LICENSEE EVENT REPORT	
CONTROL BLOCK:	ואו
LICENSEE NAME UCENSE NUMBER UCENSE NUMBER TYPE TY	
TYPE SOURCE DOCKET NUMBER SVENT DATE SOURCE DOCKET NUMBER SVENT DATE DOCKET NUMBER SVENT DATE DOCKET NUMBER SVENT DATE DOCKET NUMBER SVENT DATE DOCKET NUMBER DOCKET N	80
tery A. Cell 12 was found to have a specific gravity of 1.194. All other cells in 7 8 9 the unit satisfied the Technical Specification limit of > 1.200 and the battery was 7 8 9 placed on equalizing charge. Previous incident reported as RO-77-69 on 10/27/77.	60
7 8 9 SYSTEM CAUSE COMPONENT CODE CODE CODE CODE CODE CODE CODE CODE	80
Ola Exact cause is not known. Electrolyte mixing did not provide adequate specific	80
STATUS SOURCE OTHER STATUS DISCOVERY DESCRIPTION TITLE O 8 0 NA B NA	80
ACTIVITY CONTENT AMOUNT OF ACTIVITY NA LOCATION OF RELEASE 1 2 Z NA	80
NUMBER TYPE DESCRIPTION 7 8 9 11 12 13 PERSONNEL INJURIES	80
7 8 9 11 12 DESCRIPTION NA 12	80
PROBABLE CONSEQUENCES None. Battery is deemed adequate to perform its safety function. 7 8 9 LOSS OR DAMAGE TO FACILITY	80
TYPE DESCRIPTION 1 S Z NA 7 8 9 10 PUBLICITY	60
117 None 7 8 9	60
ADDITIONAL FACTORS 18 VA 7 8 9	80
7 6 9	- 60

END

DATE FILMED 04/20/78