



- NOTES:
- FOR SYMBOLS AND GENERAL NOTES, SEE 1-47W611-67-1.
 - COOLERS ON HEADERS 2A & 2B ARE SAME AS THOSE ON HEADERS 1A & 1B EXCEPT FOR THE UNIT 2 ONLY COOLERS.
 - VALVES 1-FCV-67-127 AND 1-FCV-67-128 ARE ADMINISTRATIVELY LOCKED IN THE OPEN POSITION (WITH BREAKER OPEN) (APPENDIX R). VALVES 2-FCV-67-127 AND 2-FCV-67-128 ARE ADMINISTRATIVELY LOCKED OPEN (WITH BREAKER OPEN) (NOT APPENDIX R).
 - VALVES 2-FCV-67-123, -124, -125 & -128 ARE ADMINISTRATIVELY LOCKED IN THE CLOSED POSITION (WITH BREAKER OPEN) (APPENDIX R).

5	51918 ADMIN	ESJ	GJB	Rm	B-12-05
REVISED PER DCA 51918-04-O. DELETED SYSTEM BOUNDARY PER ADMIN.					
REV	CHANGE REF	PREPARER	CHECKER	APPROVED	DATE
SCALE: NTS					EXCEPT AS NOTED
PROJECT FACILITY POWERHOUSE UNITS 1 & 2					
TITLE ELECTRICAL LOGIC DIAGRAM ESSENTIAL RAW COOLING WATER					
1	WATTS BAR NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY				Q
DESIGN		INITIAL ISSUE		ENGINEERING APPROVAL	
DRAFTER	CHECKER	RO ISSUE PER		1 GARY BARNARD	
J.A. TALLEY	FRANK LAYFIELD	EAI-3.10 & RIMS T28 '92 0128 807		2 ROBERT D. MURR	
DESIGNER	REVIEWER			3 C.C. LYKE FOR MCB	
GARY BARNARD	R.L. FORESTER				
ISSUED BY: R.M. JOHNSON		DATE	2-27-92	85	E
				1-47W611-67-4	
				R5	

FSAR FIG 9.2-8

ISSUED BY: R.M. JOHNSON