



- NOTES:
1. ALL COMPONENT MARK NUMBERS PREFIXED 13 UNLESS OTHERWISE NOTED.
 2. ALL MANUAL VALVES PREFIXED RCIC UNLESS OTHERWISE NOTED.
 3. ALL INSTRUMENTATION POWERED FROM STATION BATTERY VIA VITAL AC SYSTEM.

SYSTEM INTENDED
FUNCTION BOUNDARY

COMPONENTS SUBJECT TO AMR

REACTOR CORE ISOLATION
COOLING SYSTEM AMM-06

REV NO	DATE	DESCRIPTION	DESIGN	ENGINEER	REVIEW	APPROVAL
18	3/8/99	AS-BUILT PER MOD NO.01-91-150	DM	ES	JAC	RF
17	8/28/91	AS-BUILT PER DCR-91-140	DM	ES	MM	AE
16	2/1/99	ORIGINAL INFORMATION TRANSFERRED TO FM-22A REV 22. THIS DWG INCLUDES ALL INFORMATION PREVIOUSLY SHOWN ON FC-19-2 REV.1	DM	ES	MM	AE

DWNR	CHKD	JAMES A. FITZPATRICK	
DES. SUPV		NUCLEAR POWER PLANT	
DISCIPLINE ENG		FLOW DIAGRAM	
DISCIPLINE MGR.		RCIC TURBINE LUBE OIL	
PROJ. APPROVAL		SYSTEM 13	
DATE			
Entergy		SCALE	NONE
Nuclear Northeast		DWG NO	FM-22B
		SHEET	1 OF 1
		REV	18

0	1-25-06	DESCRIPTION	BY	ENG	CHK	APP
REVISIONS						
LRA-FM-22B-0						
CAB FILE						
LRA-FM-22B_18.DGN						
PAPER FILE						
FM-22B_18.CAL						