

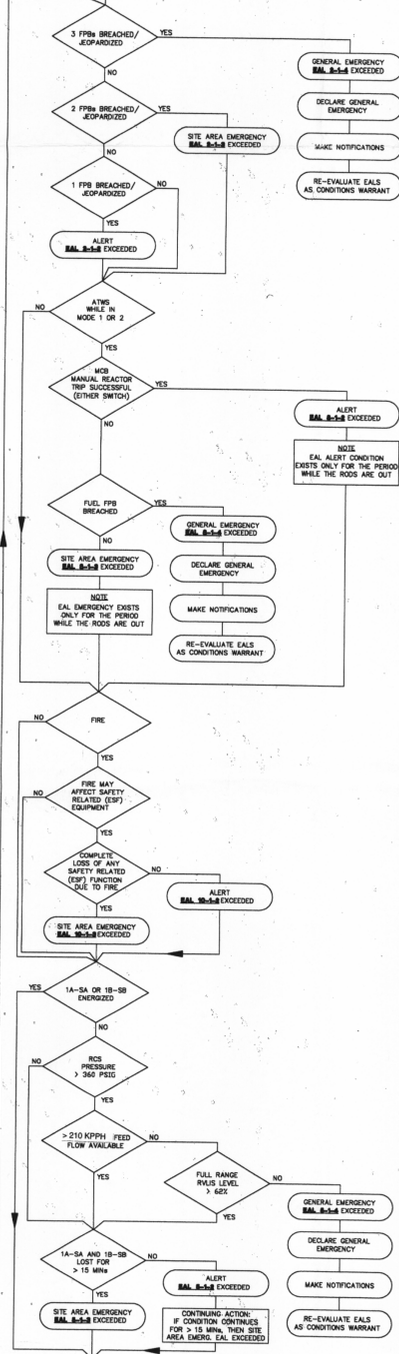
FPB STATUS BOARD		
FUEL FPB	RCS FPB	CONTAINMENT FPB
INTACT _____	INTACT _____	INTACT _____
JEOPARDIZED _____	JEOPARDIZED _____	JEOPARDIZED _____
BREACHED _____	BREACHED _____	BREACHED _____

RADIATION MONITOR TAG NUMBERS				
MONITOR DESCRIPTION	INSTRUMENT TAG NO.	RM-11 CHANNEL ID NO.	ERFS POINT ID NO.	
OMNT LEAK DETECTION MONITOR	RM-11-3002A-SA	205303	RT39028	
OMNT HI RANGE ACCIDENT MONITORS	RM-108-3588-SA	2A182	RCS288A	RCS288A
	RM-108-3589-SB	2A183	RCS288A	RCS288A
PLANT VENT STACK #1 W/OM EFFLUENT CHANNEL	RM-2141-3008-TSA	1E817	RAV3008H	
TURBINE BUILDING STACK 3A W/OM EFFLUENT CHANNEL	RM-1171-3536-1	2E827	RTV3536	
MAIN STEAM LINE MONITORS	RM-145-3591-SB	2A184	RMS289A	RMS289A
	RM-145-3592-SB	2A185	RMS289A	RMS289A
	RM-145-3593-SB	2A186	RMS289A	RMS289A
FUEL BREACH AREA RAD MONITORS:				
VOLUME CONTROL TANK RM	RM-108-3585	1A006	RMS289A	RMS289A
CHARGING PUMP 1A ROOM	RM-108-3586A	1A000	RMS289A	RMS289A
CHARGING PUMP 1B ROOM	RM-108-3586B	1A001	RMS289A	RMS289A
CHARGING PUMP 1C ROOM	RM-108-3586C	1A002	RMS289A	RMS289A
RECYCLE EXHP. V.V. GAL.	RM-108-3600	1A003	RMS289A	RMS289A
LETDOWN HX VALVE GAL.	RM-108-3601	1A004	RMS289A	RMS289A
MODERATING HX V.V. GAL.	RM-108-3602	1A005	RMS289A	RMS289A
STACK #5 MONITOR W/OM EFFLUENT CHANNEL	RM-18V-3548-1	4E837	RW3548H	
STACK #6A MONITOR W/OM EFFLUENT CHANNEL	RM-18V-3547-1	4E847	RW3547H	
LIQUID EFFLUENT MONITORS TREATED LAUNDRY & HOT SHOWER DISCHARGE	REM-1W-3540	4L868	RW3540A	
SECONDARY WASTE SAMPLE TANK DISCHARGE	REM-21W-3542	4L886	RWS342A	
WASTE MONITOR TANK DISCHARGE	REM-1W-3541	4L876	RW3541A	
TURBINE BLDG. DRAIN	REM-1M-3528	2L278	RW3528A	

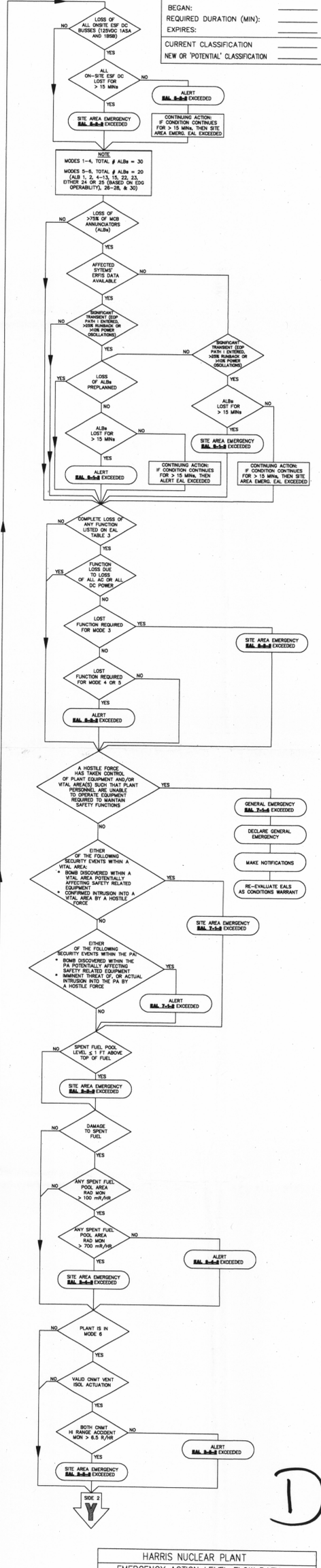
EAL TABLE 2 FUEL BREACH AREA RAD MONITORS	
1. VOLUME CONTROL TANK RM	
2. CHARGING PUMP 1A ROOM	
3. CHARGING PUMP 1B ROOM	
4. CHARGING PUMP 1C ROOM	
5. RECYCLE EXHP. V.V. GAL.	
6. LETDOWN HX VALVE GAL.	
7. MODERATING HX V.V. GAL.	

EAL TABLE 3 FUNCTIONS NEEDED TO ACHIEVE SHUTDOWN			
	MODE 4-5	MODE 3	
CAPABILITY FOR FW FLOW \geq 210 KPPH	X	X	
SECONDARY HEAT SINK CAPABILITY	X	X	
RHR CAPABILITY	X	X	
CSW CAPABILITY	X	X	
ESW CAPABILITY	X	X	
CHARGING CAPABILITY	X	X	
STEAM GENERATOR SAFETY VALVES	X	X	
ISOLATION CAPABILITY	X	X	
RCS PRESS. CONTROL CAPABILITY	X	X	
ACCUM. ISOL. OR VENTING CAPABILITY	X	X	

X = REQUIRED



EAL STATUS BOARD	
EAL REF. NO(S):	
GENERAL EMERGENCY	_____
SITE AREA EMERGENCY	_____
ALERT	_____
UNUSUAL EVENT	_____
CONTINUING ACTION:	TIME _____
BEGAN:	_____
REQUIRED DURATION (MIN):	_____
EXPIRES:	_____
CURRENT CLASSIFICATION	_____
NEW OR 'POTENTIAL' CLASSIFICATION	_____



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