	LICENSEE EVENT REPORT
	CONTROL BLOCK: [ ]   ]   (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	M A P P S 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 6 5 EICENSE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT G8
0 1 7 8	REPORT L 6 0 5 0 - 0 2 9 3 7 0 3 1 0 8 0 8 0 3 1 8 8 0 9  SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) On March 10, 1980, Boston Edison received an analyses report from the Yankee
0 3	Atomic Electric Laboratory which indicated that reportable concentrations of Cr-51
0 4	(339 $\pm$ 14 pCi/kg) and Co-60 (167 $\pm$ 25 pCi/kg) existed in a mussel sample taken
0 5	from the Pilgrim Station Discharge Canal on January 10, 1980.
06	These concentrations are in excess of 10 times the Lower Limit of Detection at
0 7	the Control Station in Marshfield (LLD for Cr-51 was 31.pCi/kg and for Co-60
08	was 4.7 pCi/kg).
0 9	SYSTEM CAUSE CAUSE SUBCODE SUB
	TO REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 REVISION NO.
	ACTION FUTURE COMPONENT SUBMITTED FORM SUB. SUPPLIER SUPP
10	The maximum dose to an individual consuming seafood with these concentrations for
11	a full year would be only $4 \times 10^{-3}$ mrem to the total body and $2.4 \times 10^{-3}$ mrem to
12	the most restrictive organ. Therefore, it is concluded that there is no risk to
1 3	the health and safety of the public.
14	9 80
1 5	FACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  H 28 0 0 0 0 29 N.A. D 31 Notification by Environmental Lab.  9 10 112 13 44 45 46 80
	ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 N.A. LOCATION OF RELEASE 36 N.A. LOCATION OF RELEASE 36 N.A. BO
1 7 8	N.A.  NUMBER  O 0 0 0 37 Z 38 DESCRIPTION (39)  N.A.
1 8	NUMBER DESCRIPTION (41) N.A.
1 9	LOSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION  N.A.
7 8	PUBLICITY ISSUED DESCRIPTION 45  N.A.  NRC USE ONLY  NRC USE ONLY  80  N.A.
7 8	NAME OF PREPARER M. Thomas McLoughlin 8003240472 617-746-7900