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SOFTWARE CONTROL PROGRAM FOR 25 KW BREADBOARD TESTING

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NASA

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SOFTWARE CONTROL PROGRAM

for

25kW BREADBOARD TESTING

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EC12

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I. PROGRAM DESCRIPTION

A data acquisition software program has been developed to operate in conjunction with the automated control system of the 25kW PM EPS Breadboard Test facility. The program provides limited interactive control of the Breadboard Test while acquiring data and monitoring parameters, allowing unattended continuous operation.

The Breadboard Test facility has two positions for operating separate configurations. A block diagram of a typical test configuration is shown in Fig. 1. The main variable in each test setup is the high voltage battery. The initial test battery contains 112, 33 AH, NI-CD cells arranged in 4 modules of 28 cells each. The second test battery contains 88, 55 AH, NI-CD cells arranged in 4 modules of 22 cells each. Current testing will be limited to using a 28 vdc load bus, but the capability for testing with a high voltage bus (110v DC or higher) has been included in the facility and equipment design.

A. CONTROL SOFTWARE

The software was developed for a Vidar Data Acquisition System (DAS) which contains a PDP-8E Processor with 12K words of core memory. 8K words of storage is directly programmable with the VIDAR developed assembly language (VIDAC) and the remaining 4K words are available for data storage. The DAS contains a clock, a 6 digit Integrating Digital Voltmeter (IDVM), a high speed 16 column printer, an ICMR magnetic tape recorder, 600 channels of random scanning capacity, 300 independently addressable switch closures, and a teletype. All DAS components are integrated for computer control by software program control.

The software is composed of VIDAC subroutines, subroutines developed in-house and the main system control program. The VIDAC subroutines, which are described in the VIDAR systems manual, are used for arithmetic and input/output data manipulations. The developed subroutines are used for specific task control. The main program performs overall control and all other functions necessary to achieve effective and reliable test operations.

Effective and automatic operation is subdivided into three primary functions: data acquisition; automatic limit checking; and data recording. Details of each of the program features are tabulated below.

1. Data acquisition:
 - a. Acquires cell data via the IDVM.
 - b. Acquires system data via the IDVM.
 - c. Acquires system control status via the IDVM.
2. Automatic limit checking:
 - a. Tests incoming data for within limit status based on current status supplied by the system control signals.
 - b. Closes contacts on interface panel of control system to initiate out-of-limit shutdowns, out-of-limit printouts and to acquire system orbit counts.
3. Data Recording
 - a. Outputs to the teletype a summary of data at the end of each orbit and after BPRC limit is reached for capacity tests. (Fig. 2)
 - b. Outputs to the printer out-of-limit errors with time and orbit count. (Fig. 3)
 - c. Outputs to the printer a battery summary when the first cell reaches 1.0 volts during a capacity test. (Fig. 4)
 - d. Outputs to the printer the current scan values of orbit data, cell voltages, or temperature data on demand. (Fig. 4)
 - e. Outputs to the ICMR the scanned data for every 10th orbit.

B. OPERATOR CONTROL

The options allowed for operator control while the program is running are limited to the following:

1. Directed program halt. (not to be confused with using the halt switch on the processor).
2. Print requests for an individual battery of orbit data, voltages, or temperatures.
3. Recording on the ICMR of the scan data.

NOTE: Orbit data consists of items such as battery voltage, battery current, charger current etc. that are used to calculate system performance over a 1 orbit period.

A. A power failure or system shutdown must be cleared and the program restarted only under the direction of the 25KW Breadboard lead engineer, as a properly sequenced startup is necessary to prevent possible equipment damage.

B. Operator options are all accomplished using the processor front panel switches and are explained under the program operating details.

The program functions discussed above are completely integrated

in the program and were subdivided for discussion purposes only.

II. CONTROL PROGRAM DETAILS

A simplified flow diagram is shown in Fig. 5. The program has two starting points. The first is an absolute start used for totally initializing the system. The second starting point is used to recover from a power failure and as a restart after an operator requested halt.

The general operations of the program are to test the operator set switch options, get the control signals and set the appropriate program flags, test the control signals for scan start, and set the program to scanning mode or to the flag test mode.

In the scanning mode the program acquires the time, then scans both test positions (hereinafter called BATT 1 and BATT 2)

III. CONTROL PROGRAM OPERATING PROCEDURE

A. Loading and starting the program

1. Clearing memory banks 0 and 1

- a. Set bit 7 = 1, Depress EXTD ADDR. LOAD.
- b. Set switch register to 7600. Depress LOAD ADDR.
- c. Depress CLEAR and CONT. (See NOTE 1)
- d. Set bits 7 and 11 = 1. Depress EXTD ADDR. LOAD
- e. Set switch register to 7600. Depress LOAD ADDR.
- f. Depress CLEAR and CONT. (see NOTE 1) Banks 0 and 1 have effectively been "cleared".

NOTE 1: Proper operation of the program will be indicated by a momentary illumination of the RUN light. Failure for this to occur may necessitate reloading the executive programs. See section III. A.4 for further details.

2. Loading the program tape

- a. Set bit 8 = 1. Depress EXTD ADDR. LOAD.
- b. Set switch register to 7777. Depress LOAD ADDR.
- c. Load tape JAP2/0 in high speed reader and switch to RUN.
- d. Depress CLEAR and CONT. (Note 2)
- e. When high speed reader halts, set bits 8 and 11 = 1.
Depress EXTD ADDR. LOAD.
- f. Set switch register to 7777. Depress LOAD ADDR.
- g. Load tape JAP2/1 in high speed reader and switch to RUN.
- h. Depress CLEAR and CONT.
- i. When the high speed reader halts, set bit 8 and 10 = 1.
Depress EXTD ADDR. LOAD.
- j. Set switch register to 7777. Depress LOAD ADDR.

- k. Load tape JAP2/2A in high speed reader.
- l. Depress CLEAR and CONT. (see NOTE 2). The program is now loaded. Verify that all external devices are turned on and that the hardware clock exhibits the correct time.
- m. Set the program options as described in section IV for the current test conditions.

NOTE 2: If the tape does not load or does not properly halt at the trailer code, see section III. A.5 for reloading the executive program.

3. Starting the program

- a. Set bit 8 and 11 =1, depress EXTD ADDR LOAD.
- b. Set the switch register to 0266 (the starting address) and depress LOAD ADDR.
- c. Set switch register to 0000.
- d. Turn TTY Manual/Auto switch to manual and the power switch to line.
- e. Verify DDAS System Switches in the following positions:
 1. System sw "ON"
 2. Set clock to proper T.O.Y.
 - a. Power switch "ON".
 - b. Push Stop.
 - c. Push reset.
 - d. Set day, hours, min., and sec. using digit switch and set button.
 - e. Period switch position not critical
 - f. mult. switch position not critical.
 - g. Remote - local switch to local.
 - h. Totalize - normal switch to normal.
 - i. Press start switch when time concides with actual time.
 3. ICMR Power Switch (inside door) to off
 4. 653-06 coupler switch to "ON"; selector switch to "Program Interrupt".
 5. 653-060 coupler power switch to "ON"; "output select" switch to "print"- "record"
 6. 16 column print power switch "ON" and verify printer paper is loaded
 7. 13593-1 contact closure unit switch to "ON"
 8. 13593-2 contact closure unit switch to "ON"

9. 531 OHMS converter power switch "ON"
10. 521C IDVM power switch "ON"
 - a. "Rate" switch full CCW to "program".
 - b. "Resolution" switch to "program".
 - c. "Function" switch to "program".
 - d. "Range" switch to "program".
 - e. "IDVM Check" switch to "operate".
11. 610 Scanner
 - a. Turn power switch to "ON".
 - b. First channel thumb wheel switches set to "000".
 - c. Last channel thumb wheel switches set to "399".
 - d. "Mode" selector switch to "remote".
 - e. Depress "clear" switch.
 - f. Depress "reset" switch.
12. 13593-3 contact closure unit switch to "ON"
13. 663A ICMR
 - a. Turn power switch to "ON".
 - b. Load tape.
 - c. Depress "LOAD FWD" switch.
 - d. Wait for tape drive to halt and "READY" light to illuminate.
 - f. Depress CLEAR and CONT.
 - g. Verify that the program is operating.
 - h. Turn TTY to "Auto" mode.
4. Restarting the program

To restart the program after a power fail HALT or a DDAS room temperature overtemp HALT:

 - a. Reload bank 2 tape as described in par. III.A.i through 1.
 - b. Start program as described in par. III.A.3.

5. Loading the executive program.

- a. Set bit 8 and 11 = 1. Depress EXTD ADDR.
- b. Deposit the listed instructions into the locations listed below. Instruction are deposited by setting the switch register to the first address and depressing the LOAD ADDR switch. The instructions are then deposited by setting the switch register to the instruction and depressing the DEP switch.

LOCATION	INSTRUCTION
7756	6014
7757	6011
7760	5357
7761	6016
7762	7106
7763	7006
7764	7510
7765	5374
7766	7006
7767	6011
7770	5367
7771	6016
7772	7420
7773	3776
7774	3376
7775	5357

- c. Set switch register to 7756. Depress LOAD ADDR.
- d. Load VIDAC BIN LOADER TAPE (Vidac No. 0005) in high speed reader.
- e. Depress CLEAR and CONT.
- f. When high speed reader finishes, (Tape will not stop at trailer code). Depress HALT.
- g. Turn off reader, then set to LOAD position.
- h. Set switch register bits 8 and 10 = 1. Depress EXTD ADDR LOAD.
- i. Set switch register to 7777. Depress LOAD ADDR.
- j. Load VIDAC CORE WIPE tape (Vidac No. 0003) in high speed reader and switch to RUN.
- k. Depress CLEAR and CONT.
- l. Go to step III. A.1

B. Switch Options

The switch options allow operator control of the program. The switch option are monitored continuously and may be set at any time. The switches are located on the PDP-8E control panel and are labled 0 through 11.

<u>SWITCH NUMBER</u>	<u>FUNCTION</u>
0	Halt
1	BATT 1
2	BATT 2
3	Orbit data print
4	Voltage data print
5	Temperature data print
10	Record BATT 2 on ICMR
11	Record BATT 1 on ICMR

NOTE: Switch 1 or 2 should be operated simultaneously with 3, 4 or 5.

1. Halt, switch 0

The halt function is used to stop the operating program. to allow program changes to accommodate changing TEST SET-UPS.

NOTE: This switch will only function if the RUN/HOLD switch on the control panel is in the HOLD position

Restart of the program is accomplished by setting bit 8 and 11 = 1 and depressing EXTD ADDR LOAD, then setting the switch register to 0331 and depressing LOAD ADDR. Set the switch register to 0000 and Depress CONT. The program should now be operating.

2. BATT 1, Switch 1

This switch is used in conjunction with switches 3, 4 or 5 to initiate a print out of the selected data for battery position 1.

3. BATT 2, switch 2

Has the same effect on Battery 2 position.

4. Orbit data print, switch 3.

This switch, when used in conjunction with switch 1 or 2 (but not both), will initiate a printout of the orbit data taken for BATT. 1 or 2 during the next data scan.

NOTE: The switches should be cleared after printing starts to prevent continuous printing.

5. Voltage data print, switch 4.

This switch, when used in conjunction with switches 1 or 2 (but not both), will initiate a printout of the cell and module voltages for the selected battery

position during the data scan. (See note in 4 above).

6. Temperature data print, switch 5

This switch, when used in conjunction with switch 1 or 2 (but not both), will initiate a printout of the module and chamber temperatures for the selected battery position during the next data scan. NOTE: (See note in 4 above).

IV. CONTROL PROGRAM OPTIONS

1. The program will disregard out of limit conditions and calculations when the battery is disconnected from the circuit using the DISCONNECT switch in the control pannel.

2. The faulty channel storage locations listed below provide a means of identifying those abnormal cells in a battery which are disregarded in limit testing without physically removing the cells from the battery. The numbers represented by "ccc" are the cell no. in octal notation.

BATTERY 1

BANK 1 LOCATION	I.D.
0253	ccc
0254	ccc
0255	ccc
0256	ccc
0257	ccc

BATTERY 2

BANK 2 LOCATION	I.D.
0260	ccc
0261	ccc
0262	ccc
0263	ccc
0264	ccc

3. The number of cells in a battery and the number of modules may be changed to reflect the proper battery assembly. The proper storage locations are identified below. The no. of cells and modules are deposited in octal notation.

BATTERY 1

	BANK 1 LOCATION	NO.
NO. OF CELLS	0226	xxx
NO. OF MODULES	0230	mmm

BATTERY 2

	BANK 2 LOCATION	NO.
	0227	xxx
	0231	mmm

APPENDIX A
BANK 2 STORAGE ASSIGNMENTS

DESCRIPTION SCAN TIME	LOCATION
	0201-0204

CONVERSION FACTORS

CF1 = 15.0 -----	0301-0303	---	2047; 4000; 0000
CF2 = 4.0 -----	0304-0306	---	2034; 0000; 0000
CF3 = 0.5 -----	0307-0311	---	2004; 0000; 0000
CF4 = 10.0 -----	0312-0314	---	2045; 0000; 0000
CF5 = 40.0 -----	0315-0317	---	2065; 0000; 0000
CF6 = 50.0 -----	0320-0322	---	2066; 2000; 0000
CF7 = 1.5 -----	0323-0325	---	2016; 0000; 0000
CF8 = 60.0 -----	0326-0330	---	2067; 4000; 0000
CF9 = 2.5 -----	0331-0333	---	2025; 0000; 0000
CF10= 0.2 -----	0334-0336	---	1766; 3146; 3146
CF11=500.0 -----	0337-0341	---	2117; 6400; 0000
CF12= 5.0 -----	0342-0344	---	2035; 0000; 0000

TTY HEADINGS

1st LINE -----	0401-0506
2nd LINE -----	0507-0614
3rd LINE -----	0615-0722

(NOTE SEE APPENDIX B)

APPENDIX A
BANK 2 STORAGE ASSIGNMENTS

DESCRIPTION	LOCATION BATTERY 1	LOCATION BATTERY 2
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* CELL SCAN STORAGE FOR HI

HI BATTERY VOLT -----	1001-1003	---	3001-3003
HI CELL PER BATTERY -----	1042-1044	---	3042-3044
BATTERY V AT HI CELL -----	1064-1066	---	3064-3066
AVE. CELL V AT HI -----	1067-1071	---	3067-3071
HI CELL NO. IN BATTERY -----	1104	-----	3104

APPENDIX A
BANK 2 STORAGE ASSIGNMENTS

DESCRIPTION	LOCATION BATTERY 1	LOCATION BATTERY 2
* CELL SCAN STORAGE FOR LO		
LO BATTERY V. -----	1201-1203 ---	3201-3203
LO CELL V. PER BATTERY ----	1242-1244 ---	3242-3244
BATTERY V. AT LO CELL -----	1264-1266 ---	3264-3266
AVE CELL V AT LO -----	1267-1271 ---	3267-3271
LO CELL NO. IN BATTERY ----	1304 -----	3304

APPENDIX A
BANK 2 STORAGE ASSIGNMENTS

DESCRIPTION	LOCATION BATTERY 1	LOCATION BATTERY 2
* ORBIT DATA SCAN STORAGE		
V BATTERY (CHAN 000/200) -----	2001-2003	--- 4001-4003
I REG IN (CHAN 178/378) -----	2004-2006	--- 4004-4006
I REG OUT (CHAN 179/379) -----	2007-2011	--- 4007-4011
V REG OUT (CHAN 180/380) -----	2012-2014	--- 4012-4014
V BUS (CHAN 181/381) -----	2015-2017	--- 4015-4017
I BPRC (CHAN 182/382) -----	2020-2022	--- 4020-4022
I BATTERY (CHAN 183/383) -----	2023-2025	--- 4023-4025
I SAS (CHAN 184/384) -----	2026-2030	--- 4026-4030
V EAS (CHAN 185/385) -----	2031-2033	--- 4031-4033
I CHG OUT (CHAN 186/386) -----	2034-2036	--- 4034-4036
* ORBIT DATA SUMMATION		
A = (M179 x M180) ORBIT ---	2037-2041	--- 4037-4041
B = (M181 x M182) ORBIT ---	2042-2044	--- 4042-4044
C = (M000 x M178) ORBIT ---	2045-2047	--- 4045-4047
D = (M183) NIGHT ---	2050-2052	--- 4050-4052
E = (M183 x M000) NIGHT ---	2053-2055	--- 4053-4055
F = (M183) DAY -----	2056-2060	--- 4056-4060
G = (M183 x M000) DAY -----	2061-2063	--- 4061-4063
H = (M184 x M185) DAY -----	2064-2066	--- 4064-4066
I = (M186 x M000) DAY -----	2067-2071	--- 4067-4071
HI CHRG TEMP. (M187) ORBIT -----	2072-2074	--- 4072-4074
HI REG TEMP (M188) ORBIT -----	2075-2077	--- 4075-4077
HI BATTERY TEMP (M189) ORBIT --	2100-2102	--- 4100-4102
DCH C DISC. COUNTER -----	2103	--- 4103
* ORBIT DATA TYPE STORAGE		
ORBIT NO. -----	2104-2105	--- 4104-4105
SUNSET TIME -----	2106-2111	--- 4106-4111
DCH -----	2112	--- 4112
PPG WHO A/60 -----	2113-2115	--- 4113-4115
PPG EFF A/H -----	2116-2120	--- 4116-4120
BATTERY TEMP -----	2121-2123	--- 4121-4123
BPRC WH B/60 -----	2124-2126	--- 4124-4126
BATTERY AHO D/60 -----	2127-2131	--- 4127-4131
RF F/D -----	2132-2134	--- 4132-4134
BATTERY.WHO E/60 -----	2135-2137	--- 4135-4137
BATTERY EFF G/ E -----	2140-2142	--- 4140-4142
HI CELL V. -----	2143-2145	--- 4143-4145
HI CELL NO. -----	2146	--- 4146
AVE HI CELL V -----	2147-2151	--- 4147-4151
LO CELL V -----	2152-2154	--- 4152-4154
LO CELL NO. -----	2155	--- 4155

APPENDIX A
BANK 2 STORAGE ASSIGNMENTS

AVE LO CELL V.	-----	2156-2160	---	4156-4160
CHRGR. EFF I/ H	-----	2161-2163	---	4161-4163
CHRGR TEMP	-----	2164-2166	---	4164-4166
REG EFF A/ C	-----	2167-2171	---	4167-4171
REG TEMP	-----	2172-2174	---	4172-4174
E-O-C TIME	-----	2175-2200	---	4175-4200
PET STO.	-----	2201-2204	---	4201-4204
SUNSET TIME STO	-----	2205-2210	---	4205-4210

APPENDIX A
BANK 2 STORAGE ASSIGNMENTS

DESCRIPTION	LOCATION BATTERY 1	LOCATION BATTERY 2
* LIMITS		
BATTERY TEMP ----- (30.0)	2401-2403 ---	(30.0) 4401-4403
BATTERY HI VOLT ----- (168.0)	2404-2406 ---	(165.0) 4404-4406
BATTERY LO VOLT ----- (123.0)	2407-2411 ---	(97.0) 4407-4411
MOD LO VOLT ----- (30.8)	2412-2414 ---	(24.2) 4412-4414
CELL HI VOLT ----- (1.55)	2415-2417 ---	(1.55) 4415-4417
CELL LO VOLT ----- (0.05)	2420-2422 ---	(0.05) 4420-4422
CELL CAPTST LO VOLT ----- (0.05)	2423-2425 ---	(0.05) 4423-4425
CELL RECOND LO VOLT ----- (0.0)	2426-2430 ---	(0.0) 4426-4430
ROOM TEMP ----- (30.0)	2431-2433	
BATT FAULT LIMIT -----		(0.059) 4431-4433
TEMP ERROR ----- (0.000)	2434-2436	
TEMP HI ERROR ----- (0.321)	2437-2441	
TEMP LO ERROR ----- (29.121)	2442-2444	
CAPTST 1.0V LIM> ----- (1.0)	2445-2447 ---	(1.0) 4445-4447

30.0	2057;	6000;	0000
168.0	2105;	2000;	0000
165.0	2105;	1200;	0000
123.0	2077;	5400;	0000
121.0	2077;	4400;	0000
30.8	2057;	0314;	6314
24.2	2056;	1463;	1463
1.5	2016;	0000;	0000
1.0	2014;	0000;	0000
.2	1766;	3146;	3146
0.0	0000;	0000;	0000
35.0	2064;	3000;	0000
0.321	1775;	1055;	0345
29.121	2057;	2173;	7166
97.0	2076;	0400;	0000
1.55	2016;	1463;	1413
0.05	1746;	3146;	3200

APPENDIX B

LOCATION	INSTRUCTION	CHARACTER	LOCATION	INSTRUCTION	CHARACTER
401	0302	B	444	0327	W
402	0301	A	445	0310	H
403	0324	T	446	0317	O
404	0240	sp	447	0240	sp
405	0240	sp	450	0240	sp
406	0317	O	451	0320	P
407	0322	R	452	0320	P
410	0302	B	453	0307	G
411	0311	I	454	0240	sp
412	0324	T	455	0305	E
413	0240	sp	456	0306	F
414	0240	sp	457	0306	sp
415	0240	sp	460	0240	sp
416	0240	sp	461	0240	sp
417	0240	sp	462	0302	B
420	0323	S	463	0301	A
421	0325	V	464	0324	T
422	0316	N	465	0240	sp
423	0323	S	466	0324	T
424	0305	E	467	0305	E
425	0324	T	470	0315	M
426	0240	sp	471	0320	P
427	0240	sp	472	0240	sp
430	0240	sp	473	0240	sp
431	0240	sp	474	0302	B
432	0240	sp	475	0320	P
433	0304	D	476	0257	/
434	0303	C	477	0322	R
435	0310	H	500	0303	C
436	0240	sp	501	0240	sp
437	0240	sp	502	0327	W
440	0320	P	503	0310	H
441	0320	P	504	0240	sp
442	0307	G	505	0240	sp
443	0340	sp	506	0240	sp

APPENDIX B

LOCATION	INSTRUCTION	CHARACTER	LOCATION	INSTRUCTION	CHARACTER
507	0302	B	552	0311	I
510	0301	A	553	0240	sp
511	0324	T	554	0303	C
512	0240	sp	555	0326	V
513	0301	A	556	0255	-
514	0310	H	557	0255	-
515	0317	O	560	0303	C NO
516	0240	sp	561	0316	-
517	0240	sp	562	0317	-
520	0240	sp	563	0255	-
521	0322	R	564	0255	-
522	0306	F	565	0301	A V
523	0240	sp	566	0326	-
524	0240	sp	567	0240	sp
525	0240	sp	570	0303	C V
526	0240	sp	571	0326	-
527	0302	B	572	0240	sp
530	0301	A	573	0240	sp
531	0324	T	574	0314	L O
532	0240	sp	575	0317	-
533	0327	W	576	0240	sp
534	0310	H	577	0303	C V
535	0317	O	600	0326	-
536	0240	sp	601	0255	-
537	0240	sp	602	0255	-
540	0302	B	603	0303	C NO
541	0301	A	604	0316	-
542	0324	T	605	0317	-
543	0240	sp	606	0255	-
544	0305	E	607	0255	-
545	0306	F	610	0301	A V
546	0306	F	611	0326	-
547	0240	sp	612	0240	sp
550	0240	sp	613	0303	C
551	0310	H	614	0326	V

APPENDIX B

LOCATION	INSTRUCTION	CHARACTER	LOCATION	INSTRUCTION	CHARACTER
615	0303	C	660	0320	P
616	0310	H	661	0240	sp
617	0307	G	662	0240	sp
620	0240	sp	663	0240	sp
621	0305	E	664	0240	sp
622	0306	F	665	0240	sp
623	0306	F	666	0240	sp
624	0240	sp	667	0240	sp
625	0240	sp	670	0240	sp
626	0303	C	671	0240	sp
627	0310	H	672	0240	sp
630	0307	G	673	0240	sp
631	0240	sp	674	0240	sp
632	0324	T	675	0305	E
633	0305	E	676	0240	sp
634	0315	M	677	0317	O
635	0302	P	700	0240	sp
636	0240	sp	701	0303	C
637	0240	sp	702	0240	sp
640	0322	R	703	0324	T
641	0305	E	704	0311	TIME
642	0307	G	705	0315	
643	0244	sp	706	0305	
644	0305	E	707	0240	
645	0306	F	710	0240	
646	0306	F	711	0240	
647	0240	sp	712	0240	
650	0240	sp	713	0240	
651	0322	R	714	0240	
652	0305	E	715	0240	
653	0307	G	716	0240	
654	0240	sp	717	0240	
655	0324	T	720	0240	
656	0305	E	721	0240	
657	0315	M	722	0240	

APPENDIX C

* BM

* Assigned Storage

FA:	BSS	1	BATT 1 Flags
FB:	BSS	1	BATT 2 Flags
	IFF	4	IDVM/Scanner Setup
CH:	BSS	1	Chan. No.
FU:	BSS	1	Function (DC or OHMS)
RA:	BSS	1	Range (1000mv, 10v, 100v, 1000v)
	2		Resolution (.01%)
SR:	BSS	1	Switch Register Storage
	IFF	15	Type Indicator Storage
TP:	T1		
T1:	BSS	14	"OK TO TYPE" Flag
TF:	BSS	1	Auto Index Address Pointer
I1:	BSS	1	No. Of Cells In BATT 1 (112)
CA:	0160		No. Of Cells In BATT 2 (88)
CB:	0130		No. Of Modules In BATT 1
CC:	4		No. Of Modules In BATT 2
CD:	4		Time And Data Temporary Storage
	IFF	4	
H1:	BSS	1	Days Orbit No. Chan. No.
H2:	BSS	1	Hours Orbit No. Data Word 1
H3:	BSS	1	Minutes Minutes Data Word 2
H4:	BSS	1	Seconds Seconds Data Word 3
C1:	BSS	1	"BATT Flags" Temporary Storage
C2:	BSS	1	"BATT No." Temporary Storage
C3:	BSS	1	"No. Of Cells" Temporary Storage
C4:	BSS	1	"No. Of Modules" Temporary Storage
SF:	BSS	1	"USE SUNSET TIME" Flag
PF:	BSS	1	"PRINT" Flag
	IFF	3	
A:	BSS	3	Temporary Flt. Pt. Storage
TO:	BSS	1	"CAPACITY TEST OVER" Flag
DC:	BSS	1	Temporary Storage
C:	BSS	1	"First Chan No." Storage
	IFF	13	
FP:	FC		
FC:	1111; 1111; 1111; 1111; 1111; 1111; 1111; 1111; 1111; 1111		
TE:	BSS	1	Temporary Storage

*START OF MAIN OPERATING PROGRAM

	EXT	THERMO	
	ENTRY	BM	
BM:	CALL	0,\OP	Initialize System
	NOP		
	CLA		
	CALL	2,CLOSE	
	PAR	=2	
	JMS	WA	
	CALL	2,CLOSE	
	PAR	=D12	
	JMS	WA	
	CALL	2,CLOSE	
	PAR	=D13	
	JMS	WA	
	CALL	2,CLOSE	Reset All
	PAR	=D14	Acknowledge Status
	JMS	WA	Signals
	CALL	2,CLOSE	
	PAR	=D32	
	JMS	WA	
	CALL	2,CLOSE	
	PAR	=D33	
	JMS	WA	
	CALL	2,CLOSE	
	PAR	=D34	
	JMS	WA	
	CALL	2,CLOSE	
	PAR	=4	
	JMS	WA	
	TAD	FA	
	AND	=1777	Clear BATT Flags Of "1.0 VOLT. REACHED"
	DCA	FA	And "CAPTEST COMPLETE" Flags
	TAD	FB	
	AND	=1777	
	DCA	FB	
	DCA	TO	Clear "CAPTEST OVER" flag
	CLA		
B1:	LAS		Load Switch Reg. Into Accum.
	DCA	SR	Store In "SR"
	CALL	2,CLOSE	Reset Switch Closures
	PAR	=0	
	JMS	WA	Go Wait
	TAD	FA	
	AND	=7077	Clear "PRINT REQUESTS"
	DCA	FA	From BATT 1 Flags
	TAD	FB	
	AND	=7077	Clear "PRINT REQUESTS"
	DCA	FB	From BATT 2 Flags
	TAD	SR	Get "SR"

AND	=3000	Mask Out All But BATT No.
SNA		Set?
JMP	B3	No, Go Check For "HOLD"
AND	=2000	Yes, Mask For BATT 2
SNA		BATT 2 Requested?
JMP	B2	Yes, Go Merge Print Flags
CLA		For BATT 2
*SET-UP TO MERGE PRINT		
TAD	SR	Get "SR"
AND	=0700	Mask Out All But "PRINT REQUESTS"
DCA	C1	Store In "C1"
TAD	FA	Get BATT 1 Flags
AND	=7077	Mask Out Old "PRINT REQUESTS"
TAD	C1	Add In New "PRINT REQUESTS"
DCA	FA	Redeposit BATT 1 Flags
*HOLD TEST SET-UP		
B3:	TAD =D399	Load For Chan. 399
	DCA CH	Set Up IDVM/Scanner Control
	TAD =1	
	DCA FU	
	TAD =4	
	DCA RA	
	CALL 1,VIDAR	Initialize Acquisition
	PAR CH	
	TAD =330	Set Pointer
	DCA 10	For Flt. Pt. 2.5
	JMS D3	Go <u>Get It</u>
	CALL 1,\STO	Store In "A"
	PAR A	
	CALL 0,VRSLT	Get Data
	CLA	Clear Accumulator
	CALL 1,\FSB	Subtract 2.5
	PAR A	
	TAD 0020	Get Sign Of Result
	SMA+CLA	Is "HOLD" On ?
	JMP B4	Yes Go "HOLD" Branch
	TAD SR	Get Switch Reg. Storage
	AND =3703	Mask Out "HALT" Bit
	DCA SR	Redeposit
*SET-UP TO GET CONTROL INFORMATION		
TAD	=D192	Load For Chan 192
DCA	CH	
JMS	FS	Go <u>Set Flags</u>
TAD	FA	Get BATT 1 Flag Storage
AND	=6700	Mask Out Old "CONTROL" Flags
TAD	C1	Merge In New "CONTROL" Flags
DCA	FA	Redeposit Flag Word
TAD	=D392	Load For Chan 392
DCA	CH	
JMS	FS	Go <u>Set Flags</u>
TAD	FB	Get BATT 2 Flag Storage

AND	=6700	Mask Out Old "Control" Flags
TAD	C1	Merge In New "Control" Flags
DCA	FB	Redeposit
TAD	=D199	Load For Chan 199
DCA	CH	
CALL	1,VIDAR	Initialize Acquisition
PAR	CH	
CALL	0,VRSLT	Get Data
CLA		
CALL	1,\FSB	Subtract 2.5
PAR	A	
TAD	0020	Get Sign Of Result
SMA+CLA	SC	Is "SCAN START" On
JMP		Yes, Go Scanning Branch
TAD	FA	No, Get BATT 1 Flags
DCA	C1	Store In "C1"
TAD	CA	Get "No. Of Cells" For BATT 1
DCA	C3	Store In "C3"
TAD	=1	Load 1 For BATT 1
DCA	C2	Store In "C2"
TAD	=1000	Set Pointer For BATT 1
DCA	I1	Storage
JMS	FT	Go <u>Flag Test</u>
TAD	C1	Get BATT Flags
DCA	FA	Store In BATT 1 Flags
TAD	FB	Get BATT 2 Flags
DCA	C1	Store In "C1"
TAD	CB	Get No. Of Cells For BATT 2
DCA	C3	Store In "C3"
TAD	=2	Load 2 For BATT 2
DCA	C2	Store In "C2"
TAD	=3000	Set Pointer For BATT 2
DCA	I1	
JMS	FT	Go <u>Flag Test</u>
TAD	C1	Get Flags
DCA	FB	Deposit As BATT 2 Flags
TAD	TF	Get "OK TO TYPE" Flag
SNA+CLA		Is It Set?
JMP	B1	No, Return To Beginning
B6: TAD	T1	Yes, Get Next Type Indicator
SZA+CLA		Typing Desired?
JMP	B7	Yes, Go Type
CLA		No,
DCA	TF	Clear "OK TO TYPE" Flag
JMP	B1	Return To Beginning
* GO PRINT A LINE		
B7: CALL	1,TY	Go <u>Type A Line</u>
PAR	T1	
CLA		
DCA	TF	Clear "OK TO TYPE" Flag
JMP	B1	Return To Beginning

* SET UP TO MERGE BATT 2

B2: CLA
TAD SR Get "Switch Reg." Storage
AND =0700 Mask Out All But "PRINT REQUESTS"
DCA C1 Deposit Results In C1
TAD FB Get BATT 2 Flags
AND =7077 Mask Out Previous "PRINT FLAGS"
TAD C1 Merge "PRINT REQUESTS"
DCA FB Redeposit BATT 2 Flags
JMP B3 Return To Main Program

* SYSTEM ON HOLD OPTION

B4: CALL 0,\CK Wait For All Typing To Finish
TAD SR Get "SR"
SPA . Halt Requested?
HLT Yes, Halt
TAD =4000 No, Add "HOLD" Flag
DCA SR Redeposit In Switch Reg Storage
TAD SR Reload Switch Reg. Storage
AND =0700 Mask All But "PRINT REQUESTS"
SZA+CLA Print Requested?
JMP SC Yes Go Scanning Branch
TAD =1 No, Set "OK TO TYPE" Flag
DCA TF
JMP Bb Return To Main Program

*PROGRAM BRANCH TO SCAN DATA

SC:	CALL	2,CLOSE	Acknowledge "Scan Start"
	PAR	=2	
	JMS	WA	Go <u>Wait</u>
	CLA		
	TAD	=1	Set "OK TO TYPE" Flag
	DCA	TF	
	JMS	SS	Go <u>Get Time And Pet's</u>
	TAD	=D192	Set Up For BATT 1
	DCA	CH	
	JMS	FS	Go <u>Set BATT 1 Flags</u>
	TAD	FA	
	AND	=6700	Clear Control Flags
	TAD	C1	Add In New Control Flags
	DCA	FA	Redeposit Flags
	TAD	=D392	Set Up For BATT 2
	DCA	CH	
	JMS	FS	Go <u>Set BATT 2 Flags</u>
	TAD	FB	
	AND	=6700	Clear Control Flags
	TAD	C1	Add In New Control Flags
	DCA	FB	Redeposit Flags
	TAD	FA	Get BATT 1 Flags
	DCA	C1	Store In "C1"
	TAD	=1	Load 1 For BATT 1
	DCA	C2	Store In "C2"
	TAD	=1000	Set Pointer For BATT 1
	DCA	I1	
	TAD	C1	Get BATT Flags
	AND	=0700	Mask Out All But "PRINT REQUESTS"
SZA+CLA	JMS	HD	Print Requested?
	DCA	17	Yes, Go <u>Print Header</u>
	JMS	OD	Set Starting Chan For BATT 1
	TAD	FB	Go <u>Scan Orbit Data</u>
	DCA	C1	Get BATT 2 Flags
	TAD	=2	Store In "C1"
	DCA	C2	Load 2 For BATT 2
	TAD	=3000	Store In "C2"
	DCA	I1	Set Pointer For BATT 2
	TAD	C1	
	AND	=0700	Get Flags
	SZA+CLA		Mask Out All But "PRINT REQUESTS"
	JMS	HD	Print Requested?
	TAD	=D200	Yes, Go <u>Print Header</u>
	DCA	17	Set Starting Chan. For BATT 2
	JMS	OD	Go <u>Scan Orbit Data</u>
	TAD	FA	Get BATT 1 Flags
	DCA	C1	Store In "C1"
	TAD	=1	Load 1 For BATT 1
	DCA	C2	Store In "C2"

TAD	=1000	Set Pointer For BATT 1
DCA	I1	
DCA	17	BATT 1 Starting Chan.
TAD	CA	Get "No. Of Cells"
DCA	C3	Store In "C3"
TAD	CC	Get "No. Of Modules"
DCA	16	Store In "16"
TAD	SR	Get "SR"
AND	=0001	Mask For ICMR
SZA+CLA		ICMR Requested?
JMS	IT	Yes, Go <u>Record Orbit Data</u>
JMS	VD	Go <u>Scan Voltage Data</u>
JMS	BF	Go <u>Test Battery Fault</u>
TAD	C1	Get BATT Flags
DCA	FA	Redeposit In BATT 1 Flags
JMS	TD	Go <u>Scan Temp Data For BATT 1</u>
TAD	FB	Get BATT 2 Flags
DCA	C1	Store In "C1"
JMS	IZ	Go <u>Test For ICMR EOF</u>
TAD	=2	Load 2 For BATT 2
DCA	C2	Store In "C2"
TAD	=3000	Set Pointer For BATT 2
DCA	I1	
TAD	=D200	Set Starting Chan. For Cell 1
DCA	17	BATT 2
TAD	CB	Get No. Of Cells
DCA	C3	Store In "C3"
TAD	CD	Get No. Of Modules
DCA	16	Store In "16"
TAD	SR	Get "SR"
AND	=0002	Mask For ICMR
SZA+CLA		ICMR Requested?
JMS	IT	Yes, Go <u>Record On ICMR</u>
JMS	VD	Go <u>Scan Voltage Data</u>
JMS	BF	Go <u>Test Battery Fault</u>
TAD	C1	Get BATT Flags
DCA	FB	Redeposit In BATT 2 Flags
JMS	TD	Go <u>Scan Temp Data For BATT 2</u>
TAD	=2	
DCA	FU	Set Range and Function
TAD	=5	For Room Temp,
DCA	RA	
TAD	=D170	Set Scanner For Room Temperature
DCA	CH	
CALL	1, VIDAR	Initialize Acquisition
PAR	CH	
CALL	0, VRSLT	Get Data
DCA	H1	Store Chan No. In "H1"
CALL	0, \T	Change Sign Of Data
JMS	TX	Go <u>Verify Data Within Limits</u>
CALL	1, INTL1	Convert Data To Degrees

AND	THERMO	
CALL	1, \STO	Store Results In "H2-H4"
PAR	H2	
TAD	=2430	Set Auto Ind. To Room
DCA	10	Temperature Limit
JMS	D3	Go <u>Get It</u>
CALL	1, \FSB	Subtract Current Temperature
PAR	H2	
TAD	C020	Get Sign Of Results
SPA+CLA		Too Hi?
JMS	ER	Yes Go <u>Error Routine</u>
TAD	SR	No, Get Switch Reg. Storage
AND	=0100	Mask All But Temperature Print
SZA+CLA		Print Requested?
JMS	PR	Yes, Go <u>Print</u>
JMS	IS	Go <u>Test ICMR Request</u>
JMS	IZ	Go <u>Test For ICMR EOF</u>
JMP	B6	No, Return To Main Program
* BF (Battery FFault Test)		
* SUBROUTINE TO TEST FOR BATTERY FAULT CURRENT		
BF:	BSS 1	Return Address
	TAD =D171	Set Scanner To Fault Chan.
	TAD 17	
	DCA CH	
	TAD =4	Set Range
	DCA RA	
	CALL 1, VIDAR	Initiate Acquisition
	PAR CH	
	CALL 0, VRSLT	Get Data
	DCA H1	Store Chann No. In "H1"
	TAD 0020	Get Sign Of Data
	AND =3777	Take Absolute Value
	DCA 0020	Redeposit
	CALL 1, \STO	Store Data In "H2-H4"
	PAR H2	
	TAD =4430	Set Pointer To Limit
	DCA 10	
	JMS D3	Get It
	CALL 1, \FSB	
	PAR H2	Subtract Data
	TAD 0020	Get Sign Of Results
	SPA+CLA	Over Limit?
	JMS ER	Yes, <u>Go Error</u>
	JMS IS	Go <u>ICMR Test</u>
	JMP* BF	Return
* ROUNTINE TO TEST FOR AND WRITE EOF		
I2:	BSS 1	Return Address
	TAD SR	Get "SR"
	AND C2	Mask To BATT No.
	SNA+CLA	Set?
	JMP* IZ	No, Return

CMA Complement Accum.
CALL Write EOF Gap
JMP* Return

* RS (RESET) ROUTINE TO RESET ORBIT DATA STORAGE

RS:	BSS	1	Return Address
	TAD	I1	Set Auto Index To
	DCA	10	Starting Address
	TAD	=1103	Load 1102
	CIA		Compliment
	DCA	H1	Store in "H1"
	CALL	0,\CL	Put Zeros In FPAC
RZ:	JMS	U1	Store Zero
	ISZ	H1	Last Storage?
	JMP	RZ	No, Do Again
	TAD	=1403	Set Pointer For A Hi Limit
	JMS	IB	Put It In FPAC
	TAD	=0044	Set Pointer For Low
	TAD	I1	Value Storage
	DCA	10	
	TAD	=-5	Set Counter "H1"
	DCA	H1	For -5
	JMS	RL	<u>Go Store In Lo Value Storage</u>
	TAD	=0200	Set Pointer For Next
	TAD	I1	Group
	DCA	10	
	TAD	=-D12	Set Counter H1
	DCA	H1	For -12
	JMS	RL	<u>Go Store In Lo Value Storage</u>
	JMP*	RS	Return
IA:	BSS	1	
	TAD	I1	
	DCA	10	Move Data From
	JMS	U3	Bank 1 To Bank 2
	JMP*	IA	
IB:	BSS	1	
	TAD	I1	
	DCA	10	Move Data From
	JMS	D3	Bank 2 To Bank 1
	JMP*	IB	

*SUB LOOP TO STORE HI VALUES

RL:	BSS	1	Return Address
RB:	JMS	U3	Store Limit
	ISZ	H1	Last Storage
	JMP	RB	No, Do Again
	JMP*	RL	Yes, Return

*FS (SET FLAGS) ROUTINE

*ROUTINE TO AQUIRE CONTROL DATA AND SET BATT. FLAGS

FS:	BSS	1	Return Address
	CLA		
	TAD	=1	Set Function
	DCA	FU	To Volts.
	TAD	=-7	Set Counter "C2" To -7
	DCA	C2	
	DCA	C1	Zero "C1"
	CALL	1, VIDAR	Initialize Acquisition
SA:	PAR	CH	
	ISZ	CH	Increment Chan. No.
	CALL	0, VRSLT	
	CLA		
	CALL	1, VIDAR	Initialize Acquisition
	PAR	CH	
	CALL	1, \FSB	Subtract 2.5
	PAR	A	
	CLA+CLL		
	TAD	0020	Get Sign Of Results
	SMA+CLA		Is Control Signal On
	STL		Yes, Set Link
	TAD	C1	Get Flag Word
	RAR		Rotate Link & Accum Right 1 Bit
	DCA	C1	Redeposit In "C1"
	ISZ	C2	Last Control Chan.?
	JMP	SA	No, Do Again
	TAD	C1	Yes Get "C1"
	RTR		Rotate 6 Bits Right
	RTR		
	RTR		
	SZL		Is Disconnect On?
	TAD	=1000	Y-Yes, Int. Flag
	AND	=1077	Mask Out Print Flag Bits
	DCA	C1	Redeposit Flags
	CALL	0, VRSLT	Clr. VRSLT Routine
	CALL	0, \CL	Clr. FPAC
	CLA		
	JMP*	FS	Return

*SS (SUNSET TIME)

*ROUTINE TO GET SCAN TIME AND PET

SS: BSS 1 Return Address
CLA
CALL 2,CLOSE Close "T.O.Y." Switch
PAR =1
JMS WA Go Wait
CALL 1,HTIME Get "T.O.Y." And Store
PAR H1 In "H1-H4"
CLA
TAD =0200 Set Pointer To Store Time
DCA 10
JMS ST Go Store Time
TAD SF Get "SUNSET TIME" Flag
AND =0003 Mask For BATT No.
SNA Is It Set
JMP SU No, Continue
AND =0001 Yes, Mask For BATT 1
BATT 1?
SNA+CLA JMP SN No, Go Do BATT 2
TAD =2204 Set Pointer For
DCA 10 "BATT 1 SSTIME" Sto.
JMS ST Go Store Time As SSTIME
TAD SF Get "SUNSET TIME" Flag
AND =0002 Mask All But BATT 2 No.
DCA SF
TAD SF
AND =0002
SZA+CLA BATT 2?
JMP SN Yes, Do BATT 2
SU: CALL 2,CLOSE Close Switch For
PAR =D11 "BATT 1 P.E.T."
JMS WA Go Wait
CALL 1,HTIME Get "BATT 1 P.E.T."
PAR H1 And Store In "H1-H4"
CLA
TAD =-D99 Test Last Two Digits
TAD H2 In Orbit Count For 99
99?
SMA+CLA JMS SY Yes, Go Adjust First Three
TAD H2 Adjust For Current Orbit No.
TAD =1
DCA H2
TAD H2 Get Last Two Digits
CALL 0,BNBCD Convert To BCD
AND =0017 Mask All But Last Digit
Zero?
SNA+CLA JMS IF Yes, Go Set ICMR Flag
TAD =2200 Set Pointer For
DCA 10 "BATT 1 P.E.T." Sto.
JMS ST Go Store P.E.T.

CALL	2, CLOSE	Close Switch For	
PAR	=D31	"BATT 2 P.E.T."	
JMS	WA	Go Wait	
CALL	1, HTIME	Get "BATT 2 P.E.T."	
PAR	H1	And Store In "H1-H4".	
CLA			
TAD	=-D99	Test Last Two Digits	
TAD	H2	In Orbit Count For 99	
SMA+CLA		99?	
JMS	SY	Yes, Go Adjust First Three	
TAD	H2	Adjust For Current Orbit No.	
TAD	=1		
DCA	H2		
TAD	H2	Get Last Two Orbit Count Digits	
CALL	0, BNBCD	Convert To BCD	
AND	=0017	Mask To Last Digit	
SNA+CLA		Zero	
JMS	IG	Yes, Go Set ICMR Flag	
TAD	=4200	Set Pointer For	
DCA	10	"BATT 2 P.E.T." Storage	
JMS	ST	Go Store P.E.T.	
CLA			
DCA	SF	Clear "SUNSET TIME" Flag	
JMP*	SS	Return	
SN:	TAD	Set Pointer For	
	=4204	"BATT 2 SSTIME" Sto.	
	DCA	10	
	JMS	ST	Go Store Time As SSTIME
	DCA	SF	Clear "SUNSET TIME" Flag
	JMP	SU	Continue
*SUBROUTINE TO STORE TIME OR P.E.T.			
ST:	BSS	1	Return Address
	TAD	H1	
	DCA	0020	Load "H1-H3" In FPAC
	TAD	H2	
	DCA	0021	
	TAD	H3	
	DCA	0022	
	JMS	U3	Store In Bank 2
	TAD	"H4"	Load "H4" In FPAC
	DCA	0020	
	JMS	U1	Store In Bank 2
	JMP*	ST	Return
* SUBROUTINE TO OVERFLOW ORBIT COUNT			
SY:	BSS	1	Return Address
	ISZ	H1	Add To First Three Digits
	TAD	=-1	Adjust Last Two Digits
	DCA	H2	
	JMP*	SY	Return
* SUBROUTINE TO SET UP BATT 1 ICMR RECORDING			
IF:	BSS	1	Return Address
	TAD	C1	Get BATT Flags

AND =1000 Mask For "HOLD"
SZA+CLA
JMP* IF In HOLD?
TAD SR Yes, Return
AND =7702 Get "SR"
TAD =0001 Mask Out Old Flag
DCA SR Set Flag
JMP* IF Redeposit "SR"
Return

* SUBROUTINE TO SET UP BATT 2 ICMR RECORDING

IG: BSS 1 Return Address
TAD C1 Get BATT Flags
AND =1000 Mask For "HOLD"

SZA+CLA In "HOLD"?
JMP* IF Yes, Return
TAD SR Get "SR"
AND =7701 Mask Out Old Flag
TAD =0002 Set Flag
DCA SR Redeposit "SR"
JMP* IG Return

*PR (PRINT A LINE)

*ROUTINE TO PRINT A LINE OF DATA (CHAN NO. AND VALUE)

PR: BSS 1 Return Address
CLA
TAD H1 Load Chan No.
CALL 0, BNBCD Convert To BCD
CALL 0,\PTP Load First Print Call (CCC)
CALL 0,\CL Clear FPAC
CALL 1,\FAD Put Results In FPAC
PAR H2
CALL 0,FPBCD Convert To BCD
TAD 0020 Get Sign Word
SMA+CLA
TAD =-1 Sign Neg.?
TAD =5254 Add Spacing
CALL 0,\PTP Load Second Print Call (..±)
TAD 0020 Get First Word
RTL Rotate Into Position
RTL
AND =7760 Mask Out Sign
DCA DC Deposit Into Temporary Storage
TAD 0021 Get 2nd Word
RTR
RTR Rotate Into Position
RTR
RTR
AND =0017 Mask Out Bits 0-7
TAD DC Add In 1st Word
CALL 0,\PTP Load Third Print Call (xxx)
TAD 0021 Get 2nd Word
RTL
RTL Rotate Into Position
AND =7760 Mask Out Bits 8-11
DCA DC Store In "DC"
TAD 0022 Get 3rd Word
RTR
RTR Rotate Into Position
RTR
RTR
AND =0017 Mask Out All But Bits 8-11
TAD DC Add To "DC"
CALL 0,\PTP Load Fourth Print Call
TAD 0022 Get 3rd Word
AND =0377 Mask Out Bits 0-3
DCA DC Deposit In "DC"
TAD 0020 Add First Word
AND =2000 Mask All But Exponent Sign
SZA+CLA Plus?
TAD =0400 Yes Add 1
TAD =5400 No, Add 11
TAD DC Add Exponent Value

CALL	0,\PTP	Load Fifth Print Call
TAD	=5000	Add Space
CALL	0,\PTP	Load Sixth Print Call And
		Print Line
CALL	0,\CK	
JMP*	PR	Return

*FT (FLAG TEST)

*ROUTINE TO TEST BATT. FLAGS

FT:	BSS	1	Return Address
	TAD	C1	Get BATT Flags
	AND	=1000	Mask All But "BATT DISCONNECTED" Flag
	SZA+CLA		Disconnected?
	JMP*	FT	Yes, Return
	TAD	C1	Get Flags
	AND	=0004	Mask Out All But Capacity Test Flag
	SZA+CLA		On?
	JMP	CT	Yes, Go <u>Capttest</u> Branch
	TAD	C1	Get Flags
	AND	=1777	Mask Out "1.0v RCHD" And "BPRC ACKLDG" Flags
	DCA	C1	
	TAD	C1	Restore Flags
	AND	=0002	Mask Out All But "ORBIT COMPLETE" Flag
	SZA+CLA		On?
	JMP	OL	Yes, Go <u>Orbit Compl.</u> Branch
	TAD	C1	No, Restore Flags
	AND	=0001	Mask Out All But "NIGHT COMPLETE" Flag
	SZA+CLA		On?
	JMP	NC	Yes, Go <u>Night Compl.</u> Branch
	TAD	C1	Restore Flags
	AND	=1777	Mask Out "BPRC ACKLDG" Flag and "1.0 V LIMIT REACHED" Flag
	DCA	C1	Redeposit Flags
	TAD	C2	Get BATT No.
	TAD	=-1	Adjust
	CALL	2,\MPY	Multiply By 20
	PAR	=D20	
	TAD	=D13	Add 13
	DCA	DC	Store Results In "DC"
	CALL	1,CLOSE	Close "BPRC Acknowledge" Switch
	PAR	DC	
	JMS	WA	Go <u>Wait</u>
	JMP*	FT	Return
	*SUBROUTINE FOR CAPTIST FLAG SET		
CT:	TAD	TO	Get "CAPTEST OVER" Flag
	SNA+CLA		Set?
	JMP*	FT	No, Return
	TAD	C1	Yes, Get Flags
	AND	=2000	Mask All But "BPRC ACKLDG" Flag
	SZA+CLA		Set?
	JMP*	FT	Yes, Return
	TAD	C2	No, Get BATT No.
	TAD	=-1	Adjust

CALL	2,\MPY	Multiply By 20	
PAR	=D20		
TAD	=D13	Add 13	
DCA	DC	Store Results In "DC"	
CALL	1,CLOSE	Close "BPRC Acknowledged" Switch	
PAR	DC		
JMS	WA	Go Wait	
TAD	C1		
AND	=5777	Mask Out "BPRC ACKLDG" Flag	
TAD	=2000	Set "BPRC ACKLDG" Flag	
DCA	C1	Redeposit Flags	
TAD	=0200		
DCA	10	Set Pointer	
JMS	D3	Get 1st Part Of Scan Time	
TAD	=1174	Set Pointer For "E.O.C." Storage	
JMS	IA	Store It	
TAD	=0203	Set Pointer For Last	
DCA	10	Of Scan Time	
JMS	D1	Get It	
TAD	=1177	Set Pointer For Last Of	
TAD	I1	"E.O.C." Storage	
DCA	10		
JMS	U1	Store It	
DCA	TO	Clear "CAPTEST COMPLETE" Flag	
JMP	OK	Go Complete Branch	
*SUBROUTINE FOR ORBIT COMPLETE FLAG SET			
OL:	TAD	TP	Get "TYPE" Pointer
	DCA	H1	Store In "H1"
	TAD	=-7	Set "H2" To -7
	DCA	H2	
OY:	TAD*	H1	Get "Type" Indicator
	SNA+CLA		Is It Set?
	JMP	OX	No, Try Next One
	TAD*	H1	
	AND	=0003	Mask All But BATT No.
	CIA		Compliment It
	TAD	C2	Add Current BATT No.
	SNA+CLA		Same?
	JMP*	FT	Yes, Return
	ISZ	H1	Increment "H1"
	ISZ	H2	Increment "H2"
	JMP	OY	Try Next Indicator
OX:	TAD	C2	Get "BATT No."
	TAD	SF	Add To "SSTIME" Flag
	DCA	SF	Redeposit As "SSTIME" Flag
OK:	TAD	C2	Get BATT No.
	TAD	=-1	Adjust
	CALL	2,\MPY	Multiply By 20
	PAR	=D20	
	TAD	=D12	Add 12

DCA	DC	Store In "DC"
CALL	1,CLOSE	Close "Orbit Complete Ackldg" Switch
PAR	DC	
JMS	WA	Go Wait
JMS	AC	Go Calculate Orbit Data
*SET UP TYPE POINTERS		
OG:	TAD C2	Get BATT No.
	TAD =4000	Set Bit 0 And BATT No.
	DCA CH	Storage In CH
	TAD C2	Get BATT No.
	TAD =2000	Set Bit 1 And BATT No.
	DCA FU	Storage In FU
	TAD C2	Get BATT No.
	TAD =1000	Set Bit 2 And BATT No.
	DCA RA	Dep. In RA.
*STORE TYPE INDICATORS		
	TAD TP	Get "TYPE INDICATOR" Pointer
	DCA H1	Storage In "H1"
	TAD =-7	Set "H2" To -7
	DCA H2	
OH:	TAD* H1	Get "TYPE INDICATOR"
	SNA+CLA	Is It Loaded
	JMP OI	No, Go Fill It
	ISZ H2	Yes, Last Type Ind.?
	SKP	No, Skip Next Instruction
	JMP OJ	Yes, Get Out Of Routine
	ISZ H1	Incrmnt Type Ind. Address
	JMP OH	And Go Again
*FILL TYPE INDICATORS		
OI:	TAD CH	Get 1st Type Ind
	DCA* H1	Store In First Open Ind.
	ISZ H1	Incrmnt Address
	TAD FU	Get 2nd Type Ind.
	DCA* H1	Sto. In 2nd Open Ind.
	ISZ H1	Incrmnt Address
	TAD RA	Get 3rd Type Ind.
	DCA* H1	Sto In 3rd Open Ind.
OJ:	JMS RS	Go Reset Storage
	JMP* FT	Return
*NIGHT COMPLETE ADKNOWLEDGE		
NC:	TAD C2	Get BATT' No.
	TAD =-1	Adjust
	CALL 2,\MPY	Multiply By 20
	PAR =D20	
	TAD =D14	Add 14
	DCA H1	Store In H1
	CALL 1,CLOSE	Close "Nght Complete Acknowledge" Switch
	PAR H1	
	JMS WA	Go Wait

*ADD NIGHT CALCULATIONS HERE IF ANY ARE REQUIRED

JMP*

FT

Return

*ER (ERROR)

*ROUTINE TO INITIATE SHUTDOWN DUE TO OUT OF LIMIT CONDITIONS

ER: BSS 1 Return Address
TAD C1 Get Flags
AND =1000 Mask All But "BATT DISCONNECTED" Flag
SZA+CLA Set?
JMP* ER Yes, Return
TAD C2 Get BATT No.
TAD =-1 Adjust
CALL 2,\MPY Multiply By 5
PAR =5
TAD FP Add First "Faulty Chan."
Storage
DCA DC Deposit Address In "DC"
TAD =-5 Set Counter To -5
DCA TE
ES: TAD* DC Get Faulty Chan. No.
CIA Compliment It
TAD H1 Add Current Chan. No.
SNA+CLA Agree?
JMP* ER Yes, Skip Error Routine
ISZ DC No, Increment Fauty Chan.
Storage
ISZ TE Last Storage
JMP ES No, Go Again
TAD 17 Yes, Get Starting Chan No.
CIA Compliment It
TAD H1 Add Current Chan. No.
SNA+CLA Agree?
JMP EV Yes, Go BATT Volt. Error
Branch
TAD =D170 Set Room Temperature Chan. No.
CIA Compliment
TAD H1 Add Error Chan. No.
SNA+CLA Agree
JMP EY Yes, Go Room Temperature Error
Branch
TAD 17 No, Get Starting Chan. No.
TAD =D112 Add Last Cell Volt.
CIA Compliment It
TAD H1 Add Current Error Chan.
SPA+CLA Cell Error
JMP EW Yes, Go Cell Error Branch
TAD 17 No, Get Starting Chan. No.
TAD =D140 Add Last Mod. Volt. Chan No.
CIA Compliment
TAD H1 Add Error Chan.
SPA+CLA Less?
JMP EX Yes, Go Mod. Volt. Error Branch
TAD 17 No, Get Starting Chan. No.
TAD =D165 Add Last Mod. Temperature

		Chan. No.	
CIA		Compliment	
TAD	H1	Add Error Chan. No.	
SMA+CLA		More?	
JMP	EU	Yes, Go <u>Chamber Temperature</u> Error Branch	
TAD	16	Get No. Of Mods.	
TAD	=1	Add 1	
TAD	C4	Add Compliment Of Current Mod. No.	
DCA	DC	Set "DC" To Current Mod. No.	
TAD	C2		
CALL	2,\MPY	Adjust Switch Closure	
PAR	=D20	For BATT No.	
TAD	DC	Add Mod. No.	
DCA	DC	Deposit In DC.	
CALL	1,CLOSE	Close Switch For Mod. Error	
PAR	DC		
JMS	WA	Go <u>Wait</u>	
* TEMPERATURE SHUTDOWN BRANCH			
EU:	TAD	C2	Get BATT No.
	CALL	2,\MPY	
	PAR	=D20	Adjust Switch Closure
	TAD	=D8	Add No. For Temperature Out Of Limit
	DCA	DC	Deposit In "DC"
	CALL	1,CLOSE	Close Switch For Temperature Error
	PAR	DC	
	JMS	WA	Go <u>Wait</u>
ET:	TAD	C2	Get BATT No.
	CALL	2,\MPY	Adjust For Switch Closure
	PAR	=D20	
	TAD	=D10	Add No. For BATT Error
	DCA	DC	Deposit In DC
	CALL	1,CLOSE	Close Switch For BATT Error
	PAR	DC	
	JMS	WA	
	JMS	HD	Go, <u>Print Header</u>
	JMS	PR	Go, <u>Print Error Line</u>
	JMP*	ER	Return
*BATTERY VOLT OUT OF LIMIT BRANCH			
EV:	TAD	C2	Get BATT No.
	CALL	2,\MPY	
	PAR	=D20	Adjust For Switch Closure
	TAD	=6	Add 6 For BATT Volt Error
	DCA	DC	
	CALL	1,CLOSE	Close Switch
	PAR	DC	
	JMS	WA	Go <u>Wait</u>
	JMP	ET	Close Other Switches

*CELL VOLT OUT OF LIMIT BRANCH

EW: TAD C2 Get BATT No.
CALL 2,\MPY
PAR =D20 Adjust For Switch Closure
TAD =7 Add 7 For Cell Volt. Error
DCA DC
CALL 1,CLOSE Close Switch
PAR DC
JMS WA Go Wait
JMP ET Go, Close Other Switches

*MODULE VOLT OUT OF LIMIT BRANCH

EX: TAD C2 Get BATT No.
CALL 2,\MPY
PAR =D20 Adjust For Switch Closure
TAD C4 Add Module No.,
TAD =6
DCA DC
CALL 1,CLOSE Close Switch
PAR DC
JMS WA Go Wait
JMP ET

*ROOM TEMPERATURE OUT OF LIMIT BRANCH

EY: CALL 2,CLOSE Closer Switch For Temperature
Error BATT 1
PAR =D28
JMS WA Go Wait
CALL 2,CLOSE Close Switch For Temperature
Error BATT 2
PAR =D48
JMS WA Go Wait
CALL 2,CLOSE Close Switch For System Shutdown
PAR =D10
JMS WA Go Wait
HLT Halt

*RV REPLACE VALUE

*REPLACE OLD HIGHEST / LOWEST VALUE WITH CURRENT DATA

RV:	BSS	1	Return Address
	JMS	RP	Store New Value
	TAD	=37	
	TAD	10	
	DCA	10	Set Pointer For Chan. No. Storage
	TAD	H1	
	DCA	0020	Load Chan No.
	JMS	U1	Store It
	TAD	=1000	Set Pointer For BATT Volt.
	JMS	IB	Get It
	TAD	C1	Get Flags
	AND	=0024	Mask All But Captst And Recond Capttest, Or Recond.?
	SZA+CLA		
	JMP	RW	Yes, Go Lo Storage
	TAD	C1	Get Flags
	AND	=0040	Mask All But "DAY" Flag
	SNA+CLA		Day
	JMP	RW	No, Go Lo Store
	TAD	=0063	Set Pointer For Hi Storage
	JMS	IA	Store It
	JMP*	RV	Return
*LO STORE			
RW:	TAD	=0263	Set Pointer For Lo Storage
	JMS	IA	Store It
	JMP*	RV	Return

*ROUTINE TO PRINT A STANDARD HEADER ON LINE PRINTER
 HD: BSS 1 Return Address

CLA		
JMS	LF	Go Print A Spacing Line
JMS	LF	Go Print A Spacing Line
TAD	=0200	Set Pointer For
DCA	I0	Scan Time
JMS	D1	Get 1st Word
TAD	0020	
CALL	0,BNBCD	Convert To BCD
CALL	0,\PTP	Load First Print Call
JMS	D1	Get 2nd Word
TAD	0020	
CALL	0,BNBCD	Convert To BCD
TAD	=5000	Add Leading Period
CALL	0,\PTP	Load Second Print Call
JMS	D1	Get 3rd Word
TAD	0020	
CALL	0,BNBCD	Convert To BCD
TAD	=5000	Add Leading Period
CALL	0,\PTP	Load Third Print Call
JMS	D1	Get 4th Word
TAD	0020	
CALL	0,BNBCD	Convert To BCD
TAD	=5000	Add Leading Period
CALL	0,\PTP	Load 4th Print Call
TAD	C2	Get BATT No.
TAD	=5240	Add 2 Leading Periods
CALL	0,\PTP	Load 5th Print Call
TAD	=5000	
CALL	0,\PTP	Load 6th Print Call And Print Line
JMS	LF	Go Print A Line Of Dots
TAD	=1200	Set Pointer
TAD	I1	For BATT
DCA	I0	P.E.T.
JMS	D1	Get 1st Word
TAD	0020	
CALL	0,BNBCD	Convert To BCD
CALL	0,\PTP	Load First Print Call
JMS	D1	Get 2nd Word
TAD	0020	
CALL	0,BNBCD	Convert To BCD
RTL		Rotate Into Position
RTL		
TAD	=0012	Add Trailing Zero
CALL	0,\PTP	Load Second Print Call
TAD	C1	Get BATT Flags
AND	=0040	Mask All But Day Flag
SZA+CLA		Night?
TAD	=-1	Yes, Add 1
TAD	=D12	Set Day Code

TAD	=5240	Add Leading Periods
CALL	0,\PTP	Load Third Print Call
JMS	D1	Get 3rd Word
TAD	0020	
CALL	0,BNBCD	Convert To BCD
TAD	=5000	Add Leading Zero
CALL	0,\PTP	Load Fourth Print Call
JMS	D1	Get 4th Word
TAD	0020	
CALL	0,BNBCD	Convert To BCD
TAD	=5000	Add Leading Period
CALL	0,\PTP	Load Fifth Print Call
TAD	=5000	Add Period
CALL	0,\PTP	Load Sixth Print Call. & Print line
JMS	LF	Go <u>Print A Spacing Line</u>
JMS	WA	Go Wait
JMP*	HD	Return

*SUBROUTINE TO PRINT A LINE OF PERIODS (LINE FEED)

LF:	BSS	1	Return Address
	TAD	=-6	Set Counter To -6
	DCA	DC	
LG:	TAD	=5252	Load 3 Periods
	CALL	0,\PTP	Load Print Call
	ISZ	DC	Last Char?
	JMP	LG	No, Do Again
	JMP*	LF	Yes, Return

* SUBROUTINE TO TEST FOR ICMR REQUEST

IQ:	1003		
IS:	BSS	1	Return Address
	TAD	SR	Get "SR"
	AND	=0003	Mask All But ICMR Requests
	AND	C2	Mask For BATT No.
	SZA+CLA		Flag Set?
	JMS	IR	Yes, Go <u>ICMR Record</u>
	JMP*	IS	Return
IR:	BSS	1	Return Address
	CALL	0,\CL	Clear FPAC
	CALL	2,ICFOUT	Record Data On ICMR
	PAR	H2	
	PAR	IQ	
	JMP*	IR	Return

***WA (WAIT)**

***SUBROUTINE TO WAIT ON SW. CLOSURE**

	ENTRY	WA	
WA:	BSS	1	Return Address
	CLA		
	DCA	DC	Set Counter To Zero
W1:	ISZ	DC	Incrmnt Counter, Is It Zero
	JMP	W1	No, Do Again
	JMP*	WA	Yes, Return

*TD (TEMPERATURE DATA SCAN)

*ROUTINE TO SCAN TEMPERATURE DATA

TD:	BSS	1	Return Address
	TAD	17	Get Starting Chan No.
	TAD	=D141	Add 141
	DCA	CH	Store In Chan No.
	TAD	16	Store Compliment
	CIA		Of No. Of
	DCA	C4	Modules In "C4"
	TAD	=2	
	DCA	FU	Set Function For OHMS
	TAD	=5	
	DCA	RA	Set Range To 100K OHMS
	CALL	1, VIDAR	Initiate Acquisition
	PAR	CH	
T6:	TAD	=-5	Store -5
	DCA	C	In "C"
T3:	ISZ	CH	Increment Chan. No.
	JMS	TV	Go <u>Get Data And Convert</u>
	ISZ	C	Increment Meas. No.
	JMP	T3	Do Again
	ISZ	C4	Last Measurement
	JMP	T6	No, Do Again
	CALL	0, VRSLT	Clear VRSLT Routine
	CLA		Clear Accumulator
	TAD	17	Get Starting Address
	TAD	=D166	Set Scanner To First Chamber Temperature
	DCA	CH	Store In "CH"
	TAD	=-4	Set Counter "C4" To -4
	DCA	C4	
	CALL	1, VIDAR	Initialize Acquisition
	PAR	CH	
T2:	ISZ	CH	Increment Chan. No.
	JMS	TV	
	ISZ	C4	No, Last Chamber Temperature?
	JMP	T2	No, Do Again
	CALL	0, VRSLT	Yes, Clear VRSLT Routine
	CALL	0, \CL	Clear FPAC
	CLA		
	JMP*	TD	Return
TV:	BSS	1	
	CALL	0, VRSLT	Get Results
	DCA	H1	Store Channel No.
	CALL	1, VIDAR	Initiate Acquisition
	PAR	CH	
	TAD	0020	Change Sign Of Data
	AND	=3777	
	DCA	0020	
	JMS	TX	Go <u>Verify Data Within Limits</u>
	CALL	1, INTL1	Convert Data To

AND	THERMO	Degrees
CALL	1,\STO	Store results In "H2-H4"
PAR	H2	
TAD	SR	Get Switch Register
SPA+CLA		In Hold?
JMP	TW	Yes, Skip Limit Check
TAD	=1400	Set Pointer To Temp
JMS	IB	Limit And Get It
CALL	1,\FSB	Subtract Results
PAR	H2	
TAD	0020	Get Sign Of Results
SPA+CLA		Out Of Limit?
JMS	ER	Yes, Go <u>Error</u> Routine
TW:	TAD	Get flags
	C1	
	AND	Mask All But Temperature
	=0100	Print Request
SZA+CLA		Print Requested
JMS	PR	Yes, Go <u>Print A Line</u>
JMS	IS	Go <u>ICMR Recording Check</u>
JMP*	TV	

*AC (CALCULATE DATA)

*ROUTINE TO CALCULATE ORBIT SUMMARY DATA

AC:	BSS	1	Return Address
	TAD	=1204	
	JMS	IB	
	TAD	=1105	
	JMS	IA	Move SUNSET TIME Data
	TAD	=1207	To Print Storage
	DCA	10	
	JMS	D1	
	TAD	=1110	
	DCA	10	
	JMS	U1	
	TAD	=1200	Set Pointer For BATT. P.E.T.
	JMS	R1	Get It And Store "H2-H4"
	TAD	=1103	Set Pointer To
	TAD	I1	Store Orbit No.
	DCA	10	
	TAD	H2	Get First Word
	DCA	0020	
	JMS	U1	Store It
	TAD	H3	Get Second Word
	DCA	0020	
	JMS	U1	Store It
	TAD	=1102	Set Pointer To Get
	TAD	I1	Discharge Counter
	DCA	10	
	JMS	D1	Get It
	TAD	=1111	Set Pointer To Store
	TAD	I1	Discharge Counter
	DCA	10	
	JMS	U1	Store It
	TAD	=0325	Set Pointer To Get 60
	DCA	10	
	JMS	D3	Get It
	CALL	1,\STO	Store 60 In "A"
	PAR	A	
	TAD	=1036	Set Pointer To Get Summ. "A"
	JMS	R2	Get And Div. By 60
	TAD	=1112	Set Pointer To <u>PPG WHO</u>
	JMS	IA	Store Results As <u>PPG WHO</u>
	TAD	=1041	Set Pointer For Summ. "B"
	JMS	R2	Get It And Div. By 60
	TAD	=1123	Set Pointer To <u>BPRC WH</u>
	JMS	IA	Store Results As <u>BPRC WH</u>
	TAD	=1047	Set Pointer For Summ. "D"
	JMS	R2	Get It And Div. By 60
	CALL	0,\T	
	TAD	=1126	Set Pointer To <u>BATT AHO</u>
	JMS	IA	Store Results As <u>BATT AHO</u>
	TAD	=1052	Set Pointer For Summ. "E"

JMS	R2	Get It And Div. By 60
CALL	0,\T	Change Sign Of Results
TAD	=1134	Set Pointer For <u>BATT WHO</u>
JMS	IA	Store Results As <u>BATT WHO</u>
TAD	=1063	Set Pointer For Summ. "H"
JMS	R1	Get It And Store In "H2-H4"
JMS	NZ	Test Results For Zero
TAD	=1036	Set Pointer For Summ. "A"
JMS	R3	Get It and Div. Summ. "H"
TAD	=1115	Set Pointer To <u>PPG_EFF</u>
JMS	IA	Store Results as <u>PPG_EFF</u>
TAD	=1047	Set Pointer For Summ. "D"
JMS	R1	Get It And Store "H2-H4"
JMS	NZ	Go Test Results For Zero
TAD	=1055	Set Pointer For Summ. "F"
JMS	R3	Get It And Div. By Summ. "D"
CALL	0,\T	Change Sign Of Data
TAD	=1131	Set Pointer To <u>RF</u>
JMS	IA	Store Results As <u>RF</u>
TAD	=1060	Set Pointer For Summ. "G"
JMS	R1	Get It And Store In "H2-H4"
JMS	NZ	Test Results For Zero
TAD	=1052	Set Pointer For Summ. "E"
JMS	R3	Get Data And Div. By Summ. "G"
CALL	0,\T	Change sign of results
TAD	=1137	Set Pointer To <u>BATT_EFF.</u>
JMS	IA	Store Results As <u>BATT_EFF.</u>
TAD	=1063	Set Pointer For Summ. "H"
JMS	R1	Get It And Store "H2-H4"
JMS	NZ	Go Test Results For Zero
TAD	=1066	Set Pointer For Summ. I
JMS	R3	Get It And Div. By Summ. "H"
TAD	=1160	Set Pointer To <u>CHRG_EFF.</u>
JMS	IA	Store Results AS <u>CHRG_EFF.</u>
TAD	=1044	Set Pointer For Summ. "C"
JMS	R1	Store Results
JMS	NZ	Go Test results For Zero
TAD	=1036	Set Pointer For Summ. "A"
JMS	R3	Get It And Div. By Summ. "C"
TAD	=1166	Set Pointer To <u>REG_EFF.</u>
JMS	IA	Store Results As <u>REG_EFF.</u>
TAD	=1077	Set Pointer For <u>BATT TEMP.</u> Temporary Storage
JMS	IB	Get It
TAD	=1120	Set Pointer To <u>BATT TEMP.</u> Print Storage
JMS	IA	Store Data As <u>BATT TEMP.</u>
TAD	=1071	Set Pointer For <u>CHRGR TEMP.</u> Temporary Storage
JMS	IB	Get It
TAD	=1163	Set Pointer To <u>CHRGR TEMP.</u>

		Print Storage
JMS	IA	Store Data As <u>CHRGR. TEMP.</u>
TAD	=1074	Set Pointer For <u>REG. TEMP.</u> Temporary Storage
JMS	IB	Get It
TAD	=1171	Set Pointer To <u>REG. TEMP.</u> Print Storage
JMS	IA	Store Data As <u>REG. TEMP.</u>
TAD	=0041	Set Pointer For <u>HI CELL VOLT.</u> Temporary Storage
JMS	IB	Get It
TAD	=1142	Set Pointer For <u>HI CELL</u> <u>VOLT.</u> Print Storage
JMS	IA	Store It
TAD	=0103	Set Pointer For <u>HI CELL CHAN.</u>
TAD	I1	No, Temporary Storage
DCA	10	
JMS	D1	Get It
TAD	=1145	Set Pointer To <u>HI CELL CHAN.</u>
TAD	I1	No, Print Storage
DCA	10	
JMS	U1	Store It
TAD	=0063	Set Pointer For BATT Volt At <u>HI CELL VOLT.</u>
JMS	IB	Get It
CALL	1,\STO	Store In "H2-H4"
PAR	H2	
CALL	1,FLOAT	Convert No. Of Cells To
PAR	G3	Flt. Point
CALL	1,\STO	Store In "A"
PAR	A	
CALL	1,\FAD	Load BATT V Into FPAC
PAR	H2	
CALL	1,\FDV	Divide By No. Of Cells
PAR	A	
TAD	=1146	Set Pointer To <u>AVE HI CELL VOLT.</u>
JMS	JA	Store Results In <u>AVE. HI</u> <u>CELL VOLT.</u>
TAD	=0241	Set Pointer For <u>LO. CELL</u> <u>VOLT.</u> Temporary Storage
JMS	IB	Get It
TAD	=1151	Set Pointer To <u>LO CELL VOLT</u> Print Storage
JMS	IA	Store It
TAD	=0303	Set Pointer For <u>LO. CELL NO.</u>
TAD	I1	No, Temporary Storage
DCA	10	
JMS	D1	Get It
TAD	=1154	Set Pointer To <u>LO CELL</u> <u>NO.</u> Print Storage
TAD	I1	
DCA	10	

	JMS	U1	Store It
	TAD	=0263	Set Pointer For LO BATT
	JMS	R2	VOLT. Temporary Storage
	TAD	=1155	Get It And Div. By No. Of Cells
	JMS	IA	Set Pointer To <u>AVE. LO CELL</u>
	JMP*	AC	<u>VOLT.</u> Print Storage
R1:	BSS	1	Store It
	JMS	IB	Return
	CALL	1,\STO	Get Data From Bank 2
	PAR	H2	Store It In "H2-H4"
	JMP*	R1	Return
R2:	BSS	1	Get Data From Bank 2
	JMS	IB	Divide It By "A"
	CALL	1,\FDV	PAR
	PAR	A	Return
	JMP*	R2	Get Data From Bank 2
R3:	BSS	1	DividIt By "H2-H4" Data
	JMS	IB	PAR
	CALL	1,\FDV	JMP*
	PAR	H2	Return
	JMP*	R3	Get Data From Bank 2
R4:	BSS	1	Subtract "H2-H4" Data From It
	JMS	IB	PAR
	CALL	1,\FSB	JMP*
	PAR	H2	Return
	JMP*	R4	Return Address
R5:	BSS	1	Set Pointer
	DCA	10	Get Data
	JMS	D3	Divide By "H2-H4"
	CALL	1,\FMP	Store Results In "H2-H4"
	PAR	H2	PAR
	CALL	1,\STO	1,\FAD
	PAR	H2	Restore Results In FPAC
	CALL	1,\FAD	PAR
	PAR	H2	JMP*
	JMP*	R5	Return
* TEST FOR ZERO DATA			
NZ:	BSS	1	Return Address
	TAD	H2	Get MSB
	SNA		Is It Zero?
	TAD	=2014	Yes, Add 1
	DCA	H2	Redeposit In H2
	JMP*	NZ	Return

* VD (SCAN VOLTAGE DATA)
 * ROUTINE TO SCAN VOLTAGE DATA ON CELLS AND MODULES
 VD: BSS 1 Return Address
 TAD 17 Set Up
 TAD =1 Starting
 DCA CH Channel No,
 TAD =4 Set Up IDVM
 DCA RA
 TAD =1
 DCA FU
 TAD C3
 CIA Set "C3" To Neg. No. Of Cells
 DCA C3
 TAD 16
 CIA Set "C4" To Neg. No. Of Modules
 DCA C4
 TAD C1 Get BATT Flags
 AND =0004 Mask Out All But "CAPTEST" Flag
 SZA+CLA Captest?
 JMP VC Yes, Go "CAPTEST" Test Branch
 TAD C1 Get BATT Flags
 AND =0040 Mask Out All But "DAY" Flag
 SNA+CLA Day?
 JMP VN No, Go NIGHT Test Branch
 * DAY LIMIT CHECK
 TAD =1414 Set Pointer To Cell Hi Limit
 JMS IB Get It
 CALL 1,\STO Store In A
 PAR A
 CALL 1,VIDAR Initialize Acquisition
 PAR CH
 V1: ISZ CH Increment Chan. No.
 CALL 0,VRSLT
 DCA H1 Store Chan No. In "H1"
 CALL 1,VIDAR Initialize Acquisition
 PAR CH
 CALL 1,\STO Store Data In "H2-H4"
 PAR H2
 TAD SR Get Switch Reg. Storage
 SPA+CLA "HOLD" On?
 JMP V2 Yes, Go Print Check Branch
 CALL 1,\FAD Put Limit Value In FPAC
 PAR A
 CALL 1,\FSB Subtract Data
 PAR H2
 TAD 0020 Get Sign Of Result
 SPA+CLA Out Of Limit?
 JMS ER Yes, Go Error Check Branch
 TAD =0041 Set Pointer For HI CELL VOLT.
 JMS IB Temporary Storage
 Get Current Hi

	CALL	1,\FSB	Subtract Current Cell Volt.
	PAR	H2	
	TAD	0020	Get Sign Of Result
	SPA+CLA		New Higher
V2:	JMS	RV	Yes, Go Replace Hi Cell Volt.
	TAD	C1	Get Flags
	AND	=0200	Mask All But "VOLT. PRINT" Request
	SZA+CLA		"PRINT" Requested?
	JMS	PR	Yes, Go Print Data
	JMS	IS	Go Test For ICMR
	ISZ	C3	Last Cell
	JMP	V1	No, Do Again
	TAD	=D135	Yes, Set Chan. No To
	TAD	17	First Mod. Volt.
	DCA	CH	
	CALL	0,VRSLT	Clr. VRSLT Routine
	TAD	=5	Set Range For Module Volt
	DCA	RA	
VH:	CALL	1,VIDAR	Initialize Acquisition
	PAR	CH	
V3:	ISZ	CH	Increment Chan No.
	CALL	0,VRSLT	
	DCA	H1	
	CALL	1,VIDAR	Initialize Acquisition
	PAR	CH	
	CALL	1,\STO	Store Data In "H2-H4"
	PAR	H2	
	TAD	C1	Get BATT Flags
	AND	=0200	Mask All But "PRINT" Request
	SZA+CLA		Print Requested?
	JMS	PR	Yes, Go Print Data
	JMS	IS	Go Test For ICMR
	ISZ	C4	Last Module?
	JMP	V3	No, Do Again
	CALL	0,VRSLT	Clr. VRSLT Routine
	CLA		Clear accum.
	CALL	0,\CL	Clear FPAC
	JMP*	VD	Return
*PROGRAM BRANCH FOR CAPTST			
VC:	TAD	C1	Get Flags
	AND	=2000	Mask All But "BPRC ACKLDG"
	SZA+CLA		"BPRC ACKLDG"?
	JMP	V4	Yes, Go Check "RECONDITIONING"
	TAD	C1	Get Flags
	AND	=0010	Mask All But "BPRC LIMIT"
	SZA+CLA		"BPRC LIMIT"?
	JMP	V5	Yes, Go Set "CAPTEST OVER" Flag
	TAD	C1	Get BATT Flags

	SPA+CLA		1.0V Limit Reached?
	JMP	VN	Yes, Go Set low Limit
	TAD	= "1444	No, Set Pointer For 1.0V Limit"
	TAD	I1	
	DCA	10	
VG:	JMS	D3	Get It
	CALL	1,\STO	Store Limit In A
	PAR	A	
	CALL	1,VIDAR	Initialize Acquisition
	PAR	CH	
V8:	ISZ	CH	Increment Chan. No.
	CALL	0,VRSLT	
	DCA	H1	
	CALL	1,VIDAR	Initialize Acquisition
	PAR	CH	
	CALL	1,\STO	Store Data In "H2-H4"
	PAR	H2	
	TAD	SR	Get Switch Reg. Storage
	SPA+CLA		In "HOLD"?
	JMP	V9	Yes, Go <u>Print Check</u>
	CALL	1,\FAD	Put Data In FPAC
	PAR	H2	
	CALL	1,\FSB	Subtract Limit
	PAR	A	
	TAD	0020	Get Sign Of Results
	SPA+CLA		Under Limit
	JMS	CE	Yes, Go " <u>CAPTEST</u> " Error
	TAD	=0241	Set Pointer For <u>LOWEST CELL</u> VOLT. Storage
	JMS	IB	Get It
	CALL	1,\FSB	Subtract Data
	PAR	H2	
	TAD	0020	Get Result Sign
	SMA+CLA		New Data Lower?
	JMS	RV	Yes, Go Replace
V9:	TAD	C1	Get BATT Flags
	AND	=0200	Mask All But "PRINT" Flag
	SZA+CLA		Print Requested
	JMS	PR	Yes, Go <u>Print</u>
	JMS	IS	Go <u>Test For ICMR</u>
	ISZ	C3	Last Chan?
	JMP	V8	No, Do Again
	TAD.	=D135	Set Starting Chan. To First
	TAD	17	Module Voltage
	DCA	CH	
	CALL	0,VRSLT	Clr. VRSLT Routine
	TAD	=5	
	DCA	RA	Set Range
	TAD	C1	
	AND	=0004	Get BATT Flags
	SPA+CLA		Is "CAPTEST" On

	JMP	VA	Yes, Go "CAPTEST" Mod Volt Check
	JMP	VH	Go <u>Mod. Volt.</u> Branch
VB:	TAD	I1	
	DCA	10	
	JMS	D3	Get It
	CALL	1,\STO	Store Limit In A
	PAR	A	
	CALL	1,VIDAR	Initialize Acquisition
	PAR	CH	
VE:	ISZ	CH	Increment Chan. No.
	CALL	0,VRSLT	
	DCA	H1	
	CALL	1,VIDAR	Initialize Acquisition
	PAR	CH	
	CALL	1,\STO	Store Data In "H2-H4"
	PAR	H2	
	TAD	SR	Get Switch Reg. Storage
	SZA+CLA		In Hold?
	JMP	VF	Yes, Go Check Print Request
	CALL	1,\FAD	Load Data Into FPAC
	PAR	H2	
	CALL	1,\FSB	Subtract Limit
	PAR	A	
	TAD	0020	Get Sign Of Results
	SMA+CLA		Below Limit
	JMP	VF	No, Go <u>Test Print</u> Branch
	JMS	HD	Yes, Go <u>Print Header</u>
	JMS	FR	Go <u>Print Error Data</u>
VF:	CLA		
	TAD	C1	Get Flags
	AND	=0200	Mask All But Print Request
	SZA+CLA		Print Requested?
	JMS	PR	Yes, Go <u>Print</u>
	JMS	IS	Go <u>Test For ICMR</u>
	ISZ	C4	Last Module?
	JMP	VE	No, Do Again
	CALL	0,VRSLT	Clear VRSLT Routine
	CLA		
	CALL	0,\CL	
	JMP*	VD	Return
*CAPTST ON, IS CAPTST OVER ?			
VA:	TAD	C1	Get BATT, Flags
	AND	=2000	Mask Out All But "BPRC Acknowledged" Flag
	SZA+CLA		BPRC Acknowledged?
	JMP	VH	Yes, Go <u>Mod. Volt.</u> Branch
			High Limit
	TAD	=1411	Adjust Pointer For Low Limit
	JMP	VB	Return
*NIGHT LIM CHECK			
VN:	TAD	=1417	Set Pointer For 0.05 V Limit

TAD	I1	
DCA	10	
JMP	VG	Go <u>Test Branch</u>
*RECOND CHECK		
V4:	TAD C1	Get BATT Flags
	AND =0020	Mask All But Recond.
	SNA+CLA	Recond. On?
	JMP VN	No, Go <u>Night Limit Branch</u>
	TAD =1425	Yes, Set Pointer For
	TAD I1	Recond. Limit
	DCA 10	
	JMP VG	Go <u>Test Branch</u>
V5:	TAD =1	
	DCA TO	Set "Captest Over" Flag
	JMP V4	Go <u>Night Check Branch</u>
*CAPTST OR NIGHT VOLT OUT OF LIMIT		
CE:	BSS 1	Return Address
	TAD C1	Get BATT Flags
	AND =0004	Mask All But "CAPTEST"
	SNA+CLA	On?
	JMP CY	No, Go <u>Normal Error Branch</u>
	TAD C1	Get Flags
	SPA+CLA	"1.0V RCHD" Flag Set?
	JMP CY	Yes, Go <u>Normal Error Branch</u>
*USING 1.0 V LIM. BUT NOT RCHD BEFORE		
	TAD C2	No, Get BATT No.
	TAD =-1	Adjust
	CALL 2,\MPY	Multiply By 5
	PAR =5	
	TAD FP	Add Faulty Chan Pointer
	DCA DC	Deposit In "DC"
	TAD =-5	Set "TE" To -5
	DCA TE	
CZ:	TAD* DC	Get Faulty Chan. No.
	CIA	Compliment
	TAD H1	Add Current Chan. No.
	SNA+CLA	Agree
	JMP* CE	Yes, Return
	ISZ DC	No, Increment Faulty Chan Addr.
	ISZ TE	Last Faulty Chan.
	JMP CZ	No, Do Again
	TAD C1	Get Flags
	AND =3777	Mask Out "1.0V REACHED" Flag
	TAD =4000	Set "1.0V REACHED" Flag
	DCA C1	Redeposit Flags
	JMS HD	Go <u>Type Header</u>
	JMS PR	Go <u>Print Data</u>
	CALL 0,\CL	Clear FPAC
	CALL 1,\FAD	Load Data Into FPAC
	PAR H2	
	CALL 1,\STO	Store In "A"

PAR	A		
TAD	=0325	Set Pointer To Get Flt. Pt. 60	
DCA	10		
JMS	D3	Get It	
CALL	1,\STO	Store In "H2-H4"	
PAR	H2		
TAD	H1	Store Chan No. In "DC"	
DCA	DC		
TAD	=D888	Put 888 In H1	
DCA	H1		
TAD	=1047	Set Pointer For Summ. "D"	
JMS	R3	Get It And Div. By 60	
CALL	1,\STO	Store Results In "H2-H4"	
PAR	H2		
JMS	PR	Go Print Data	
TAD	=D999	Put 999 In H1	
DCA	H1		
TAD	=0325	Set Pointer For Flt. Pt. 60	
DCA	10		
JMS	D3	Get It	
CALL	1,\STO	Store In "H2-H4"	
PAR	H2		
TAD	=1052	Set Pointer For Summ. "E"	
JMS	R3	Get It And Div. By 60	
TAD	0020	Change Sign Of Result	
TAD	=4000		
DCA	0020		
CALL	1,\STO	Store Results In "H2-H4"	
PAR	H2		
JMS	PR	Go Print	
CALL	1,\FAD	Put Data In "A" In FPAC	
PAR	A		
CALL	1,\STO	Put Data Back In "H2-H4"	
PAR	H2		
TAD	DC	Set "H1" To Chan No.	
DCA	H1		
TAD	=1422	Set Pointer For Lo Lim.	
JMS	IB		
CALL	1,\STO	Store It In "A"	
PAR	A		
JMP*	CE	Return	
* 1.0 V LIMIT NOT IN USE			
CY:	JMS	ER	Go Error Routine
	JMP*	CE	Return

*BANK SET UP AND TRANSFER ROUTINE

EB: BSS 1 Temporary Storage

ED: BSS 1 Temporary Storage

*TRANSFER 3 WORDS FROM BANK 1 TO BANK 2 STO

U3: BSS 1 Return Address

CLA

TAD =0020 Set "ED" To Loc 0020

DCA ED

TAD ==3 Set "EB" To -3

DCA EB

N3: TAD* ED Load Indirect Through Loc. 0020

6221

DCA* 10 Store

6211

ISZ ED Increment Data Location

ISZ EB Last Word

JMP N3 No, Do Again

JMP* U3 Return

*TRANSFER 3 WORDS FROM BNK 2 TO BANK 1

ENTRY D3

D3: BSS 1 Return Address

CLA

TAD =0020 Load "ED" With Loc 0020

DCA ED

TAD ==3 Load "FB" With -3

DCA EB

N4: 6221

TAD* 10 Load Indirect Through 0010

6211

DCA* ED Store Indirect Through "ED"

ISZ ED Increment Storage Location

ISZ EB Last Word

JMP N4 No, Go Again

JMP* D3 Return

*TRANSFER 1 WORD FROM BANK 1 TO BANK 2 STO

ENTRY U1

U1: BSS 1 Return Address

CLA

TAD 0020 Load From Loc 0020

6221

DCA* 10 Store Indirect Through 0010

6211

JMP* U1 Return

*TRANSFER 1 WORD FROM BANK 2 TO BANK 1 FPAC

ENTRY D1

D1: BSS 1 Return Address

CLA

6221

TAD* 10 Load Indirect Through 0010

6211

DCA 0020 Store In Loc 0020

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JMP*

D1

Return

* OD (SCAN AND CONVERT ORBIT DATA)

OD:	BSS	1	Return Address
	TAD	=6	Set IDVM Range
	DCA	RA	
	TAD	=1	Set Function
	DCA	FU	To Volts
	TAD	17	Store Starting
	DCA	CH	Address In "C"
	CALL	1, VIDAR	Initiate Acquisition
	PAR	CH	
	CALL	0, VRSLT	Get Results
	DCA	H1	Store Chan. No. In "H1"
	TAD	=1000	Set Pointer For "BATT VOLT" Storage
	JMS	IA	Store It In Bank 2
	CALL	1, \STO	Load Data Into FPAC
	PAR	H2	
	TAD	C1	Get Flags
	AND	=1000	Mask All But "BATT DISCONNECT"
	SPA+CLA		Is It On?
	JMP	OF	Yes, Skip Calculations
	TAD	SR	Get "SR"
	SPA+CLA		"HOLD" Set?
	JMP	OF	Yes Skip Calculations
	TAD	C1	Get Flags
	AND	=0004	Mask All But Captst.
	SZA+CLA		In Captst.?
	JMP	OM	Yes Go Captst. Branch
	TAD	C1	Get Flags
	AND	=0040	Mask All But Day
	SNA+CLA		Night?
	JMP	OE	Yes Go Night Check
	TAD	=1403	Set Pointer For "BATT. VOLT> HI LIMIT
	JMS	R4	Get It And Sub. Curr. Value
	TAD	0020	Get Sign Of Results
	SPA+CLA		Over Limit?
	JMS	ER	Yes, Go Error
	CALL	0, \CL	Clear FPAC
	JMS	R4	Sub. Curr. Data
	TAD	0020	Get Sign Of Results
	SPA+CLA		Higher
	JMS	RP	Yes, Go Replace
OF:	TAD	17	Set Chan. To Next Data
	TAD	=D178	
	DCA	CH	
	TAD	=4	Set Range
	DCA	RA	
	JMS	PC	Go Check For Print And Get New Data
	TAD	=0341	Set Pointer For Conversion

		Factor (5.0)
JMS	R5	<u>Go Multiply By Data</u>
TAD	=1003	Set Pointer To Meas. 178 Storage
JMS	IA	Store It
ISZ	CH	Increment Chan. No.
JMS	PC	Go Check For Print And Get New Data
TAD	=0300	Set Pointer For Conversion Factor (15)
JMS	R5	<u>Go Multiply By Data</u>
TAD	=1006	Set Pointer To Meas. 179 Storage
JMS	IA	Store It
ISZ	CH	Increment Chan. No.
JMS	PC	Go Check For Print And Get New Data
TAD	=0303	Set Pointer For Conversion Factor (4)
JMS	R5	<u>Go Multiply By Data</u>
TAD	=1011	Set Pointer To Meas. 180 Storage
JMS	IA	Store It
ISZ	CH	Increment Chan. No.
TAD	=5	
DCA	RA	Change IDVM Range
JMS	PC	<u>Go Check For Print And Get New Data</u>
CALL	1,\FAD	Load Data Into FPAC
PAR	H2	
TAD	=1014	Set Pointer For Meas. 181 Storage
JMS	IA	Store It
ISZ	CH	Increment Chan. No.
TAD	=4	Change IDVM Range
DCA	RA	
JMS	PC	<u>Go Check For Print And Get New Data</u>
CALL	1,\FAD	Restore Data In FPAC
PAR	H2	
TAD	=1017	Set Pointer To Meas. 182 Storage
JMS	IA	Store It
ISZ	CH	Increment Chan. No.
TAD	=2	Change
DCA	RA	Range
JMS	PC	<u>Go Check For Print And Get New Data</u>
TAD	=0336	Set Pointer For Conversion Factor (500)
JMS	R5	<u>Multiply By Data</u>
TAD	=1022	Set Pointer For Meas. 183 Storage
JMS	IA	Store It
ISZ	CH	Increment Chan. No.
TAD	=4	Change

DCA	RA	Range
JMS	PC	<u>Go Check For Print And</u>
		<u>Get New Data</u>
TAD	=0341	Set Pointer For Conversion
		Factor (5)
JMS	R5	Multiply By Data
TAD	=1025	Set Pointer To Meas. 184 Storage
JMS	IA	Get It
ISZ	CH	Increment Chan. No.
JMS	PC	<u>Go Check For Print And</u>
		<u>Get New Data</u>
TAD	=0314	Set Pointer For Conversion
		Factor (40)
JMS	R5	Multiply By Data
TAD	=1030	Set Pointer To Meas. 185 Storage
JMS	IA	Store It
ISZ	CH	Increment Chan. No.
JMS	PC	<u>Go Check For Print And</u>
		<u>Get New Data</u>
TAD	=0300	Set Pointer For Conversion
		Factor (15)
JMS	R5	Multiply By Data
TAD	=1033	Set Pointer To Meas. 186 Storage
JMS	IA	Store It
ISZ	CH	Increment Chan. No.
JMS	PC	<u>Go Check For Print And</u>
		<u>Get New Data</u>
JMS	TC	Go Convert To Temperature
CALL	1,\STO	Store Result In "H2-H4"
PAR	H2	
TAD	=1071	Set Pointer For Current Hi Temp.
JMS	R4	Get It
TAD	0020	Get Sign Of Results
SPA+CLA		New Hi
JMS	RP	Yes, Go Replace
ISZ	CH	Increment Chan. No.
JMS	PC	<u>Go Check For Print And</u>
		<u>Get New Data</u>
JMS	TC	Go Convert To Temperature
CALL	1,\STO	Store Results In "H2-H4"
PAR	H2	
TAD.	=1074	Set Pointer For Highest Reg. Temp.
		Get It
		Sub. Curr. Temperature
JMS	R4	Get It And Sub. Curr. Temp.
TAD	0020	Get Sign Of Results
SPA+CLA		New Hi?
JMS	RP	Yes, Go Replace
ISZ	CH	Increment Chan. No.
TAD	=2	Change IDVM Function
DCA	FU	

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TAD	=5	Change IDVM Range
DCA	RA	
JMS	PC	<u>Go Check For Print And Get New Results</u>
CALL	1,\FAD	Load FPAC With Data
PAR	H2	
TAD	0020	
AND	=3777	Change Sign Of Results
DCA	0020	
JMS	TX	<u>Go Verify Data Within Limits</u>
CALL	1,INTL1	Convert To Degrees
AND	THERMO	
CALL	1,\STO	Store In "H2-H4"
PAR	H2	
TAD	=1077	Set Pointer To Highest BATT. Temperature
JMS	R4	Get It And Sub. Curr. Results
TAD	0020	Get Sign Of Results
SPA+CLA		New Hi?
JMS	RP	Yes, Go <u>Replace</u>
JMS	PC	
CALL	0,\CL	
TAD	SR	Get Switch Reg. Storage
SPA+CLA		Hold On?
JMP*	OD	Yes, Return
TAD	=1006	Set Pointer For Meas. 179 Storage
JMS	R1	Get It And Store "H2-H4"
JMS	D3	Get Meas. 180 Data
CALL	1,\FMP	Multiply By Meas. 179
PAR	H2	
CALL	1,\STO	Store Results In "H2-H4"
PAR	H2	
TAD	=1036	Set Pointer For Summ. "A"
JMS	IB	Get It
CALL	1,\FAD	Add New Results To It
PAR	H2	
JMS	RY	Reset Pointer And Store
TAD	=1014	Set Pointer For Meas. 181
JMS	R1	Get It And Store "H2-H4"
JMS	D3	Get Meas 182 Data
CALL	1,\FMP	Multiply By Meas. 181
PAR	H2	
CALL	1,\STO	Store Results In "H2-H4"
PAR	H2	
TAD	=1041	Set Pointer For Summ. BB"
JMS	IB	Get It
CALL	1,\FAD	Add New Results To It
PAR	H2	
JMS	RY	Reset Pointer And Store
TAD	=1000	Set Pointer For Meas. 000
JMS	IB	Get It

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CALL	1,\STO	Store In "A"
PAR	A	
JMS	D3	Get Meas. 178 Data
CALL	1,\FMP	Multiply By Meas. 000
PAR	A	
CALL	1,\STO	Store Results In "H2-H4"
PAR	H2	
TAD	=1044	Set Pointer For Summ. "C"
JMS	IB	Get It
CALL	1,\FAD	Add New Results To It
PAR	H2	
JMS	RY	<u>Go Reset Pointer And Store</u>
TAD	C1	Get BATT Flags
AND	=0040	Mask All But Day Flag
SNA+CLA		Night?
JMP	NI	Yes, Go Night Branch
TAD	C1	Get BATT Flags
AND	=0004	Mask All But "CAPTEST"
SZA+CLA		Captest?
IMP	NI	Yes, Go Night Branch
TAD	=1022	Set Pointer For Meas. 183
JMS	R1	<u>Go Get It And Store In "H2-H4"</u>
TAD	=1055	Set Pointer For Summ. "F"
TAD	I1	
DCA	10	
JMS	D3	<u>Go Get It</u>
CALL	1,\FAD	Add Current Data To It
PAR	H2	
JMS	RY	<u>Go Reset Pointer And Store</u>
TAD	=1022	Set Pointer For Meas. 183
JMS	IB	Get It
CALL	1,\FMP	Multiply By Meas. 000
PAR	A	
CALL	1,\STO	Store Results In "H2-H4"
PAR	H2	
TAD	=1060	Set Pointer For Summ. "G"
JMS	IB	Get It
CALL	1,\FAD	Add Current Results To It
PAR	H2	
JMS	RY	<u>Go Reset Pointer And Store</u>
TAD	=1025	Set Pointer For Meas. 184
JMS	R1	
JMS	D3	Get Meas. 185
CALL	1,\FMP	Multiply By Meas. 184
PAR	H2	
CALL	1,\STO	Store Results In "H2-H4"
PAR	H2	
TAD	=1063	Set Pointer For Summ. "H"
JMS	IB	<u>Go Get It</u>
CALL	1,\FAD	Add Current Results To It
PAR	H2	

JMS	RY	Go <u>Reset Pointer And Store</u>
TAD	=10<3	Set Pointer For Meas. 183
JMS	IB	" "
CALL	1,\FMP	Multiply By Meas. 000
PAR	A	
CALL	1,\STO	Store Results In "H2-H4"
PAR	H2	
TAD	=1066	Set Pointer For Summ. "I"
JMS	IB	Get It
CALL	1,\FAD	Add New Results To It
PAR	H2	
JMS	RY	Go <u>Reset Pointer And Store</u>
JMP*	OD	Return

*NIGHT SUMMATIONS

NI:	TAD	=1102	Set Pointer For Disc. Counter
	TAD	I1	
	DCA	10	
	JMS	D1	Get It
	TAD	0020	
	TAD	=1	Increment Disc. Counter
	DCA	0020	
	TAD	10	And
	TAD	=-1	
	DCA	10	
	JMS	U1	Store It
	TAD	=1022	Set Pointer For Meas. 183
	JMS	R1	Get It And Store "H2-H4"
	TAD	=1047	Set Pointer For Summ. "D"
	JMS	IB	Get It
	CALL	1,\FAD	Add New Meas. 183 To It
	PAR	H2	
	JMS	RY	Go <u>Reset Pointer And Store</u>
	CALL	0,\CL	Clear FPAC
	CALL	1,\FAD	Load FPAC With Meas. 183
	PAR	H2	
	CALL	1,\FMP	Multiply By Meas. 000
	PAR	A	
	CALL	1,\STO	Store Results In "H2-H4"
	PAR	H2	
	TAD	=1052	Set Pointer For Summ. "E"
	JMS	IB	Get It
	CALL	1,\FAD	Add New Results to It
	PAR	H2	
	JMS	RY	Go <u>Reset Pointer And Store</u>
	JMP*	OD	

*SUBROUTINE TO REPLACE NEW HIGHEST

RP:	BSS	1	Return Address
	TAD	10	Reset Pointer
	TAD	=-3	
	DCA	10	
	CALL	0,\CL	Clear FPAC

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CALL	1,\FAD	Load Data Into FPAC
PAR	H2	
JMS	U3	Store Data
JMP*	RP	Return
*TEST FOR LOWEST BATTERY VOLT		
OE:	TAD =0200	Set Pointer For Lowest BATT. Volt.
	JMS IB	Get It
	CALL 1,\FSB	Subtract Current Voltage
	PAR H2	
	TAD 0020	Get Sign Of Results
	SMA+CLA	New Lo?
	JMS RP	Yes, Go Replace
	JMP OF	Continue Program
*PRINT CHECK AND NEXT CHAN ACQUISITION		
PC:	BSS 1	Return Address
	TAD C1	Get BATT Flags
	AND =0400	Mask All But Print Request
	SZA+CLA	Print Requested?
	JMS PR	Yes, Go Print
	CALL 0,\CL	Clear FPAC
	CALL 1,VIDAR	Initiate Acquisition
	PAR CH	
	CALL 0,VRSLT	Get Data
	DCA H1	
	CALL 1,\STO	Store Data In "H2-H4"
	PAR H2	
	JMP* PC	Return
*SUBROUTINE FOR TEMP CONVERSION FROM VOLTS		
TC:	BSS 1	Return Address
	TAD =0300	Set Pointer For Limit Factor (0.5)
	DCA 10	
	JMS D3	<u>Go Get It</u>
	CALL 1,\STO	Store Results In "A"
	PAR A	
	CALL 1,\FAD	Reload limit
	PAR A	
	CALL 1,\FSB	Subtract Results
	PAR H2	
	TAD 0020	Get Sign Of Results
	SPA+CLA	Below Limit?
	JMP TU	No, Continue test
	CALL 0,\CL	Yes, Clear FPAC
	CALL 1,\FAD	
	PAR A	
	CALL 1,\STO	Store New Value
	PAR H2	
TU:	TAD =0311	Set Pointer For Conversion
	DCA 10	Factor (10.0)
	JMS D3	<u>Go Get It</u>
	CALL 1,\FSB	Subtract Data

PAR	H2	
CALL	1,\STO	Store Results In "A"
PAR	A	
TAD	=0322	Set Pointer For Conversion Factor (1b)
DCA	10	
JMS	D3	Go <u>Get It</u>
CALL	1,\FMP	Multiply By Results
PAR	A	
CALL	1,\FDV	Divide By Data
PAR	H2	
JMS	TX	
CALL	1,INTL1	Convert To Degrees
AND	THERMO	
JMP*	TC	Return
TX:	1	Return Address
CALL	1,\STO	Store resistance Equivalent
PAR	H2	In "H2-H4"
CLA		
TAD	=2436	Set Pointer To High Table Limit
DCA	10	
JMS	D3	Go <u>Get It</u>
CALL	1,\FSB	Subtract Temp. Equiv.
PAR	H2	
TAD	0020	Out Of Limit?
SMA+CLA		
JMP	TZ	Yes, Go <u>Replace</u>
TAD	=2441	Set Pointer To Lo Limit
DCA	10	
JMS	D3	Go <u>Get It</u>
CALL	1,\FSB	Subtract data
PAR	H2	
TAD	20	
SPA+CLA		
JMP	TZ	Out Of Limit
TAD	H1	Yes, Go <u>Adjust Branch</u>
SPA+CLA		No, Test For OVERRANGE
JMP	TZ	OVERRANGE?
CALL	0,\CL	Yes, Go <u>Adjust Branch</u>
CALL	1,\FAD	Clear FPAC
PAR	H2	Restore Data In FPAC
JMP*	TX	
TZ:	CALL	
	0,\CL	Clear FPAC
	TAD	Get Low Table Limit
	=2441	
DCA	10	
JMS	D3	
JMP*	TX	
OM:	TAD	
	C1	Get Flags
	AND	Mask All But BPRC Acknldgd
	=2000	Captst Over?
SNA+CLA		Yes, Go <u>Low Replace Branch</u>
JMP	OE	

TAD	I1	
TAD	=1406	Set Pointer For Captst
DCA	10	BATT, V. Limit
JMS	D3	Get It
CALL	1,\FSB	Subtract Current Value
PAR	H2	
TAD	0020	Get Sign Of Results
SMA+CLA		Under Limit
JMP	OE	No, Go <u>Low Replace</u> Branch
JMS	HD	Go <u>Print Header</u>
JMS	PR	Go <u>Print Value</u>
JMP	OE	Go <u>Replace</u> Branch
RY:	BSS	1
	TAD	Replace Data As Is
	TAD	-3
	DCA	10
	JMS	U3
	JMP*	RY

* IT (ITERATE TAPE)

* SUBROUTINE TO WRITE TIME AND ORBIT DATA ON ICMR

ML: 0200
MM: 0300
MN: 0502
IK: BSS 1
IT: BSS 1
TAD =0077
CALL 0,\IMR Write Record Start Char.
TAD C2
CALL 0,\IMR Write BATT No.
TAD =0200 Set Pointer For T.O.Y.
JMS IV Go Write T.O.Y.
TAD I1
TAD =1200 Set Pointer For BATT P.E.T.
JMS IV Go Write P.E.T.
TAD C1 Get BATT Flags
RTR
RTR Rotate Into Position
RTR
AND =0077 Mask
CALL 0,\IMR Write Flag Bits 0-5

TAD C1 Get BATT Flags
AND =0077 Mask
CALL 0,\IMR Write Flag Bits 6-11
TAD SR Get "SR"
RTR
RTR Rotate Into Position
RTR
AND =0077 Mask
CALL 0,\IMR Write "SR" Bits 0-5
TAD I1 Set Pointer For Orbit Data
TAD =1000
DCA 10
TAD =-D10 Set "IK" to -10
DCA IK

* WRITE ORBIT DATA
IW: JMS D3 Get Data Point
CALL 2,ICFOUT Output Data In Flt. Pt.
PAR. 0020
PAR IQ
ISZ IK Last Data?
JMP IW No, Go Again
TAD =-3 Set "IK" To -3
DCA IK
TAD I1
TAD =1071 Set Pointer For Orbit Temps
DCA 10

* WRITE ORBIT TEMPS
IX: JMS D3 Get Temp

CALL 2,ICFOUT Output In Ext. Pt.
PAR 0020
PAR MN
ISZ IK Last Temp?
JMP IX No, Do Again
JMP# IT Return

* SUBROUTINE TO WRITE TIME OR P.E.T.

IV: BSS 1
DCA 10
JMS D1 Go Get Data
CALL 2,ICIOUT Output First 3 Digits
PAR 0020
PAR MM
TAD ==3 Set "IK" To -3
DCA IK
IU: JMS D1 Go Get Data
CALL 2,ICIOUT Output 2 Digits
PAR 0020
PAR ML
ISZ IK Last Digit?
JMP IU No, Do Again
JMP# IV Return

*TY (TYPE)

*ROUTINE TO TYPE ORBIT OR CAPTEST DATA ON TTY

DD:	BSS	1	Temporary Storage
TS:	BSS	1	Type Pointer Storage
I2:	BSS	1	Pointer Storage
M1:	0200		Format XX
M3:	0500		Format XXXXX
M4:	0503		Format XXX.X
M5:	0601		Format XXXX.X
M7:	0703		Format XXX.XXX
M8:	1003		Format XXXX.XXX
M9:	1100		Format XXXXXXXX.
MA:	1101		Format XXXXXXXX.X
MB:	1103		Format XXXXXX.XXX
MC:	1201		Format XXXXXXXXX.X
	ENTRY	TY	
TY:	BSS	1	Return Address
	CALL	2,CLOSE	Turn TTY On
	PAR	=3	
	TAD	=-10	
	DCA	DD	
T5:	CALL	0,WA	Go Wait
	ISZ	DD	
	JMP	T5	
	TAD*	TY	Get Type Pointer
	DCA	TS	Store In TS
	ISZ	TY	Set Up Return Address
	TAD*	TS	Get Type Indicator
	AND	=0001	Mask All But BATT 1 Flag
	SZA+CLA		BATT 1?
	JMP	TV	Yes, Go Set Pointers
	TAD	=3000	BATT 2, Set Pointer To BATT Storage
	DCA	I2	
TA:	TAD*	TS	Get Type Indicator Again
	SPA		Bit 0 Set
	JMP	TB	Yes, Go Type First Line
	AND	=2000	Mask All But Bit 1
	SZA+CLA		Second Line?
	JMP	TC	Yes, Go <u>Type Second Line</u>
*TYPE LINE 3			
	TAD	=0614	Set Pointer To Get Third Line Header
	DCA	10	
	JMS	TD	Go <u>Type Header Line</u>
	CLA		
	CALL	0,\TTO	Carr. Return/Line Feed
	TAD	=1160	Set Pointer For <u>CHGR EFF</u>
	TAD	I2	
	DCA	10	
	CALL	0,D3	Go <u>Get It</u>

JMS	ZE	Go Test For Zero
JMS	ZA	Go Test For Oversize
CALL	2,FOUT	Convert And Type It
PAR	0020	
PAR	M4	
CALL	0,D3	Get <u>CHRG TEMP</u>
CALL	2,FOUT	Convert And Type It
PAR	0020	
PAR	MC	
CALL	0,D3	Get <u>REG EFF</u>
JMS	ZE	Go Test For Zero
JMS	ZA	Go Test For Oversize
CALL	2,FOUT	Convert And Type It
PAR	0020	
PAR	MB	
CALL	0,D3	Get <u>REG TEMP</u>
CALL	2,FOUT	Convert And Type It
PAR	0020	
PAR	MC	
TAD	=-12	Set Counter "DD" To -12
DCA	DD	
TL:	TAD =0240	Type A Space
	CALL 0,\TTO	Last Space
	ISZ DD	No, Go Again
	JMP TL	Go Type Time (E.O.C.)
	JMS TT	Reset Pointer
	TAD 10	
	TAD =-4	
	DCA 10	
	DCA 0020	Load Zero
	CALL 0,U1	Store In Bank 2 E.O.C. Time
	CALL 0,U1	
	CALL 0,U1	
	CALL 0,U1	
TR:	CLA	
	CALL 0,\TTO	Carriage Return/Line Feed
	CALL 0,\CK	Go Wait For TTY To Finish
	TAD TS	Get Type Pointer
	DCA 12	Deposit In 12
	TAD TS	Get Type Pointer
	TAD =-1	Subtract 1
	DCA 11	Deposit In 11
	TAD =-D13	Set Counter "DD" To -8
	DCA DD	
TM:	TAD* 12	Get Type Indicator
	DCA* 11	Shift Down One Address
	ISZ DD	Last Shift?
	JMP TM	No, Do Again
	CALL 1,CLOSE	Turn TTY Off
	PAR =4	
	CALL 0,WA	Go Wait

	JMP*	TY	Return
* SET UP FOR BATTERY 1			
TV:	TAD	=1000	Set BATT 1 Storage Pointer
	DCA	12	
	JMP	TA	Continue Type Selection
* SUBROUTINE TO TYPE HEADER LINE			
TD:	BSS	1	Return Address
	CALL	0,\TTO	Carriage Return/Line Feed
	TAD	=-106	Set Counter "DD" To -#3
	DCA	DD	
TW:	CALL	0,D1	Get Character Pair
	TAD	0020	Load Into Accum
	CALL	0,\TTO	Type 1st Part Of Pair
	ISZ	DD	Last Pair
	JMP	TW	No, Do Again
	CALL	0,\CK	
	NOP		
	JMP*	TD	Return
* TYPE LINE 1			
TB:	CLA		
	CALL	0,\TTO	Carriage Return/Line Feed
	CALL	0,\TTO	Carriage Return/Line Feed
	CALL	0,\TTO	Carriage Return/Line Feed
	TAD	=0400	Set Pointer To First Line Header
	DCA	10	
	JMS	TD	Go Type Header Line
	CLA		
	CALL	0,\TTO	Carriage Return/Line Feed
	TAD	=0240	Type Space
	CALL	0,\TTO	
	TAD*	TS	Get Type Indicator And
	AND	=0003	Mask For BATT No.
	TAD	=0260	Adjust Code
	CALL	0,\TTO	Type BATT No.
	TAD	=1103	Set Pointer For Orbit Count
	TAD	I2	1st Word
	DCA	10	
	CALL	0,D1	Get It
	CALL	2,IOUT	Convert And Type
	PAR	0020	
	PAR	M3	
	CALL	0,D1	Get 2nd Word Of Orbit Count
	CALL	2,IOUT	Convert And Type
	PAR	0020	
	PAR	M1	
	JMS	TT	Go <u>Type Time</u>
	CALL	0,D1	Get DCH
	CALL	2,IOUT	Convert And Type
	PAR	0020	
	PAR	M3	
	CALL	0,D3	Go <u>Get Data</u>

CALL	2,FOUT	Convert And Type
PAR	0020	
PAR	M9	
CALL	0,D3	Get PPG_EFF
JMS	ZE	Go Test For Zero
JMS	ZA	Go Test For Oversize
CALL	2,FOUT	Convert And Type
PAR	0020	
PAR	M8	
CALL	0,D3	Get BATTERY TEMP
CALL	2,FOUT	Convert And Type
PAR	0020	
PAR	MA	
CALL	0,D3	Get BPRC_WH
CALL	2,FOUT	Covert And Type
PAR	0020	
PAR	MC	
JMP	TR	Go Shift Type Indicators
*TYPE LINE 2		
TC:	CLA	
TAD	=0506	Set Pointer For Second Line Header
DCA	10	
JMS	TD	Go Type Header
CLA		
CALL	0,\TTO	Carriage Return/Line Feed
TAD	=1126	Set Pointe: For BATTERY_AHO
TAD	I2	
DCA	10	
CALL	0,D3	Go Get It
CALL	2,FOUT	Convert And Type
PAR	0020	
PAR	M5	
CALL	0,D3	Get R.F.
JMS	ZE	Go Test For Zero
JMS	ZA	Go Test For Oversize
CALL	2,FOUT	Convert And Type
PAR	0020	
PAR	M8	
CALL	0,D3	Get BATTERY WHO
JMS	ZE	Go Test For Zero
CALL	2,FOUT	Convert And Type
PAR	0020	
PAR	M9	
CALL	0,D3	Get BATTERY_EFF
JMS	ZE	Go Test For Zero
JMS	ZA	Go Test For Oversize
CALL	2,FOUT	Convert And Type
PAR	0020	
PAR	M7	
CALL	0,D3	Get HI_CELL_VOLT

JMS	ZE	Go Test For Zero
JMS	ZA	Go Test For Oversize
CALL	2,FOUT	Convert And Type
PAR	0020	
PAR	MB	
CALL	0,D1	Get HI CELL NO.
CALL	2,IOUT	Convert And Type
PAR	0020	
PAR	M3	
CALL	0,D3	Get AVE. CELL VOLT.
JMS	ZE	Go Test For Zero
CALL	2,FOUT	Convert And Type
PAR	0020	
PAR	M7	
CALL	0,D3	Get LO CELL VOLT.
JMS	ZE	Go Test For Zero
JMS	ZA	Go Test For Oversize
CALL	2,FOUT	Convert And Type
PAR	0020	
PAR	M7	
CALL	0,D1	Get LO CELL NO.
CALL	2,IOUT	Convert And Type
PAR	0020	
PAR	M3	
CALL	0,D3	Get AVE. CELL VOLT.
JMS	ZE	Go Test For Zero
CALL	2,FOUT	Convert And Type
PAR	0020	
PAR	M7	
JMP	TR	Go Shift Type Indicators
*SUBROUTINE TO TYPE TIME		
TT:	BSS	1
	CALL	0,D1
	CALL	2,IOUT
	PAR	0020
	PAR	M3
	TAD	=272
	CALL	0,\TTO
	CALL	0,D1
	CALL	2,IOUT
	PAR	0020
	PAR	M1
	TAD	=272
	CALL	0,\TTO
	CALL	0,D1
	CALL	2,IOUT
	PAR	0020
	PAR	M1
	TAD	=272
	CALL	0,\TTO
	CALL	0,D1
		Get 4th Word (Seconds)

CALL 2,IOUT Convert And Type
PAR 0020
PAR M1
JMP* TT Return

* TEST FOR ZERO DATA

ZE: BSS 1
CLA
TAD 0020
SZA+CLA
JMP* ZE
TAD =2035
DCA 0020
JMP* ZE

* TEST FOR DATA LIMIT

ZA: BSS 1
CLA
TAD 0020
AND =3777
CIA
TAD =2035
SMA+CLA
JMP* ZA
TAD =2035
DCA 0020
JMP* ZA

APPENDIX D
CHANNEL ASSIGNMENTS (DDAS)

TEST POSITION 1

CHANNEL	MEASUREMENT
000	Battery Voltage
001	Mod. 1 Cell 1 Volt.
002	Mod. 1 Cell 2 Volt.
003	Mod. 1 Cell 3 Volt.
004	Mod. 1 Cell 4 Volt.
005	Mod. 1 Cell 5 Volt.
006	Mod. 1 Cell 6 Volt.
007	Mod. 1 Cell 7 Volt.
008	Mod. 1 Cell 8 Volt
009	Mod. 1 Cell 9 Volt.
010	Mod. 1 Cell 10 Volt.
011	Mod. 1 Cell 11 Volt.
012	Mod. 1 Cell 12 Volt.
013	Mod. 1 Cell 13 Volt.
014	Mod. 1 Cell 14 Volt.
015	Mod. 1 Cell 15 Volt.
016	Mod. 1 Cell 16 Volt.
017	Mod. 1 Cell 17 Volt.
018	Mod. 1 Cell 18 Volt.
019	Mod. 1 Cell 19 Volt.
020	Mod. 1 Cell 20 Volt.
021	Mod. 1 Cell 21 Volt.
022	Mod. 1 Cell 22 Volt.
023	Mod. 1 Cell 23 Volt.
024	Mod. 1 Cell 24 Volt.
025	Mod. 1 Cell 25 Volt.
026	Mod. 1 Cell 26 Volt.
027	Mod. 1 Cell 27 Volt.
028	Mod. 1 Cell 28 Volt.
029	Mod. 2 Cell 1 Volt.
030	Mod. 2 Cell 2 Volt.
031	Mod. 2 Cell 3 Volt.
032	Mod. 2 Cell 4 Volt.
033	Mod. 2 Cell 5 Volt.
034	Mod. 2 Cell 6 Volt.
035	Mod. 2 Cell 7 Volt.
036	Mod. 2 Cell 8 Volt.
037	Mod. 2 Cell 9 Volt.
038	Mod. 2 Cell 10 Volt.
039	Mod. 2 Cell 11 Volt.
040	Mod. 2 Cell 12 Volt.
041	Mod. 2 Cell 13 Volt.
042	Mod. 2 Cell 14 Volt.
043	Mod. 2 Cell 15 Volt.
044	Mod. 2 Cell 16 Volt.

045 Mod. 2 Cell 17 Volt.
046 Mod. 2 Cell 18 Volt.
047 Mod. 2 Cell 19 Volt.
048 Mod. 2 Cell 20 Volt.
049 Mod. 2 Cell 21 Volt.
050 Mod. 2 Cell 22 Volt.
051 Mod. 2 Cell 23 Volt.
052 Mod. 2 Cell 24 Volt.
053 Mod. 2 Cell 25 Volt.
054 Mod. 2 Cell 26 Volt.
055 Mod. 2 Cell 27 Volt.
056 Mod. 2 Cell 28 Volt.
057 Mod. 3 Cell 1 Volt.
058 Mod. 3 Cell 2 Volt.
059 Mod. 3 Cell 3 Volt.
060 Mod. 3 Cell 4 Volt.
061 Mod. 3 Cell 5 Volt.
062 Mod. 3 Cell 6 Volt.
063 Mod. 3 Cell 7 Volt.
064 Mod. 3 Cell 8 Volt.
065 Mod. 3 Cell 9 Volt.
066 Mod. 3 Cell 10 Volt.
067 Mod. 3 Cell 11 Volt.
068 Mod. 3 Cell 12 Volt.
069 Mod. 3 Cell 13 Volt.
070 Mod. 3 Cell 14 Volt.
071 Mod. 3 Cell 15 volt.
072 Mod. 3 Cell 16 Volt.
073 Mod. 3 Cell 17 Volt.
074 Mod. 3 Cell 18 Volt.
075 Mod. 3 Cell 19 Volt.
076 Mod. 3 Cell 20 Volt.
077 Mod. 3 Cell 21 Volt.
078 Mod. 3 Cell 22 Volt.
079 Mod. 3 Cell 23 Volt.
080 Mod. 3 Cell 24 Volt.
081 Mod. 3 Cell 25 Volt.
082 Mod. 3 Cell 26 Volt.
083 Mod. 3 Cell 27 Volt.
084 Mod. 3 Cell 28 Volt.
085 Mod. 4 Cell 1 Volt.
086 Mod. 4 Cell 2 Volt.
087 Mod. 4 Cell 3 Volt.
088 Mod. 4 Cell 4 Volt.
089 Mod. 4 Cell 5 Volt.
090 Mod. 4 Cell 6 Volt.
091 Mod. 4 Cell 7 Volt.
092 Mod. 4 Cell 8 Volt.
093 Mod. 4 Cell 9 Volt.
094 Mod. 4 Cell 10 Volt.
095 Mod. 4 Cell 11 Volt.

096	Mod. 4 Cell 12 Volt.
097	Mod. 4 Cell 13 Volt.
098	Mod. 4 Cell 14 Volt.
099	Mod. 4 Cell 15 Volt.
100	Mod. 4 Cell 16 Volt.
101	Mod. 4 Cell 17 Volt.
102	Mod. 4 Cell 18 Volt.
103	Mod. 4 Cell 19 Volt.
104	Mod. 4 Cell 20 Volt.
105	Mod. 4 Cell 21 Volt.
106	Mod. 4 Cell 22 Volt.
107	Mod. 4 Cell 23 Volt.
108	Mod. 4 Cell 24 Volt.
109	Mod. 4 Cell 25 Volt.
110	Mod. 4 Cell 26 Volt.
111	Mod. 4 Cell 27 Volt.
112	Mod. 4 Cell 28 Volt.
113	Not Used
114	Not Used
115	Not Used
116	Not Used
117	Not Used
118	Not Used
119	Not Used
120	Not Used
121	Not Used
122	Not Used
123	Not Used
124	Not Used
125	Not Used
126	Not Used
127	Not Used
128	Not Used
129	Not Used
130	Not Used
131	Not Used
132	Not Used
133	Not Used
134	Not Used
135	Mod. 1 Mod. Volt.
136	Mod. 2 Mod. Volt.
137	Mod. 3 Mod. Volt.
138	Mod. 3 Mod. Volt.
139	Mod. 5 Mod. Volt.
140	Not Used
141	Mod. 1 Temp. 1
142	Mod. 1 Temp. 2
143	Mod. 1 Temp. 3
144	Mod. 1 Temp. 4
145	Mod. 1 Temp. 5
146	Mod. 2 Temp. 1

147 Mod. 2 Temp. 2
148 Mod. 2 Temp. 3
149 Mod. 2 Temp. 4
150 Mod. 2 Temp. 5
151 Mod. 3 Temp. 1
152 Mod. 3 Temp. 2
153 Mod. 3 Temp. 3
154 Mod. 3 Temp. 4
155 Mod. 3 Temp. 5
156 Mod. 4 Temp. 1
157 Mod. 4 Temp. 2
158 Mod. 4 Temp. 3
159 Mod. 4 Temp. 4
160 Mod. 4 Temp. 5
161 Not Used
162 Not Used
163 Not Used
164 Not Used
165 Not Used
166 Chamber Temp. 1
167 Chamber Temp. 2
168 Chamber Temp. 3
169 Chamber Temp. 4
170 Room Temp
171 Battery 1 Fault Current
172 Not Used
173 Not Used
174 Not Used
175 Not Used
176 Not Used
177 Not Used
178 I Reg In
179 I Reg Out
180 V Reg Out
181 V Bus
182 I BPRC
183 I BATT.
184 I SAS
185 V SAS
186 I Chrg. Out
187 Chrgr. Temp.
188 Reg Temp.
189 Battery Temp.
190 Not Used
191 Not Used
192 BATT Disc.
193 Night Comp.
194 Orbit Comp.
195 Cap Test
196 BPRC Lim.
197 Recond.

198
199

Day
1 PPM (Hold)

D 5

CHANNEL ASSIGNMENT (DDAS)

TEST POSITION 2

CHANNEL	MEASUREMENT
200	Battery Voltage
201	Mod. 1 Cell 1 Volt.
202	Mod. 1 Cell 2 Volt.
203	Mod. 1 Cell 3 Volt.
204	Mod. 1 Cell 4 Volt.
205	Mod. 1 Cell 5 Volt.
206	Mod. 1 Cell 6 Volt.
207	Mod. 1 Cell 7 Volt.
208	Mod. 1 Cell 8 Volt.
209	Mod. 1 Cell 9 Volt.
210	Mod. 1 Cell 10 Volt.
211	Mod. 1 Cell 11 Volt.
212	Mod. 1 Cell 12 Volt.
213	Mod. 1 Cell 13 Volt.
214	Mod. 1 Cell 14 Volt.
215	Mod. 1 Cell 15 Volt.
216	Mod. 1 Cell 16 Volt.
217	Mod. 1 Cell 17 Volt.
218	Mod. 1 Cell 18 Volt.
219	Mod. 1 Cell 19 Volt.
220	Mod. 1 Cell 20 Volt.
221	Mod. 1 Cell 21 Volt.
222	Mod. 1 Cell 22 Volt.
223	Mod. 2 Cell 1 Volt.
224	Mod. 2 Cell 2 Volt.
225	Mod. 2 Cell 3 Volt.
226	Mod. 2 Cell 4 Volt.
227	Mod. 2 Cell 5 Volt.
228	Mod. 2 Cell 6 Volt.
229	Mod. 2 Cell 6 Volt.
230	Mod. 2 Cell 8 Volt.
231	Mod. 2 Cell 9 Volt.
232	Mod. 2 Cell 10 Volt.
233	Mod. 2 Cell 11 Volt.
234	Mod. 2 Cell 12 Volt.
235	Mod. 2 Cell 13 Volt.
236	Mod. 2 Cell 14 Volt.
237	Mod. 2 Cell 15 Volt.
238	Mod. 2 Cell 16 Volt.
239	Mod. 2 Cell 17 Volt.
240	Mod. 2 Cell 18 Volt.
241	Mod. 2 Cell 19 Volt.
242	Mod. 2 Cell 20 Volt.
243	Mod. 2 Cell 21 Volt.
244	Mod. 2 Cell 22 Volt.
245	Mod. 3 Cell 1 Volt.

246	Mod.	3	Cell	2	Volt.
247	Mod.	3	Cell	3	Volt.
248	Mod.	3	Cell	4	Volt.
249	Mod.	3	Cell	4	Volt.
250	Mod.	3	Cell	6	Volt.
251	Mod.	3	Cell	7	Volt.
252	Mod.	3	Cell	7	Volt.
253	Mod.	3	Cell	9	Volt.
254	Mod.	3	Cell	10	Volt.
255	Mod.	3	Cell	11	Volt.
256	Mod.	3	Cell	12	Volt.
257	Mod.	3	Cell	13	Volt.
258	Mod.	3	Cell	14	Volt.
259	Mod.	3	Cell	15	Volt.
260	Mod.	3	Cell	16	Volt.
261	Mod.	3	Cell	17	Volt.
262	Mod.	3	Cell	18	Volt.
263	Mod.	3	Cell	17	Volt.
264	Mod.	3	Cell	20	Volt.
265	Mod.	3	Cell	21	Volt.
266	Mod.	3	Cell	22	Volt.
267	Mod.	4	Cell	1	Volt.
268	Mod.	4	Cell	2	Volt.
269	Mod.	4	Cell	3	Volt.
270	Mod.	4	Cell	4	Volt.
271	Mod.	4	Cell	5	Volt.
272	Mod.	4	Cell	6	Volt.
273	Mod.	4	Cell	7	Volt.
274	Mod.	4	Cell	8	Volt.
275	Mod.	4	Cell	9	Volt.
276	Mod.	4	Cell	10	Volt.
277	Mod.	4	Cell	11	Volt.
278	Mod.	4	Cell	12	Volt.
279	Mod.	4	Cell	13	Volt.
280	Mod.	4	Cell	14	Volt.
281	Mod.	4	Cell	15	Volt.
282	Mod.	4	Cell	16	Volt.
283	Mod.	4	Cell	17	Volt.
284	Mod.	4	Cell	18	Volt.
285	Mod.	4	Cell	19	Volt.
286	Mod.	4	Cell	20	Volt.
287	Mod.	4	Cell	21	Volt.
288	Mod.	4	Cell	22	Volt.
289	Mod.	5	Cell	1	Volt.
290	Mod.	5	Cell	2	Volt.
291	Mod.	5	Cell	3	Volt.
292	Mod.	5	Cell	4	Volt.
293	Mod.	5	Cell	5	Volt.
294	Mod.	5	Cell	6	Volt.
295	Mod.	5	Cell	7	Volt.
296	Mod.	5	Cell	8	Volt.

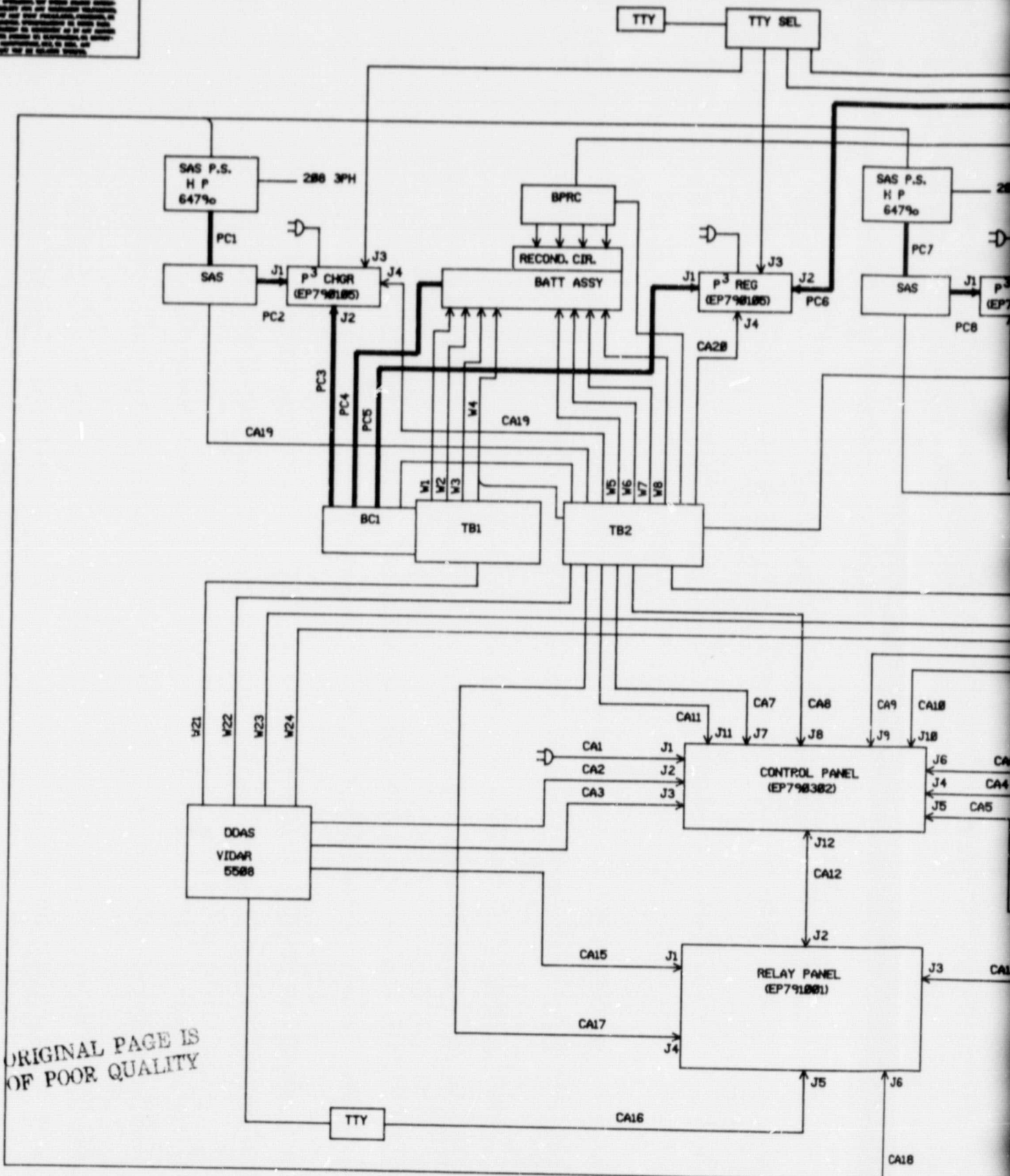
297	Mod. 5 Cell 9 Volt.
298	Mod. 5 Cell 10 Volt.
299	Mod. 5 Cell 11 Volt.
300	Mod. 5 Cell 12 Volt.
301	Mod. 5 Cell 13 Volt.
302	Mod. 5 Cell 14 Volt.
303	Mod. 5 Cell 15 Volt.
304	Mod. 5 Cell 16 Volt.
305	Mod. 5 Cell 17 Volt.
306	Mod. 5 Cell 18 Volt.
307	Mod. 5 Cell 19 Volt.
308	Mod. 5 Cell 20 Volt.
309	Mod. 5 Cell 21 Volt.
310	Mod. 5 Cell 22 Volt.
311	Not Used
312	Not Used
313	Not Used
314	Not Used
315	Not Used
316	Not Used
317	Not Used
318	Not Used
319	Not Used
320	Not Used
321	Not Used
322	Not Used
323	Not Used
324	Not Used
325	Not Used
326	Not Used
327	Not Used
328	Not Used
329	Not Used
330	Not Used
331	Not Used
332	Not Used
333	Not Used
334	Not Used
335	Mod. 1 Mod. Volt.
336	Mod. 2 Mod. Volt.
337	Mod. 3 Mod. Volt.
338	Mod. 4 Mod. Volt.
339	Mod. 5 Mod. Volt.
340	Not Used
341	Mod. 1 Temp. 1
342	Mod. 1 Temp. 2
343	Mod. 1 Temp. 3
344	Mod. 1 Temp. 4
345	Mod. 1 Temp. 5
346	Mod. 2 Temp.
347	Mod. 2 Temp. 2

348	Mod. 2 Temp. 3
349	Mod. 2 Temp. 4
350	Mod. 2 Temp. 5
351	Mod. 3 Temp. 1
352	Mod. 3 Temp. 2
353	Mod. 3 Temp. 3
354	Mod. 3 Temp. 4
355	Mod. 3 Temp. 5
356	Mod. 4 Temp. 1
357	Mod. 4 Temp. 2
358	Mod. 4 Temp. 3
359	Mod. 4 Temp. 4
360	Mod. 4 Temp. 5
361	Mod. 5 Temp. 1
362	Mod. 5 Temp. 2
363	Mod. 5 Temp. 3
364	Mod. 5 Temp. 4
365	Mod. 5 Temp. 5
366	Chamber Temp. 1
367	Chamber Temp. 2
368	Chamber Temp. 3
369	Chamber Temp. 4
370	Not Used
371	Battery 2 Fault Current
372	Not Used
373	Not Used
374	Not Used
375	Not Used
376	Not Used
377	Not Used
378	I Reg In
379	I Reg Out
380	V Reg Out
381	V Bus
382	I BPRC
383	I BATT.
384	I SAS
385	V SAS
386	I Chrg. Out
387	Chrgr. Temp
388	Reg Temp.
389	Battery Temp.
390	Not Used
391	Not Used
392	BATT Disc.
393	Night Comp.
394	Orbit Comp.
395	Cap Test
396	BPRC Lim.
397	Recond.
398	Day

399

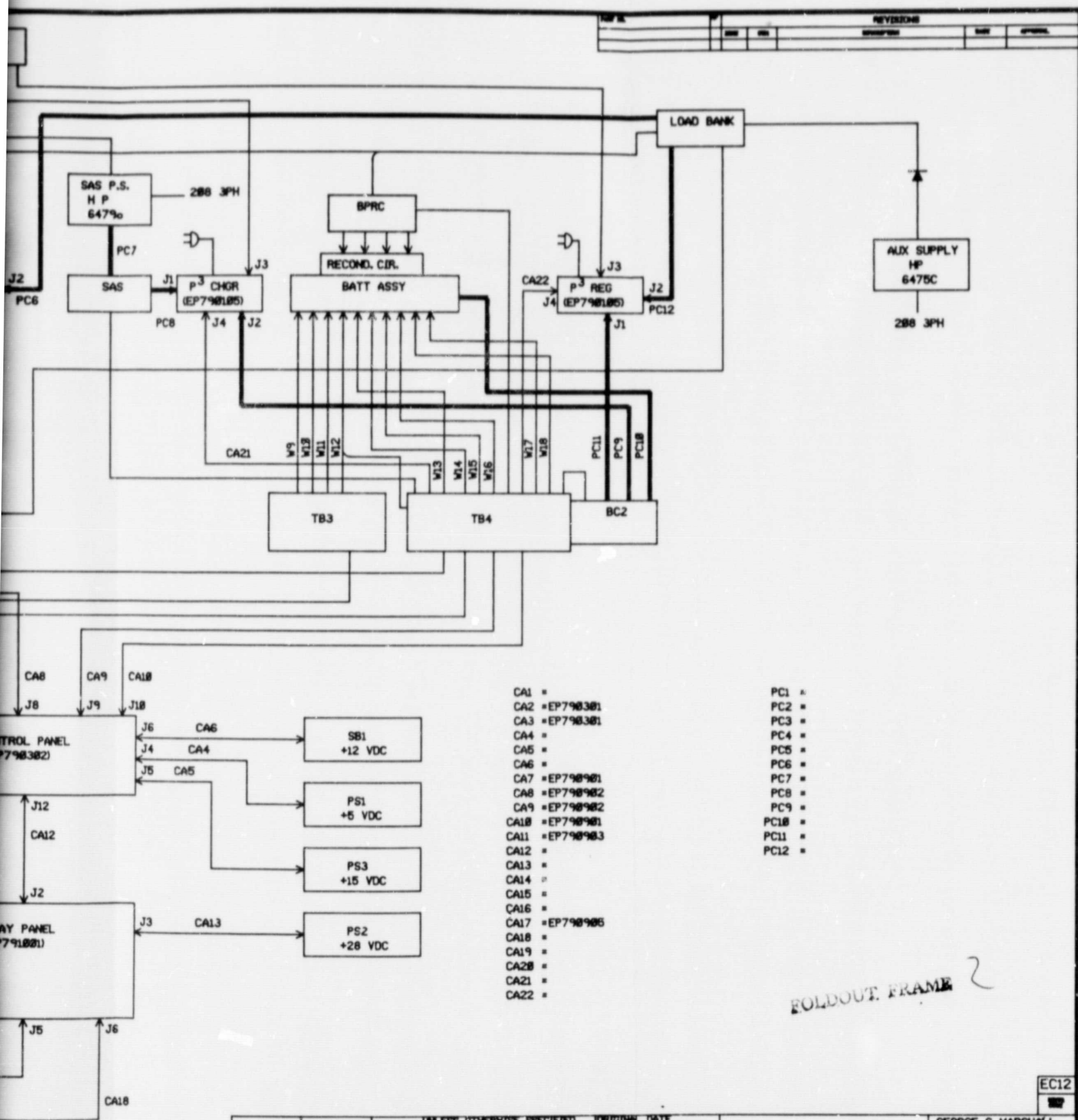
I PPM (Hold)

D 10



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OF POOR QUALITY

FOLDOUT FRAME



UNLESS OTHERWISE SPECIFIED	ORIGINAL DATE OF DRAWING	WIRING DIAGRAM		GEORGE C. MARSHALL SPACE FLIGHT CENTER	
Dimensions are in inches	DECEMBER 1964	APPROVED	HIGH VOLTAGE BATTERY TEST SYSTEM	NATIONAL AERONAUTICS AND SPACE ADMINISTRATION	
FRACTION	DETAILS	DIRECTOR	TEST SYSTEM	HUNTSVILLE, ALABAMA	
INCHES	ASSEMBLED	REVIEWED	DATE	FIG. 1	
MM	ASSEMBLED	REVIEWED	1961	0	
INCHES	APPROVED	INITIAL CHECKER	UNIT WEIGHT	1	
MM	APPROVED	DATE	14961	OF 1	
INCHES	INITIAL CHECKER	UNIT WEIGHT	14961		
MM	DATE	14961			
INCHES	UNIT WEIGHT	14961			
MM	14961				

BAT	ORBIT	SUNSET	DCH	PPG	WHO	PPG	EFF	BAT	TEMP	BP/RC	WH
1	5110	51:10:29:36	35		2632.		0.258		30.3		4.8
BAT	AHO	RF	BAT WHO	BAT EFF	HI CV--CNO--AV	CV		LO CV--CNO--AV CP			
	0.0	1.038	1.	1.162	1.541	.59	.477	1.170	0	1.218	
CHG	EFF	CHG TEMP	REG EFF		REG TEMP			E O C TIME			
	0.306	52.4	0.292		75.7			0: 0: 0			

E-2

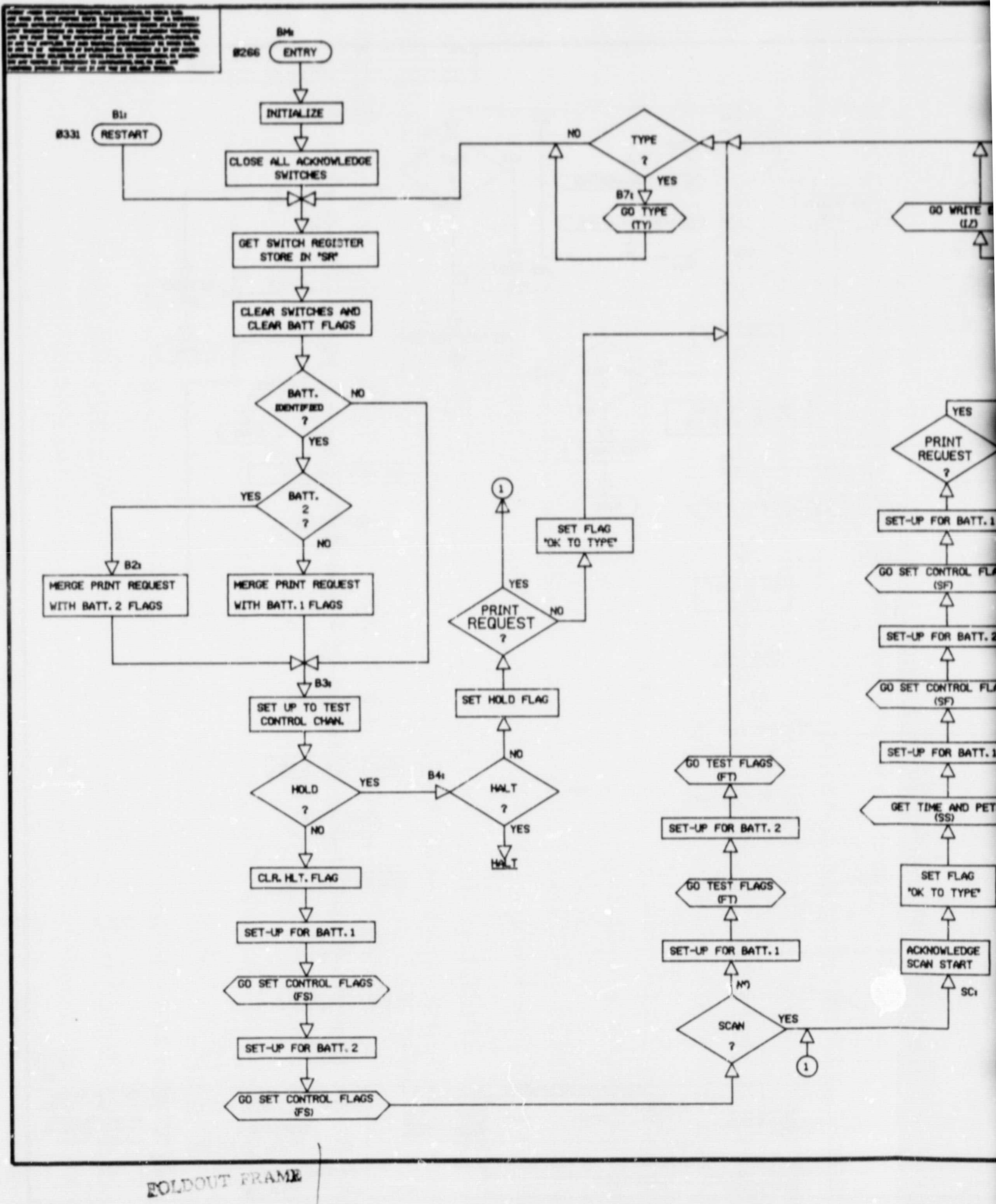
FIGURE 2

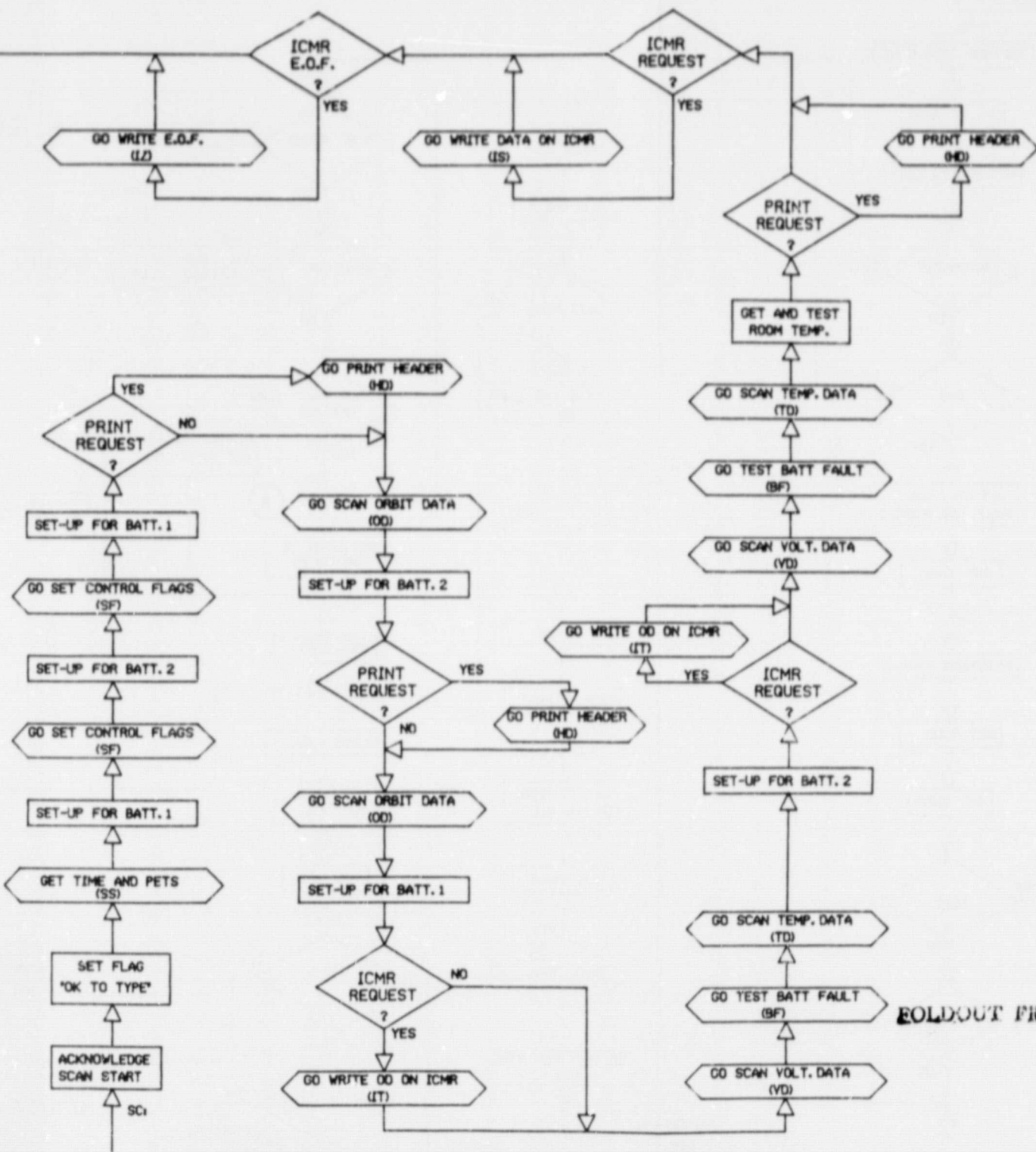
BATTWHO → 999. → 461700+03.
 BATT AHO → 888. → 328559+03.
 CHAN NO. → 035. → 900532+00.
 P. E. T.
 ORBIT NO. → 00837. → , 31, 42. ← (+/- MM. SS)
 T. D. Y.
 DDD, HH, MM, SS } → 043, 23, 50, 19, .1. ← BATT NO.

FIGURE 3

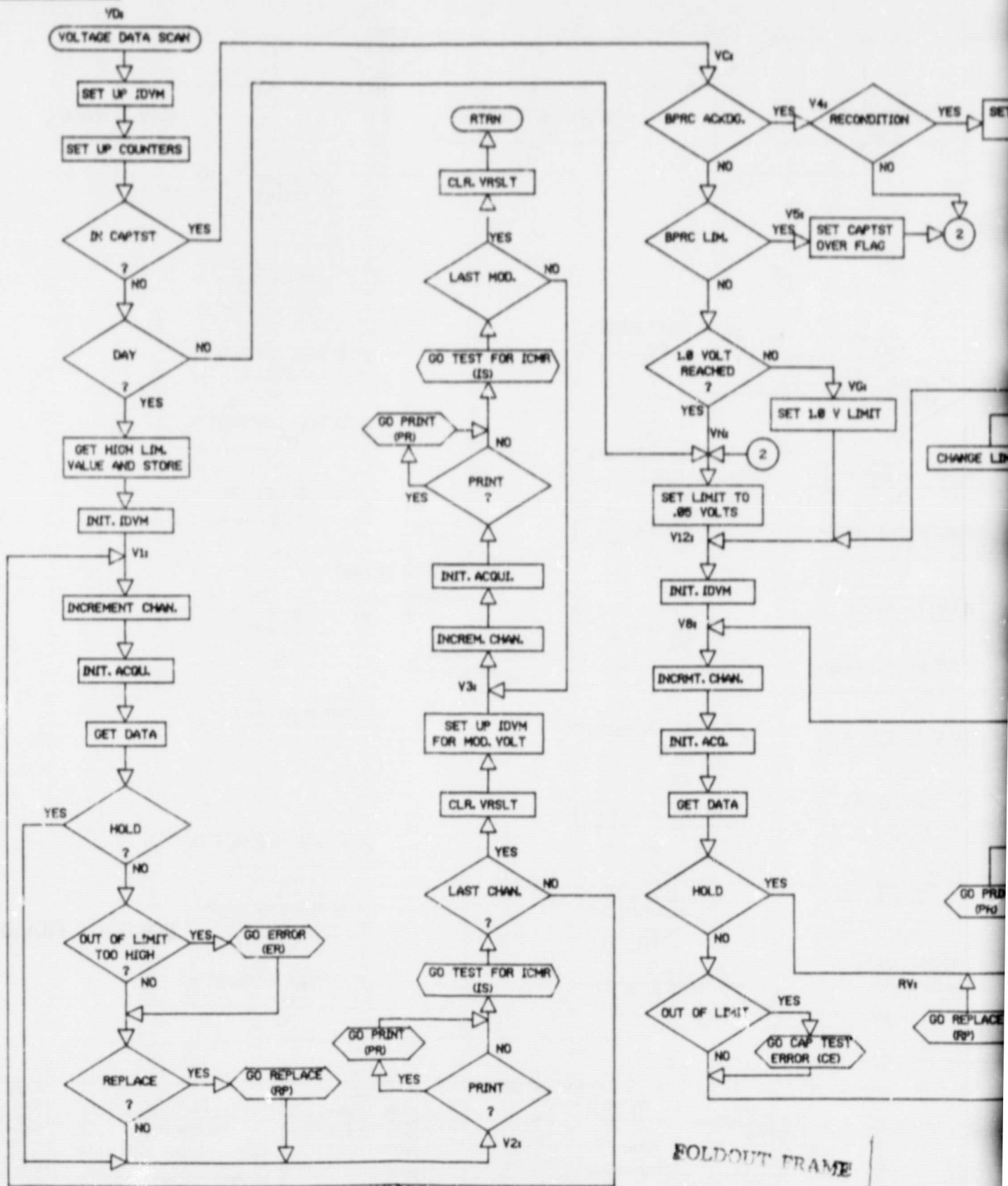
CHAN NO. ↓
 SEE APPENDIX D
 FOR MEAS. DEFINITION }
 186. → 292968+01.
 185. → 542968+01.
 184. → 401367+01.
 183. → 499902+02.
 182. → 634765+02.
 181. → 000000+00.
 180. → 195312+01.
 179. → 146484+01.
 178. → 688476+00.
 000. → 149000+03.
 00837. → , 31, 42.
 043, 23, 50, 19, .1.

FIGURE 4



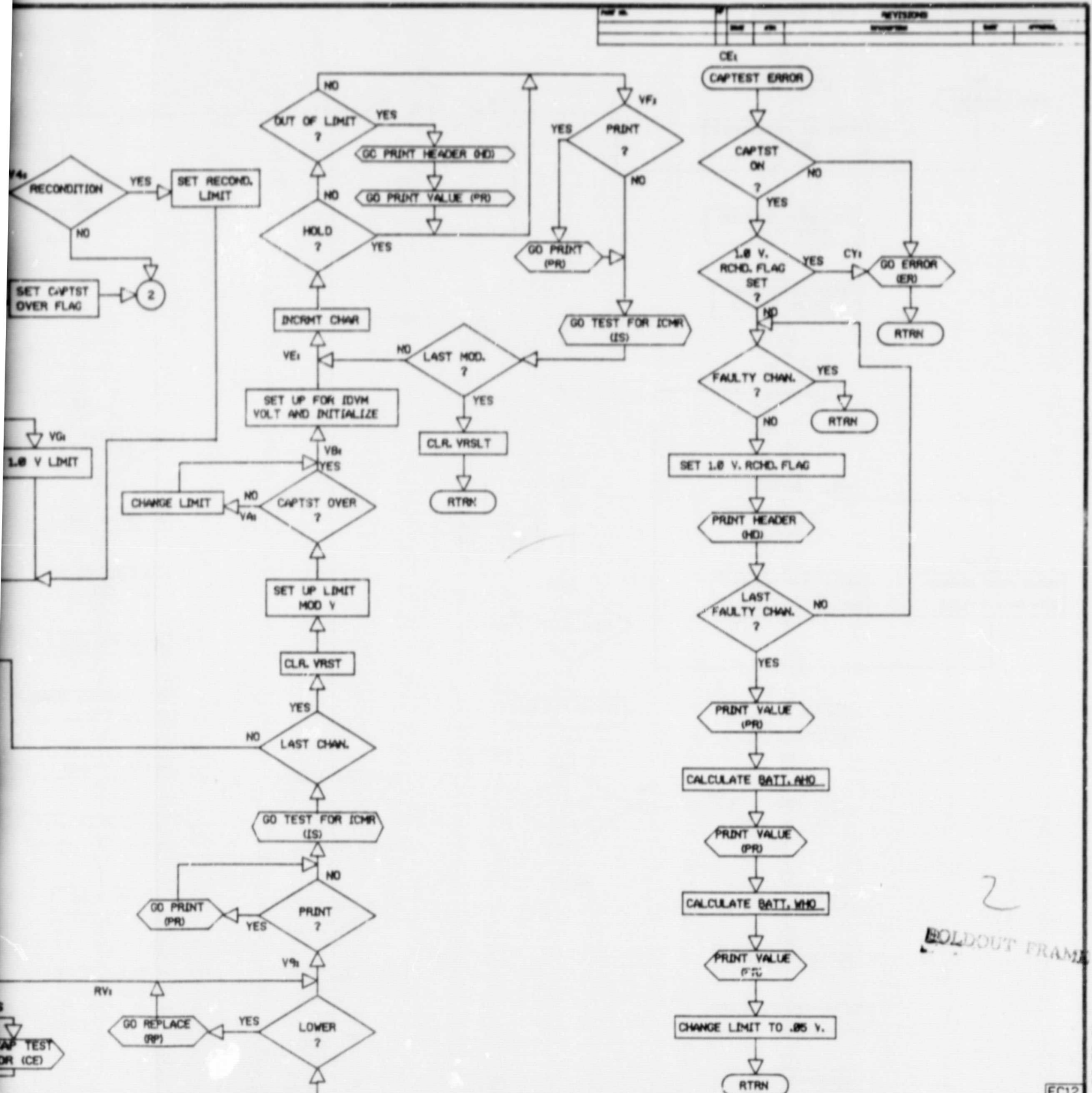


		UNLESS OTHERWISE SPECIFIED			ORIGINAL DATE OF DRAWING		HIGH VOLTAGE POWER SUBSYSTEM DDAS FLOW DIAGRAM			GEORGE C. MARSHALL SPACE FLIGHT CENTER	
		DIMENSIONS ARE IN INCHES TOLERANCES ON DIMENSIONS ARE IN THOUSANDS OF INCHES EXCEPT WHERE NOTED			REVISIONS	0	0	0	0	NATIONAL AERONAUTICS AND SPACE ADMINISTRATION HUNTSVILLE, ALABAMA	
SEE ENGINEERING RECORDS		MATERIAL	DECIMALS	INCHES	0	0	0	0	0	FIG. 5	
NEXT ASSY	USED ON APPLICATION	TEST TREATMENT			0	0	0	0	0	14981	
		FILM PROTECTIVE FINISH			APPROVED	0	0	0	0	0	
					DIR.	0	0	0	0	0	
					REVIS.	0	0	0	0	0	
					DATE	0	0	0	0	0	
					INITIALS	0	0	0	0	0	

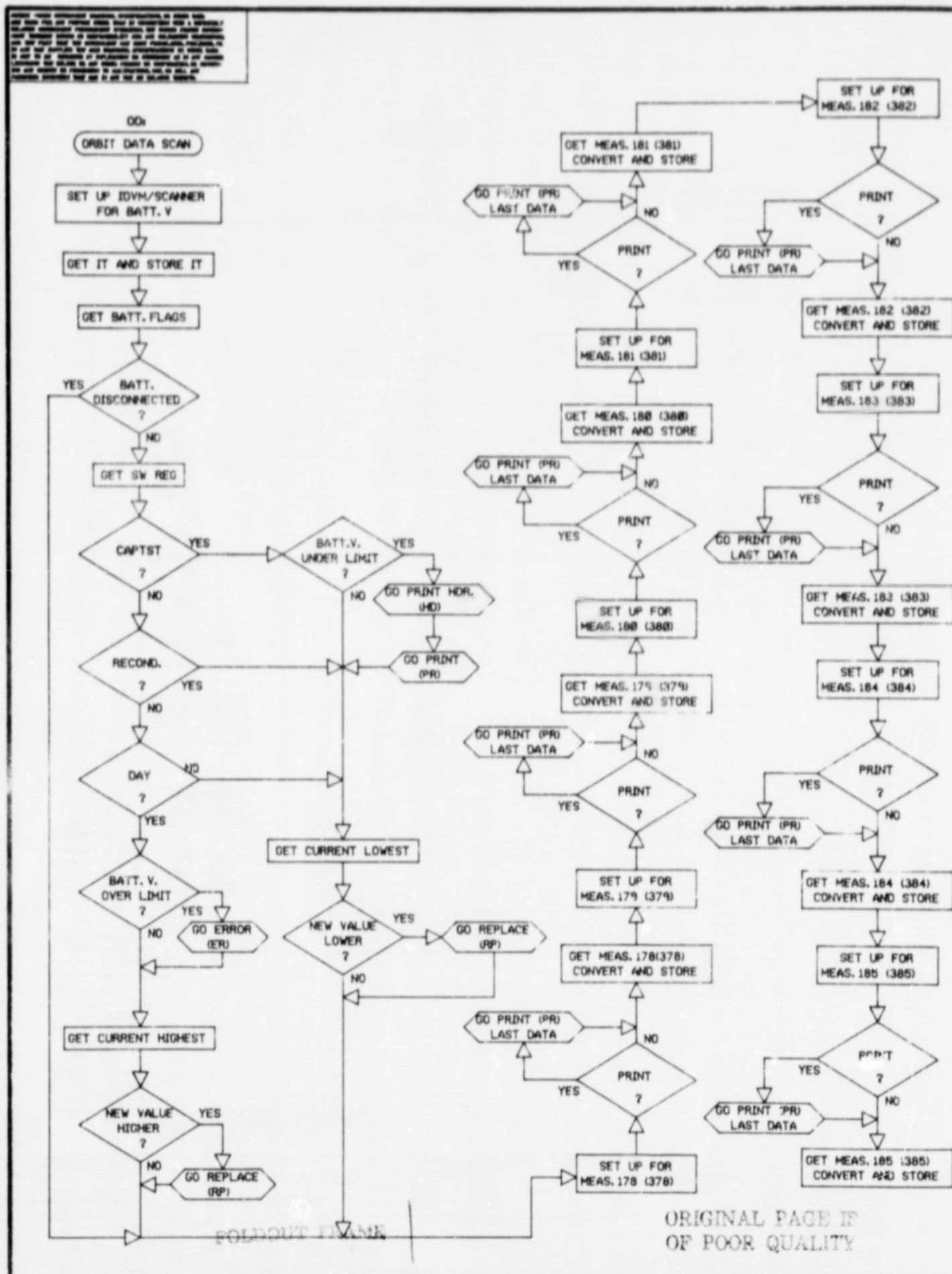


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OF POOR QUALITY

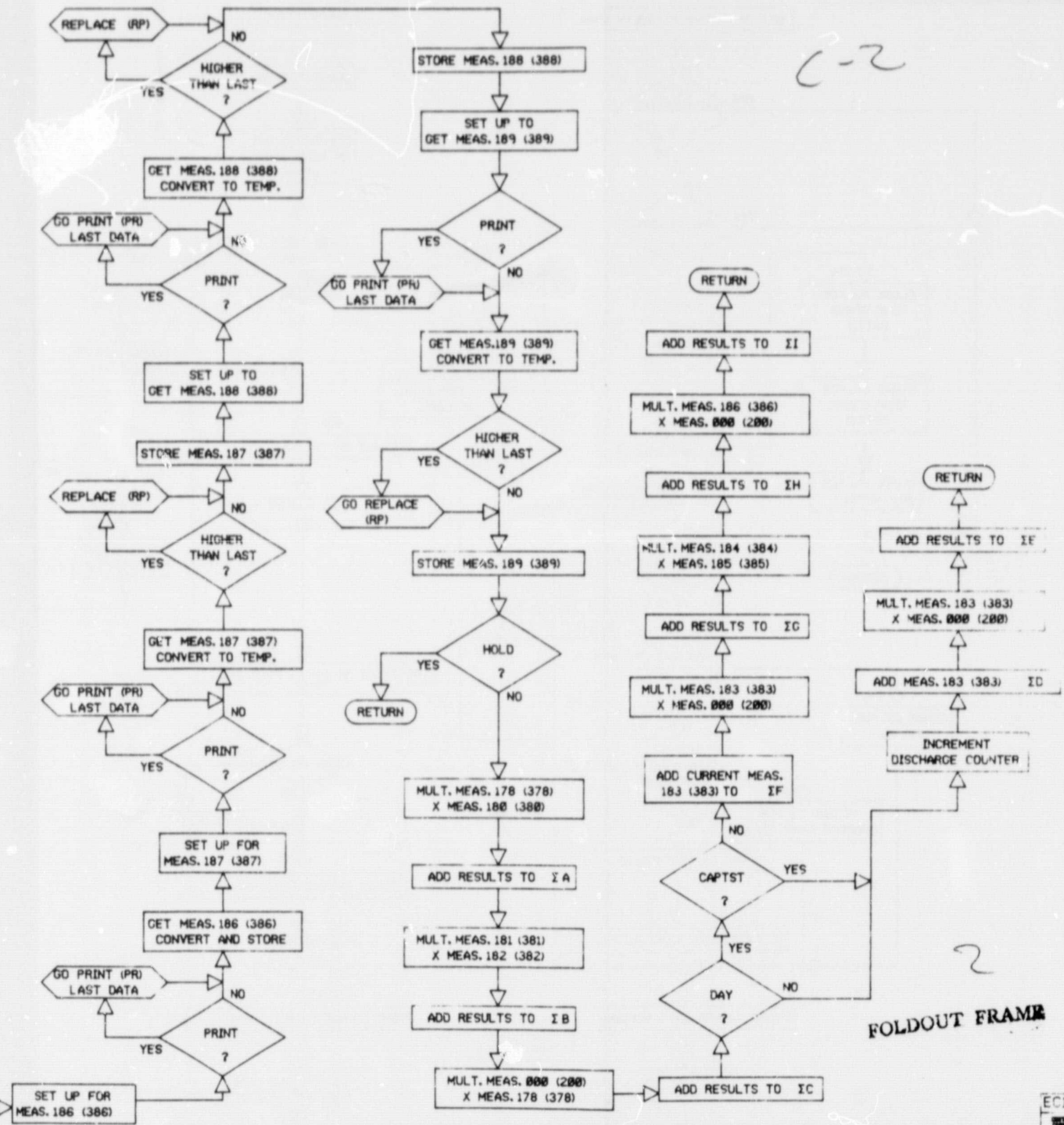
FOLDOUT FRAME



SEE ENGINEERING RECORDS	UNLESS OTHERWISE SPECIFIED TOLERANCES OR INCHES DIMENSIONS IN MILLIMETERS MATERIAL TEST TREATMENT NEXT ASSY USED ON APPLICATION	ORIGINAL DATE OF DRAWING DIRECTOR SUBDIRECTOR APPROVED DIRECTOR FIRE PROTECTIVE FINISH	HIGH VOLTAGE POWER SUBSYSTEM DDAS FLOW DIAGRAM	GEORGE C. MARSHALL SPACE FLIGHT CENTER NATIONAL AERONAUTICS AND SPACE ADMINISTRATION HUNTSVILLE, ALABAMA
				DATE 14981
				FIG. 6

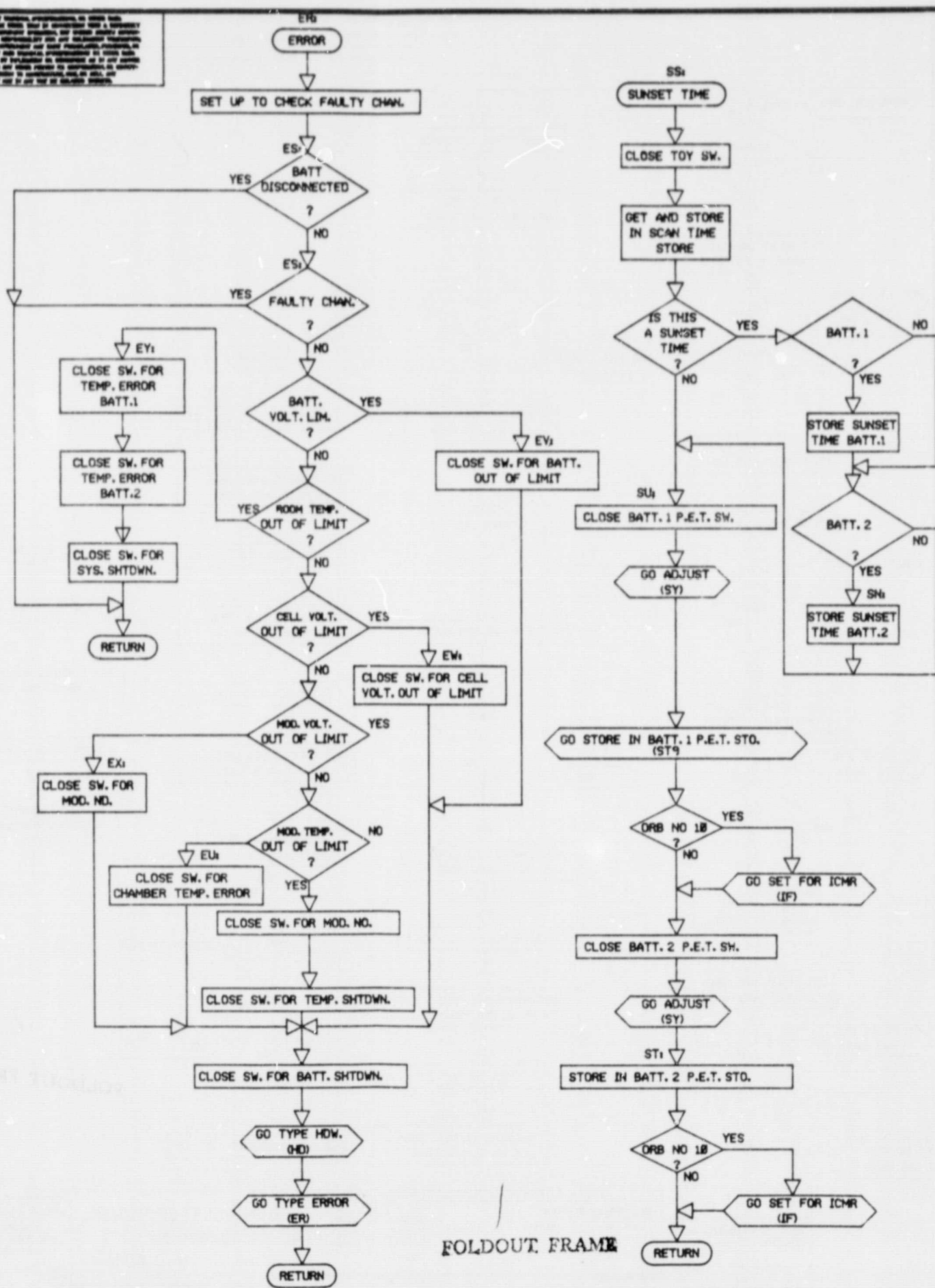


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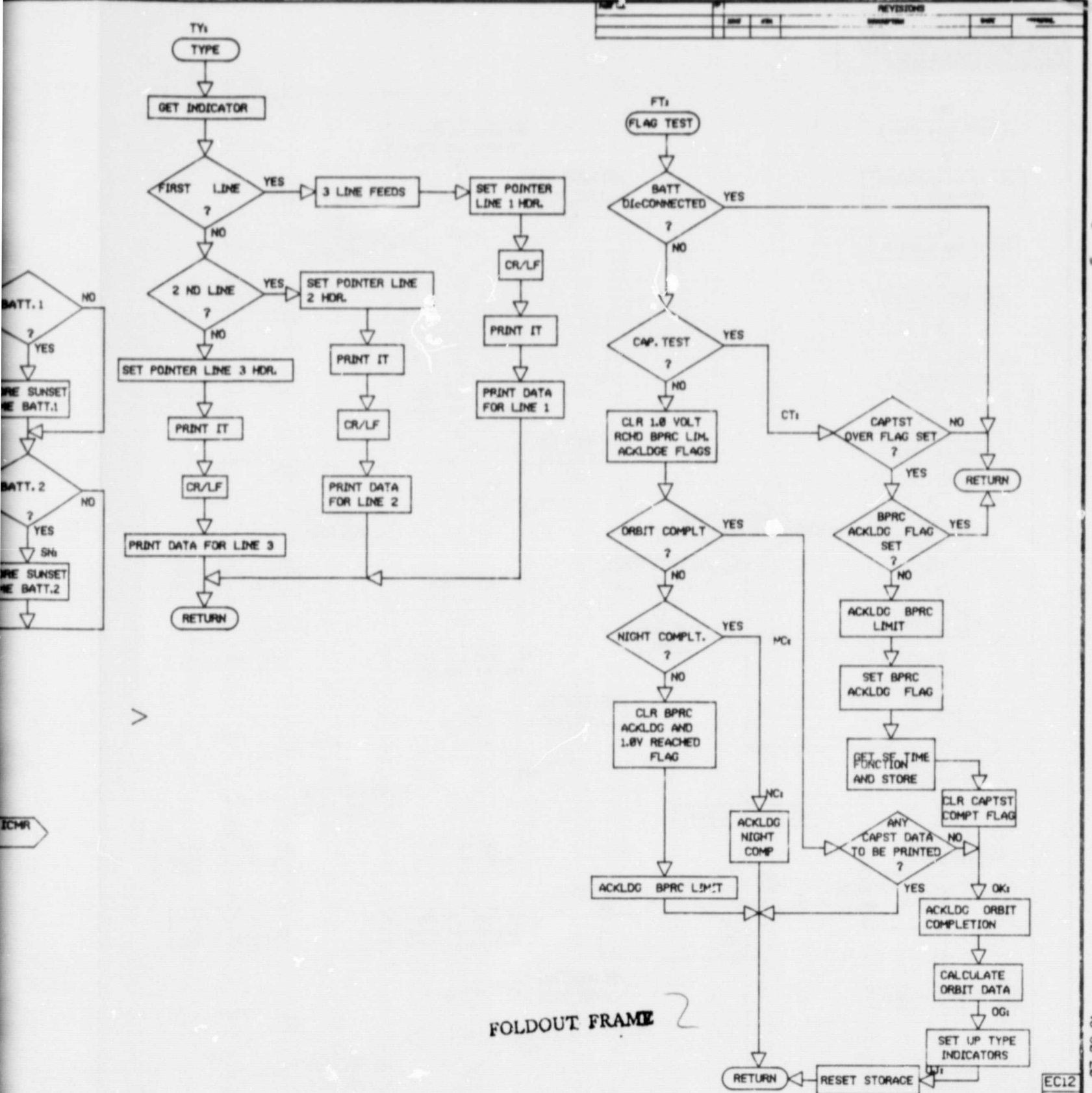


FOLDOUT FRAME

		UNLESS OTHERWISE SPECIFIED		ORIGINAL DATE OF DRAWING				
		DIMENSIONS ARE IN INCHES TOLERANCES ON FRACTIONS		DEGREES	ANGLES			
		DECIMALS						
SEE ENGINEERING RECORDS		MATERIAL		SUBMITTED				
NEXT ASSY USED ON APPLICATION		TEST TREATMENT		APPROVED		HIGH VOLTAGE POWER SUBSYSTEM DDAS FLOW DIAGRAM		
		FINAL PROTECTIVE FINISH		DIRECTOR		WEIGHT CHARGE	DATE	CODE
						ROLE	14981	14981
						SHIFT		OF



FOLDOUT FRAME



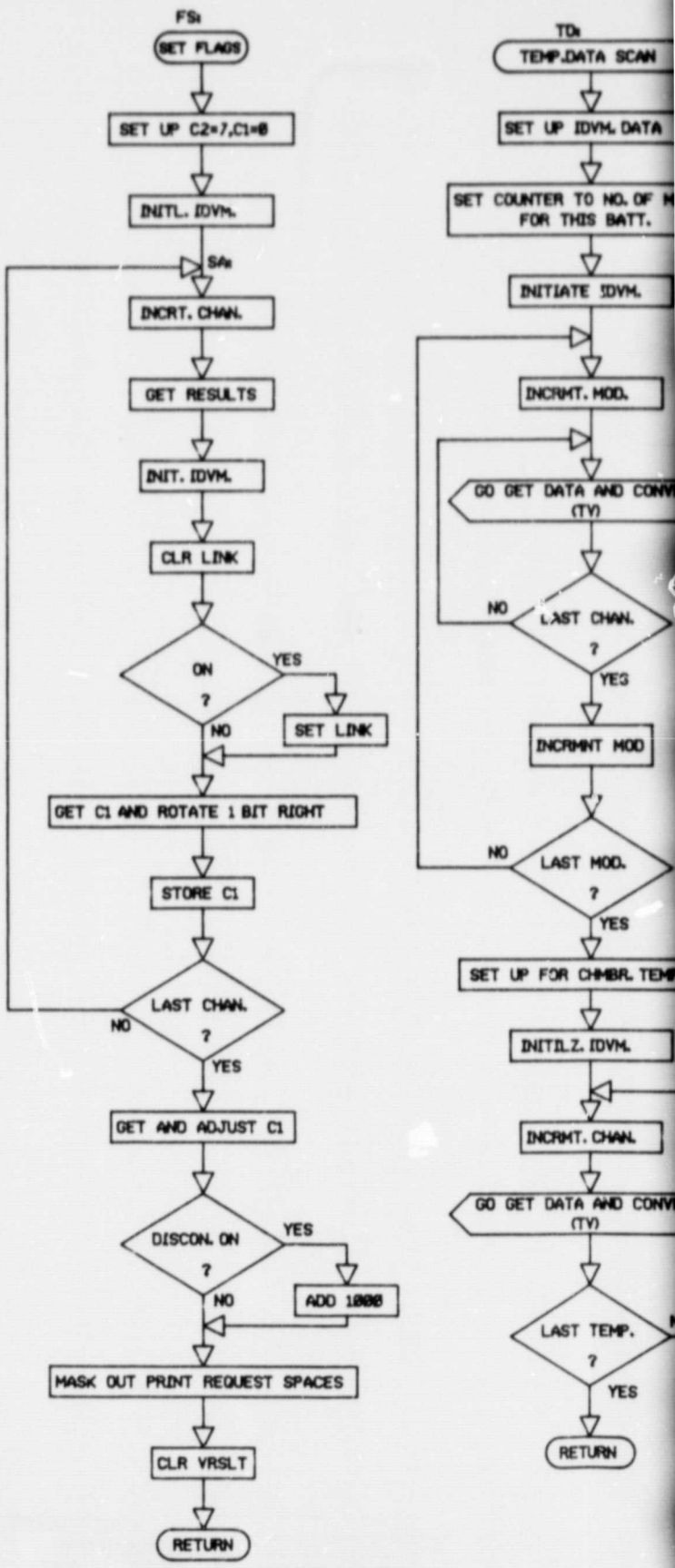
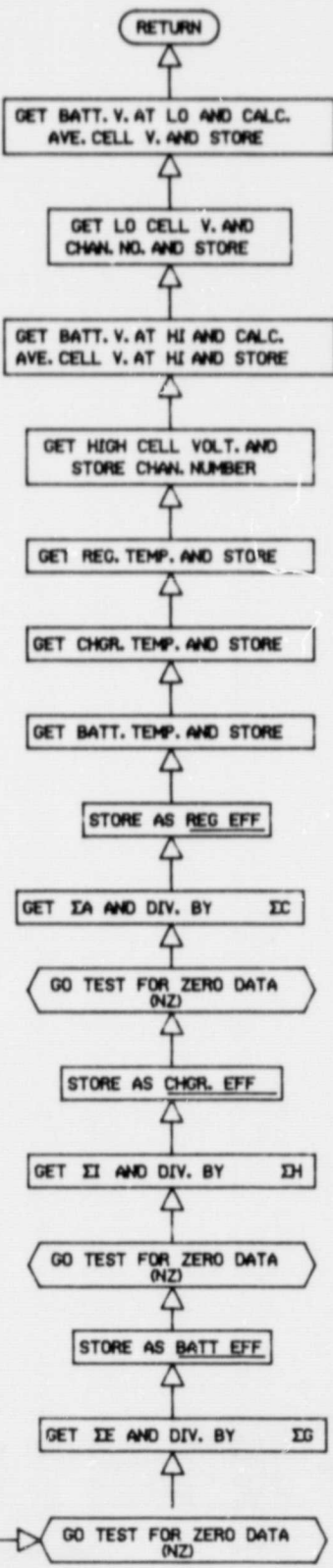
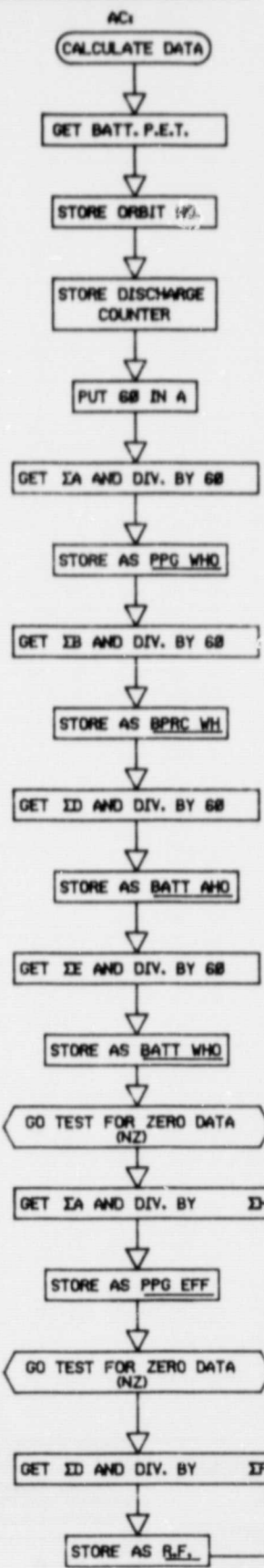
		UNLESS OTHERWISE SPECIFIED			ORIGINAL DATE OF DRAWING				
		DIMENSIONS IN INCHES			DRAWN BY				
SEE ENGINEERING RECORDS		FRACTIONAL DECIMALS			APPROVED		GEORGE C. MARSHALL SPACE FLIGHT CENTER		
					SUBMITTED		NATIONAL AERONAUTICS AND SPACE ADMINISTRATION HUNTSVILLE, ALABAMA		
NEXT ASSY	USED ON APPLICATION	FINISH TREATMENT			APPROVED		WEIGHT CHARGER	DATE	FIG. 8
		FINAL PROTECTIVE FINISH					WEIGHT	CODE	D

HIGH VOLTAGE POWER SUBSYSTEM
DDAS FLOW DIAGRAM

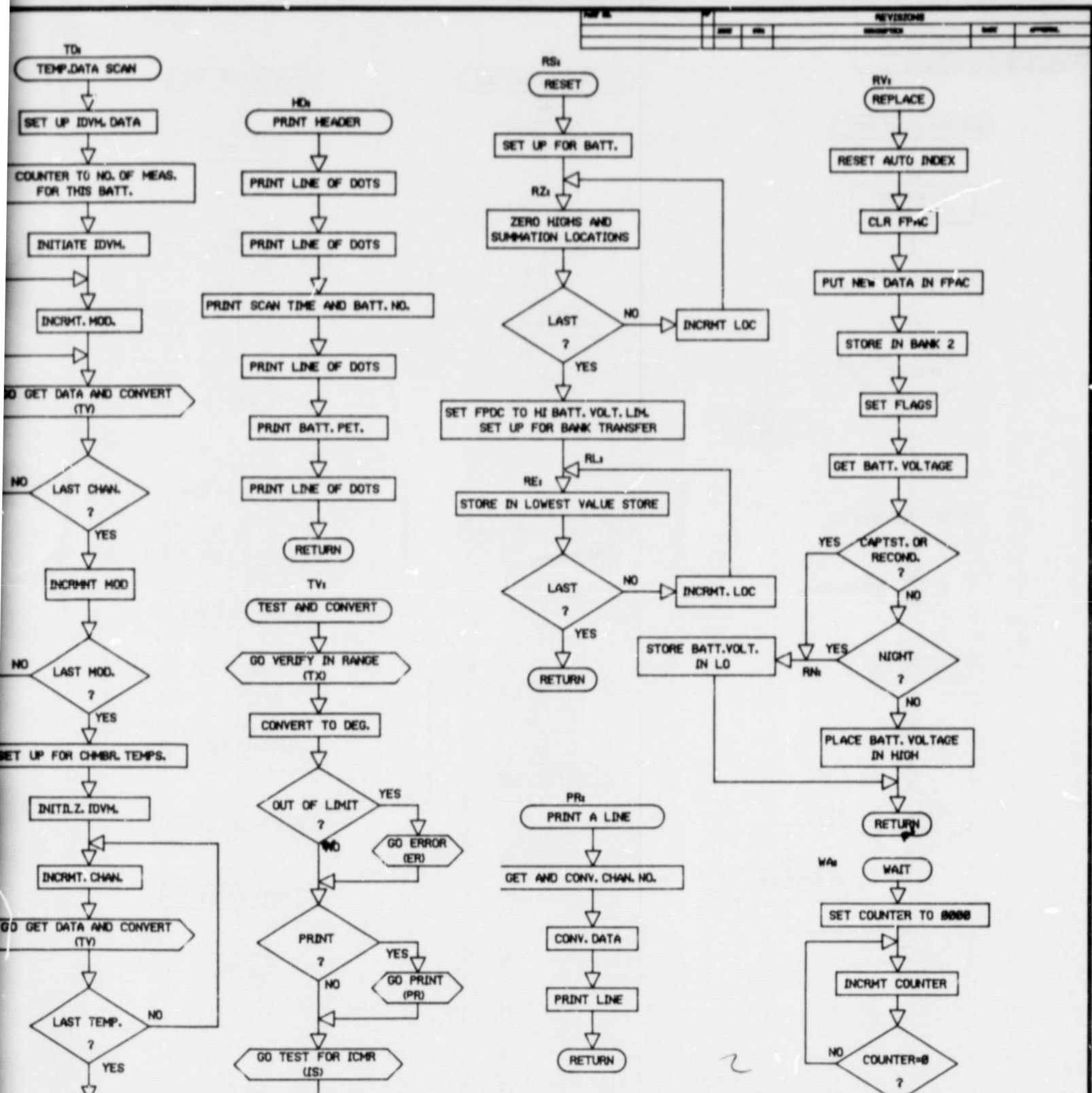
REVISIONS

EC12

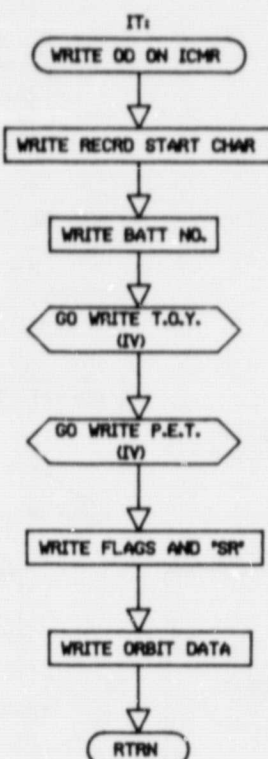
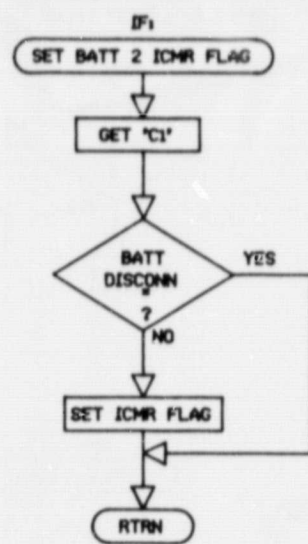
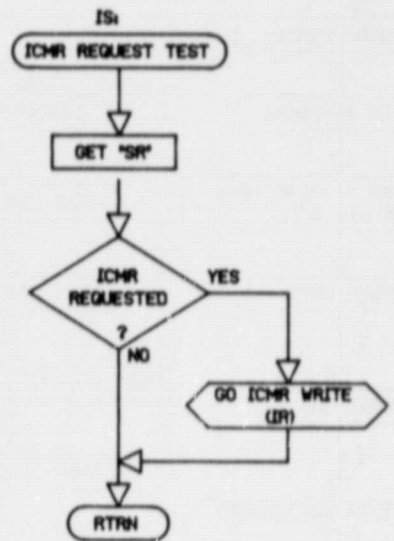
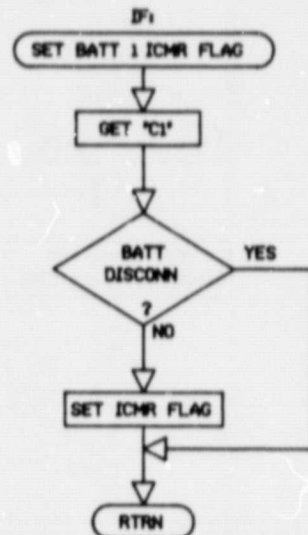
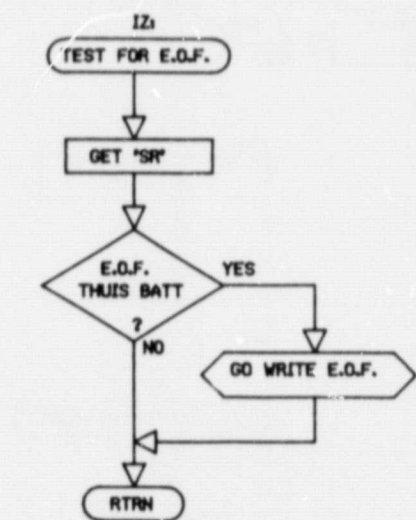
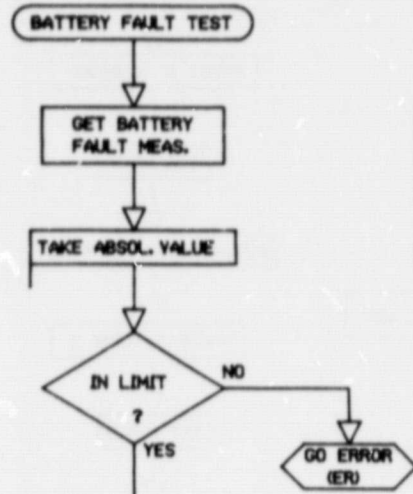
07-08-83



FOLDOUT FRAME



		UNLESS OTHERWISE SPECIFIED		ORIGINAL DATE OF DRAWING			
		DIMENSIONS ARE IN INCHES REFERENCE IS ON PRACTICES OR DECIMALS		DRAWN BY _____ CHECKED BY _____ APPROVED BY _____		REVISED BY _____	
SEE ENGINEERING RECORDS		MATERIAL _____		SUBMITTED BY _____		DISTRIBUTION BY _____	
NEXT ASSY USED ON APPLICATION		TEST TREATMENT _____		APPROVED BY _____		DRAFTED BY _____	
		FINAL PROTECTIVE FINISH _____		APPROVED BY _____		REVIEWED BY _____	
				DIRECTOR		SIGNATURE	
				SCALE _____		UNIT WEIGHT _____	
				WEIGHT CHECKED _____ DATE _____ CODE _____		FIG. 9	
				14981		EC12	



FOLDOUT FRAME

REF. NO.		REVISIONS

YES

GO IOMR WRITE
(LPU)

CHAR

H

"SR"

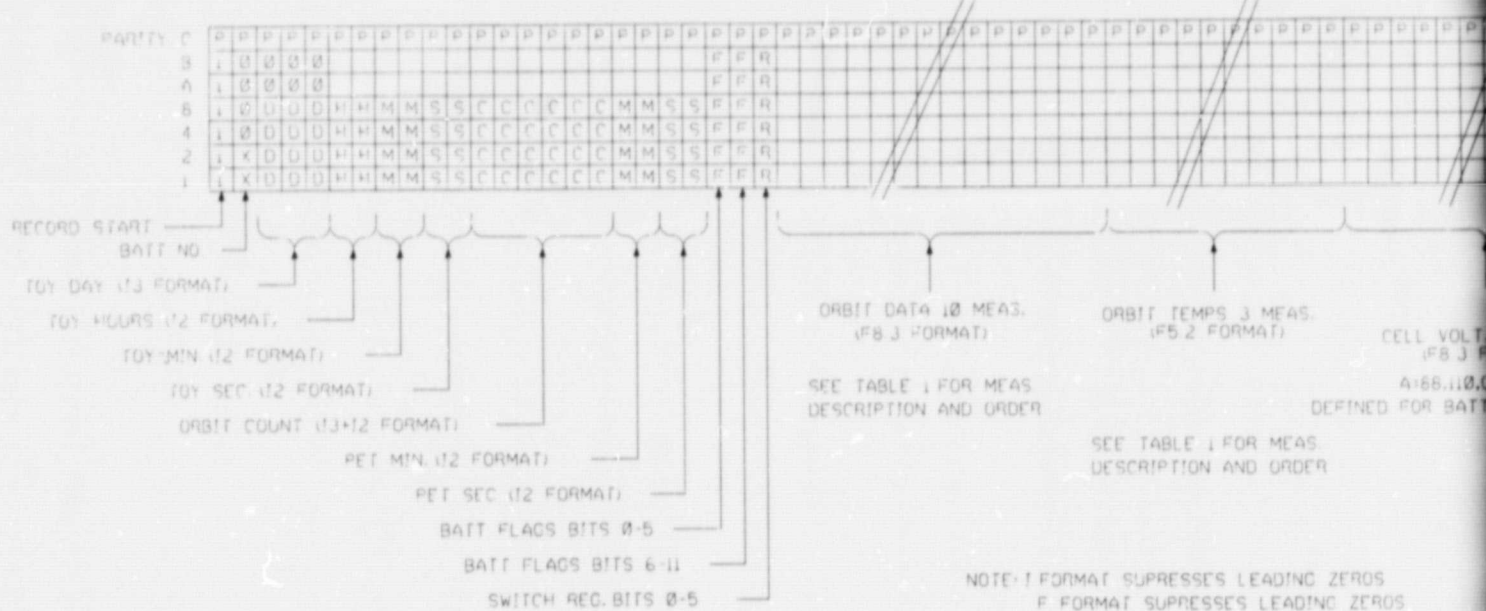
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07-08-81

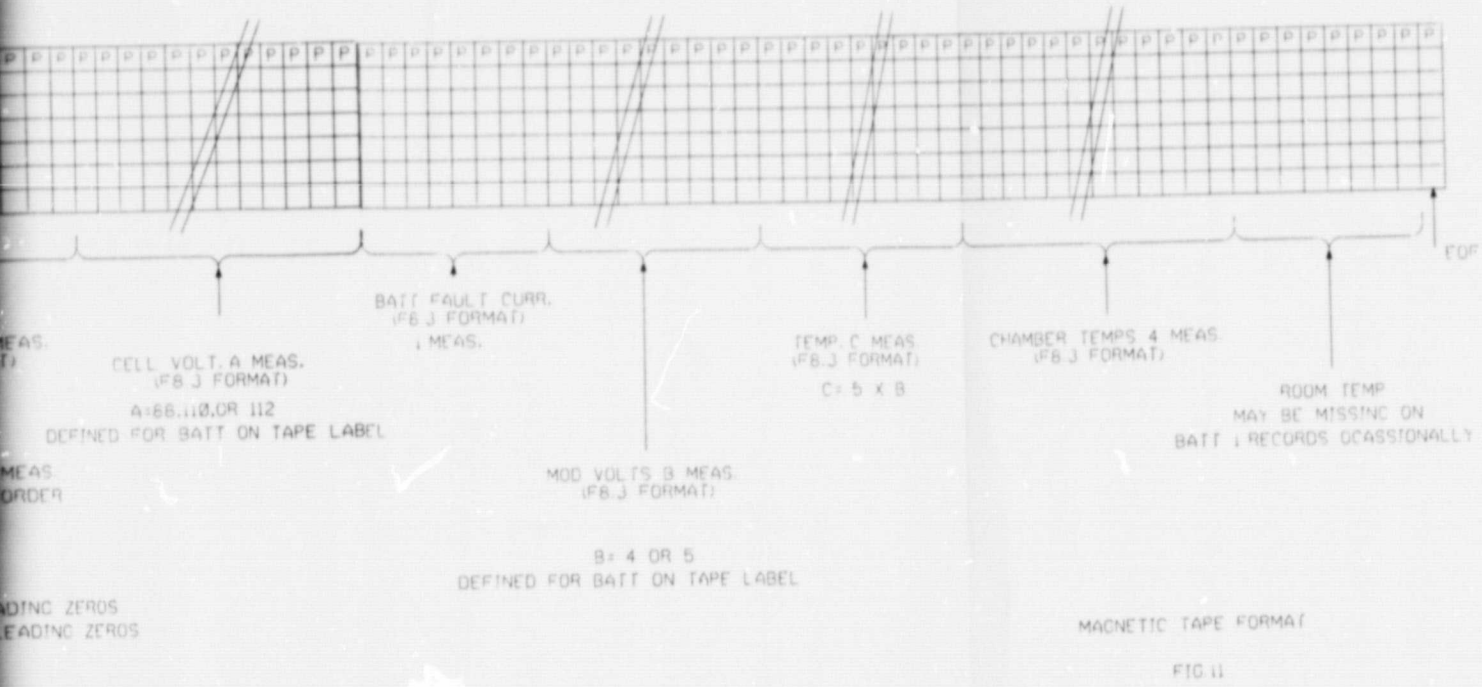
EC12

UNLESS OTHERWISE SPECIFIED			ORIGINAL DATE OF DRAWING	HIGH VOLTAGE POWER SUBSYSTEM DDAS FLOW DIAGRAM			GEORGE C. MARSHALL SPACE FLIGHT CENTER NATIONAL AERONAUTICS AND SPACE ADMINISTRATION HUNTSVILLE, ALABAMA	
REVISIONS OR IN NUMBER FRACTIONAL DECIMALS WHOLE			NUMBER	APPROVED			0	FIG. 1B
NEXT REVIEWER			DATE	DIRECTOR			14981	INCHES
NEXT ASSY USED ON APPLICATION	FINAL PROTECTIVE FINISH		MONTH	UNIT WEIGHT		INCHES	OF	



FOLDOUT FRAME

ORIGINAL FACE IS
OF POOR QUALITY



MAGNETIC TAPE FORMAT

FIG 11

E-10

FOLDOUT FRAME 2

APPROVAL

SOFTWARE CONTROL PROGRAM
FOR
25 kW BREADBOARD TESTING

by

J. A. PAJAK

The information in this report has been reviewed for technical content. Review of any information concerning Department of Defense or nuclear energy activities or programs has been made by the MSFC Security Classification Officer. This report, in its entirety, has been determined to be unclassified.

F. Brooks Moore

F. Brooks Moore
Director, Electronics
and Control Laboratory

JRL JLM

JRL JLM