



- NOTES:**
1. ALL EQUIPMENT NUMBERS ON THIS DRAWING ARE PREFIXED BY IN32 UNLESS OTHERWISE NOTED.
 2. ALL INSTRUMENT NUMBERS ON THIS DRAWING ARE PREFIXED BY IN32 UNLESS OTHERWISE NOTED.
 3. FOR ADDITIONAL INFORMATION REFER TO ACP&I DRAWING No. 7155-20073 (CONTROL FLUID PIPING DIAGRAM) AND TURBINE CONTROL SYSTEM DIAGRAM (DRAWING No. 11-2190) OF ACP&I INSTRUCTION MANUAL FOR TURBINE (MPL No. 0046-M-003-0-MNS3000-N-4-2-1-2).
 4. ACP&I EQUIPMENT NUMBERS ARE SHOWN IN PARENTHESES.
 5. ALL PIPING 2" AND SMALLER IS CLASSIFIED AS 316L OR 316L-R RADIATION LEVEL.
 6. FOR IN32-P171/P172 INFO SEE J-9818 SERIES.

015	AS-BUILT PER CR-GGN-2007-00119 CA85	WE	N/A	N/A	SP	7-3-07
014	AS-BUILT PER DRN 05-1679	WE	SIGN-OFF ON RECORD			
013	AS-BUILT PER ER-2000-0024-002-00-ERCN 1		SIGN-OFF ON RECORD			

GRAND GULF NUCLEAR STATION
 UNIT 1
 NUCLEAR PLANT ENGINEERING
 P&ID DIAGRAM
 CONTROL FLUID SYSTEM
 (TURBINE GENERATOR) UNIT 1

SCALE: NONE DRAWING No. M-1171A REV. 015
 MPL No. IN32 1015M HYBRID DFN: m1171a.dgn

COMPONENTS SUBJECT TO AMR

NON-SAFETY RELATED SYSTEMS & COMPONENTS AFFECTING SAFETY RELATED SYSTEMS AMM20

NO.	DATE	DESCRIPTION	BY	ENG	CHK	APP
REVISIONS						
LRM-1171A						
DGN: m1171a.dgn MODIFIED:						

2005