ATEGORY: 70 - Work In REPETITIVE MAINT. NO	SONGS MAIN Progress 30002002000		RIGINAL C ORDER NO MINIMAN RVAL - 01	FREQUENCY -	87/wwC W	UNLT 2
ESPONSIBLE ORG: ELECTRI SQUTPMENT ID: S21806EBO SU SYSTEM: PKA ACCOL SUNC DESC: 125VDC STATI JOCATION. AREA: CB	07 INTING DISTRIE ON BATTERY 22 ROOM: 306E	BUTION: 01 ELEVAT	0121 7221	CONST. CODE:N/A COLUMN: 18.5N1	PH QC WITNESS/HOL	RIORITY: DD D REQD: N
DESCRIPTION:						
WEEKLY 1E BATTERIES INS	5P UNIT 2					
RCM-CRITICAL/TS/RCM/PM0	D/AR040201281-	-97				
					02.20	6.08
REMARKS: New Add BJ0X.						
REQUESTOR DATA:					<u> </u>	·····
CREW CODE: EW PROJECT CODE: REQUESTING DEPT: EL	.2	1		DC P :	ENVIRM	VQUAL: N SEIS: 1
REQUESTOR NAME: (D)(C	•)			PAX :		
REQUIREMENTS: WORK AUTH REQD? N WORK AUTH TYPE? N ASME CODE WORK? N MO TO DISP NCR? N T'EMPORARY MOD.? N F'CN REQD? ECP REQD?	NO. N/A NO. N/A NO. N/A NO. NO.	b		FI	RE PROT. ADMIN. SECURITY SSR ENGINEERING FME REQUIREN R.E.P. EVAL. CREACUS BR	REQD? N REQD? REQD? N IENTS? N REQD? N
SCHEDULING:			······································			At X6 (b)
R.M. DUE DATE FITTS: DUE DATE SCHEDULED START DATE SCHEDULED COMP DATE	2/26/2008 0 2/26/2008 0	00:00 07:00 00:30 .8:00	VIOLATION	DATE 2/28/2008	01:00	at 86 (b) Z-28-08
MO OBJECTIVE:				<u></u>		
Perform weekly inspecti	on of 1E batt	erys.				
				0802	1808-0	
PCOR QUALITY DOC BEST AVAILABLE ((b)(6)						C/16

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DOCUMENT OF INATOR DATE

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WITH THE EXCEPTION OF SECTION 6.9, ON ALL WORK LISTED COMPONENTS.

- 2. VISUALLY INSPECT THE GENERAL APPEARANCE AND CLEANLINESS OF EACH BATTERY AND BATTERY AREA AS FOLLOWS:
 - A. AS NECESSARY, WIPE THE CELL JARS, BATTERY RACKS, AND FLOOR WITH A SOLJTION OF BICARBONATE SODA AND COLD, DISTILLED OR DI WATER.
 - B. WIPE AGAIN USING CLEAN DISTILLED OR DI WATER.
 - C. VERIFY NON-ESSENTIAL EQUIPMENT AND DEBRIS HAS BEEN REMOVED FROM EACH BATTERY ROOM.

?LANNING APPROVALS:

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ВҮ	DATE	TIME
FIRE PROTECTION REVIEW (b)(6)	02/12/96	14:14:00
WORK PLANNED	02/12/96	14:13:59
WORK PLANNED REVIEW	02/12/96	14:26:45
WORK SCHEDULED	02/20/08	07:54:52
PROCEDURE LIST:		

PROCEDURE ID REV TCN

1 - SO123-I-2.2 007 002 Desc: 125 VDC PILOT CELL BATTERY INSPECTION

CRAFT INFORMATION:

CRAFT CODE	CRAFT DESCRIPTION	QTY	ESTIMATED	HOURS	ACTUAL HOURS	
1 - EL 2 - SP	ELECTRICIAN FIRST LINE SUPERVISOR	. 2.0		6.0 2.0	6	

WORK DONE:

Work Started: Date - <u>Z / Z6/08</u> Time - <u>03:45</u> <u>2-26-08</u> (D) PERFORMED TECH SPEC SJEVEILLANCE IAW <u>S0123-I-2.2</u> WITH EXCEPTION OF SECT 6.9. (D) VISJALLY INSPECTED AND CLEMENED BATTERIES AS

08021808-0

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(WORK DONE CONTINUED)

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NECESS	4RY.		_			
		EL/3HRS	(b)(6)			
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NUCLEAR ORGANIZATION UNITS 1, 2 AND 3

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MAINTENANCE PROCEDURE REVISION 7

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1.0 **OBJECTIVES**

- 1.1 This procedure provides guidance for performing the Weekly 125 volt Battery Bank and Charger operability verification checks.
- 1.2 This procedure satisfies the surveillance requirements specified in the Unit 2 and Unit 3 Technical Specifications, LCO SR, Sections 3.8.4.1, 3.8.5.1, 3.8.6.1, and Table 3.8.6-1 Category "A" Limits.
- 1.3 This procedure performed at least monthly, satisfies the requirements stated in IEEE Std. 450-1980.
- 1.4 This procedure is applicable to the 125 VDC Station Battery Banks.

2.0 REFERENCES

2.1 Refer to Attachment 1 for the Procedure Resource List.

3.0 PREREQUISITES

3.1 Eefore starting work, the user SHALL verify this procedure is current by referring to NDMS or one of the other methods listed in SO123-I-1.3.

3.2 Enter the following data:

WO#	08021808000	Unit Z	Equip Id:	52180668008

3.3 This procedure MAY be performed while Equalize Charging the Battery Bank unless one of the conditions listed in Section 3.4 is true.

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NUCLEAR ORGANIZATION UNITS 1, 2 AND 3

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MAINTENANCE PROCEDURE REVISION 7

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CHK CPL

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NOTE: When taking Battery Bank Terminal Voltage, use a Fluke 187 (equivalent or better) set on the 500V range. If necessary, reference Design Calc E4C-017.

6.2 Battery Bank Voltage

T/S REQUIREMENT

6.2.1 Measure Battery Bank Terminal voltage. Record readings below.

ACCEPT	ANCE	CRITERIA				
All 125	VDC	Battery Banks:	≥ 129 .1	17	VDC	
			131.6	0	VDC	
SAT	×	Go to Step 6.2.2.	UNSAT	D	Perform Corrective Actions as Follows.	(b)(6)

- .1 Immediately notify your Supervisor of the "UNSAT" condition.
- .2 This Supervisor SHALL report a failed Surveillance according to Procedure SO123-I-1.3.
- .3 Notify the Engineer, and generate an AR.

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SECTION CONTINUES ON NEXT PAGE