

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1


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E14
E12
E8
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B5

T/C CORE LOCATIONS
CHANNEL B

APPROVED
REFERENCE
DESIGN
POOR ORIGINAL

REV.		DESCRIPTION	REV. DATE	CHK. DATE	ENG. DATE	PRG. DATE	NUCLEAR SAFETY RELATED		DRAWING REV. NO.		DATE	
1		INITIALLY RELEASED AS APPROVED REF DESIGN & ADDED GA STATUS PER REV RES 16081-318	12-1-82	12-1-82	12-1-82	12-1-82	12-1-82	 POWER SYSTEMS COMBUSTION ENGINEERING, INC. NUCLEAR POWER SYSTEMS	This drawing is the property of Combustion Engineering, Inc. and is not to be reproduced or used in any form without the written permission of Combustion Engineering, Inc. for making of drawings or specifications without approval by agreement with said company.	DRAWN BY <i>C. H. Hays</i> CHECKER <i>[Signature]</i> APPROVED BY <i>[Signature]</i> <i>GA 12</i> <i>GA 12</i>	12-1-82 12-1-82 12-1-82 12-1-82	12-1-82 12-1-82 12-1-82 12-1-82
CUSTOMER							TITLE					
FLORIDA POWER & LIGHT							INCORE CET WIRING					
TURKEY POINT 4							DIAGRAM CHANNEL 'B'					
NEXT ASSY.							SUPPLIES		QWG. NO.			
JOB NO. 16081-318							COMPONENT CODE.		SCALE			
									E-16081-165-152 01			