



NOZZLE SCHEDULE					
MARK	SIZE	SCH.	RATING	PURPOSE	REMARKS
A	12"	40S		TUBE IN	B.W.
B	12"	40S		TUBE OUT	B.W.
C	24"	STD.	150"	SHELL IN	WNRF. FLG.
D	24"	STD.	150"	SHELL OUT	WNRF. FLG.
E	3/4"		3000"	SH'L VENT	THRD CPLG.
F	3/4"			SH'L DRAIN	NPT.
G1, G2	3/4"		3000"	TU. DRAIN	SW. CPLG.
H1, H2	3/4"			TU. VENT	SW.

CLASSIFICATION
 ASME CODE SECT. II
 TUBE SIDE - CLASS 2
 SHELL SIDE - CLASS 3

WEIGHTS
 DRY — 34,000"
 FLOODED — 58,000"
 BUNDLE — 16,500"

HYDROTEST PRESSURE
 TUBE SIDE — 803 PSIG.
 SHELL SIDE — 225 PSIG.

NOTES:
 1) ADDED UNIFORM SUPPORT NUMBER FOR ISL PER ULB-496 (3-10-85) AND RCT-90003 (4-16-85).
 2) WORK WITH DNG. NO. C-251908.
 3) TUBE SIDE FLOW DIRECTION MAY BE REVERSED (4) WORK WITH DNG. NO. C-251909.

STANDARDIZED NUCLEAR UNIT POWER PLANT SYSTEM PROJECTS
 DESIGNED BY: SHP
 STATUS: APPROVED
 CERTIFICATION LETTER NO. SHP(ACT)-1
 AUTHORITY: S. L. KING
 ENGR. LTR. NO. EP/SA-1022

REV.	DATE	DRAWN
6	10/9/82	582
CHIEF	RLW	APPROV. JJA

REFLECTS TURNOVER TO U.E. INCORP. ULB-0496 & RFR-9200A

INFORMATION ONLY

5736 6

JOSEPH OAT CORPORATION
 CHEMICAL ENGINEERS/DESIGNERS/FABRICATORS
 EST. 1788
 CAMDEN, NEW JERSEY 08104

VERTICAL RESIDUAL H.E. OUTLINE DWG.

FOR WESTINGHOUSE ELECTRIC CORP.
 P.W.R.S.D. PITTSBURGH, PA.

REF. NO. --- JOB NO. ---
 P.O. NO. --- NO. REQ'D 10
 DRAWN: --- DATE: 12-15-75
 CHECKED: --- DATE: ---
 APPROVED: M. King 3/2/76

JOB NO. J-2285 A/K
 DRAWING NO. 5736
 REV. 5

2289 A-B	R5-681	546-CAZ-240503	RHAHRS/2	SCP
OAT JOB NO	ITEM NO	W. E. P. O. NO	SPIN NO	PLANT

9509050172

* 9508300247

PDR RIDS

9509050172

