



NOTE: SEE I-2230-01 FOR NOTES, REFERENCES AND LEGEND.

61721-2230-03  
LATEST REVISION  
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NUCLEAR SAFETY RELATED

THIS IS AN AUTOCAD PRODUCED DRAWING. CHANGES OR REVISIONS MUST BE BROUGHT TO THE ATTENTION OF THE PLANT ENGINEERING DESIGN GROUP TO ENSURE THAT CONFIGURATION CONTROL IS MAINTAINED.

SPECIAL NOTE:  
VALVE MAY BE OPENED OR CLOSED OR POSITIONED AT ANY DESIRED POSITION OF TRAVEL (FOR THROTTLING) BY MEANS OF THE VALVE CONTROL SWITCH AS LONG AS TRIPS ARE RESET. WHEN A TRIP OCCURS (MECHANICAL OR ELECTRICAL) THE SPRING ACTS TO CLOSE THE VALVE IRRESPECTIVE OF THE VALVE CONTROL SWITCH POSITION.

THIS DRAWING WAS REFORMATTED BY AUTOCAD AT REVISION "C". ALL PREVIOUS APPROVAL SIGNATURES ARE ON FILE ON MICROFILM IN DOCUMENT CONTROL.

DCD'S INCORPORATED:  
EDP-30202.B005, REV. 0

OTHER REVISIONS:  
CHANGED PIS NUMBERS AND DRAWING NUMBERS TO CECD FORMAT. THESE ADMINISTRATIVE CHANGES PER PEPIS-0019 FALL WITHIN THE SCOPE OF MES09, STEP 3.1.8 (A/NOTE).

PREPARED BY: T. RIFFNER  
DATE: 11/30/01  
APPROVED BY: S.C. HARRIS  
DATE: 1/23/02

INC. CODE	Detroit Edison		Fermi 2
TITLE	LOGIC DIAGRAM REACTOR CORE ISOLATION COOLING SYSTEM		
APERTURE CARD TITLE	LOGIC DIAG RCIC SYSTEM		
PLANT IDENTIFICATION SYSTEM NUMBER	E5100	ARMED RECIPIENT #	
DOCUMENT TYPE CODE	DDDDINC	NUC OPS FILE NO	1801
DRAWING NUMBER	61721-2230-03	DATE ISSUED TO IS	1-28-02
		REV.	D