

POP-8	Pump Outlet Nozzle-to-Pipe	SCS (Nozzle)	CCS (Pipe)	21	36	3.3/2.6	1	TFC	PNL-16292 (NUREGCR-6933)	PNL-16253 (NUREGCR-6929)	PWR0G
VT-1B-247	VT Plate							Sensitive Info			
VT-1B-248	VT Plate							Sensitive Info			
VT-1B-251	VT Plate							Sensitive Info			
VT-1B-252	VT Plate							Sensitive Info			
VT-5B-241	VT Plate							Sensitive Info			
VT-5B-242	VT Plate							Sensitive Info			
VT-5B-244	VT Plate							Sensitive Info			
VT-5B-245	VT Plate							Sensitive Info			
O2-12-34	Pipe Segment	TP321 Aust.	TP321 Aust.	16	12.75	0.688	3	TFC			Sch. 80
O2-12-35	Pipe Segment	TP321 Aust.	TP321 Aust.	18	12.75	0.5	3	TFC			Sch. 80
O2-12-36	Pipe Segment	TP321 Aust.	TP321 Aust.	16	12.75	0.688	4	TFC			Sch. 80
O2-12-37	Pipe Segment	TP321 Aust.	TP321 Aust.	24	12.75	0.5	4	TFC			Sch. 80
O2-24-15 hex3	Pipe Segment	304 SS	304 SS	21.813	24.25	1.42	4	TFC, Saw	PNL-19353 (NUREG/CR-7113)		
09-169									PNL-16292 (NUREG/CR-6933)		?
201-758	Pipe-Elbow	A351 CF8M (CCSS)									elbow-to-pipe (Calvert Cliffs)
202-758	Pipe-Elbow	A351 CF8M (CCSS)									elbow-to-pipe (Calvert Cliffs)
79-38379-0	Elbow-Pipe	A351 CF8M(CCSS)					0	---	PNL-24232 (NUREG/CR-7204)		Calvert Cliffs
7C-019	Plate	304 WSS	304 WSS	18	10	2.03	0	---	PNL-14561 (NUREG/CR-7159)		double-V weld, weld crown
7C-020	Plate	304 WSS	304 WSS	18	10	2.03	0	---	PNL-14561 (NUREG/CR-7159)		double-V weld, weld crown
7C-023	Plate	304 WSS	304 WSS	18	10	2.03	2	Notch	PNL-14561 (NUREG/CR-7159)		double-V weld
7C-026	Plate	304 WSS	304 WSS	18	10	2	3	Notch	PNL-14561 (NUREG/CR-7159)		double-V weld
7C-027	Plate	304 WSS	304 WSS	18	10	2.04	3	Notch	PNL-14561 (NUREG/CR-7159)		double-V weld
7C-029	Plate	304 WSS	304 WSS	18	10	2.017	1	TFC	PNL-14561 (NUREG/CR-7159)		double-V weld
7C-030	Plate	304 WSS	304 WSS	18	10	2.038	2	TFC	PNL-14561 (NUREG/CR-7159)		double-V weld
7C-031	Plate	304 WSS	304 WSS	18	10	2.038	1	TFC	PNL-14561 (NUREG/CR-7159)		double-V weld, weld crown
7C-032	Plate	304 WSS	304 WSS	18	10	2.013	1	TFC	PNL-14561 (NUREG/CR-7159)		double-V weld, weld crown
7C-048	Plate	304 WSS	304 WSS	18	10	2.037	1	TFC	PNL-14561 (NUREG/CR-7159)		double-V weld, weld crown
96-56-01	Plate	304 SS		9.5	4.2	0.75	1	TFC			
9C-003	Nozzle-Safe-Pipe	A106B	316/CASS		14	1.406	7	TFC	PNL-20853		PZR surge nozzle, MSP
9C-023	Pipe-Nozzle	SS	CS		14.32	1.42	4	TFC	PNL-19018		DMW Shutdown cooling pipe
9C-034	Pipe-Nozzle	A351 CF8M	516 Gr70	23.92	12.813	1.28	4	TFC	PNL-19018	PNL-21502	DMW, FSWOL
D92-A39	Pipe-Elbow	SS									pipe-to-elbow
PNL RD5	Plate	CS	---	6	4	0.5	3	MFC			PNL 07-343 C/S
PNL RD55	Plate	SS	---	6	4	0.5	3	MFC			PNL 07-343 S/S
pipe with DE-holes	Pipe	SS	SS			12.5					
pipe with DE-holes	Pipe	SS	SS			12.5					
pipe with DE-holes	Pipe	SS	SS			12.5					
CS Pipe	Pipe	CS									
Assorted specimens											
Assorted RPV Sections	Vessel Wall Section	CS	---								
D7C20	Pipe	SS	---	33	24.5	1.5					
A-106	Pipe Segment	CS	---	49	24	2.5					

Qty	Specimen ID	Geometry	Material		Dimensions			Flaws		Reports	Notes
			Base	Welded	L (in)	W//OD (in)	T (in)	Total#	Types		
x2	HDPE Pipe Material	HDPE Pipe	HDPE	---		12.25			0	---	Raw Material
x18	HDPE Pipe Material	HDPE Pipe	HDPE	---	60	12.5			0	---	Raw Material
x3	SS pipe	Pipe	SS	---	55	14	1.5		0	---	Raw Material
x2	Nozzle		CS	---	16.5	11.25			0	---	Raw Material
x4	BMI		CS	---	8.5	8.5	3		0	---	Raw Material
x2	RPV sections	Vessel Wall Section	CS	---	21	21	6.25		0	---	Raw Material
	RPV sections	Vessel Wall Section	CS	---	42	21	6.25		0	---	Raw Material
	mounted instrument tube		CS	---					0	---	Raw Material
x10	Assorted RPV Sections	Vessel Wall Section	CS	---					0	---	Raw Material
	Assorted Scrap		---	---					0	---	Raw Material
x19	Assorted RPV Sections	Vessel Wall Section	CS	---					0	---	Raw Material
	RPV section	Vessel Wall Section	CS	---	84	114	6.5		0	---	Raw Material
	RPV section	Vessel Wall Section	CS	---		117	6.5		0	---	Raw Material
	CS Pipe	Pipe	CS	---	209	24			0	---	Raw Material
x2	Clad CS Pipes	Pipe	CS	---		37	3.5		0	---	Raw Material
x6	CRDMs	CRDM	Inconel	CS	32-45				0	---	Raw Material
x5	CRDM flanges	CRDM	SS	---	23				0	---	Raw Material
x11	CASS Surgeline	Pipe	SS	---	24.75-61	12.5			0	---	Raw Material
x7	CS plates	Plate	CS	---	24	24			0	---	Raw Material
x2	half-pipe ssections	Pipe	CS	---		36			0	---	Raw Material
	Clad Pipe w/ Nozzle	Pipe	CS	---	29.75	37			0	---	Raw Material
	CS Pipe	Pipe	CS	---	88	50	4.5		0	---	Raw Material
	CS Pipe	Pipe	CS	---	88	36	3.5		0	---	Raw Material
x12	RPV sections	Vessel Wall Section	CS	---	48	50	10		0	---	Raw Material
	CS elbow	Pipe	CS	---	88	50	4		0	---	Raw Material
x2	CS Pipe	Pipe	CS	---	77-88	37	3.5		0	---	Raw Material
	upper head penetration		CS	---	50.5	49	10		0	---	Raw Material
x3	SS pipe	Pipe	SS	---	28.5-81	24	1.5		0	---	Raw Material
	SS pipe	Pipe	SS	---	151	14	1.5		0	---	Raw Material
	RPV section	Vessel Wall Section	CS	---	83	158	6		0	---	Raw Material
	RPV section with BMIs		CS	---	72	76	8		0	---	Raw Material
	CS segment		CS	---	52	26	12.5		0	---	Raw Material
x7	Assorted RPV pieces	Vessel Wall Section	CS	---					0	---	Raw Material
x3	CS plates	Plate	CS	---	49-72	48	2		0	---	Raw Material
	7030AC	Plate	SS	---	73	19.5	1		0	---	Raw Material
	CS Pipe	Pipe	CS	---					0	---	Raw Material
	RPV section	Vessel Wall Section	CS	---	61	47	8		0	---	Raw Material