
RTD # 7	79.46	79.45	79.46	79.45
RTD # 8	79.19	79.20	79.19	79.19
RTD # 9	79.55	79.54	79.54	79.53
RTD # 10	79.29	79.29	79.29	79.28
RTD # 11	78.91	78.91	78.91	78.91
RTD # 12	78.95	78.94	78.94	78.94
RTD # 13	78.76	78.74	78.75	78.73
RTD # 14	79.05	79.05	79.03	79.03
RTD # 15	79.33	79.31	79.32	79.32
RTD # 16	79.00	78.98	78.99	78.98
RTD # 17	78.68	78.68	78.68	78.67
RTD # 18	79.20	79.19	79.19	79.19
RTD # 19	78.77	78.76	78.76	78.76
RTD # 20	78.85	78.84	78.84	78.83
RTD # 21 (SPARE)	79.20	79.19	79.19	79.19
RTD # 22 (SPARE)	79.16	79.15	79.16	79.14

D. Pt. # 1	1.388	1.382	1.377	1.384
D. Pt. # 2	1.387	1.386	1.385	1.385
D. Pt. # 3	1.375	1.385	1.378	1.379
D. Pt. # 4	1.390	1.393	1.395	1.394

Pressure # 1	85814	85813	85812	85812
Pressure # 2 (SPARE)	86504	86503	86502	86502

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

 Terminal Operator John R. Mungely

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE 58°

HOUR NO. 8

BAROMETRIC PRESSURE 30.050

DATE 20 MARCH 1979

ROTAMETER FLOW NA

VERIFIED BY U. S. A. [Signature]

TIME/SAMPLE NO.	ILRT DATA SHEET			
	0500 AA (26) 0515 1 105	0515/14 (27) 0530 1 106	0530 1 107 (28)	0545 1 108 (29)
RTD # 1	79.05	79.04	79.03	79.03
RTD # 2	79.18	79.17	79.16	79.15
RTD # 3	79.38	79.38	79.36	79.36
RTD # 4	79.42	79.40	79.39	79.39
RTD # 5	79.20	79.21	79.20	79.19
RTD # 6	78.95	78.95	78.96	78.95
RTD # 7	79.45	79.46	79.44	79.44
RTD # 8	79.18	79.18	79.17	79.17
RTD # 9	79.52	79.52	79.52	79.51
RTD # 10	79.27	79.28	79.27	79.26
RTD # 11	78.90	78.90	78.90	78.89
RTD # 12	78.94	78.93	78.92	78.92
RTD # 13	78.72	78.72	78.71	78.70
RTD # 14	79.03	79.02	79.02	79.02
RTD # 15	79.31	79.32	79.31	79.30
RTD # 16	78.98	78.97	78.98	78.96
RTD # 17	78.66	78.67	78.66	78.66
RTD # 18	79.18	79.18	79.18	79.18
RTD # 19	78.76	78.75	78.74	78.74
RTD # 20	78.83	78.83	78.82	78.82
RTD # 21 (SPARE)	79.18	79.17	79.16	79.14
RTD # 22 (SPARE)	79.15	79.14	79.14	79.13

D. Pt. # 1	1.385	1.387	1.388	1.386
D. Pt. # 2	1.388	1.390	1.390	1.392
D. Pt. # 3	1.387	1.380	1.385	1.381
D. Pt. # 4	1.397	1.397	1.397	1.397

Pressure # 1	85811	85810	85810	85809
Pressure # 2 (SPARE)	86501	86499	86498	86498

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator John R. Murphy



3/16/79

.OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE 58°
 BAROMETRIC PRESSURE 30.065
 ROTAMETER FLOW NA

HOUR NO. 9
 DATE 20 March 79
 VERIFIED BY P. E. R. [Signature]

ILRT DATA SHEET				
TIME/SAMPLE NO.	(30)	(31)	(32)	(33)
	0600 / 109	0615 / 110	0630 / 111	0645 / 112
RTD # 1	79.03	79.02	79.01	79.00
RTD # 2	79.15	79.15	79.14	79.14
RTD # 3	79.36	79.36	79.35	79.36
RTD # 4	79.39	79.46	79.39	79.39
RTD # 5	79.19	79.19	79.19	79.18
RTD # 6	78.94	78.94	78.94	78.94
RTD # 7	79.44	79.44	79.44	79.43
RTD # 8	79.17	79.15	79.16	79.15
RTD # 9	79.51	79.50	79.50	79.51
RTD # 10	79.27	79.26	79.26	79.26
RTD # 11	78.89	78.89	78.89	78.89
RTD # 12	78.92	78.91	78.91	78.91
RTD # 13	78.71	78.71	78.68	78.68
RTD # 14	79.02	79.02	79.01	79.01
RTD # 15	79.31	79.30	79.31	79.30
RTD # 16	78.96	78.92	78.94	78.96
RTD # 17	78.65	78.65	78.65	78.65
RTD # 18	79.18	79.18	79.17	79.17
RTD # 19	78.74	78.73	78.73	78.73
RTD # 20	78.82	78.82	78.81	78.82
RTD # 21 (SPARE)	79.14	79.14	79.13	79.12
RTD # 22 (SPARE)	79.13	79.13	79.11	79.13

D. Pt. # 1	1.390	1.388	1.393	1.393
D. Pt. # 2	1.394	1.393	1.395	1.394
D. Pt. # 3	1.392	1.389	1.384	1.391
D. Pt. # 4	1.400	1.402	1.405	1.405

Pressure # 1	85808	85807	85807	85806
Pressure # 2 (SPARE)	86447	86496	86495	86495

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator John R. Mungley



3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

 AMBIENT TEMPERATURE 59°

 HOUR NO. 10

 BAROMETRIC PRESSURE 30.09

 DATE 20 March 79

 ROTAMETER FLOW N/A

 VERIFIED BY J. L. R. H. H.

TIME/SAMPLE NO.	ILRT DATA SHEET			
	(34)	(35)	(36)	(37)
	0700 1 11.3	0715 1 11.4	0730 1 11.5	0745 1 11.6
RTD # 1	79.01	79.01	79.00	79.00
RTD # 2	79.13	79.13	79.13	79.13
RTD # 3	79.35	79.34	79.34	79.33
RTD # 4	79.35	79.38	79.37	79.35
RTD # 5	79.18	79.18	79.17	79.15
RTD # 6	78.92	78.93	78.93	78.92
RTD # 7	79.44	79.43	79.43	79.42
RTD # 8	79.14	79.14	79.15	79.13
RTD # 9	79.49	79.49	79.49	79.49
RTD # 10	79.25	79.26	79.25	79.26
RTD # 11	78.89	78.88	78.87	78.86
RTD # 12	78.91	78.90	78.89	78.89
RTD # 13	78.70	78.69	78.69	78.70
RTD # 14	79.01	79.00	79.00	79.00
RTD # 15	79.29	79.29	79.29	79.28
RTD # 16	78.94	78.92	78.93	78.92
RTD # 17	78.65	78.65	78.64	78.64
RTD # 18	79.17	79.16	79.16	79.15
RTD # 19	78.73	78.72	78.73	78.72
RTD # 20	78.82	78.80	78.81	78.81
RTD # 21 (SPARE)	79.12	79.10	79.10	79.10
RTD # 22 (SPARE)	79.11	79.12	79.09	79.10

D. Pt. # 1	1.396	1.392	1.400	1.395
D. Pt. # 2	1.395	1.399	1.401	1.402
D. Pt. # 3	1.394	1.389	1.394	1.397
D. Pt. # 4	1.407	1.408	1.407	1.411

Pressure # 1	85806	85805	85805	85804
Pressure # 2 (SPARE)	86494	86494	86494	86493

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

 Terminal Operator John R. Murphy



3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE 62°

HOUR NO. 11

BAROMETRIC PRESSURE 30.10

DATE 20 March 79

ROTAMETER FLOW NA

VERIFIED BY PLC Haycock
11

ILRT DATA SHEET				
TIME/SAMPLE NO.	0800 1117 ⁽³⁸⁾	0815 1118 ⁽³⁹⁾	0830 1119 ⁽⁴⁰⁾	0845 1120 ⁽⁴¹⁾
RTD # 1	79.00	78.98	78.98	78.97
RTD # 2	79.12	79.11	79.11	79.11
RTD # 3	79.33	79.33	79.32	79.32
RTD # 4	79.35	79.36	79.35	79.35
RTD # 5	79.15	79.15	79.15	79.15
RTD # 6	78.92	78.93	78.90	78.92
RTD # 7	79.42	79.42	79.42	79.41
RTD # 8	79.12	79.12	79.13	79.11
RTD # 9	79.49	79.49	79.50	79.48
RTD # 10	79.25	79.24	79.24	79.23
RTD # 11	78.86	78.86	78.86	78.86
RTD # 12	78.89	78.89	78.88	78.88
RTD # 13	78.71	78.69	78.71	78.71
RTD # 14	78.99	78.99	79.00	79.00
RTD # 15	79.29	79.28	79.28	79.28
RTD # 16	78.92	78.92	78.91	78.90
RTD # 17	78.64	78.64	78.65	78.64
RTD # 18	79.15	79.15	79.15	79.14
RTD # 19	78.72	78.72	78.72	78.71
RTD # 20	78.80	78.82	78.81	78.81
RTD # 21 (SPARE)	79.09	79.08	79.08	79.07
RTD # 22 (SPARE)	79.10	79.09	79.08	79.08

D. Pt. # 1	1.392	1.396	1.399	1.401
D. Pt. # 2	1.403	1.403	1.404	1.405
D. Pt. # 3	1.394	1.402	1.403	1.402
D. Pt. # 4	1.412	1.413	1.415	1.410

Pressure # 1	85804	85803	85803	85802
Pressure # 2 (SPARE)	86492	86492	86491	86491

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator John H. Murphy



3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE 68
 BAROMETRIC PRESSURE 30.11
 ROTAMETER FLOW NA

HOUR NO. 12
 DATE 20 MARCH 79
 VERIFIED BY P. W. H. K. G. C. H.

	ILRT DATA SHEET			
	(42)	(43)	(44)	(45)
TIME/SAMPLE NO.	0900/1121	0915/1122	0930/1123	0945/1124
RTD # 1	78.97	78.96	78.96	78.95
RTD # 2	79.10	79.10	79.09	79.09
RTD # 3	79.32	79.31	79.31	79.30
RTD # 4	79.34	79.34	79.34	79.33
RTD # 5	79.14	79.14	79.14	79.13
RTD # 6	78.90	78.89	78.90	78.90
RTD # 7	79.41	79.42	79.41	79.42
RTD # 8	79.11	79.12	79.11	79.10
RTD # 9	79.49	79.49	79.50	79.49
RTD # 10	79.23	79.24	79.23	79.23
RTD # 11	78.85	78.85	78.85	78.85
RTD # 12	78.84	78.89	78.88	78.88
RTD # 13	78.72	78.74	78.74	78.75
RTD # 14	78.99	78.99	78.99	78.99
RTD # 15	79.28	79.29	79.29	79.28
RTD # 16	78.91	78.89	78.91	78.91
RTD # 17	78.64	78.66	78.66	78.66
RTD # 18	79.15	79.16	79.17	79.17
RTD # 19	78.71	78.73	78.72	78.72
RTD # 20	78.81	78.81	78.81	78.82
RTD # 21 (SPARE)	79.06	79.06	79.05	79.05
RTD # 22 (SPARE)	79.09	79.08	79.07	79.06

D. Pt. # 1	1.400	1.406	1.404	1.404
D. Pt. # 2	1.404	1.408	1.409	1.408
D. Pt. # 3	1.399	1.408	1.403	1.406
D. Pt. # 4	1.411	1.415	1.415	1.415

Pressure # 1	85802	85801	85801	85801
Pressure # 2 (SPARE)	86490	86490	86490	86490

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator John R. Murphy



3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE 73

HOUR NO. 13

BAROMETRIC PRESSURE 30.10

DATE 20 MAR 79

ROTAMETER FLOW NA

VERIFIED BY P. Bennett

TIME/SAMPLE NO.	ILRT DATA SHEET			
	<u>46</u> 1000/125	<u>47</u> 1015/126	<u>48</u> 1030/127	<u>49</u> 1045/128
RTD # 1	78.95	78.95	78.95	78.95
RTD # 2	79.09	79.09	79.09	79.10
RTD # 3	79.30	79.31	79.30	79.31
RTD # 4	79.33	79.33	79.33	79.33
RTD # 5	79.13	79.13	79.13	79.13
RTD # 6	78.89	78.91	78.90	78.91
RTD # 7	79.42	79.42	79.42	79.43
RTD # 8	79.11	79.11	79.11	79.10
RTD # 9	79.52	79.51	79.50	79.51
RTD # 10	79.22	79.22	79.23	79.24
RTD # 11	78.84	78.85	78.84	78.86
RTD # 12	78.85	78.88	78.88	78.85
RTD # 13	78.75	78.75	78.76	78.77
RTD # 14	78.99	78.99	79.00	78.95
RTD # 15	79.29	79.29	79.29	79.23
RTD # 16	78.91	78.91	78.90	78.88
RTD # 17	78.65	78.67	78.66	78.67
RTD # 18	79.18	79.19	79.21	79.21
RTD # 19	78.72	78.72	78.72	78.72
RTD # 20	78.81	78.82	78.83	78.85
RTD # 21 (SPARE)	79.03	79.04	79.04	79.05
RTD # 22 (SPARE)	79.07	79.08	79.07	79.07

END ILRT

D. Pt. # 1	1.408	1.408	1.399	1.408
D. Pt. # 2	1.412	1.413	1.411	1.414
D. Pt. # 3	1.406	1.411	1.409	1.407
D. Pt. # 4	1.418	1.420	1.420	1.420

Pressure # 1	85801	85800	85800 with	85800
Pressure # 2 (SPARE)	86489	86489	86489	86489

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator John R. Mungy

NOTE: 1045 END OF ILRT.

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
 INTEGRATED LEAK RATE TEST

CLRT

APPENDIX D

AMBIENT TEMPERATURE 74

HOUR NO. _____

BAROMETRIC PRESSURE 30.10DATE 3-20-79ROTAMETER FLOW 3.2VERIFIED BY P. W. H. G. H. G.

ILRT DATA SHEET				
TIME/SAMPLE NO.	1	1	11301	11451
RTD # 1			78.95	78.96
RTD # 2			79.09	79.11
RTD # 3			79.31	79.32
RTD # 4			79.32	79.32
RTD # 5			79.13	79.14
RTD # 6			78.90	78.91
RTD # 7			79.41	79.44
RTD # 8			79.11	79.12
RTD # 9			79.52	79.54
RTD # 10			79.23	79.25
RTD # 11			78.86	78.87
RTD # 12			78.67	78.68
RTD # 13			78.79	78.80
RTD # 14			78.99	79.01
RTD # 15			79.32	79.33
RTD # 16			78.91	78.92
RTD # 17			78.68	78.70
RTD # 18			79.28	79.29
RTD # 19			78.74	78.75
RTD # 20			78.84	78.86
RTD # 21 (SPARE)			79.04	79.05
RTD # 22 (SPARE)			79.07	79.08
ROTAMETER FLOW			3.2 SCFM	3.2 SCFM
D. Pt. # 1			1.420	1.414
D. Pt. # 2			1.418	1.418
D. Pt. # 3			1.415	1.415
D. Pt. # 4			1.422	1.424

27 PSIG

Pressure # 1			85799	85797
Pressure # 2 (SPARE)			86456	86455

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, 27.4Terminal Operator P. W. H. G. H. G.



3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

CLRT

APPENDIX D

AMBIENT TEMPERATURE

74°

HOUR NO.

BAROMETRIC PRESSURE

30.08

DATE 20 MAR 79

ROTAMETER FLOW

3.2

VERIFIED BY

P. W. K. K. K.

U

ILRT DATA SHEET

TIME/SAMPLE NO.	12001	12151	12301	12451
RTD # 1	78.94	78.95	78.93	78.93
RTD # 2	79.01	79.08	79.07	79.07
RTD # 3	79.30	79.30	79.34	79.30
RTD # 4	79.32	79.32	79.31	79.31
RTD # 5	79.12	79.12	79.10	79.11
RTD # 6	78.90	78.90	78.87	78.87
RTD # 7	79.42	79.42	79.41	79.40
RTD # 8	79.10	79.11	79.09	79.10 W/H
RTD # 9	79.52	79.56	79.52	79.52
RTD # 10	79.23	79.24	79.23	79.23
RTD # 11	78.86	78.86	78.85	78.85
RTD # 12	78.89	78.88	78.87	78.88
RTD # 13	78.78	78.80	78.80	78.80
RTD # 14	79.00	79.00	78.99	79.00 W/H
RTD # 15	79.30	79.32	79.31	79.30
RTD # 16	78.91	78.91	78.90	78.90
RTD # 17	78.68	78.69	78.68	78.68
RTD # 18	79.28	79.31	79.30	79.31
RTD # 19	78.73	78.75	78.73	78.73
RTD # 20	78.85	78.86	78.85	78.85
RTD # 21 (SPARE)	79.03	79.03	79.02	79.02
RTD # 22 (SPARE)	79.07	79.07	79.06	79.06
ROTAMETER Flow	3.2 SCFM	3.2 SCFM	3.2	3.2
D. Pt. # 1	1.410	1.415	1.422	1.419
D. Pt. # 2	1.420	1.422	1.423	1.423
D. Pt. # 3	1.418	1.416	1.413	1.420
D. Pt. # 4	1.425	1.425	1.427	1.428

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Pressure # 1	85796	85795	85794	85793
Pressure # 2 (SPARE)	86484	86483	86481	86480

D. Pt. - Dew Point

RHD - Relative Humidity Detector,

Pressure,

Terminal Operator

Dm Becker

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

CLRT

APPENDIX D

AMBIENT TEMPERATURE

75

HOUR NO.

BAROMETRIC PRESSURE

30.07

DATE 20 MAR 79

ROTAMETER FLOW

3.2

VERIFIED BY

P. W. K. K. K.

ILRT DATA SHEET

TIME/SAMPLE NO.	13001	13151	13301	13451
RTD # 1	78.92	78.92	78.92	78.92
RTD # 2	79.08	79.08	79.07	79.06
RTD # 3	79.29	79.30	79.29	79.28
RTD # 4	79.30	79.31	79.30	79.31
RTD # 5	79.12	79.11	79.10	79.10
RTD # 6	78.89	78.88	78.89	78.89
RTD # 7	79.42	79.41	79.44	79.43
RTD # 8	79.10	79.10	79.10	79.09
RTD # 9	79.54	79.56	79.55	79.54
RTD # 10	79.22	79.24	79.24	79.22
RTD # 11	78.86	78.86	78.85	78.85
RTD # 12	78.88	78.89	78.88	78.87
RTD # 13	78.79	78.80	78.80	78.81
RTD # 14	79.01	79.01	78.99	78.99
RTD # 15	79.31	79.31	79.30	79.31
RTD # 16	78.91	78.92	78.91	78.90
RTD # 17	78.69	78.69	78.69	78.69
RTD # 18	79.33	79.35	79.36	79.37
RTD # 19	78.74	78.75	78.75	78.75
RTD # 20	78.86	78.86	78.86	78.86
RTD # 21 (SPARE)	79.02	79.02	79.01	79.01
RTD # 22 (SPARE)	79.06	79.06	79.05	79.05
ROTAMETER FLOW	3.2	3.2	3.2	3.2
D. Pt. # 1	1.414	1.421	1.426	1.422
D. Pt. # 2	1.424	1.426	1.425	1.428
D. Pt. # 3	1.415	1.416	1.416	1.424
D. Pt. # 4	1.428	1.429	1.429	1.430

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Pressure # 1	85792	85792	85791	85789
Pressure # 2 (SPARE)	86480	86479	86478	86472

D. Pt. - Dew Point

RHD - Relative Humidity Detector,

Pressure,

Terminal Operator

D. M. Becker

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

CLRT

APPENDIX D

AMBIENT TEMPERATURE 75

HOUR NO. _____

BAROMETRIC PRESSURE 30.05DATE 20 MAR 79ROTAMETER FLOW 3.2VERIFIED BY P. W. Keyser

ILRT DATA SHEET				
TIME/SAMPLE NO.	14001	14151	14301	14451
RTD # 1	78.91	78.93	78.90	78.90
RTD # 2	79.05	79.02	79.05	79.04
RTD # 3	79.28	79.26	79.27	79.27
RTD # 4	79.29	79.28	79.28	79.27
RTD # 5	79.10	79.08	79.09	79.09
RTD # 6	78.87	78.87	78.85	78.86
RTD # 7	79.41	79.42	79.41	79.40
RTD # 8	79.08	79.08	79.08	79.07
RTD # 9	79.53	79.51	79.54	79.52
RTD # 10	79.22	79.21	79.21	79.23
RTD # 11	78.84	78.84	78.84	78.84
RTD # 12	78.83	78.87	78.87	78.87
RTD # 13	78.79	78.79	78.81	78.80
RTD # 14	78.99	78.99	78.96	78.99
RTD # 15	79.31	79.30	79.30	79.30
RTD # 16	78.90	78.89	78.91	78.91
RTD # 17	78.67	78.68	78.67	78.68
RTD # 18	79.33	79.36	79.37	79.35
RTD # 19	78.74	78.73	78.73	78.74
RTD # 20	78.86	78.85	78.86	78.85
RTD # 21 (SPARE)	79.00	78.99	78.99	78.98
RTD # 22 (SPARE)	79.06	79.04	79.04	79.03
ROTAMETER FLOW	3.2	3.2	3.2	3.2
D. Pt. # 1	1.423	1.422	1.423	1.423
D. Pt. # 2	1.429	1.430	1.432	1.432
D. Pt. # 3	1.426	1.426	1.432	1.431
D. Pt. # 4	1.434	1.433	1.434	1.434

	27	27	27	27
Pressure # 1	85788	85787	85786	85785
Pressure # 2 (SPARE)	86475	86474	86473	86472

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator D. M. Bickel

10.00

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

CLRT

APPENDIX D

AMBIENT TEMPERATURE 76°
BAROMETRIC PRESSURE 30.04
ROTAMETER FLOW 3.2

HOUR NO. _____
DATE 3/20/79
VERIFIED BY P. Bennett

ILRT DATA SHEET				
TIME/SAMPLE NO.	15001	15151	15301	15451
RTD # 1	78.89	78.89	78.88	78.89
RTD # 2	79.04	79.04	79.03	79.04
RTD # 3	79.27	79.26	79.26	79.26
RTD # 4	79.27	79.27	79.26	79.27
RTD # 5	79.08	79.08	79.08	79.08
RTD # 6	78.84	78.86	78.85	78.86
RTD # 7	79.41	79.41	79.40	79.40
RTD # 8	79.07	79.08	79.07	79.09
RTD # 9	79.55	79.55	79.53	79.53
RTD # 10	79.22	79.22	79.22	79.21
RTD # 11	78.84	78.84	78.84	78.83
RTD # 12	78.87	78.87	78.87	78.87
RTD # 13	78.80	78.81	78.81	78.81
RTD # 14	78.94	78.94	78.93	78.94
RTD # 15	79.31	79.30	79.30	79.29
RTD # 16	78.91	78.90	78.89	78.90
RTD # 17	78.68	78.69	78.69	78.68
RTD # 18	79.40	79.39	79.39	79.41
RTD # 19	78.73	78.74	78.74	78.73
RTD # 20	78.85	78.87	78.87	78.86
RTD # 21 (SPARE)	78.98	78.98	78.98	78.98
RTD # 22 (SPARE)	79.04	79.04	79.04	79.03
ROTAMETER FLOW	3.2	3.2	3.2	3.2
D. Pt. # 1	1.428	1.429	1.433	1.430
D. Pt. # 2	1.433	1.435	1.435	1.437
D. Pt. # 3	1.428	1.433	1.430	1.430
D. Pt. # 4	1.435	1.436	1.438	1.441

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Pressure # 1	85784	85782	85781	85780
Pressure # 2 (SPARE)	86479	86470	86469	86467

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator Joe R. Mungley

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3/16/79

APPENDIX D

AMBIENT TEMPERATURE 75°
BAROMETRIC PRESSURE 30.03
ROTAMETER FLOW 3.2

HOUR NO. _____
DATE 3/20/79
VERIFIED BY PK [signature]

ILRT DATA SHEET				
TIME/SAMPLE NO.	1600	1615	1630	1645
RTD # 1	78.89	78.88	78.90	78.87
RTD # 2	79.04	79.03	79.02	79.02
RTD # 3	79.26	79.26	79.26	79.26
RTD # 4	79.27	79.27	79.27	79.27
RTD # 5	79.07	79.07	79.07	79.07
RTD # 6	78.84	78.83	78.85	78.84
RTD # 7	79.40	79.41	79.39	79.39
RTD # 8	79.07	79.07	79.09	79.08
RTD # 9	79.55	79.53	79.53	79.52
RTD # 10	79.21	79.20	79.21	79.21
RTD # 11	78.85	78.84	78.84	78.84
RTD # 12	78.87	78.86	78.86	78.86
RTD # 13	78.81	78.81	78.81	78.81
RTD # 14	78.99	78.98	78.97	78.96
RTD # 15	79.31	79.32	79.30	79.31
RTD # 16	78.91	78.90	78.90	78.90
RTD # 17	78.69	78.69	78.68	78.69
RTD # 18	79.41	79.40	79.39	79.41
RTD # 19	78.74	78.73	78.74	78.75
RTD # 20	78.85	78.86	78.86	78.87
RTD # 21 (SPARE)	78.97	78.97	78.97	78.96
RTD # 22 (SPARE)	79.02	79.02	79.02	79.02
ROTAMETER FLOW	3.2	3.2	3.2	3.2
D. Pt. # 1	1.433	1.436	1.435	1.432
D. Pt. # 2	1.437	1.439	1.431	1.439
D. Pt. # 3	1.433	1.437	1.438	1.437
D. Pt. # 4	1.443	1.441	1.443	1.445

	27	27	27	27
Pressure # 1	85774	85778	85777	85776
Pressure # 2 (SPARE)	86466	86465	86464	86463

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator John R. [signature]

422

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3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE 73°
 BAROMETRIC PRESSURE 30.02
 ROTAMETER FLOW 3.2

HOUR NO. _____
 DATE 3/20/79
 VERIFIED BY P. Bennett

	ILRT DATA SHEET			
TIME/SAMPLE NO.	17001	17151	17301	17451
RTD # 1	78.87	78.87	78.87	78.86
RTD # 2	79.63	79.62	79.62	79.62
RTD # 3	79.25	79.26	79.25	79.25
RTD # 4	79.26	79.26	79.27	79.26
RTD # 5	79.07	79.66	79.66	79.05
RTD # 6	78.83	78.82	78.84	78.84
RTD # 7	79.38	79.40	79.38	79.38
RTD # 8	79.07	79.07	79.07	79.07
RTD # 9	79.54	79.52	79.52	79.53
RTD # 10	79.21	79.21	79.21	79.21
RTD # 11	78.83	78.83	78.83	78.83
RTD # 12	78.85	78.86	78.85	78.85
RTD # 13	78.80	78.81	78.75	78.79
RTD # 14	78.97	78.97	78.97	78.95
RTD # 15	79.30	79.30	79.30	79.30
RTD # 16	78.89	78.90	78.90	78.89
RTD # 17	78.69	78.70	78.69	78.69
RTD # 18	79.41	79.41	79.41	79.41
RTD # 19	78.76	78.75	78.75	78.75
RTD # 20	78.86	78.87	78.87	78.86
RTD # 21 (SPARE)	78.96	78.96	78.95	78.95
RTD # 22 (SPARE)	79.01	79.01	79.01	79.01
ROTAMETER FLOW	3.2	3.2	3.2	3.2
D. Pt. # 1	1.433	1.441	1.440	1.436
D. Pt. # 2	1.440	1.441	1.443	1.444
D. Pt. # 3	1.435	1.439	1.443	1.440
D. Pt. # 4	1.446	1.447	1.446	1.449

6.8
78.96

	27	27	27	27
Pressure # 1	85775	85774	85773	85771
Pressure # 2 (SPARE)	86462	86461	86460	86459

D. Pt. -- Dew Point _____

RHD -- Relative Humidity Detector, _____

Pressure, _____

Terminal Operator J. L. ...

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3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

END OF CLRT

APPENDIX D

AMBIENT TEMPERATURE 72°
 BAROMETRIC PRESSURE 30.02
 ROTAMETER FLOW 3.2

HOURL NO. _____
 DATE 3/20/79
 VERIFIED BY P. Bennett

ILRT DATA SHEET				
TIME/SAMPLE NO.	18001	" "	1	1
RTD # 1	78.86	78.86		
RTD # 2	79.02	79.02		
RTD # 3	79.25	79.24		
RTD # 4	79.26	79.26		
RTD # 5	79.05	79.05		
RTD # 6	78.84	78.84		
RTD # 7	79.38	79.37		
RTD # 8	79.07	79.06		
RTD # 9	79.54	79.52		
RTD # 10	79.20	79.20		
RTD # 11	78.83	78.83		
RTD # 12	78.85	78.84		
RTD # 13	78.79	78.78		
RTD # 14	78.95	78.95		
RTD # 15	79.30	79.30		
RTD # 16	78.88	78.90		
RTD # 17	78.68	78.67		
RTD # 18	79.40	79.40		
RTD # 19	78.75	78.74		
RTD # 20	78.86	78.85		
RTD # 21 (SPARE)	78.94	78.94		
RTD # 22 (SPARE)	79.00	79.00		

D. Pt. # 1	1.440	1.442		
D. Pt. # 2	1.440	1.445		
D. Pt. # 3	1.442	1.441		
D. Pt. # 4	1.450	1.454		

Pressure # 1	85770	85769		
Pressure # 2 (SPARE)	80438	80457		

D. Pt. - Dew Point _____

RHID - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator M. Zerk

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OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

3/16/79

APPENDIX D

STARTED BLOWDOWN
 OF UNIT 3 CONTAINMENT

AMBIENT TEMPERATURE _____

HOOR NO. 1-

BAROMETRIC PRESSURE _____

DATE 3/20/79

ROTAMETER FLOW _____

VERIFIED BY P Bennett

ILRT DATA SHEET				
TIME/SAMPLE NO.	11852	1 1930	1 2000	4030 PHB 1757
RTD # 1				
RTD # 2				
RTD # 3				
RTD # 4				
RTD # 5				
RTD # 6				
RTD # 7				
RTD # 8				
RTD # 9				
RTD # 10				
RTD # 11				
RTD # 12				
RTD # 13				
RTD # 14				
RTD # 15				
RTD # 16				
RTD # 17				
RTD # 18				
RTD # 19				
RTD # 20				
RTD # 21 (SPARE)				
RTD # 22 (SPARE)				

PSIA 42.0				
D. Pt. # 1				
D. Pt. # 2				
D. Pt. # 3				
D. Pt. # 4				

Pressure # 1	85768	82820	80820	78690
Pressure # 2 (SPARE)	86455	83550	81507	79300

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, PSIA 42.0 LBS @ start of Blowdown.

Terminal Operator _____

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3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

Blow downAPPENDIX D

AMBIENT TEMPERATURE _____

HOUR NO. _____

BAROMETRIC PRESSURE _____

DATE 3/20/79

ROTAMETER FLOW _____

VERIFIED BY P Bennett

ILRT DATA SHEET				
TIME/SAMPLE NO.	<u>21001</u>	<u>21301</u>	<u>22001</u>	<u>22301</u>
RTD # 1				
RTD # 2				
RTD # 3				
RTD # 4				
RTD # 5				
RTD # 6				
RTD # 7				
RTD # 8				
RTD # 9				
RTD # 10				
RTD # 11				
RTD # 12				
RTD # 13				
RTD # 14				
RTD # 15				
RTD # 16				
RTD # 17				
RTD # 18				
RTD # 19				
RTD # 20				
RTD # 21 (SPARE)				
RTD # 22 (SPARE)				

ABSOLUTE PRESS 36.7 34.6 32.7 31.9

D. Pt. # 1				
D. Pt. # 2				
D. Pt. # 3				
D. Pt. # 4				

Pressure # 1	<u>74610</u>	<u>70410</u>	<u>66490</u>	<u>62730</u>
Pressure # 2 (SPARE)	<u>75130</u>	<u>70880</u>	<u>66910</u>	<u>63100</u>

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, 36.7 PSIA

Terminal Operator _____

$$\frac{1}{2} = \frac{1}{2}$$

2000 年 12 月 1 日

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1

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OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

3/16/79

Blow down

APPENDIX D

AMBIENT TEMPERATURE _____

HOUR NO. _____

BAROMETRIC PRESSURE _____

DATE 3/20 - 3/21/79

ROTAMETER FLOW _____

VERIFIED BY _____

ILRT DATA SHEET				
TIME/SAMPLE NO.	2300 1 ~	2330 1	0000 1	0030 1
RTD # 1				
RTD # 2				
RTD # 3				
RTD # 4				
RTD # 5				
RTD # 6				
RTD # 7				
RTD # 8				
RTD # 9				
RTD # 10				
RTD # 11				
RTD # 12				
RTD # 13				
RTD # 14				
RTD # 15				
RTD # 16				
RTD # 17				
RTD # 18				
RTD # 19				
RTD # 20				
RTD # 21 (SPARE)				
RTD # 22 (SPARE)				

PSIA 29.15 27.50 26.12 24.65

D. Pt. # 1				
D. Pt. # 2				
D. Pt. # 3				
D. Pt. # 4				

P

Pressure # 1	59180	55680	52755	49860
Pressure # 2 (SPARE)	59480	55980	52990	50262

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, 29.15 PSIA

Terminal Operator _____

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71

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4

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE _____

HOUR NO. _____

BAROMETRIC PRESSURE _____

 DATE 3/21/79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	<u>0100 1</u>	<u>0130 1</u>	<u>0200 1</u>	<u>0230 1</u>
RTD # 1				
RTD # 2				
RTD # 3				
RTD # 4				
RTD # 5				
RTD # 6				
RTD # 7				
RTD # 8				
RTD # 9				
RTD # 10				
RTD # 11				
RTD # 12				
RTD # 13				
RTD # 14				
RTD # 15				
RTD # 16				
RTD # 17				
RTD # 18				
RTD # 19				
RTD # 20				
RTD # 21 (SPARE)				
RTD # 22 (SPARE)				

<u>PSIA</u>	<u>23.32</u>	<u>22.12</u>	<u>21.00</u>	<u>19.9</u>
D. Pt. # 1				
D. Pt. # 2				
D. Pt. # 3				
D. Pt. # 4				

Pressure # 1	<u>47175</u>	<u>44690</u>	<u>42408</u>	<u>40325</u>
Pressure # 2 (SPARE)	<u>47340</u>	<u>44820</u>	<u>42503</u>	<u>40402</u>

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

01:30

STATIONER'S OFFICE - 1000

STATIONER'S OFFICE - 1000

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STATIONER'S OFFICE - 1000

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3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE _____

HOUR NO. _____

BAROMETRIC PRESSURE _____

DATE 3/21/79

ROTAMETER FLOW _____

VERIFIED BY _____

	ILRT DATA SHEET			
TIME/SAMPLE NO.	<u>03001</u>	<u>03301</u>	<u>04001</u>	<u>04301</u>
RTD # 1				
RTD # 2				
RTD # 3				
RTD # 4				
RTD # 5				
RTD # 6				
RTD # 7				
RTD # 8				
RTD # 9				
RTD # 10				
RTD # 11				
RTD # 12				
RTD # 13				
RTD # 14				
RTD # 15				
RTD # 16				
RTD # 17				
RTD # 18				
RTD # 19				
RTD # 20				
RTD # 21 (SPARE)				
RTD # 22 (SPARE)				

<u>PSIA</u>	<u>18.98</u>	<u>18.18</u>	<u>17.45</u>	<u>16.30</u>
D. Pt. # 1				
D. Pt. # 2				
D. Pt. # 3				
D. Pt. # 4				

Pressure # 1	<u>38448</u>	<u>36764</u>	<u>35267</u>	<u>33961</u>
Pressure # 2 (SPARE)	<u>38506</u>	<u>36800</u>	<u>35282</u>	<u>33961</u>

D. Pt. - Dew Point _____

Avg temp. 72.38 @ 0300

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

1987 年 12 月 15 日

[illegible][illegible]

$\frac{d}{dt} \left(\frac{1}{\rho} \right) = - \frac{1}{\rho^2} \frac{d\rho}{dt}$

姓名: _____ 学号: _____ 班级: _____ 日期: _____

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 84

[illegible]

1997 年 12 月 1 日

總發行所：東京・丸の内區有樂町一丁目三番地
電話：二六四七

1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 26

3/16/79

.OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE _____

HOUR NO. _____

BAROMETRIC PRESSURE _____

DATE 3-21-79

ROTAMETER FLOW _____

VERIFIED BY _____

| | ILRT DATA SHEET | | | |
|------------------|-----------------|--------|--------|--------|
| TIME/SAMPLE NO. | 0500 / | 0530 / | 0600 / | 0630 / |
| RTD # 1 | | | | |
| RTD # 2 | | | | |
| RTD # 3 | | | | |
| RTD # 4 | | | | |
| RTD # 5 | | | | |
| RTD # 6 | | | | |
| RTD # 7 | | | | |
| RTD # 8 | | | | |
| RTD # 9 | | | | |
| RTD # 10 | | | | |
| RTD # 11 | | | | |
| RTD # 12 | | | | |
| RTD # 13 | | | | |
| RTD # 14 | | | | |
| RTD # 15 | | | | |
| RTD # 16 | | | | |
| RTD # 17 | | | | |
| RTD # 18 | | | | |
| RTD # 19 | | | | |
| RTD # 20 | | | | |
| RTD # 21 (SPARE) | | | | |
| RTD # 22 (SPARE) | | | | |

| | | | | |
|-------------|--------------|--------------|--------------|--------------|
| <u>PSIA</u> | <u>16.24</u> | <u>15.75</u> | <u>15.38</u> | <u>15.10</u> |
| D. Pt. # 1 | | | | |
| D. Pt. # 2 | | | | |
| D. Pt. # 3 | | | | |
| D. Pt. # 4 | | | | |

| | | | | |
|----------------------|--------------|--------------|--------------|--------------|
| Pressure # 1 | <u>32840</u> | <u>31905</u> | <u>31152</u> | <u>30575</u> |
| Pressure # 2 (SPARE) | <u>32830</u> | <u>31883</u> | <u>31124</u> | <u>30539</u> |

D. Pt. - Dew Point _____

Avg Temp - 73.32 @ 0500

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

THE UNITED STATES OF AMERICA
DO hereby certify that

the following is a true and correct copy of the

original as the same appears on the records of the

Department of the Interior

at Washington, D. C.

THIS CERTIFICATE IS VALID FOR THE PURPOSES OF THE

ACT OF MARCH 3, 1879, CHAP. 25, § 1060

AND FOR THE PURPOSES OF THE

ACT OF MARCH 3, 1879, CHAP. 25, § 1060

WHEREAS the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior at Washington, D. C.

THE UNITED STATES OF AMERICA DO hereby certify that the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior at Washington, D. C.

WHEREAS the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior at Washington, D. C.

THE UNITED STATES OF AMERICA DO hereby certify that the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior at Washington, D. C.

WHEREAS the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior at Washington, D. C.

THE UNITED STATES OF AMERICA DO hereby certify that the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior at Washington, D. C.

WHEREAS the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior at Washington, D. C.

WHEREAS the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior at Washington, D. C.

IN WITNESS WHEREOF, the Secretary of the Interior has hereunto set his hand and the seal of the Department of the Interior at Washington, D. C.

SECRETARY OF THE INTERIOR

AND FOR THE PURPOSES OF THE ACT OF MARCH 3, 1879, CHAP. 25, § 1060

AND FOR THE PURPOSES OF THE ACT OF MARCH 3, 1879, CHAP. 25, § 1060

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 53
INTEGRATED LEAK RATE TEST

APPENDIX D

AMBIENT TEMPERATURE _____

HOUR NO. _____

BAROMETRIC PRESSURE _____

DATE 3-21-79

ROTAMETER FLOW _____

VERIFIED BY _____

| | ILRT DATA SHEET | | | |
|------------------|-----------------|---------------|--------------|-----------|
| TIME/SAMPLE NO. | <u>0700 /</u> | <u>0730 /</u> | <u>- /</u> | <u>/</u> |
| RTD # 1 | | <u>75.18</u> | | |
| RTD # 2 | | <u>75.41</u> | | |
| RTD # 3 | | <u>75.71</u> | | |
| RTD # 4 | | <u>75.81</u> | | |
| RTD # 5 | | <u>75.72</u> | | |
| RTD # 6 | | <u>74.95</u> | | |
| RTD # 7 | | <u>75.49</u> | | |
| RTD # 8 | | <u>75.37</u> | | |
| RTD # 9 | | <u>76.97</u> | | |
| RTD # 10 | | <u>76.53</u> | | |
| RTD # 11 | | <u>75.60</u> | | |
| RTD # 12 | | <u>75.04</u> | | |
| RTD # 13 | | <u>75.37</u> | | |
| RTD # 14 | | <u>75.47</u> | | |
| RTD # 15 | | <u>76.69</u> | | |
| RTD # 16 | | <u>75.65</u> | | |
| RTD # 17 | | <u>75.47</u> | | |
| RTD # 18 | | <u>76.51</u> | | |
| RTD # 19 | | <u>75.34</u> | | |
| RTD # 20 | | <u>76.08</u> | | |
| RTD # 21 (SPARE) | | <u>75.37</u> | <u>15.39</u> | <u>NH</u> |
| RTD # 22 (SPARE) | | <u>75.40</u> | | |

PSIA14.8914.75

| | | | | |
|------------|--|-------------|--|--|
| D. Pt. # 1 | | <u>.378</u> | | |
| D. Pt. # 2 | | <u>.375</u> | | |
| D. Pt. # 3 | | <u>.454</u> | | |
| D. Pt. # 4 | | <u>.468</u> | | |

| | | | | |
|----------------------|--------------|--------------|--|--|
| Pressure # 1 | <u>30166</u> | <u>29890</u> | | |
| Pressure # 2 (SPARE) | <u>30126</u> | <u>29841</u> | | |

D. Pt. - Dew Point _____

RHD - Relative Humidity Detector, _____

Pressure, _____

Terminal Operator _____

81011

THE JOURNAL OF THE
ROYAL ANTHROPOLOGICAL INSTITUTE

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ROYAL ANTHROPOLOGICAL INSTITUTE

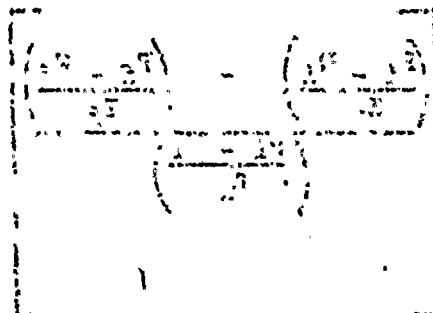
3/16/79

OPERATING PROCEDURE 13100.1, PAGE 54
INTEGRATED LEAK RATE TEST

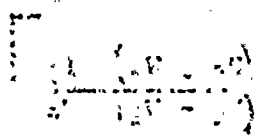
APPENDIX E

Data Sheet for Manual Calculations

REPORT OF THE SECRETARY OF THE ARMY
ON THE PROGRESS OF THE ARMY
DURING THE YEAR 1961



(1/2 - 1/3) - (1/4 - 1/5)



(1/2 - 1/3) - (1/4 - 1/5)

1. The first of the four quadrants is the top-left quadrant.

2. The second of the four quadrants is the top-right quadrant.

3. The third of the four quadrants is the bottom-left quadrant.

4. The fourth of the four quadrants is the bottom-right quadrant.

5. The fifth of the four quadrants is the top-left quadrant.

6. The sixth of the four quadrants is the top-right quadrant.

7. The seventh of the four quadrants is the bottom-left quadrant.

8. The eighth of the four quadrants is the bottom-right quadrant.

9. The ninth of the four quadrants is the top-left quadrant.

10. The tenth of the four quadrants is the top-right quadrant.

11. The eleventh of the four quadrants is the bottom-left quadrant.

12. The twelfth of the four quadrants is the bottom-right quadrant.

FOR INFORMATION ONLY
INTEGRATED LEAK RATE TEST DATA SHEET

I. CALCULATIONS

$$L = \left(\frac{100 \times 24}{\Delta t} \right) \left[\frac{\left(\frac{P_i - W_i}{T_i} \right) - \left(\frac{P_f - W_f}{T_f} \right)}{\left(\frac{P_i - W_i}{T_i} \right)} \right]$$

or

$$L = \left(\frac{100 \times 24}{\Delta t} \right) \left[1 - \frac{(P_f - W_f) T_i}{(P_i - W_i) T_f} \right] \quad \% \text{ per day}$$

- A. Δt = Duration of test = _____ hours
- B. $P_i - W_i$ = _____ psia
- C. T_i = _____ F + 459.69 = _____ R
- D. $P_f - W_f$ = _____ psia = _____
- E. T_f = _____ F + 459.69 = _____ R

In the unlikely event that the computer is lost, a desk calculator or similar unit may be utilized and shall be available for this purpose.

II. RESULTS

$$L = \frac{2400}{(24)} \left[1 - \frac{(\quad)(\quad)}{(\quad)(\quad)} \right] = \quad \% \text{ per day}$$

All parameters to be recorded for all test phases except pressurization and depressurization. All readings taken at one (1) hour intervals, maximum.

Verified by: _____
 Date: _____

CONFIDENTIAL

1 1/2 3/4
1941, 1942, 1943, 1944, 1945

3/16/79

OPERATING PROCEDURE 13100.1, PAGE 56
INTEGRATED LEAK RATE TEST

APPENDIX F

I & C Instrument List

THE UNITED STATES OF AMERICA

OFFICE OF THE ATTORNEY GENERAL
WASHINGTON, D.C. 20530

| Case No. | Plaintiff | Defendant | Amount | Notes |
|------------|-----------|------------|----------|-------|
| 100-100000 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100001 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100002 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100003 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100004 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100005 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100006 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100007 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100008 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100009 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100010 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100011 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100012 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100013 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100014 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100015 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100016 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100017 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100018 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100019 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100020 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100021 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100022 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100023 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100024 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100025 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100026 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100027 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100028 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100029 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100030 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100031 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100032 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100033 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100034 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100035 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100036 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100037 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100038 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100039 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100040 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100041 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100042 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100043 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100044 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100045 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100046 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100047 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100048 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100049 | John Doe | Jane Smith | \$100.00 | ... |
| 100-100050 | John Doe | Jane Smith | \$100.00 | ... |

OPERATING PROCEDURE 13100.1, PAGE 56
INTEGRATED LEAK RATE TEST

3/9/79

R. Cook *Re*
Jose M. AMEZAGA
[Signature]

CONTAINMENT EQUIPMENT CHECK LIST

1. Fischer Porter/Hagan Transmitters - On all below listed transmitters, insure cover o-rings are installed and in good repair. Tighten cover hand-tight.

| Transmitter # | Function | Performed By | Restored-QC |
|---------------|---------------------------------|----------------------------|-------------------|
| PT-3-138 | Excess Ltdn Line Press | 3-15-79 <i>[Signature]</i> | 3-26-79 <i>EC</i> |
| FT-3-436 | RC Flow Loop C | <i>[Signature]</i> | <i>EC</i> |
| FT-3-435 | RC Flow Loop C. | <i>[Signature]</i> | <i>EC</i> |
| FT-3-932 | Safety Inj. Line Flow Loop A | <i>[Signature]</i> | <i>EC</i> |
| FT-3-933 | Safety Inj. Line Flow Loop B | <i>[Signature]</i> | <i>EC</i> |
| FT-3-434 | RC Flow Loop C | <i>[Signature]</i> | <i>EC</i> |
| FT-3-424 | RC Flow Loop B | <i>[Signature]</i> | <i>EC</i> |
| FT-3-425 | RC Flow Loop B | <i>[Signature]</i> | <i>EC</i> |
| FT-3-426 | RC Flow Loop B | <i>[Signature]</i> | <i>EC</i> |
| PT-3-402 | RCS Wide Range Press. | <i>[Signature]</i> | <i>EC</i> |
| PT-3-403 | RCS N.R. Press. | <i>[Signature]</i> | <i>EC</i> |
| PT-3-405 | RCS W.R. Press. | <i>[Signature]</i> | <i>EC</i> |
| FT-3-416 | RC Flow Loop A | <i>[Signature]</i> | <i>EC</i> |
| FT-3-415 | RC Flow Loop A | <i>[Signature]</i> | <i>EC</i> |
| FT-3-414 | RC Flow Loop A | <i>[Signature]</i> | <i>EC</i> |
| PT-3-1004 | RCS Drain Tank Press. | <i>[Signature]</i> | <i>EC</i> |
| PT-3-155 | RCP "B" Seal Delta P | <i>[Signature]</i> | <i>EC</i> |
| PT-3-128 | RCP "B" Thermal Barrier Delta P | <i>[Signature]</i> | <i>EC</i> |
| LT-3-484 | Stm Gen "B" N.R. Level Ch. 1 | <i>[Signature]</i> | <i>EC</i> |
| LT-3-485 | Stm Gen "B" N.R. Level Ch. 2 | <i>[Signature]</i> | <i>EC</i> |
| LT-3-486 | Stm Gen "B" N.R. Level Ch. 3 | <i>[Signature]</i> | <i>EC</i> |
| LT-3-487 | Stm Gen "B" W.R. Level | <i>[Signature]</i> | <i>EC</i> |
| PT-3-455 | Przr Press. Prot. Ch. I | <i>[Signature]</i> | <i>EC</i> |
| PT-3-456 | Przr Press. Prot. Ch. II | <i>[Signature]</i> | <i>EC</i> |
| PT-3-457 | Przr Press. Prot. Ch. III | <i>[Signature]</i> | <i>EC</i> |
| PT-3-445 | Przr Press. Control | <i>[Signature]</i> | <i>EC</i> |
| LT-3-462 | Przr Level Control | <i>[Signature]</i> | <i>EC</i> |
| PT-3-444 | Przr Press. Control | <i>[Signature]</i> | <i>EC</i> |
| PT-3-458B | Przr Press. Cal. | <i>[Signature]</i> | <i>EC</i> |
| PT-3-923 | Acc. Tank A Press. | <i>[Signature]</i> | <i>EC</i> |
| PT-3-131 | RCP C Thermal Barrier | <i>[Signature]</i> | <i>EC</i> |
| PT-3-156 | RCP A Seal Delta P | <i>[Signature]</i> | <i>EC</i> |
| PT-3-472 | PRT Pressure | <i>[Signature]</i> | <i>EC</i> |
| LT-3-474 | Stm Gen A N.R. Level Ch. 1 | <i>[Signature]</i> | <i>EC</i> |
| LT-3-475 | Stm Gen A N.R. Level Ch. 2 | <i>[Signature]</i> | <i>EC</i> |
| LT-3-476 | Stm Gen A N.R. Level Ch. 3 | <i>[Signature]</i> | <i>EC</i> |
| LT-3-477 | Stm Gen A N.R. Level | <i>[Signature]</i> | <i>EC</i> |
| PT-3-921 | Acc A Press. | <i>[Signature]</i> | <i>EC</i> |
| PT-3-925 | Acc B Press. | <i>[Signature]</i> | <i>EC</i> |
| PT-3-927 | Acc B Press. | <i>[Signature]</i> | <i>EC</i> |
| PT-3-929 | Acc C Press. | <i>[Signature]</i> | <i>EC</i> |
| LT-3-494 | Stm Gen C N.R. Level Ch. I | <i>[Signature]</i> | <i>EC</i> |
| LT-3-495 | Stm Gen C N.R. Level Ch. II | <i>[Signature]</i> | <i>EC</i> |
| LT-3-496 | Stm Gen C N.R. Level | <i>[Signature]</i> | <i>EC</i> |
| LT-3-497 | Stm Gen C W.R. Level | <i>[Signature]</i> | <i>EC</i> |
| PT-3-931 | Acc C Press | <i>[Signature]</i> | <i>EC</i> |
| PT-3-154 | RCP 3C Seal Water Delta P | <i>[Signature]</i> | <i>EC</i> |
| PT-3-125 | RCP Loop C Shaft Seal Delta P | <i>[Signature]</i> | <i>EC</i> |
| FT-3-494 | Stm Gen C Stm Flow Ch. I | <i>[Signature]</i> | <i>EC</i> |
| FT-3-495 | Stm Gen C Stm Flow Ch. II | <i>[Signature]</i> | <i>EC</i> |

[The page contains extremely faint, illegible markings and noise.]

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| NAME | DATE | TIME | LOCATION | REMARKS |
|------------------|----------|-------|----------|---------|
| 1. J. L. B. 1000 | 10/10/50 | 10:00 | 1000 | 1000 |
| 2. J. L. B. 1000 | 10/10/50 | 10:00 | 1000 | 1000 |
| 3. J. L. B. 1000 | 10/10/50 | 10:00 | 1000 | 1000 |
| 4. J. L. B. 1000 | 10/10/50 | 10:00 | 1000 | 1000 |
| 5. J. L. B. 1000 | 10/10/50 | 10:00 | 1000 | 1000 |

OPERATING PROCEDURE 13100.1, PAGE 57
INTEGRATED LEAK RATE TEST

3/19/79
 R. Cook RC
 JOSE M. AMEZAGA
 Jme

| Transmitter # | Function | Performed By | Restored-QC |
|---------------|---------------------------|--------------|-------------|
| FT-3-485 | Stm Gen B Stm Flow Ch. II | Jme | 3-26-79 CC |
| FT-3-484 | Stm Gen B Stm Flow Ch. I | Jme | CC |
| FT-3-474 | Stm Gen A Stm Flow Ch. I | Jme | CC |
| FT-3-475 | Stm Gen A Stm Flow Ch. II | Jme | CC |

2. Barton Level Transmitters - On all below listed transmitters, insure cover o-rings are installed and in good repair. Tighten covers.

| Transmitter # | Function | Performed By | Restored-QC |
|---------------|----------------------------|--------------|-------------|
| LT-3-459 | Press. Level Prot. Ch. I | Jme | 3-26-79 CC |
| LT-3-460 | Press. Level Prot. Ch. II | Jme | CC |
| LT-3-461 | Press. Level Prot. Ch. III | Jme | CC |

3. Barton Flow Indicating Switches - Loosen the covers on all of the below listed equipment.

| Transmitter # | Function | Performed By | Restored-QC |
|---------------|-------------------|--------------|-------------|
| FIC-3-490 | RTD Bypass Flow A | Jme | 3-26-79 CC |
| FIC-3-491 | RTD Bypass Flow B | Jme | CC |
| FIC-3-492 | RTD Bypass Flow C | Jme | CC |

4. Brooks Flow Indicator/Transmitters - Loosen the covers on all of the below listed equipment.

| Transmitter # | Function | Performed By | Restored-QC |
|---------------|---------------------------|--------------|-------------|
| FT-3-156A | RCP A Seal Leak Off (Hi) | 3-15-79 Jme | 3-26-79 CC |
| FT-3-156B | RCP A Seal Leak Off (Lo) | Jme | CC |
| FT-3-155A | RCP B Seal Leak Off (Hi) | Jme | CC |
| FT-3-155B | RCP B Seal Leak Off (Lo) | Jme | CC |
| FT-3-154A | RCP C Seal Leak Off (Hi) | Jme | CC |
| FT-3-154B | RCP C Seal Leak Off (Lo) | Jme | CC |
| FIC-3-154 | Low Flow RCP C Seal Water | Jme | CC |
| FIC-3-635 | RCP C Low Flow CCW | Jme | CC |
| FIC-3-629 | RCP A Low Flow CCW | Jme | CC |
| FIC-3-632 | RCP B Low Flow CCW | Jme | CC |
| FIC-3-155 | Low Flow RCP B Seal Water | Jme | CC |
| FIC-3-156 | Low Flow RCP A Seal Water | Jme | CC |

5. Pressurizer Instrument Cabinet Heaters - De-energize heaters by performing the following.

| Transmitter # | Function | Performed By | Restored-QC |
|---------------|------------------------------|--------------|-------------|
| TC-3-440A | B/S switch to test (Rack 2) | 3-15-79 Jme | 3-26-79 CC |
| TC-3-441A | B/S switch to test (Rack 12) | 3-15-79 Jme | CC |
| TC-3-442A | B/S switch to test (Rack 15) | 3-15-79 Jme | CC |
| TC-3-443A | Remove output fuse (Rack 7) | 3-15-79 Jme | CC |

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R. Cook RC
 JOSE M. AMENDITA
[Signature]

6. Remove the following equipment from the Containment.

| Equipment | Performed By | Restored-QC |
|---|----------------------------|-------------|
| Flux mapper Gas Bottles | 3-15-79 <i>[Signature]</i> | 3-26-79 RC |
| Containment Sump Floats <i>See OTSC # 465</i> | — | — |
| ARMS G.M. Tubes | 3-15-79 <i>[Signature]</i> | 3-26-79 RC |
| Dillion Load meters (manipulator & polar crane) | 3-15-79 <i>[Signature]</i> | 3-26-79 RC |

7. Install the following jumpers, with Temporary jumper tags.

| Rack | Terminals | Performed By | Restored-QC |
|---------|------------|----------------------------|-------------|
| 3Q R 51 | P1 to 5 | 3-15-79 <i>[Signature]</i> | 3-26-79 RC |
| 3Q R 51 | 33 to 35 | <i>[Signature]</i> | RC |
| 3Q R 51 | 23 to 25 | <i>[Signature]</i> | RC |
| 3Q R 50 | 9 to 11 | <i>[Signature]</i> | RC |
| 3Q R 50 | 39 to 41 | <i>[Signature]</i> | RC |
| 3Q R 50 | 373 to 377 | <i>[Signature]</i> | RC |

8. Conduct inspection of all levels in Containment and ensure

| | Performed By | Restored-QC |
|---|----------------------------|-------------|
| All Local Gauges (Pressure and Temp) faces are removed | 3-15-79 <i>[Signature]</i> | 3-26-79 RC |
| All Local flowrators have at least one glass face removed | 3-15-79 <i>[Signature]</i> | 3-26-79 RC |

9. ~~Verify Containment Sump Level System is operable.~~ *See OTSC # 465*

Performed by *J. Menduita* 3-15-79

NOTE: Column 1 of
 Pages 56, 57, 58 and 59 were filled out on or before 3/15/79
 using the 3/1/79 version of the procedure. On 3/16/79,
 the procedure was revised to reflect the use of dewcells
 instead of relative humidity detectors. This change necessitated
 renumbering of pages 47-69 of the procedure. The only
 change on pages 56-59 was the page number & date.

[Signature] 3/16/79

OPERATING PROCEDURE 13100.1, PAGE 59
INTEGRATED LEAK RATE TEST

AIR OPERATED CONTAINMENT VALVE FAILURE MODE

| VALVE | FAILURE MODE |
|---|--|
| CV-3-200 A | 3-15-79 Closed <i>Qua</i> |
| CV-3-200 B | Closed <i>Qua</i> |
| CV-3-200 C | Closed <i>Qua</i> |
| CV-3-307 | Closed <i>Qua</i> |
| CV-3-310 A | Open <i>Qua</i> |
| CV-3-310 B | Open <i>Qua</i> |
| CV-3-311 | Closed <i>Qua</i> |
| CV-3-387 | Closed <i>Qua</i> |
| CV-3-460 | Open <i>Qua</i> |
| CV-3-455 A | Closed <i>Qua</i> |
| CV-3-456 <i>Qua</i> | Closed <i>Qua</i> |
| CV-3-456 A DELETE | Closed <i>Qua</i> (DELETE) SEE OTSC 465 |
| CV-3-455 A BOTH | Closed <i>Qua</i> SEE OTSC 465 |
| CV-3-455 C | Closed <i>Qua</i> |
| CV-3-455 D <i>Qua</i> DELETE | Closed <i>Qua</i> (DELETE) SEE OTSC 465 |
| CV-3-519 A | Closed <i>Qua</i> |
| CV-3-522 <i>Qua</i> DELETE | Closed <i>Qua</i> (DELETE) SEE OTSC 465 |
| CV-3-519 B | Closed <i>Qua</i> |
| CV-3-522 A | Closed <i>Qua</i> |
| CV-3-522 B | Closed <i>Qua</i> |
| CV-3-522 C | Closed <i>Qua</i> |
| CV-3-523 | Closed <i>Qua</i> |
| CV-3-549 | Closed <i>Qua</i> |
| CV-3-544 | Open <i>Qua</i> |
| CV-3-389 | Divert <i>Qua</i> |
| CV-3-853 A | Closed <i>Qua</i> |
| CV-3-851 A | Closed <i>Qua</i> |
| CV-3-852 A | Closed <i>Qua</i> |
| CV-3-850 A | Closed <i>Qua</i> |
| CV-3-850 B | Closed <i>Qua</i> |
| CV-3-853 B | Closed <i>Qua</i> |
| CV-3-851 B | Closed <i>Qua</i> |
| CV-3-852 B | Closed <i>Qua</i> |
| CV-3-850 C | Closed <i>Qua</i> |
| CV-3-850 D | Closed <i>Qua</i> |
| CV-3-850 E | Closed <i>Qua</i> |
| CV-3-850 F | Closed <i>Qua</i> |
| CV-3-852 C | Closed <i>Qua</i> |
| CV-3-853 C | Closed <i>Qua</i> |
| CV-3-851 C | Closed <i>Qua</i> |
| CV-3-936 | Closed <i>Qua</i> |
| CV-3-951 | Closed <i>Qua</i> |
| CV-3-953 | Closed <i>Qua</i> |
| CV-3-955 B | Closed <i>Qua</i> |
| CV-3-955 C | Closed <i>Qua</i> |
| CV-3-955 D | Closed <i>Qua</i> |
| CV-3-955 E | Closed <i>Qua</i> |
| LCV-3-1003 A | Closed <i>Qua</i> |
| LCV-3-1003 B | Closed <i>Qua</i> |

11

1. The first step in the process is to identify the problem. This involves gathering information about the situation and understanding the needs of the stakeholders involved.

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3/16/79

OPERATING PROCEDURE 13100.1, PAGE 61
INTEGRATED LEAK RATE TEST

APPENDIX G

Breaker List

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INTEGRATED LEAK RATE TEST

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ELECTRICAL EQUIPMENT INSIDE UNIT #3 CONTAINMENT

Canister No. T3C21

| | |
|--|--------|
| Containment Cooling Fan A | 3B0518 |
| MOV-3-865A Accumulator A Discharge to a Cold Leg | 3B0532 |
| RCP #3A Oil Lift Pump | 3B0554 |
| Containment Sump Pump 3A | 3B0667 |

Canister No. T3C22

| | |
|--|--------|
| Containment Cooling Fan B | 3B0642 |
| Control Rod Drive Mechanisms Cooler 3A | 3B0629 |
| MOV-3-750 Loop C Hot Leg to RHR | 3B0615 |
| MOV-3-744B RHR Return to Cold Legs | 3B0613 |
| MOV-3-866B Delayed HH SI to Loop B Hot Leg | 3B0621 |
| MOV-3-865B Accumulator B Discharge to B Cold Leg | 3B0631 |
| MOV-3-535 Pressurizer Power Relief Isolation | 3B0606 |
| Reactor Coolant Pump 3B Oil Lift Pump | 3B0679 |
| Reactor Coolant Drain Tank Pump 3A Thermal Cut-Out | 3B0662 |

Canister No. T3C13

| | |
|----------------------------|-------|
| Containment Cooling Fan 3D | B0829 |
|----------------------------|-------|

Canister No. T3C23

| | |
|--|--------|
| Containment Cooling Fan 3C | 3B0742 |
| Control Rod Drive Mechanism Cooler Fan #3B | 3B0727 |
| Reactor Coolant Pump 3C Oil Lift Pump | 3B0762 |
| MOV-3-865C Accumulator 3C Discharge to Loop C Cold Leg | 3B0713 |
| MOV-3-536 Pressurizer Power Relief Valve Isolation | 3B0713 |

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ELECTRICAL EQUIPMENT INSIDE UNIT #3 CONTAINMENT

Canister No. T3C21

| | |
|--|--------|
| Containment Cooling Fan A | 3B0518 |
| MOV-3-865A Accumulator A Discharge to a Cold Leg | 3B0532 |
| RCP #3A Oil Lift Pump | 3B0554 |
| Containment Sump Pump 3A | 3B0667 |

Canister No. T3C22

| | |
|--|--------|
| Containment Cooling Fan B | 3B0642 |
| Control Rod Drive Mechanisms Cooler 3A | 3B0629 |
| MOV-3-750 Loop C Hot Leg to RHR | 3B0615 |
| MOV-3-744B RHR Return to Cold Legs | 3B0613 |
| MOV-3-866B Delayed HH SI to Loop B Hot Leg | 3B0621 |
| MOV-3-865B Accumulator B Discharge to B Cold Leg | 3B0631 |
| MOV-3-535 Pressurizer Power Relief Isolation | 3B0606 |
| Reactor Coolant Pump 3B Oil Lift Pump | 3B0679 |
| Reactor Coolant Drain Tank Pump 3A Thermal Cut-Out | 3B0662 |

Canister No. T3C13

| | |
|----------------------------|-------|
| Containment Cooling Fan 3D | B0829 |
|----------------------------|-------|

Canister No. T3C23

| | |
|--|--------|
| Containment Cooling Fan 3C | 3B0742 |
| Control Rod Drive Mechanism Cooler Fan #3B | 3B0727 |
| Reactor Coolant Pump 3C Oil Lift Pump | 3B0762 |
| MOV-3-865C Accumulator 3C Discharge to Loop C Cold Leg | 3B0733 |
| MOV-3-536 Pressurizer Power Relief Valve Isolation | 3B0713 |

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Canister No. T3C23 (continued)

| | |
|--|--------|
| MOV-3-751 Loop C Hot Leg to RHR Pump Suction | 3B0731 |
| MOV-3-744A RHR Return to Cold Legs | 3B0722 |
| MOV-3-866A Delayed High Head SI to Loop A Hot Leg | 3B0732 |
| Reactor Coolant Drain Tank Pump 3B Thermal Cut-Out | 3B0787 |

Canister No. T3P11

| | |
|---|--------|
| Emergency Containment Filter Fan 3A | 3B0611 |
| Normal Containment Cooler Fan 3B | 3B0642 |
| Control Rod Drive Mechanisms Cooling Fan 3A | 3B0629 |
| Lighting Transformer 36 | 3B0658 |
| Containment Elevator #3 | 3B0619 |

Canister No. T3P21

| | |
|----------------------------------|--------|
| Reactor Crane 3 | 3B0104 |
| Normal Containment Cooler Fan 3A | 3B0518 |
| Lighting Panel D.C. Feed | 3Y0605 |

Canister No. T3P32

| | |
|------------------------------------|--------|
| 480 Volt Receptacle #17 and #17A | 3B0653 |
| Reactor Coolant Drain Tank Pump 3A | 3B0662 |

Canister No. T3P33

| | |
|---|--------|
| 480 Volt Misc Containment Distribution Panel (3P11) | 3B0673 |
|---|--------|

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Canister No. T3P12

| | |
|--|--------|
| Emergency Containment Filter Fan 3C | 3B0719 |
| Normal Containment Cooler Fan 3C | 3B0742 |
| Control Rod Drive Mechanism Cooler Fan 3B | 3B0727 |
| Lighting Transformer #37 3X07 Containment Entrance | 3B0768 |

Canister No. T3P22

| | |
|-------------------------------------|-------|
| Emergency Containment Filter Fan 3B | B0806 |
| Normal Containment Cooler Fan 3D | B0829 |

Canister No. T3P35

| | |
|--|--------|
| 480 Volt Misc Containment Distribution Panel #1 (3P10) | 3B0771 |
| Reactor Coolant Drain Tank Pump 3B | 3B0787 |

Canister No. T3P41

| | |
|-------------------------------------|--------|
| Pressurizer Heaters 2, 23, and 50 | 3B1101 |
| Pressurizer Heaters 26, 53, and 54 | 3B1103 |
| Pressurizer Heaters 7, 29, and 57 | 3B1105 |
| Pressurizer Heaters 10, 32, and 60 | 3B1107 |
| Pressurizer Heaters 12, 35, and 64 | 3B1102 |
| Pressurizer Heaters 38, 67, and 68 | 3B1104 |
| Pressurizer Heaters 17, 41, and 71 | 3B1106 |
| Pressurizer Heaters 19, 44, and 75 | 3B1108 |
| Emergency Containment Cooler Fan 3A | 3B0650 |

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Canister No. T3P51

| | |
|--|--------|
| Misc AC Instruments | 3P0610 |
| Space Heaters | 3Y0439 |
| Space Heaters | 3Y0521 |
| MOV-3-865B Accumulator B Discharge to B Cold Leg | 3B0631 |
| Reactor Coolant Pump 3B Oil Lift Pump | 3B0679 |
| MOV-3-866B Delayed HH SI to Loop B Hot Leg | 3B0621 |
| MOV-3-535 Pressurizer Power Relief Isolation | 3B0606 |
| Containment Sump Pump 3A | 3B0667 |
| MOV-3-744B RHR Return to Cold Legs | 3B0613 |
| MOV-3-750 Loop C Hot Leg to RHR (IMB) | 3B0615 |

Canister No. T3P42

| | |
|-------------------------------------|--------|
| Pressurizer Heaters 21, 47, and 48 | 3B1201 |
| Pressurizer Heaters 3, 24, and 51 | 3B1203 |
| Pressurizer Heaters 5, 27, and 55 | 3B1205 |
| Pressurizer Heaters 8, 30, and 58 | 3B1207 |
| Pressurizer Heaters 33, 61, and 62 | 3B1209 |
| Pressurizer Heaters 13, 36, and 65 | 3B1202 |
| Pressurizer Heaters 15, 39, and 69 | 3B1204 |
| Pressurizer Heaters 18, 42, and 72 | 3B1206 |
| Pressurizer Heaters 20, 45, and 76 | 3B1208 |
| Emergency Containment Cooler Fan 3B | B0820 |

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Canister No. T3P53

| | |
|---|--------|
| Space Heaters | 3Y0467 |
| Space Heaters | 3Y0501 |
| Space Heaters | 3Y0502 |
| Space Heaters | 3Y0504 |
| Space Heaters | 3Y0503 |
| Space Heaters | 3Y0505 |
| Space Heaters | 3Y0506 |
| Space Heaters | 3Y0507 |
| Space Heaters | 3Y0508 |
| Misc AC Instruments | 3P0814 |
| MOV-3-865C Accumulator 3C Discharge to Loop C Cold Leg. | 3B0733 |
| Reactor Coolant Pump 3C Oil Lift Pump | 3B0762 |
| MOV-3-866A Delayed high Head SI to Loop A Hot Leg | 3B0732 |
| MOV-3-536 Pressurizer Power Relief Valve Isolation | 3B0713 |
| MOV-3-744A RHR Return to Cold Legs | 3B0722 |
| MOV-3-751 Loop C Hot Leg to RHR Pump Suction | 3B0731 |
| Containment Sump Pump #3B | 3B0778 |
| Fuel Tilting Winch Panel 3B (IC) | 3B0763 |

Canister No. T3P43

| | |
|------------------------------------|--------|
| Pressurizer Heaters 1, 22, and 49 | 3B1301 |
| Pressurizer Heaters 4, 25, and 52 | 3B1303 |
| Pressurizer Heaters 6, 28, and 56 | 3B1305 |
| Pressurizer Heaters 9, 31, and 59 | 3B1307 |
| Pressurizer Heaters 11, 34, and 63 | 3B1309 |
| Pressurizer Heaters 14, 37, and 66 | 3B1302 |

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Canister No. T3P43 (continued)

| | |
|-------------------------------------|--------|
| Pressurizer Heaters 16, 40, and 70 | 3B1304 |
| Pressurizer Heaters 43, 73, and 74 | 3B1306 |
| Pressurizer Heaters 46, 77, and 78 | 3B1308 |
| Emergency Containment Cooler Fan 3C | 3B0729 |

Canister No. T3P52

| | |
|--|--------|
| Misc AC Instruments | 3P0917 |
| Space Heaters | 3Y0439 |
| Space Heaters | 3Y0521 |
| Misc A.C. Instruments | 3P0714 |
| MOV-3-865A Accumulator A Discharge to a Cold Leg | 3B0532 |
| RCP #3A Oil Lift Pump | 3B0554 |
| Space Heaters | 3Y0403 |
| Space Heaters | 3Y0404 |
| Space Heaters | 3Y0410 |

Canister No. 5KV "A" RCP

| | |
|------------------------|-----------|
| Reactor Coolant Pump A | 152-3AA01 |
|------------------------|-----------|

Canister No. 5KV "B" RCP

| | |
|------------------------|-----------|
| Reactor Coolant Pump B | 152-3AB01 |
|------------------------|-----------|

Canister No. 5KV "C" RCP

| | |
|------------------------|-----------|
| Reactor Coolant Pump C | 152-3AB06 |
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MISC

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|-----------------------|-------|
| RCP 3A Heater Breaker | 3AA01 |
| RCP 3B Heater Breaker | 3AB01 |
| RCP 3C Heater Breaker | 3AB06 |

Canister No. T3C12

| | |
|---------------------------|--------------------------|
| Fuel Tilting Wench | 3FTS/3C08-T3C12/1 |
| Fuel Tilting Wench | 3FTS/3C08-T3C12/2 |
| Code Call & Fire Alarm W6 | Canister Wire ref. 26 |
| Spare | Canister Wire ref. 6 & 8 |

Canister No. T3C31

| | |
|-------------------------------------|---------------------------|
| Spare | Canister Wire ref. 7 & 12 |
| Public Address Communication System | Canister Wire ref. 11 |
| PAX Telephone W3 | Canister Wire ref. 9 |

Canister No. T3C41

| | |
|--------------------------------------|-----------------------|
| Spare | Canister Wire ref. 12 |
| Telephone Circuit for Maintenance W7 | Canister Wire ref. 11 |
| Public Address Communication System | Canister Wire ref. 7 |

Canister No. T3C11

| | |
|----------------------|--|
| Spare | Canister Wire ref. 5, 6, 8,
18 & 22 |
| Remote Control LP 37 | Canister Wire ref. 2 |

Canister No. T3P31

| | |
|-------|----------------------------|
| Spare | Canister Wire ref. 25 & 26 |
|-------|----------------------------|

NAME

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Computer No. 10015

3825-10015-10015
3825-10015-10015
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3825-10015-10015

1-1-1968
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Computer No. 10016

3825-10016-10016
3825-10016-10016
3825-10016-10016

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Computer No. 10017

3825-10017-10017
3825-10017-10017
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Computer No. 10018

3825-10018-10018
3825-10018-10018
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Computer No. 10019

3825-10019-10019

1-1-1968