

EVALUATION PROGRAM for

SECONDARY SPACECRAFT CELLS

INITIAL EVALUATION TESTS

OF

EAGLE - PICHER INDUSTRIES, INCORPORATED 6.0 AMPERE-HOUR, NICKEL-CADMIUM SPACECRAFT CELLS FOR SEPARATOR MATERIAL EVALUATION

> prepared for GODDARD SPACE FLIGHT CENTER

> > CONTRACT S-23404-G

WEAPONS QUALITY ENGINEERING CENTER

NAVAL AMMUNITION DEPOT, CRANE, INDIANA

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WEAPONS QUALITY ENGINEERING CENTER NAVAL AMMUNITION DEPOT CRANE, INDIANA 47522

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WQEC/C 75-32

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Enclosure (1)

W0EC/C 75-32

REPORT BRIEF INITIAL EVALUATION TESTS OF

EAGLE-PICHER INDUSTRIES 6.0 AMPERE-HOUR NICKEL-CADMIUM SPACECRAFT CELLS

FOR

SEPARATOR MATERIAL EVALUATION

Ref: (a) NASA Purchase Order S-23404-G

(b) Initial Evaluation Test Procedure for Nickel-Cadmium Sealed Space Cells: NADC 3053-TP324 of 10 Apr 73

1. TEST ASSIGNMENT BRIEF

A. The purpose of this evaluation test program is to insure that all cells put into the life cycle program are of high quality by the screening of cells found to have electrolyte leakage, internal shorts, low capacity, or inability of any cell to recover its open-circuit voltage above 1.150 volts during the internal short test.

B. The 66 cells, comprising 10 groups, were manufactured for the National Aeronautics and Space Administration, Goddard Space Flight Center, under NASA contract number NAS-5-17806, by Eagle-Picher Industries, Joplin, Missouri. They were manufactured to Goddard Space Flight Center's specification number S-716-P-6. All the cells had auxiliary electrodes, but these electrodes were not evaluated since the purpose of this test was to evaluate various separator materials. The cells were identified by Eagle-Picher's type number, RSN-6B, and serial numbers 1 to 70, non-inclusive. Two groups of cells had nylon separator material and the other groups had poly-propylene. These cells are rated at 6.0 ampere-hours, contain double ceramic seals, and two cells in each group were fitted with pressure gauge assemblies prior to testing. Testing was funded in accordance with reference (a).

C. Test limits specify those values in which a cell is to be terminated from a particular charge or discharge. Requirements are referred to as normally expected values based on past performance of aerospace nickel-cadmium cells with demonstrated life characteristics. A requirement does not constitute a limit for discontinuance from test.

II. SUMMARY OF RESULTS

A. One cell, S/N 46, with Hercules separator material, would not charge. Its initial resistance was 10 millohms.

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B. Only those cells with the PP-Canadian separator material and those with the N-Pellon material (groups R and F respectively) completed their initial charge without exceeding any test limits.

C. No group of cells completed their second charge, c/10 for 24 hours, without having any cell exceed a test limit.

D. Group R cells, with the PP-Canadian separator material, averaged the highest ampere-hours out (8.3) during the first capacity test, whereas Group O, PP-Grace material, averaged the lowest (5.8). Two cells each, from Groups O and N (PP-Grace material) did not deliver the rated capacity of 6.0 ampere-hours following this charge.

E. Group F cells, with the H-Pellon material, exhibited the highest average ampere-hours out (7.6) during the second capacity test. Group N cells averaged the lowest, 5.6 ampere-hours, in which five cells did not deliver rated capacity. Two cells each, from Groups L and O, and five cells from Group M did not deliver rated capacity. These groups have the PP-Grace type material.

F. During the charge efficiency test, only one cell each, from Groups R and F, failed to deliver the minimum capacity out requirement of 55 percent of capacity in, whereas Groups O and S had one cell each to pass this requirement.

III. RECOMMENDATIONS

A. It is recommended that these cells be placed into the life cycling program for comparison of performance of the various types of separator material.

B. As of 14 November 1974, 10 battery packs, one made up of cells from each group, were on life cycle test.

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RESULTS OF INITIAL EVALUATION TESTS OF EAGLE-PICHER INDUSTRIES 6.0 AMPERE-HOUR NICKEL-CADMIUM SPACECRAFT CELLS FOR SEPARATOR MATERIAL EVALUATION

I. TEST CONDITIONS AND PROCEDURE

A. All evaluation tests were performed at room ambient (RA) pressure and temperature $(25^{\circ} + 2^{\circ} \text{ C})$, with discharges at the 2-hour rate, and in accordance with reference (b), and consisted of the following:

1. Phenolphthalein leak tests (2).

2. Two capacity tests, with internal resistance measurement following the second discharge.

- 3. Internal short test.
- 4. Charge efficiency test.
- 5. Phenolphthalein leak test.

(See Appendix I for summary of test procedure.)

II. CELL IDENTIFICATION AND DESCRIPTION

A. The 66 cells were manufactured with 10 various types of separator material. The cells were identified by the manufacturer type number, RSN-6B, and by serial numbers. Following is a listing of the serial numbers, type separator, group and test pack number.

Group	Separator Material*	Cell S/N	Test Pack
L	PP-Grace 3073-23	1-7	9L
М	PP-Grace 3073-35	8-14	914
N	PP-Grace 3074-18	15-17,19-21	9К
0	PP-Grace 1972-31W	22-26,28	90
P	PP-Grace 3073-32W	29-35	9P
Q	PP-WEX 1242 RAI	36-42	9Q
Ĵ	PP-Hercules 2711-55	44-47,49	90
R	PP-Canadian NEX-ISIS	50 - 5 5	9R
F	N-Pellon 2505 (Control)	56-63	9F
S	N-Grace Extracted	64-70	95

* PP - Polypropylene

N - Nylon

Each group had two cells fitted with pressure gauge assemblies prior to testing.

B. The 6.0 ampere-hour cell is rectangular with an average weight and physical dimensions as follows:

<u>Weight (g</u>) 291.0	<u>Height (In)</u> 3.795	<u>Length (In</u>)	<u>Width (In</u>)
291.0	3,795	.852	2.100

Individual cell measurements are listed in Table I.

C. The cell containers and covers are made of stainless steel. The positive and negative terminals are insulated from the cell cover by ceramic seals and protrude through the cover as soldertype terminals.

(See Appendix II for detailed cell description.)

III. RESULTS--The following was condensed from Tables I through III.

A. One cell, S/N 46, with Hercules separator material, would not charge. Its internal resistance was 10 milliohms.

B. Three cells, S/N's 8, 10 and 32, initially indicated leaks at the base of their fill tube, but did not indicate leaks after high vacuum or following test.

C. Only two groups of cells (R and F), with PP-Canadian and N-Pellon separator material, completed the initial charge without having any cells removed from charge due to high cell voltage (1.520 volts) or high pressure (100 psia).

D. No group of cells completed the second charge, c/l0 for 24 hours, without having any cells removed because of high voltage or pressure.

E. Group R cells, with the PP-Canadian separator material, averaged the highest ampere-hours out (8.3) during the first capacity test, whereas Group 0, PP-Grace material, averaged the lowest (5.8). Two cells each, from Groups 0 and N, did not deliver the rated capacity of 6.0 ampere-hours following this charge.

F. Group F cells, with the H-Pellon material, exhibited the highest average ampere-hours out (7.6) during the second capacity test. Group H cells averaged the lowest, 5.6 ampere-hours, in which five cells did not deliver rated capacity. Two cells each, from Groups L and O, and five cells from Group M did not deliver rated capacity. These groups have the PP-Grace type material.

G. During the charge efficiency test, only one cell each, from Groups R and F, failed to deliver the minimum capacity out requirement of 55 percent of capacity in, whereas Groups O and S had one cell each to pass this requirement.

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H. All cells exceeded 1.200 volts at the end of 24 hours, following a 16-hour short period, during the internal short test.

I. The internal resistance of cells S/N 28, of Group 0, was 9.4 milliohms, whereas the resistance of all the other cells was $4.0 \pm .3$ milliohms.

APPENDIX I

APPENDIX I

I. TEST PROCEDURE

A. Phenolphthalein Leak Tests:

1. This test is a determination of the condition of the welds and ceramic seals on receipt of the cells and following the last discharge of the cells (Cycle #3).

2. The cells were initially checked with a one-half of one percent phenolphthalein solution applied with a cotton swab and then placed in a vacuum chamber and exposed to a vacuum of 40 microns of mercury or less for 24 hours. Upon removal they were rechecked for leaks and then received a final check following test completion. The requirement is no red or pink discoloration which indicates a leak.

B. Capacity Tests:

1. The capacity test is a determination of the cell's capacity at the c/2 discharge rate to 0.75 volt per cell, where C is the manufacturer's rated capacity. This type discharge follows all charges of this evaluation test.

2. The charges for the capacity tests are as follows:

a. c/20, 48 hours, room ambient (RA), Cycle 0, with a test limit of 1.52 volts or pressure of 100 psia.

b. c/10, 24 hours, RA, Cycle 1, with a test limit of 1.52 volts or 100 psia pressure and a requirement of maximum voltage (1.48) or pressure (65 psia).

C. Internal Resistance:

1. Measurements are taken across the cell terminals following the discharge of Cycle 2. These measurements were made with a Hewlett-Packard milliohmmeter (Model 4328A).

D. Internal Short Test:

1. This test is a means of detecting slight shorting conditions which may exist because of imperfections in the insulating materials, or damage to element in handling or assembly.

2. Following completion of the second capacity discharge, the cells are shunted with an 0.5 ohm, 3-watt resistor for 16 hours. At the end of the 16 hours the resistors are removed and the cells stand on open-circuit-voltage (OCV) for 24 hours. A minimum voltage of 1.15 is required at the end of 24 hours.

E. Charge Efficiency Test, 25° C:

1. This test is a measurement of the cells' charge efficiency when charged at a low current rate.

2. The cells are charged at c/40 for 20 hours with a test limit of 1.52 volts or 100 psia pressure. They are then discharged and the requirement is that the minimum capacity out equals 55 percent of capacity in during the preceding charge.

APPENDIX II

Cell Design Eagle-Picher RSN-6 Separator Cells

1. Cell Case: The cell case is drawn from 304L stainless steel with a wall thickness of 0.025.

2. Cell Header: The cell cover is fabricated from 304L stainless steel and contains two alumina ceramic seals with nickel iron (alloy 42) stress relief collars. The terminal posts are nickel. The brazing alloy used is silver, copper, indium alloy per MIL-B-15395A. The header assembly has a 0.187 O.D. stainless steel fill tube welded to the cover.

3. Positive plates: Each cell contains ten positive plates. The nominal dimension of the plate, not including the tab, are 2.50 in. high, 1.75 in. wide and 0.025 in. thick. A nickel tab is welded to the plate. Plate edges are coined 0.031 in. The capacity of the positive plate is 0.7 ampere hours.

4. Negative Plates: Each cell contains eleven negative plates. The nominal dimensions of the plate, not including the tab, are 2.50 in. nigh, 1.75 in. wide and 0.028 in. thick. A nickel tab is spot welded to the plate. Plate edges are coined 0.031 in. The capacity of the negative plate is 1.14 ampere hours.

5. Separators: The separators in the cell are listed in the attached table. The electrode/separator assembly is not insulated from the cell case. A jacket, made of the same material as the cell separator, surrounds the electrode/separator assembly.

6. Electrolyte: The electrolyte used in each cell is 31 percent KOH. Electrolyte adjustments during the manufacturer's processing are shown in the attached table.

GRACE NYLON (Eltracted)	PELLON 42505 (8°Celle)	CANADIAN BATTERY MFG. WEX ISIS (6 Cells Only)	HERCULES HICRO FIBER #2711-55	WEX 1242 Rai	POLYPROPYLENE GRACE #3073-32N	POLYPROPYLENE GRACE #1972-31N	POLYPROPYLENE GRACE #3074-18	POLYPROPYLENE GRACE #3073-35	POLITROPVLENT GRACE \$3073-23	SEPARATOR MATERIAL
20 69 69	55685854	828848	444444 44444 46444	40 40 42	29 30 32 32 33 34 35	22 23 24 25 25 27 27 28	15 16 19 20 21	10 98 11 12 14		CELL S/N
										SEPARATUR COMMENTS (PAB. 6 ASS Y.)
			-							
29.4 29.4 29.9 29.9	20.7 20.6 20.9 20.0 18.8 19.9 20.0	19.0 18.2 18.3 19.8 19.1 19.0	26.8 24.8 24.6 30.0 26.5 26.5 26.5 26.5 26.5	19.5 19.7 19.7 19.3 18.3 18.3 19.4 19.1	23 3 23 2 23 2 23 2 23 5 23 5 23 5 23 8	20.5 21.4 21.4 21.7 21.7 21.5 21.5 21.8	18.9 17.9 18.3 18.1 18.1 19.1 19.7 19.7	20.8 19.9 19.4 20.4 19.0 19.0 19.6 20.6	23.9 22.1 22.2 21.6 23.4 21.1	KOH (CHS) RETAINED APTER ACCELERATION
							*5	· · · · · · · · · · · · ·		KOH ADDED PRICE TO IST VENTED CYCLE
130	125	130	110	105	120	25	ß	55	28	IST VENTED CYCLE CAPACITY (APPROX. MIN.)
,					Ł	÷.	t.	ٹ ٹ	÷	KOH ADDED (GHS) After 1st v cycle
IJ	125	1.20	105	100	140	135	70	130	130	2ND VENTED CYCLE CAPACITY (APPROX. HIN.
	÷	ž	t.	ţ,						KOS ADDED AFTER TND T CYCLE (CMS)
140	145	145	125	145	135	OEI	80	-130	124	3RD VENTED CYCLE
			Ł			ţ	t.	÷	ů	KOH ADDED AFTER JRD VENTED CYCLE (GNS)
170	ŭ	132	125	130	118	120	. 8	120	115	SEALED CYCLE " CAPACITY" (APPROX. HIN.
1.0			2000000	44400444 0000000	444444	4.0.000 4.0.000 4.0.000		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.5 2.5 2.5	FINAL KOH ADDITION (CNS)
امچر در	<u> </u>			<u></u>	CELL TYPE	RSN 6B			•	

SUMMARY OF SEPARATOR MATERIAL COMMENTS AND ABBREVIATED PERFORMANCE DATA

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TABLE I

									PHENOL	PHTHAL	EIN	LEAK TEST	TS				
						Ini	tial		F	ollowi	ng H	1 Vac	Follow	ing T	est	Comp	letion
SERIAL NUMBER	WEIGHT (Grams)	HEIGHT (Inches)	LENGTH (Inches)	WIDTH (Inches)	Term +	inals -	Fill Tube	Other	Term +	inals -	Fil Tub		Term +	inals -	Fi Tul		Other
1	294.3	3.794	.841	2,103			÷	F			٨				Λ		
2	295.7	3.807	,851	2.096													
3	290.6	3.794	,846	2.098	l												
4	291.3	3.790	.833	2.103													
5	290.5	3.790	.851	2.097													
6	291.6	3.770	.844	2.095													
7	292.4	3.8/3	.854	2.096						No	Led	45		No	Len	ks	
	292.1	3.790	.851	2.097			1										
9	292.5	3.792	.855	2.107							·						
10	290.4	3.765	. 861	2.104			~					-		1			
11	292.6	3.815	,855	2,104													
12	289.7	3.804	,835	2.094										_			
13	293.8	3.804	.827	2.095													
14	291.9	3.785	,854	2.100													
15	288.9	3.766	.855	2.102										<u> </u>			
16	290.4	3.804	.852	2.095													
17	287.4	3.785	.840	2.105	<u> </u>												
19	289.3	3.811	.842	2,096													
20	287.1	3.814	.834	2.095						 							
2.1	289.9	3.807	.828	2.106				ļ									
22	295.3	3.801	.857	2,103					L					ļ			
23	294.9	3.790	.857	2.104	·							<u> </u>				$ \rightarrow $	
24	292.9	3.804	. 846	2.096					<u> </u>					ļ			
25	290.6	3,813	,844	2.099					<u> </u>					<u> </u>			
26	292.8	3,808	.854	2.097					ļ								
28	295.1	3.797	.866	2.102							V				∦		

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9ND-NADC (SP 11/73)

TABLE I

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						<u>.</u>	<u> </u>					AK TEST				
				1			itial				ng H1		Follow	ing Te	est Com	pletio
SERIAL NUMBER	WEIGHT (Grams)	HEIGHT (Inches)	LENGTH (Inches)	WIDTH (Inches)	Term +	nals -	Fill Tube	Other	Term +	inals -	Fill Tube	Other	Term +	inals -	Fill Tube	Other
29	290.5	3,800	.852	2,103							Λ				Λ	
30	290.1	3.788	. 856	2,104												
31	289.1	3.809	.864	2.097)	
32	290.9	3,795	.846	2.107			1			No	Lenks			No	Lesks	
33	288.9 -	-3.286	.839	2,100									1		-	
34	289.4	3.817	.837	2.097												
35	290.7	3.792	.866	2,108												
36	286.0	3.768	.852	2.099									1			
37	289.7	3.778	.841	2.096									1			<u> </u>
38	291.9	3.792	.868	2.097									1			<u> </u>
31	290.9	3.785	.852	2,106			·								· · · · ·	
40	292.3	3.787	.859	2.098									1.			
41	290.2	3.790	.843	2.097												
42	292.6	3.785	.859	2.106												
44	294,8	3.790	.861	Z.097				·								
45	290.3	3.805	.845	2100												
46	289.7	3.802	.867	2.104											-	
47	294.7	3,808	.857	2.(03												
49	293.7	3.797	.851	2.097												
50	286.0	3.806	.836	2,092												
51	286.9	3.792	.856	Z.096												<u></u>
52	283.9	3.806	.853	2,096												
53	286.7	3.795	.852	Z.092												
54	287.4	3.790	.861	2:102												
55	284.9	3.768	. 852	2,092												

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9ND-NADC (SP 11/73)

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TABLE I

	(SE TT/12		·····															
									PHENO	LPHTHA	EI	V LE	AK TEST	S	••••••••••••••••••••••••••••••••••••••			
						In	itial			Follow	ing	Hi	Vac	Follow	ing To	est (Comp	letion
SERIAL NUMBER	WEIGHT (Grams)	HEIGHT (Inches)	LENGTH (Inches)	WIDTH (Inches)	Term +	inals -	Fil Tub		Terr +	minals -		11 be	Other	Term +	nals -	Fil Tub		Other
56	291.5	3,778	.840	2,103			1					١				1		
57	290.2	3.806	.860	2.108														
58	289.7	3.803	.862	2.104	1													
59	288.6	3.808	.860	2.094							\square						-1	
60	291.(3.802	.863	2.108												i		
61	291.9	3.780	.862	2.103	L	No	Leak	-5		No	(e	.ks			No	Les	Ks	
62	291.5	3.793	.860	2.103												1		
63	291.9	3.785	.856	2.099														
64	297.8	3,802	.837	2.097														
65	291.0	3.791	,844	2.092										1				
66	290.6	3.767	.854	2.104														
67	294.7	3.788	.855	2.099		i .					1							
68	293.7	3.811	,859	2.101					_		1						-	•
69	293.2	3.818	.866	2,096														
70	293.6	3,804	.860	2.101			V					V				V		
	<u>-</u>					I												
	<u>-</u>			· · ·							-							
	<u>_</u>																	-
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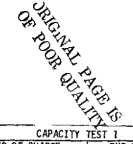


TABLE II CAPACITY AND CHARGE EFFICIENCY DATA

1				PACITY					ĊĀ	PACITY	TEST 2			r		HARGE E	FFICIENC	v	7
	SERIAL	EN	D-OF-CHAI	· · · · · · · · · · · · · · · · · · ·	END- CAPAC-	OF-DISCH/ AUX		EN	D-OF-CHAP			OF-DISC		EN	D-OF-CHAI	RGE	END-	OF-DISCH/	ARGE
	NUMBER	CELL (Volts)	ELECI	PRESS (PSIA)	ITY (ah)	ELECT	PRESS (PSIA)		AUX ELECT (Volts)	PRESS (PSIA)	CAPAC- ITY (ah)	AUX ELECT (Yolts)	PRESS (PSIA)	CELL (Volts)	AUX ELECT (Volts)	PRESS (PSIA)	CAPAC~ ITY (ah)	AUX ELECT (Volts)	PRESS (PSIA)
	1	10.8*	NIA	37	7.1	MA	Z5	10.5*	NA	96	6.2	MA	77	1.371	NA	50	1.25	MA	50
	2	11.7*	<u> </u>	ļ	7.1			11.2 *			6.7			1.370	1		1.20		
	3	11.1 *		45	6.6	·	22	10.8 *		77	6.7		61	1,370		37	1.25		36
5		11.5 *		[]	7,2	<u> </u>		10.9 *			6.7			1.371			1.25		
, â	. 5	11.1 *		[6.9			9.1 *			51			1.372			1.25		
Ĩ	6	10.3 *			6.9			9.2 *			6.0			1.372		· ·	1.25		
		10.4*			6.5			9.0 *			5.8			1.373	ŀ		1.30		
	8	10:2 *			7.2			9.0 *			5.8			1.370			1.46		
	9	10.3*	:	41	7.1		19	9,0 *		59	5.6		32	1.369		24	1.46		24
٤	10	10.4 *			6.8			9,3 *			6.0			1.369		· ·	1.40		
يوا	11	10.6*		·	71			9,3 *			5.6			1.368			1.40		
ωŝ	12.	11.1 *		43	7.5		23	9.7 *		70	5.8		56	1.368		34	1.40		34
	(3	10.8 *			7.4			9.4 *			5.7			1.369			(.40		
	14	10.5 *	·		7.1			9.3 *			5.7			1.371		1	1.46		
	.15	1.489		33	6.1		33	1.519/**		100	.5.5		37	1.364		22	1.35		21
~!	_16_	1.504			4.8			11.2 *			5,8			1,367			1.37		
<.	17	1.500		46	5.8		38	1.507 +**		100	5.8		80	1.364		56	1.44		55
3.1	_19	12.1*			6.7			10.5*	_		6.0			1.368	·		1.49		
8	20	1.472			5.8			1,505			5.2			1.366			1.37	1	
	21	12.0*			6.8	<i></i>		1.518			5.4			1.364			1.44	· · · ·	
	22	13.0 *		77	5.7			1.519/**		100	5.7		57	1,373		41	1.58		41
0	2.3	1,508			6.5			10.9 *			6.5			1.371			1.69		
,		1.459		80	6.1			F. 47/1-1		100	6.1		46	(.37/	· · ·	32	1.53		31
า	25	1.464			6.1			12.9*			6.1			1.371			1.53		
ا ڳ	26	1.494		[]	6.1			114 *			6.1			1.372			1.58		
[2.8	11.7 *			41			8,2 *	_ }		4.1			1.381		· ·	1.53		

SAD-MADC (SP 11/73) *- Cells Removed from change due to High Volture (152 volts), Volve indicates Att input when removed. - Only 2 cells in each group have pressure gauges thet - Removed from change due to High Pressure.



TABLE II

	_			س	30					· (CAPAC	ITY /	AND CHA	RGE EFFI	CIENC	Y DA	TA						
						TEST I								TEST 2					C	HARGE E	FFICIENC		
	SERIAL	EII	D-0F-0 AU X		£ _	END- CAPAC-		ISCHA UX		EN	D-OF- AL			END- CAPAC-	OF-DI			EN	D-OF-CHAI AUX			OF-DISCH	<u></u>
	NUMBER	CELL (Volts)	ELEC (Volt	ĈT ts) (PRESS (PSIA)	ITY (ah)	EL	ECT	PRESS (PSIA)	CELL (Volts)	. ELE	CT	PRESS (PSIA)	ITY (ah)	AL ELE (Voi	CT (ts)	PRESS (PSIA)	CELL (Volts)	ELECT	PRESS (PSIA)	CAPAC- ITY (ah)	AUX ELECT (Volts)	PRESS (PSIA)
	29	13.1*	N/A		31	7,5	N	A	19	11.0*	11	á.	61	6.8	14	A	37	1.369	NA	32	1.51	Nla	31
	30	1.455				7.5		(1.451				7.5				1.371			1.45		
6	31	1.450			31	7.3		1	23	11.5*			55	6.6			31	1.371		26	1.45		25
٩.	32	1.469				7.6				1.452				7,3				1.371			1.45		
n an	33	1.495				7,9				1458				7.5				1.370			1.51		
Q	34	1.447				7,0				1.437				7.0				1.371		 	1.43		
	35	1.478				7,6				10.8*			_	6.8				1.372			1.57	<u> </u>	
	36	1,464			23	7.7			15	1.472			40	7.3			28	1.370		28	1.51		27
	37	12.0*				7,8				10.0*				7.1				1.372	<u> </u>		1.58		
ଟ	38	1.461			27	7.6			21	1.450			36	7.3			27	1,371		23	1.51		23
يە م	39	1.510	.			8.0				11.1*				7.0	-			1.371		ļ	1.58		
A j	40	1.456				8.0				1.454				7,5				1371		<u> </u>	1.58		
v ,	41	1.514				8.1				1.498				7.7				1.371			1.55		
	42	1.464				7.8				1.451				7.5				1,370		ļ	1.51		<u> </u>
	-44	12.2*			42	7,8				7.8*			58	6.9			35	1.372		20	1.52		19
L,	45	11.6*				7.4	ŀ		-	9.5*				6.3				1.372	·		1.42		
2	46	NA			Ma	NA			Ma	MA			MA	Na	ļ		4	NIA	<u>⊢</u>	4/2	MA		MA
ð.	_47	167.*				6,8				9,5*				6.3 .				1.374		ļ	1.42		
	49	1.488			·	7.7	ļ_ ļ_,			11.0*				6.8				1.372			1.47		<u> </u>
	50	1,457			23	8.4			<u> </u>	11.8 *		<u> </u>	48	7.1		_	23	1,376		34	1.72	┠┠	33
	51	1,441				8.3				1.468				7.6	ļ	<u> </u>		6.375		<u> </u>	1.65	↓	ļ
æ	52	1.438			21	8.3				1.480			31	7.6	<u> </u>		23	1.375		25	1.68	<u> </u>	25
ŝ	53	1.443				8.2				1:473		<u> </u>		7.6	ļ		1	1.375		<u> </u>	1,70	┝──┤──	<u> </u>
Sec.	54	1.438				8.2				1,454	ļ			7.5	ļ	ļ		1.375		 	1.65		<u> </u>
	55	1.445	 			8.2	1			1.474				7.5		L	· · ·	1.376	├		1.61	┇ ┊──	
			}	ľ								۱ ۱		1		Į	I			1			

#- Cells Removed Scon change due to High Voltage (1.52 volts), value indicates AH input when removed =- Only 2 cells in each group have pressure grages. N/A - Not applicable

				CAPACITY	TEST 1			<u> </u>	- C	APACITY	TEST 2					HARGE E	FFICIEN	CY	
	1	EII	D-OF-CI		END	-OF-DISCH	ARGE	EN	D-OF-CHAP		END-	OF-DISCH	ARGE	EN	D-OF-CHAI		END-	-OF-DISCH	ARGE
	SERIAL NUMBER	CELL (Volts)	AUX ELECT (Volts	T PRESS	CAPAC- ITY (ah)	ELECT	PRESS (PSIA)	CELL (Yolts)	AUX ELECT (Volts)	PRESS (PSIA)	CAPAC- ITY (ah)	AUX ELECT (Volts)	PRESS (PSIA)	CELL (Yolts)	AUX ELECT (Volts)	PRESS (PSIA)	CAPAC- ITY (an)	AUX ELECT (Volts)	PRES (PSIA
	56	1.481	NA	22	8.1	NIA	17	11.4 *	NA	26	7.5	Nla	21	1.373	Nla	21	1.82	MA	2(
i	57	1:459	(8.(1.468			7.4	(1.373			1.71		
Γ	58	1.500		25	8.1		19	10.7*		33	<u>ר.</u> ר		21	1.375		17	1.85		17
ųΤ	59	1.463			8.2			1.498			7.7			1.374			1.71		
جـ [60	1.517			8.4			10.5*			7.8			1.373			1.85		
3	61	1.465			8.0			1.469			7.3			1.373			1.61		
ര⊢	62	1.498	s. [8.1	1. /	· · .	11.0 *			7.7			1.373			1.85		
	63	1.478		 	8.1		1	11.4*			7,8			1.373			1.85		
	64	11.9 *		65	. 7.1		34	10.1*		55	6.7		43	1.373		33	1.75		35
F	65	1,447			7.1		<u></u>	1.446			67			1.375			1.47		
ωĽ	66	1.471		26	7.5		2.1	1.504		38	7.5		27	1.373		25	1.52		2
S S	67	1.455			7,(1 1.		1.464		+- <u></u>	7.0			1.375			1.47		
2	68	1.463			7.2	+	1	1.501	<u>├</u> }	· · ·	7.1		1	6375			1.52		
ს -	69	1.464	· /		7.1	┊┼╾╴┼╴┄╴━	1	1.491	<u> </u>		6.9	1		6373			1.52		
F	70	1.490		-+	7.2	<u> </u>	1	10.9*			6.6		<u>.</u>	1.375		1	1.52		
		* -	Cello	Removed		change de	ie to	High Vo		r volts)	_	indicates	AH,wp	of when	Remove	ď.			
ļ		D -	Duly	2 cells in		croup h	1	· · · · ·				Applica	· ·						T
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ŀ						<u> </u>	┼───		 				<u>↓</u>			1			
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ļ				· · ·	<u>+</u>	<u> </u>			 			┟─────							╉─
H			├ ─────	. e				<u>+</u>	<u> </u>	<u> </u>	<u> </u>	+	+	<u> </u>		1	-		1

TABLE II CAPACITY AND CHARGE EFFICIENCY DATA

TABLE III INTERNAL RESISTANCE AND SHORT TEST DATA

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		IN	TERNAL RESISTANCE (M	ILL IOHMS)	;	AL SHORT	
	SERIAL Number	END-OF-CHARGE	ONE HOUR AFTER START-OF-DISCHARGE	TWO HOURS AFTER START-OF-DISCHARGE	AFTER 16 HR SHORT	AFTER 24 OCV ST	AND
_				*	CELL	CELL	PRESS
	1	NA	NA	3.9	, 031	1,213	45
	2			4.2	.032	1.214	
i	3			4.0	.034	1.206	16
	4		· · · · · ·	4.4	.028	1.232	
	5			4.3	.034	1.214	
1	6			4.6	.040	1.222	
	7			4.6	.061	1.227	
	8			4.2	,029	1,214	
	9			3,9	1010	1.232	14
	10			4.2	.022	1.203	
	11			3.9	,027	1.211	
┊╋	12			4.0	.028	1.207	30
	13			4.0	.028	1.210	
	14			4.6	.024	1.212	
	15			4.3	. 024	1.240	14
	16			4.0	,003	1.229	
- 1	17			4.0	.027	1.238	51
	19			3.9	.025	1.239	
	20			4.5	,058	1.238	
ſ	21			4.0	.038	1.240	
-[22			4.5	.027	1.245	33
	23			4.0	.085	1.253	
	24			4.2	.095	1.238	21
	25			4.5	.044	1.253	
	26			4.3	,086	1.257	
[28			9.4	.031	1.249	
ſ	29			4.4	.030	1.248	29
	30			4.4	,040	1.240	
ſ	31			4.4	.047	1.250	21
ſ	32			4.4	.047	1.260	
	33			4.1	,026	1,248	
	34			4.4	.046	1.243	
ſ	35		, °	4,3	.055	1.252	
ſ	*	- Following 1	discharge				
ſ	NA	- Not applice		Only Zcells in es	ch group	WGANCES	

TABLE III INTERNAL RESISTANCE AND SHORT TEST DATA

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£.

	II	TERNAL RESISTANCE (M	ILLIOHMS)		IAL SHORT	
SERIAL NUMBER	END-OF-CHARGE	ONE HOUR AFTER START-OF-DISCHARGE	TWO HOURS AFTER START-OF-DISCHARGE	AFTER 16 HR SHORT	AFTER 24 OCV S	TAND
		START-OF-DISCHARGE		CELL	CELL	PRESS
36	NIA	NA	4,3	.037	1.246	20
37			3,9	.018	1.246	
38			4.2	,050	1.256	17
39			4.2	,047	1.247	
40			4.4	,030	1.247	
- 41			4.7	.032	1.244	
42			4.7	.038	1.249	
44			4.7	,032	1.238	17
45			4.7	.037	1.237	
46			10.0 **	NA	MA	
47			4.6	.041	1.221	
49			4.8	.040	1.237	
50			3,5	,038	1.251	32
51			3,6	,029	1,250	
52			3.4	.033	1.248	21
. 53			3,5	,021	1.249	
54			3.6	.040	1.252	
55			3,6	.036	1.254	
56			3.7	,058	1.258	19
57			4.0	,049	1.254	
58			3.9	.051	1,255	17
59			3.9	1048	1.253	[
60			3.9	,051	1.253	
61	1		4.1	.050	1.257	
62			4.2	.052	1.257	
63			4.0	2050	1.256	
64	1		3.6	,043	1.2.54	33
65			3.8	.045	1,261	
66			4.0	,039	1.251	26
67			3.9	.042	1.256	
82			4.0	.040	1.251	
69			3.9	.054	1.256	
70			4.0	,051	1.257	
	- Following di	schange ** -	Beginning ad Test			
MA	- Following di	/a 12 -	Only 2 cells in e	del arou	o what	wes

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Yardney Electric Corporation (Mr. William Ryder), 82 Mechanic Street, Pawcatuck, Connecticut 02891

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