

SIZE	TYPE	TAG	ANSI #	PRESS.	TEMP.	END CONN	REMARKS	LINE ID	MIN OP TEMP	SKID	P&ID	MFG	FIGURE
8	B1D1	21005	600	1100	150	RF	GO	101	77	INLET/DEHY 1	221	GWC	# M318199N6AG6
8	B1D1	21006	600	1100	150	RF	GO	101	77	INLET/DEHY 1	221	GWC	# M318199N6AG7
0.5	N2D1	21007	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	AGCo	M9VIC-44
0.75	G1D1	21008	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.75" F80T2N
0.75	G1D1	21009	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.75" F80T2N
0.5	G1D1	21010	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.5" F80T2N
0.5	G1D1	21011	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.5" F80T2N
0.5	G1D1	21012	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.5" F80T2N
0.5	G1D1	21013	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.5" F80T2N
1	G1D1	21014	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	1" F80T2N
1	G1D1	21015	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	1" F80T2N
0.5	G1D1	21016	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.5" F80T2N
0.75	G1D1	21017	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.75" F80T2N
0.75	G1D1	21018	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.75" F80T2N
0.5	G1D1	21019	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.5" F80T2N
0.5	G1D1	21020	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.5" F80T2N
1.5	G1D1	21021	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	1.5" F80T2N
1.5	G1D1	21022	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	1.5" F80T2N
0.5	G1D1	21023	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.5" F80T2N
1	G1D1	21024	600	1100	150	NPT		841	76	INLET/DEHY 1	221	Williams	1" F80T2N
1	G1D1	21025	600	1100	150	NPT		841	76	INLET/DEHY 1	221	Williams	1" F80T2N
1	L1D1	21026	600	1100	150	NPT		841	76	INLET/DEHY 1	221	Williams	1" F80T2N
0.75	G1D1	21027	600	1100	150	NPT		841	76	INLET/DEHY 1	221	Williams	0.75" F80T2N
1.5	G1D1	21028	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	1.5" F80T2N
1.5	G1D1	21029	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	1.5" F80T2N
0.5	G1D1	21030	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.5" F80T2N
1	G1D1	21031	600	1100	150	NPT		842	76	INLET/DEHY 1	221	Williams	1" F80T2N
1	G1D1	21032	600	1100	150	NPT		842	76	INLET/DEHY 1	221	Williams	1" F80T2N
1	L1D1	21033	600	1100	150	NPT		842	76	INLET/DEHY 1	221	Williams	1" F80T2N
0.75	G1D1	21034	600	1100	150	NPT		842	76	INLET/DEHY 1	221	Williams	0.75" F80T2N
1.5	G2D1	21035	600	1100	150	NPT		102	76	INLET/DEHY 1	221	Williams	1.5" F87T2N
0.5	G1D1	21036	600	1100	150	NPT		102	76	INLET/DEHY 1	221	Williams	0.5" F80T2N
8	B1D1	21039	600	1100	150	RF	GO	102	76	INLET/DEHY 1	221	GWC	# M318199N6AG8
0.5	G1D1	21040	600	1100	150	NPT		123	70	INLET/DEHY 1	221	Williams	0.5" F80T2N
0.5	G1D1	21041	600	1100	150	NPT		123	70	INLET/DEHY 1	221	Williams	0.5" F80T2N
4	G1D1	21042	600	1100	150	RF		123	70	INLET/DEHY 1	221	Williams	4" 60F2N
4	G1D1	21043	600	1100	150	RF		123	70	INLET/DEHY 1	221	Williams	4" 60F2N
0.75	G1D1	21044	600	1100	150	NPT		123	70	INLET/DEHY 1	221	Williams	0.75" F80T2N
0.5	G1D1	21045	600	1100	150	NPT		123	70	INLET/DEHY 1	221	Williams	0.5" F80T2N
0.5	N2D1	21046	600	1100	150	NPT		124	79	INLET/DEHY 1	221	AGCo	M9VIC-44
4	C1D1	21047	600	1100	150	RF		124	79	INLET/DEHY 1	221	Williams	3" S602F6-316
4	G1D1	21048	600	1100	150	RF		124	79	INLET/DEHY 1	221	Williams	4" 60F2N
8	B1D1	21049	600	1100	150	RF	GO	107	70	INLET/DEHY 1	221	GWC	# M318199N6AG9
1.5	G2D1	21050	600	1100	150	NPT		107	70	INLET/DEHY 1	221	Williams	1.5" F87T2N
0.5	G1D1	21051	600	1100	150	NPT		107	70	INLET/DEHY 1	221	Williams	0.5" F80T2N
0.75	G1D1	21054	600	1100	150	NPT		F-445	-20	INLET/DEHY 1	221	Williams	0.75" F80T2N
0.5	N2D1	21055	600	1100	150	NPT		F-445	-20	INLET/DEHY 1	221	AGCo	M9VIC-44
0.5	G1D1	21056	600	1100	150	NPT		F-445	-20	INLET/DEHY 1	221	Williams	0.5" F80T2N
0.5	G1D1	21057	600	1100	150	NPT		F-445	-20	INLET/DEHY 1	221	Williams	0.5" F80T2N
8	B1D1	21058	600	1100	150	RF	GO	108	70	INLET/DEHY 1	221	GWC	# M318199N6AG10
8	B1D1	21059	600	1100	150	RF	GO	107	70	INLET/DEHY 1	221	GWC	# M318199N6AG11
1.5	G2D1	21060	600	1100	150	NPT		107	70	INLET/DEHY 1	221	Williams	1.5" F87T2N
0.5	G1D1	21061	600	1100	150	NPT		107	70	INLET/DEHY 1	221	Williams	0.5" F80T2N

SIZE	TYPE	TAG	ANSI #	PRESS.	TEMP.	END CONN	REMARKS	LINE ID	MIN OP TEMP	SKID	P&ID	MFG	FIGURE
0.75	G1D1	21064	600	1100	150	NPT		F-446	-20	INLET/DEHY 1	221	Williams	0.75" F80T2N
0.5	N2D1	21065	600	1100	150	NPT		F-446	-20	INLET/DEHY 1	221	AGCo	M9VIC-44
0.5	G1D1	21066	600	1100	150	NPT		F-446	-20	INLET/DEHY 1	221	Williams	0.5" F80T2N
0.5	G1D1	21067	600	1100	150	NPT		F-446	-20	INLET/DEHY 1	221	Williams	0.5" F80T2N
8	B1D1	21068	600	1100	150	RF	GO	108	70	INLET/DEHY 1	221	GWC	# M318199N6AG12
0.5	G1D1	21069	600	1100	150	NPT		108	70	INLET/DEHY 1	221	Williams	0.5" F80T2N
0.75	G1D1	21070	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.75" F80T2N
1	C2D1	21076	600	1100	150	NPT		843	76	INLET/DEHY 1	221	Williams	1" F801T2N
3	G2A1	21077	150	150	150	RF		981	63	INLET/DEHY 1	221	Williams	3" 15F2N
1	G1D1	21078	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	1" F80T2N
2	G2A1	21079	150	150	150	RF		983	193	INLET/DEHY 1	221	Williams	2" 15F2N
2	G2A1	21081	150	150	150	RF		982	193	INLET/DEHY 1	221	Williams	2" 15F2N
8	C1D1	21089	600	1100	150	RF		100	70	OFF	221	Titan	CV46CSM0800-PSI
0.75	L1D1	21091	600	1100	150	NPT		102	76	INLET/DEHY 1	221	Williams	0.75" F80T2N
0.75	G1D1	21092	600	1100	150	NPT		107	70	INLET/DEHY 1	221	Williams	0.75" F80T2N
0.75	G1D1	21093	600	1100	150	NPT		108	70	INLET/DEHY 1	221	Williams	0.75" F80T2N
0.75	B1D1	21094	600	1100	150	NPT		108	70	INLET/DEHY 1	221	Williams	0.75" W207T6RT
1	G1D1	21096	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	1" F80T2N
1	G1D1	21097	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	1" F80T2N
0.5	G1D1	21098	600	1100	150	NPT		F-441	-20	INLET/DEHY 1	221	Williams	0.5" F80T2N
0.5	N3D1	22001	600	1100	150	NPT		102	76	INLET/DEHY 1	222	AGCo	M25VIC-44
0.5	N3D1	22002	600	1095	600	NPT		104	400	INLET/DEHY 1	222	AGCo	M25HIC-44
2	G2D1	22003	600	1095	600	RF		104	400	OFF	222	Williams	2" 60F2N
0.5	G1D1	22004	600	1095	600	NPT		104	400	OFF	222	Williams	0.5" F80T2N
0.5	N3D1	22007	600	1095	600	NPT		104	400	INLET/DEHY 1	222	AGCo	M25HIC-44
2	G2D1	22008	600	1095	600	RF		104	400	OFF	222	Williams	2" 60F2N
0.5	G1D1	22009	600	1095	600	NPT		104	400	OFF	222	Williams	0.5" F80T2N
0.5	N3D1	22012	600	1095	600	NPT		125	450	INLET/DEHY 1	222	AGCo	M25HIC-44
0.75	G1D1	22016	600	1095	600	NPT		104	400	INLET/DEHY 1	222	Williams	0.75" F80T2N
0.75	G1D1	22017	600	1095	600	NPT		104	400	INLET/DEHY 1	222	Williams	0.75" F80T2N
1	G1D1	23001	600	1100	150	NPT		V-447	-20	INLET/DEHY 1	223	Williams	1" F80T2N
1	G1D1	23002	600	1100	150	NPT		V-447	-20	INLET/DEHY 1	223	Williams	1" F80T2N
0.5	G1D1	23003	600	1100	150	NPT		V-447	-20	INLET/DEHY 1	223	Williams	0.5" F80T2N
0.75	G1D1	23004	600	1100	150	NPT		V-447	-20	INLET/DEHY 1	223	Williams	0.75" F80T2N
0.75	G1D1	23005	600	1100	150	NPT		V-447	-20	INLET/DEHY 1	223	Williams	0.75" F80T2N
0.5	N2D1	23006	600	1100	150	NPT		130	125	INLET/DEHY 1	223	AGCo	M9VIC-44
0.5	G1D1	23007	600	1100	150	NPT		V-447	-20	INLET/DEHY 1	223	Williams	0.5" F80T2N
1.5	G1D1	23009	600	1100	150	NPT		V-447	-20	INLET/DEHY 1	223	Williams	1.5" F80T2N
1.5	G1D1	23010	600	1100	150	NPT		V-447	-20	INLET/DEHY 1	223	Williams	1.5" F80T2N
0.5	G1D1	23011	600	1100	150	NPT		V-447	-20	INLET/DEHY 1	223	Williams	0.5" F80T2N
1	G1D1	23012	600	1100	150	NPT		847	125	INLET/DEHY 1	223	Williams	1" F80T2N
1	G1D1	23013	600	1100	150	NPT		847	125	INLET/DEHY 1	223	Williams	1" F80T2N
1	L1D1	23014	600	1100	150	NPT		847	125	INLET/DEHY 1	223	Williams	1" F80T2N
0.75	G1D1	23015	600	1100	150	NPT		847	125	INLET/DEHY 1	223	Williams	0.75" F80T2N
1.5	G2D1	23016	600	1100	150	NPT		130	125	INLET/DEHY 1	223	Williams	1.5" F87T2N
0.5	G1D1	23017	600	1100	150	NPT		130	125	INLET/DEHY 1	223	Williams	0.5" F80T2N
2	G2A1	23018	150	150	150	RF		984	50	INLET/DEHY 1	223	Williams	2" 15F2N
4	G1D1	23019	600	1100	150	RF		124	79	OFF	223	Williams	4" 60F2N
1.5	G2D1	23022	600	1095	600	NPT		125	450	OFF	223	Williams	1.5" F87T2N
0.5	G1D1	23023	600	1095	600	NPT		125	450	OFF	223	Williams	0.5" F80T2N
4	G1D1	23025	600	1095	600	RF		125	450	OFF	223	Williams	4" 60F2N
4	C1D1	23026	600	1095	600	RF		125	450	OFF	223	Williams	3" S602F6-316
2	G1A1	23027	150	150	150	RF		741	69	OFF	223	Williams	2" 15F2N

SIZE	TYPE	TAG	ANSI #	PRESS.	TEMP.	END CONN	REMARKS	LINE ID	MIN OP TEMP	SKID	P&ID	MFG	FIGURE
1	C2D1	23028	600	1100	150	NPT		848	127	INLET/DEHY 1	223	Williams	1" F801T2N
0.5	G1D1	23031	600	1100	150	NPT		V-447	-20	INLET/DEHY 1	223	Williams	0.5" F80T2N
0.5	N2A1	23033	150	150	150	NPT		741	69	OFF	223	AGCo	M9VIC-44
0.75	G1D1	23034	600	1100	150	NPT		124	79	OFF	223	Williams	0.75" F80T2N
0.75	G1D1	23035	600	1095	600	NPT		125	450	OFF	223	Williams	0.75" F80T2N
0.75	G1D1	23036	600	1100	150	NPT		124	79	OFF	223	Williams	0.75" F80T2N
8	G1D1	31001	600	1100	150	RF		150	76	PROCESS 2	231	Williams	8" 60F2N
8	G1D1	31002	600	1100	150	RF		150	76	PROCESS 2	231	Williams	8" 60F2N
0.75	G1D1	31003	600	1100	150	NPT		150	76	PROCESS 2	231	Williams	0.75" F80T2N
3	F1D2	31004	600	1100	150	RF		156	-6	PROCESS 2	231	Bray	440300-11001468-GO
0.5	C2D1	31005	600	1100	150	NPT		150	76	PROCESS 2	231	Williams	0.5" F801T2N
0.5	B1D1	31006	600	1100	150	NPT		150	76	PROCESS 2	231	Williams	0.5" W207T6RT
0.5	G1D1	31007	600	1100	150	NPT		150	76	OFF	231	Williams	0.5" F80T2N
0.5	G1D1	31008	600	1100	150	NPT		150	76	OFF	231	Williams	0.5" F80T2N
0.5	G1D1	31009	600	1100	150	NPT		150	76	OFF	231	Williams	0.5" F80T2N
0.5	N2D1	31010	600	1100	150	NPT		150	76	OFF	231	AGCo	M9VIC-44
0.5	N2D2	31012	600	1100	150	NPT		152	7	OFF	231	AGCo	M9VIS-44
0.5	C2D2	31013	600	1100	150	NPT		159	-28	OFF	231	Williams	0.5" F801T62-LF2
0.5	B1D2	31014	600	1100	150	NPT		159	-28	OFF	231	Williams	0.5" W207T66RT
0.5	G1D2	31015	600	1100	150	NPT		159	-28	OFF	231	Williams	0.5" F80T62N-LF2
0.5	G1D2	31016	600	1100	150	NPT		159	-28	OFF	231	Williams	0.5" F80T62N-LF2
0.5	G1D2	31017	600	1100	150	NPT		159	-28	OFF	231	Williams	0.5" F80T62N-LF2
0.5	N2D2	31018	600	1100	150	NPT		159	-28	OFF	231	AGCo	M9VIS-44
0.5	N2D3	31019	600	1100	150	NPT		160	-151	OFF	231	AGCo	M9VIS-44
0.5	G1B3C	31020	300	400	150	NPT	Cryo Ext	175	-151	OFF	231	Williams	0.5" FS80T62-316EB
0.5	G1B3C	31021	300	400	150	NPT	Cryo Ext	175	-151	OFF	231	Williams	0.5" FS80T62-316EB
0.5	N2B3	31023	300	400	150	NPT		175	-151	OFF	231	AGCo	M9VIS-44
0.5	G1B2	31028	300	400	150	NPT		206	19	OFF	231	Williams	0.5" F80T62N-LF2
0.5	G1B2	31029	300	400	150	NPT		206	19	OFF	231	Williams	0.5" F80T62N-LF2
0.5	G1B2	31030	300	400	150	NPT		206	19	OFF	231	Williams	0.5" F80T62N-LF2
0.5	N2B2	31031	300	400	150	NPT		206	19	OFF	231	AGCo	M9VIS-44
0.75	G1D2	31032	600	1100	150	NPT		153	55	OFF	231	Williams	0.75" F80T62N-LF2
0.5	N2B2	31033	300	400	150	NPT		206	19	OFF	231	AGCo	M9VIS-44
0.5	G1B3	31034	300	400	150	NPT		201	-51	OFF	231	Williams	0.5" FS80T62-316
0.5	G1B3	31035	300	400	150	NPT		201	-51	OFF	231	Williams	0.5" FS80T62-316
0.5	G1B3	31036	300	400	150	NPT		201	-51	OFF	231	Williams	0.5" FS80T62-316
0.5	N2B3	31037	300	400	150	NPT		201	-51	OFF	231	AGCo	M9VIS-44
0.75	G1D3	31038	600	1100	150	NPT		153	55	OFF	231	Williams	0.75" FS80T62-316
6	G1D1	31039	600	1100	150	RF		151	76	PROCESS 2	231	Williams	6" 60F2N
6	G1D1	31040	600	1100	150	RF		151	76	PROCESS 2	231	Williams	6" 60F2N
0.75	G1D1	31041	600	1100	150	NPT		151	76	PROCESS 2	231	Williams	0.75" F80T2N
0.5	C2D1	31042	600	1100	150	NPT		153	55	PROCESS 2	231	Williams	0.5" F801T2N
0.5	B1D1	31043	600	1100	150	NPT		153	55	PROCESS 2	231	Williams	0.5" W207T6RT
0.5	G1D1	31044	600	1100	150	NPT		153	55	OFF	231	Williams	0.5" F80T2N
0.5	G1D1	31045	600	1100	150	NPT		153	55	OFF	231	Williams	0.5" F80T2N
0.5	G1D1	31046	600	1100	150	NPT		153	55	OFF	231	Williams	0.5" F80T2N
0.5	N2D2	31047	600	1100	150	NPT		155	-19	OFF	231	AGCo	M9VIS-44
0.75	G1D2	31048	600	1100	150	NPT		155	-19	OFF	231	Williams	0.75" F80T62N-LF2
4	L1E1	31049	900	1440	200	RTJ		215	27	PROCESS 2	231	Williams	4" 90R2N
4	G1E1	31050	900	1440	200	RTJ		215	27	PROCESS 2	231	Williams	4" 90R2N
2	G2E1	31051	900	1440	200	RTJ		216	56	OFF	231	Williams	2" 90R2N
0.5	G1E1	31052	900	1440	200	NPT		216	56	OFF	231	Williams	0.5" F150T3N
3	G2A1	31053	150	150	150	RF		904	23	OFF	231	Williams	3" 15F2N

SIZE	TYPE	TAG	ANSI #	PRESS.	TEMP.	END CONN	REMARKS	LINE ID	MIN OP TEMP	SKID	P&ID	MFG	FIGURE
0.5	B1D1	31054	600	1100	150	NPT		151	76	PROCESS 2	231	Williams	0.5" W207T6RT
0.5	C2D1	31055	600	1100	150	NPT		151	76	PROCESS 2	231	Williams	0.5" F801T2N
0.5	N2D1	31056	600	1100	150	NPT		153	55	OFF	231	AGCo	M9VIC-44
0.75	G1B2	31058	300	400	150	NPT		204	6	OFF	231	Williams	0.75" F80T62N-LF2
0.75	G1B3	31059	300	400	150	NPT		201	-51	OFF	231	Williams	0.75" FS80T62-316
0.75	G1D1	31062	600	1100	150	NPT		153	55	OFF	231	Williams	0.75" F80T2N
10	F2B3C	31063	300	400	150	RF	GO, API 607	175	-151	OFF	231	Process	4310000-1100DE09PGO
0.75	G1B3C	31064	300	400	150	NPT	Cryo Ext	175	-151	OFF	231	Williams	0.75" FS80T62-316EB
10	F2B3C	31065	300	400	150	RF	O, Fire Increase	175	-151	OFF	231	Process	4310000-1100DE09PGO
6	F2B3	31066	300	400	150	RF	API 607	201	-51	OFF	231	Bray	L10600-1107509K-GO
0.75	G1B3	31067	300	400	150	NPT		201	-51	OFF	231	Williams	0.75" FS80T62-316
6	F2B3	31068	300	400	150	RF	Fire Increased	201	-51	OFF	231	Bray	430600-1101066GO
0.5	N3D1	31069	600	1100	150	NPT		109	76	PROCESS 2	231	AGCo	M25VIC-44
0.5	N2E1	31070	900	1440	200	NPT		216	56	PROCESS 2	231	AGCo	M9VIC-44
0.5	C2B3C	31071	300	400	150	NPT		175	-151	OFF	231	Williams	0.5" FS801T62-316
0.5	B1B3C	31072	300	400	150	NPT		175	-151	OFF	231	Williams	0.5" D207T66RT-EB
0.5	N3B1	31073	300	400	150	NPT		178	73	PROCESS 2	231	AGCo	M25VIC-44
4	G1B1	31074	300	400	150	RF		178	73	PROCESS 2	231	Williams	4" 30F2N
0.75	G1B1	31075	300	400	150	NPT		178	73	PROCESS 2	231	Williams	0.75" F80T2N
0.75	G1E1	31076	900	1440	200	NPT		216	56	PROCESS 2	231	Williams	0.75" F150T3N
2	G2D1	31077	600	1100	150	RF		151	76	OFF	231	Williams	2" 60F2N
0.5	G1D1	31078	600	1100	150	NPT		151	76	OFF	231	Williams	0.5" F80T2N
2	G2A3	31079	150	150	150	RF		912	-41	OFF	231	Williams	2" S15F6-316
2	G2D3C	31080	600	1100	150	RF	Cryo Ext	160	-151	OFF	231	Williams	2" S60F6-316EB
0.5	G1D3C	31081	600	1100	150	NPT	Cryo Ext	160	-151	OFF	231	Williams	0.5" FS80T62-316EB
2	G2A3C	31082	150	150	150	RF	Cryo Ext	804	-176	OFF	231	Williams	2" S15F6-316EB
1	L1D3C	31083	600	1100	150	NPT	Cryo Ext	160	-151	OFF	231	Williams	1" FS802T62-316EB
3	G1D3C	32001	600	1100	150	RF	Cryo Ext	160	-151	PROCESS 2	232	Williams	3" S60F6-316EB
3	G1D3C	32002	600	1100	150	RF	Cryo Ext	160	-176	PROCESS 2	232	Williams	3" S60F6-316EB
0.75	G1D3C	32004	600	1100	150	NPT	Cryo Ext	160	-151	PROCESS 2	232	Williams	0.75" FS80T62-316EB
0.5	N3B3C	32005	300	400	150	NPT		161	-176	PROCESS 2	232	AGCo	M25VIS-44
6	G2B3C	32006	300	400	200	RF	Cryo Ext	T-501	-200	OFF	232	Williams	6" S30F6-316EB
0.5	G1B3C	32007	300	400	200	NPT	Cryo Ext	T-501	-200	OFF	232	Williams	0.5" FS80T62-316EB
8	G2A3C	32008	150	150	150	RF		901	-117	OFF	232	Williams	8" S15F6-316EB
6	G1B2	32009	300	400	200	RF		203	6	OFF	232	Williams	6" 30F62N-LCB
6	G1B2	32010	300	400	200	RF		205	46	PROCESS 2	232	Williams	6" 30F62N-LCB
8	G1B2	32012	300	400	200	RF		207	60	OFF	232	Williams	8" 30F62N-LCB
2	C1B2	32013	300	400	200	RF		207	60	OFF	232	Titan	CV42/CV44LCBSM0200-PSI
8	G1B2	32014	300	400	150	RF		206	19	PROCESS 2	232	Williams	8" 30F62N-LCB
2	C1B2	32015	300	400	200	RF		208	19	PROCESS 2	232	Titan	CV42/CV44LCBSM0200-PSI
0.75	G1B2	32019	300	400	200	NPT		205	46	PROCESS 2	232	Williams	0.75" F80T62N-LF2
0.5	G1B3C	32020	300	400	150	NPT	Cryo Ext	175	-151	OFF	232	Williams	0.5" FS80T62-316EB
0.5	G1B1	32021	300	400	200	NPT		212	60	OFF	232	Williams	0.5" F80T2N
2	G1D2	32022	600	1100	150	RF		110	76	PROCESS 2	232	Williams	2" 60F62N-LCB
0.75	G1B2	32023	300	400	200	NPT		208	19	OFF	232	Williams	0.75" F80T62N-LF2
0.75	G1B2	32024	300	400	200	NPT		208	19	PROCESS 2	232	Williams	0.75" F80T62N-LF2
0.5	N2B3	32025	300	400	150	NPT		175	-151	OFF	232	AGCo	M9VIS-44
0.5	N2B3	32028	300	400	150	NPT		175	-151	PROCESS 2	232	AGCo	M9VIS-44
0.75	G1D1	32029	600	1100	150	NPT		110	76	PROCESS 2	232	Williams	0.75" F80T2N
0.75	B1B2	32030	300	400	200	NPT		211	19	OFF	232	Williams	0.75" W207T66RT
0.5	G1B3C	32031	300	400	200	NPT	Cryo Ext	T-501	-200	OFF	232	Williams	0.5" FS80T62-316EB
8	C1B1	33001	300	400	150	RF		178	73	PROCESS 2	233L	Titan	CV44CSM0800-PSI
0.5	N3B1	33002	300	400	150	NPT		179	73	PROCESS 2	233T	AGCo	M25VIC-44

SIZE	TYPE	TAG	ANSI #	PRESS.	TEMP.	END CONN	REMARKS	LINE ID	MIN OP TEMP	SKID	P&ID	MFG	FIGURE
10	G1B1	33003	300	400	150	RF		179	73	PROCESS 2	233T	Williams	10" 30F2N
10	G1B1	33003	300	400	150	RF		179	73	PROCESS 2	233L	Williams	10" 30F2N
0.5	N2B1	33004	300	400	150	NPT		179	73	OFF	233T	AGCo	M9VIC-44
0.5	G1B1	33005	300	400	150	NPT		179	73	OFF	233T	Williams	0.5" F80T2N
0.5	G1B1	33005	300	400	150	NPT		179	73	OFF	233L	Williams	0.5" F80T2N
0.5	G1B1	33006	300	400	150	NPT		179	73	OFF	233T	Williams	0.5" F80T2N
0.5	G1B1	33006	300	400	150	NPT		179	73	OFF	233L	Williams	0.5" F80T2N
0.5	G1B1	33007	300	400	150	NPT		179	73	OFF	233L	Williams	0.5" F80T2N
0.5	G1B1	33007	300	400	150	NPT		179	73	OFF	233T	Williams	0.5" F80T2N
0.5	N2D3	33008	600	1100	150	NPT		163	-122	PROCESS 2	233L	AGCo	M9VIS-44
8	G1D3	33012	600	1100	150	RF		163	-122	PROCESS 2	233T	Williams	8" S60F6-316
8	G1D3	33012	600	1100	150	RF		163	-122	PROCESS 2	233L	Williams	8" S60F6-316
0.5	G1D2	33013	600	1100	150	NPT		159	-28	PROCESS 2	233T	Williams	0.5" F80T62N-LF2
0.5	G1D2	33013	600	1100	150	NPT		159	-28	PROCESS 2	233L	Williams	0.5" F80T62N-LF2
0.5	G1D2	33014	600	1100	150	NPT		159	-28	PROCESS 2	233T	Williams	0.5" F80T62N-LF2
0.5	G1D2	33014	600	1100	150	NPT		159	-28	PROCESS 2	233L	Williams	0.5" F80T62N-LF2
0.5	G1D2	33015	600	1100	150	NPT		158	-28	PROCESS 2	233L	Williams	0.5" F80T62N-LF2
0.5	G1D2	33015	600	1100	150	NPT		158	-28	PROCESS 2	233T	Williams	0.5" F80T62N-LF2
0.5	G1D2	33016	600	1100	150	NPT		158	-28	PROCESS 2	233L	Williams	0.5" F80T62N-LF2
0.5	G1D2	33016	600	1100	150	NPT		158	-28	PROCESS 2	233T	Williams	0.5" F80T62N-LF2
6	G1D2	33017	600	1100	150	RF		162	-28	PROCESS 2	233T	Williams	6" 60F62N-LCB
6	G1D2	33017	600	1100	150	RF		162	-28	PROCESS 2	233L	Williams	6" 60F62N-LCB
0.5	G1D2	33019	600	1100	150	NPT		162	-28	PROCESS 2	233T	Williams	0.5" F80T62N-LF2
0.5	G1D2	33019	600	1100	150	NPT		162	-28	PROCESS 2	233L	Williams	0.5" F80T62N-LF2
0.5	G1D2	33020	600	1100	150	NPT		162	-28	PROCESS 2	233T	Williams	0.5" F80T62N-LF2
0.5	G1D2	33020	600	1100	150	NPT		162	-28	PROCESS 2	233L	Williams	0.5" F80T62N-LF2
0.5	G1D2	33021	600	1100	150	NPT		162	-28	PROCESS 2	233T	Williams	0.5" F80T62N-LF2
0.5	G1D2	33021	600	1100	150	NPT		162	-28	PROCESS 2	233L	Williams	0.5" F80T62N-LF2
0.5	N2B1	33022	300	500	250	NPT		180	117	PROCESS 2	233L	AGCo	M9VIC-44
10	C1B1	33023	300	500	250	RF		180	117	PROCESS 2	233L	Titan	10" 30F2N
10	G1B1	33024	300	500	250	RF		180	117	PROCESS 2	233T	Williams	10" 30F2N
10	G1B1	33024	300	500	250	RF		180	117	PROCESS 2	233L	Williams	10" 30F2N
0.5	N2D1	33025	600	1100	150	NPT		196	125	PROCESS 2	233L	AGCo	M9VIC-44
1	L1D1	33026	600	1100	150	NPT		197	125	PROCESS 2	233L	Williams	1" F80T2N
1	L1D1	33026	600	1100	150	NPT		197	125	PROCESS 2	233T	Williams	1" F80T2N
1	G1D1	33027	600	1100	350	NPT		199	120	PROCESS 2	233L	Williams	1" F80T2N
1	G1D1	33027	600	1100	350	NPT		199	120	PROCESS 2	233T	Williams	1" F80T2N
8	G1D2	33028	600	1100	150	RF		164	-28	PROCESS 2	233T	Williams	8" 60F62N-LCB
8	G1D2	33028	600	1100	150	RF		164	-28	PROCESS 2	233L	Williams	8" 60F62N-LCB
8	G1D3	33029	600	1100	150	RF		DO-304SS	-92	PROCESS 2	233T	Williams	8" S60F6-316
8	G1D3	33029	600	1100	150	RF		DO-304SS	-92	PROCESS 2	233L	Williams	8" S60F6-316
0.75	G1D2	33030	600	1100	150	NPT		164	-28	PROCESS 2	233L	Williams	0.75" F80T62N-LF2
0.75	G1D2	33030	600	1100	150	NPT		164	-28	PROCESS 2	233T	Williams	0.75" F80T62N-LF2
6	G1D2	33031	600	1100	150	RF		159	-28	PROCESS 2	233L	Williams	6" 60F62N-LCB
6	G1D2	33031	600	1100	150	RF		159	-28	PROCESS 2	233T	Williams	6" 60F62N-LCB
6	G1D2	33032	600	1100	150	RF		159	-28	PROCESS 2	233T	Williams	6" 60F62N-LCB
6	G1D2	33032	600	1100	150	RF		159	-28	PROCESS 2	233L	Williams	6" 60F62N-LCB
1	G1D3	33033	600	1100	150	NPT		163	-122	PROCESS 2	233L	Williams	1" FS80T62-316
1	G1D3	33033	600	1100	150	NPT		163	-122	PROCESS 2	233T	Williams	1" FS80T62-316
0.5	C2D2	33034	600	1100	150	NPT		162	-28	PROCESS 2	233L	Williams	0.5" F80T62-LF2
0.5	C2D2	33034	600	1100	150	NPT		162	-28	PROCESS 2	233T	Williams	0.5" F80T62-LF2
0.5	B1D2	33035	600	1100	150	NPT		162	-28	PROCESS 2	233T	Williams	0.5" W207T66RT
0.5	B1D2	33035	600	1100	150	NPT		162	-28	PROCESS 2	233L	Williams	0.5" W207T66RT

SIZE	TYPE	TAG	ANSI #	PRESS.	TEMP.	END CONN	REMARKS	LINE ID	MIN OP TEMP	SKID	P&ID	MFG	FIGURE
0.5	C2D2	33036	600	1100	150	NPT		164	-28	PROCESS 2	233T	Williams	0.5" F801T62-LF2
0.5	C2D2	33036	600	1100	150	NPT		164	-28	PROCESS 2	233L	Williams	0.5" F801T62-LF2
0.5	B1D2	33037	600	1100	150	NPT		164	-28	PROCESS 2	233T	Williams	0.5" W207T66RT
0.5	B1D2	33037	600	1100	150	NPT		164	-28	PROCESS 2	233L	Williams	0.5" W207T66RT
0.5	N3B1	33040	300	500	250	NPT		180	117	PROCESS 2	233L	AGCo	M25VIC-44
6	L1D2	33043	600	1100	150	RF		159	-28	PROCESS 2	233L	Williams	6" 602F62N-LCB
6	L1D2	33043	600	1100	150	RF		159	-28	PROCESS 2	233T	Williams	6" 602F62N-LCB
0.75	G1B1	33044	300	400	150	NPT		179	73	PROCESS 2	233L	Williams	0.75" F80T2N
0.75	G1B1	33044	300	400	150	NPT		179	73	PROCESS 2	233T	Williams	0.75" F80T2N
1	G1D1	33045	600	1100	150	NPT		196	125	PROCESS 2	233L	Williams	1" F80T2N
1	G1D1	33045	600	1100	150	NPT		196	125	PROCESS 2	233T	Williams	1" F80T2N
0.75	G1D1	33048	600	1100	150	NPT		196	125	PROCESS 2	233T	Williams	0.75" F80T2N
0.75	G1D1	33048	600	1100	150	NPT		196	125	PROCESS 2	233L	Williams	0.75" F80T2N
0.75	G1D2	33049	600	1100	150	NPT		159	-28	PROCESS 2	233T	Williams	0.75" F80T62N-LF2
0.75	G1D2	33049	600	1100	150	NPT		159	-28	PROCESS 2	233L	Williams	0.75" F80T62N-LF2
0.5	G1D2	33050	600	1100	150	NPT		159	-28	PROCESS 2	233T	Williams	0.5" F80T62N-LF2
0.5	G1D2	33050	600	1100	150	NPT		159	-28	PROCESS 2	233L	Williams	0.5" F80T62N-LF2
0.5	G1D2	33051	600	1100	150	NPT		159	-28	PROCESS 2	233T	Williams	0.5" F80T62N-LF2
0.5	G1D2	33051	600	1100	150	NPT		159	-28	PROCESS 2	233L	Williams	0.5" F80T62N-LF2
0.5	G1A1	33052	150	150	150	NPT		P-654	-20	PROCESS 2	233L	Williams	0.5" F80T2N
0.5	G1A1	33052	150	150	150	NPT		P-654	-20	PROCESS 2	233T	Williams	0.5" F80T2N
0.5	N2B1	33053	300	500	150	NPT		P-654	-20	PROCESS 2	233T	AGCo	M9VIC-44
0.5	G1A1	33054	150	150	150	NPT		P-654	-20	PROCESS 2	233T	Williams	0.5" F80T2N
0.5	G1A1	33054	150	150	150	NPT		P-654	-20	PROCESS 2	233L	Williams	0.5" F80T2N
0.5	C2B1	33055	300	500	150	NPT		P-654	-20	PROCESS 2	233L	Williams	0.5" F801T2N
0.5	C2B1	33055	300	500	150	NPT		P-654	-20	PROCESS 2	233T	Williams	0.5" F801T2N
0.5	G1B1	33056	300	500	150	NPT		P-654	-20	PROCESS 2	233L	Williams	0.5" F80T2N
0.5	G1B1	33056	300	500	150	NPT		P-654	-20	PROCESS 2	233T	Williams	0.5" F80T2N
1	G2D1	33059	600	1100	150	NPT		197	125	PROCESS 2	233T	Williams	1" F87T2N
1	G2D1	33059	600	1100	150	NPT		196	125	PROCESS 2	233L	Williams	1" F87T2N
0.5	G1D1	33060	600	1100	150	NPT		196	125	PROCESS 2	233L	Williams	0.5" F80T2N
0.5	G1D1	33060	600	1100	150	NPT		197	125	PROCESS 2	233T	Williams	0.5" F80T2N
0.75	G1D2	33061	600	1100	150	NPT		162	-28	PROCESS 2	233L	Williams	0.75" F80T62N-LF2
0.75	G1D2	33061	600	1100	150	NPT		162	-28	PROCESS 2	233T	Williams	0.75" F80T62N-LF2
1	G1D2	34001	600	1100	150	NPT		V-402	-50	OFF	234	Williams	1" F80T62N-LF2
1	G1D2	34002	600	1100	150	NPT		V-402	-50	OFF	234	Williams	1" F80T62N-LF2
0.5	G1D2	34003	600	1100	150	NPT		V-402	-50	OFF	234	Williams	0.5" F80T62N-LF2
0.75	G1D2	34004	600	1100	150	NPT		V-402	-50	OFF	234	Williams	0.75" F80T62N-LF2
0.75	G1D2	34005	600	1100	150	NPT		V-402	-50	OFF	234	Williams	0.75" F80T62N-LF2
0.5	G1D2	34006	600	1100	150	NPT		V-402	-50	OFF	234	Williams	0.5" F80T62N-LF2
0.5	G1D2	34007	600	1100	150	NPT		V-402	-50	OFF	234	Williams	0.5" F80T62N-LF2
1	G1D2	34011	600	1100	150	NPT		V-402	-50	OFF	234	Williams	1" F80T62N-LF2
1	G1D2	34012	600	1100	150	NPT		V-402	-50	OFF	234	Williams	1" F80T62N-LF2
0.5	G1D2	34013	600	1100	150	NPT		V-402	-50	OFF	234	Williams	0.5" F80T62N-LF2
0.5	G1D2	34014	600	1100	150	NPT		V-402	-50	OFF	234	Williams	0.5" F80T62N-LF2
4	G1D2	34015	600	1100	150	RF		170	-28	PROCESS 2	234	Williams	4" 60F62N-LCB
4	G1D3	34016	600	1100	150	RF		171	-88	PROCESS 2	234	Williams	4" S60F6-316
3	L1D3	34017	600	1100	150	RF		171 (D0-304S)	-88	PROCESS 2	234	Williams	3" S60F6-316
0.75	G1D2	34018	600	1100	150	NPT		170	-28	PROCESS 2	234	Williams	0.75" F80T62N-LF2
0.5	B1D1	34019	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT
0.5	B1D1	34020	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT
0.5	B1D1	34021	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT
0.5	B1D1	34022	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT

SIZE	TYPE	TAG	ANSI #	PRESS.	TEMP.	END CONN	REMARKS	LINE ID	MIN OP TEMP	SKID	P&ID	MFG	FIGURE
0.5	C2D1	34023	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" F801T2N
0.5	B1D1	34024	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT
0.5	N2D1	34025	600	1400	150	NPT		P-609	-20	PROCESS 2	234	AGCo	M9VIC-44
0.5	B1D1	34026	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT
0.5	B1D1	34027	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT
0.5	B1D1	34028	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT
0.5	B1D1	34029	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT
0.5	B1D1	34030	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT
0.5	B1D1	34034	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT
0.5	B1D1	34035	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT
0.5	B1D1	34036	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT
0.5	B1D1	34037	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT
0.5	G1D2	34038	600	1100	150	NPT		170	-28	PROCESS 2	234	Williams	0.5" F80T62N-LF2
0.5	G1D2	34039	600	1100	150	NPT		170	-28	PROCESS 2	234	Williams	0.5" F80T62N-LF2
2	G1D2	34040	600	1100	150	RF		172	-28	PROCESS 2	234	Williams	2" 60F62N-LCB
0.5	G1D2	34041	600	1100	150	NPT		172	-28	PROCESS 2	234	Williams	0.5" F80T62N-LF2
0.5	G1D2	34042	600	1100	150	NPT		172	-28	PROCESS 2	234	Williams	0.5" F80T62N-LF2
0.75	G1D2	34043	600	1100	150	NPT		V-402	-50	OFF	234	Williams	0.75" F80T62N-LF2
0.75	G1D2	34044	600	1100	150	NPT		V-402	-50	OFF	234	Williams	0.75" F80T62N-LF2
0.5	G1D2	34045	600	1100	150	NPT		V-402	-50	OFF	234	Williams	0.5" F80T62N-LF2
0.5	G1D2	34046	600	1100	150	NPT		V-402	-50	OFF	234	Williams	0.5" F80T62N-LF2
0.5	N3D2	34047	600	1100	150	NPT		157	-28	OFF	234	AGCo	M25VIS-44
0.5	N2D2	34048	600	1100	150	NPT		157	-28	OFF	234	AGCo	M9VIS-44
1	C2D2	34049	600	1100	150	NPT		170	-28	OFF	234	Williams	1" F801T62-LF2
0.5	N3B1	34050	300	500	150	NPT		181	125	OFF	234	AGCo	M25VIC-44
1	G1D3	34054	600	1100	150	NPT	802 (D0-304S)		-35	OFF	234	Williams	1" FS80T62-316
0.5	B1D1	34058	600	1400	150	NPT		P-609	-20	PROCESS 2	234	Williams	0.5" W207T6RT
0.75	G1D2	34059	600	1100	150	NPT		172	-28	PROCESS 2	234	Williams	0.75" F80T62N-LF2
2	G1D2	34060	600	1100	150	RF		173	-28	PROCESS 2	234	Williams	2" 60F62N-LCB
0.5	N2D2	34061	600	1100	150	NPT		158	-28	OFF	234	AGCo	M9VIS-44
2	G2D2	34062	600	1100	150	RF		158	-28	OFF	234	Williams	2" 60F62N-LCB
0.5	G1D2	34063	600	1100	150	NPT		158	-28	OFF	234	Williams	0.5" F80T62N-LF2
4	G2A3	34064	150	150	150	RF		902	-30	OFF	234	Williams	4" S15F6-316
0.75	B1B1	34065	300	500	150	NPT		181	125	OFF	234	Williams	0.75" W207T6RT
0.75	G1D2	34067	600	1100	150	NPT		156	-6	OFF	234	Williams	0.75" F80T62N-LF2
0.75	G1D2	34068	600	1100	150	NPT		157	-28	OFF	234	Williams	0.75" F80T62N-LF2
0.75	G1D2	34069	600	1100	150	NPT		156	-6	OFF	234	Williams	0.75" F80T62N-LF2
0.75	G1B1	34070	300	500	150	NPT		181	125	OFF	234	Williams	0.75" F80T2N
0.5	C2D2	34071	600	1100	150	NPT		156	-6	OFF	234	Williams	0.5" F801T62-LF2
0.5	B1D2	34072	600	1100	150	NPT		156	-6	OFF	234	Williams	0.5" W207T66RT
6	G1B1	35001	300	400	200	RF		211	19	OFF	235	Williams	6" 30F2N
2	G1B1	35002	300	400	200	RF		211	19	OFF	235	Williams	2" 30F2N
2	C1B1	35003	300	400	200	RF		211	19	OFF	235	Titan	CV42/CV44LCBSM0200-PSI
6	G2B1	35004	300	400	200	RF		V-404	0	OFF	235	Williams	6" 30F2N
0.5	G1B1	35005	300	400	200	NPT		V-404	0	OFF	235	Williams	0.5" F80T2N
6	G2A3	35006	150	150	150	RF		914	21	OFF	235	Williams	6" S15F6-316
2	G1B1	35007	300	400	200	RF		V-404	0	OFF	235	Williams	2" 30F2N
3	G1B1	35008	300	400	200	RF		V-404	0	OFF	235	Williams	3" 30F2N
3	G1B1	35009	300	400	200	RF		V-404	0	OFF	235	Williams	3" 30F2N
0.5	N2B1	35010	300	400	200	NPT		V-404	0	OFF	235	AGCo	M9VIC-44
0.75	G1B1	35011	300	400	200	NPT		V-404	0	OFF	235	Williams	0.75" F80T2N
6	G1B1	35012	300	400	200	RF		212	60	OFF	235	Williams	6" 30F2N
3	G1E1	35016	900	1440	200	RTJ		235	27	PROCESS 2	235	Williams	3" 90R2N

SIZE	TYPE	TAG	ANSI #	PRESS.	TEMP.	END CONN	REMARKS	LINE ID	MIN OP TEMP	SKID	P&ID	MFG	FIGURE
3	G1E1	35017	900	1440	200	RTJ		235	27	PROCESS 2	235	Williams	3" 90R2N
2	L1E1	35018	900	1440	200	RTJ		235	27	PROCESS 2	235	Williams	2" 902R2N
0.75	G1E1	35019	900	1440	200	NPT		235	27	PROCESS 2	235	Williams	0.75" F150T3N
0.5	G1B1	35020	300	400	200	NPT		V-404	0	OFF	235	Williams	0.5" F80T2N
6	G2B1	36001	300	400	200	RF		213	19	PROCESS 3	236	Williams	6" 30F2N
0.75	G1B1	36002	300	400	200	NPT		213	19	PROCESS 3	236	Williams	0.75" F80T2N
0.5	N2B1	36003	300	400	200	NPT		214	19	PROCESS 3	236	AGCo	M9VIC-44
6	C1B1	36004	300	400	200	RF		214	19	PROCESS 3	236	Titan	CV42/CV44CSM0600-PSI
6	G1B1	36005	300	400	200	RF		214	19	PROCESS 3	236	Williams	6" 30F2N
6	G2B1	36006	300	400	200	RF		213	19	PROCESS 3	236	Williams	6" 30F2N
0.75	G1B1	36007	300	400	200	NPT		213	19	PROCESS 3	236	Williams	0.75" F80T2N
0.5	N2B1	36008	300	400	200	NPT		213	19	PROCESS 3	236	AGCo	M9VIC-44
6	C1B1	36009	300	400	200	RF		214	19	PROCESS 3	236	Titan	CV42/CV44CSM0600-PSI
6	G1B1	36010	300	400	200	RF		214	19	PROCESS 3	236	Williams	6" 30F2N
0.5	G1E1	36011	900	1440	200	NPT		215	27	OFF	236	Williams	0.5" F150T3N
0.5	G1E1	36012	900	1440	200	NPT		215	27	OFF	236	Williams	0.5" F150T3N
0.5	N3E1	36013	900	1440	200	NPT		215	27	OFF	236	AGCo	M25VIC-44
3	G1E1	36014	900	1440	200	RTJ		241	140	OFF	236	Williams	3" 90R2N
4	G1E1	36015	900	1440	200	RTJ		215	27	OFF	236	Williams	4" 90R2N
3	G1E1	36016	900	1440	200	RTJ		242	125	OFF	236	Williams	3" 90R2N
2	G2E1	36017	900	1440	200	RTJ		242	125	OFF	236	Williams	2" 90R2N
0.5	G1E1	36018	900	1440	200	NPT		242	125	OFF	236	Williams	0.5" F150T3N
3	G2A1	36019	150	150	150	RF		917	88	OFF	236	Williams	3" 15F2N
0.75	G1E1	36020	900	1440	200	NPT		242	125	OFF	236	Williams	0.75" F150T3N
0.75	G1B1	36021	300	400	200	NPT		214	19	OFF	236	Williams	0.75" F80T2N
0.75	G1E1	36022	900	1440	200	NPT		242	125	OFF	236	Williams	0.75" F150T3N
0.5	C2A1	36023	150	150	150	NPT		P-601	20	PROCESS 3	236	Williams	0.5" F801T2N
0.5	G1A1	36024	150	150	150	NPT		P-601	20	PROCESS 3	236	Williams	0.5" F80T2N
0.5	C2A1	36025	150	150	150	NPT		P-602	20	PROCESS 3	236	Williams	0.5" F801T2N
0.5	G1A1	36026	150	150	150	NPT		P-602	20	PROCESS 3	236	Williams	0.5" F80T2N
2	G1A1	91001	150	150	150	RF		781	69	OFF	291	Williams	2" 15F2N
0.75	G1A1	91002	150	150	150	NPT		781	69	OFF	291	Williams	0.75" F80T2N
0.5	N2A1	91003	150	150	150	NPT		781	69	OFF	291	AGCo	M9VIC-44
2	G1A1	91004	150	150	150	RF		781	69	OFF	291	Williams	2" 15F2N
6	G1A1	91005	150	150	400	RF		611	300	OFF	291	Williams	6" 15F2N
0.5	G1A1	91006	150	150	400	NPT		611	300	PROCESS 2	291	Williams	0.5" F80T2N
0.5	G1A1	91007	150	150	400	NPT		611	300	PROCESS 2	291	Williams	0.5" F80T2N
6	G1A1	91008	150	150	400	RF		611	300	PROCESS 2	291	Williams	6" 15F2N
6	G2A1	91010	150	150	400	RF		614	200	OFF	291	Williams	6" 15F2N
0.5	G1A1	91011	150	150	400	NPT		614	200	OFF	291	Williams	0.5" F80T2N
6	G2A1	91012	150	150	150	RF		907	6	OFF	291	Williams	6" 15F2N
6	G1A1	91013	150	150	400	RF		614	200	PROCESS 2	291	Williams	6" 15F2N
6	G1A1	91014	150	150	400	RF		614	200	OFF	291	Williams	6" 15F2N
1	G1A1	91015	150	150	400	NPT		614	200	PROCESS 2	291	Williams	1" F80T2N
3	G1A1	91017	150	150	150	RF		703	69	OFF	291	Williams	3" 15F2N
0.75	G1A1	91018	150	150	150	NPT		703	69	OFF	291	Williams	0.75" F80T2N
0.5	C2A1	91019	150	150	150	NPT		H-781	-20	H-871	291	Williams	0.5" F801T2N
3	G1B1	96001	300	400	150	RF		700	73	PROCESS 2	296	Williams	3" 30F2N
0.75	G1B1	96002	300	400	150	NPT		700	73	PROCESS 2	296	Williams	0.75" F80T2N
0.5	N2B1	96003	300	400	150	NPT		700	73	PROCESS 2	296	AGCo	M9VIC-44
3	G1B1	96004	300	400	150	RF		700	73	PROCESS 2	296	Williams	3" 30F2N
2	L1B1	96005	300	400	150	RF		700	73	PROCESS 2	296	Williams	2" 302F2N
2	G2A1	96007	150	150	150	RF		702	66	OFF	296	Williams	2" 15F2N

SIZE	TYPE	TAG	ANSI #	PRESS.	TEMP.	END CONN	REMARKS	LINE ID	MIN OP TEMP	SKID	P&ID	MFG	FIGURE
0.5	G1A1	96008	150	150	150	NPT		702	66	OFF	296	Williams	0.5" F80T2N
1	G1A1	96009	150	150	150	NPT		V-481	-20	PROCESS 2	296	Williams	1" F80T2N
1	G1A1	96010	150	150	150	NPT		V-481	-20	PROCESS 2	296	Williams	1" F80T2N
0.5	G1A1	96011	150	150	150	NPT		V-481	-20	PROCESS 2	296	Williams	0.5" F80T2N
0.75	G1A1	96012	150	150	150	NPT		V-481	-20	PROCESS 2	296	Williams	0.75" F80T2N
0.75	G1A1	96013	150	150	150	NPT		V-481	-20	PROCESS 2	296	Williams	0.75" F80T2N
0.5	N2A1	96014	150	150	150	NPT		703	69	OFF	296	AGCo	M9VIC-44
0.5	G1A1	96015	150	150	150	NPT		V-481	-20	PROCESS 2	296	Williams	0.5" F80T2N
0.5	N2B1	96017	300	400	150	NPT		700	73	PROCESS 2	296	AGCo	M9VIC-44
0.5	N3A1	96018	150	150	150	NPT		703	69	OFF	296	AGCo	M25VIC-44
0.5	G1B1	96021	300	400	150	NPT		700	73	OFF	296	Williams	0.5" F80T2N
0.5	G1B1	96022	300	400	150	NPT		700	73	OFF	296	Williams	0.5" F80T2N
3	G1B1	96023	300	400	150	RF		700	73	OFF	296	Williams	3" 30F2N
0.5	G1A1	96024	150	150	150	NPT		V-481	-20	PROCESS 2	296	Williams	0.5" F80T2N
1	G1A1	96025	150	150	150	NPT		V-481	-20	PROCESS 2	296	Williams	1" F80T2N
3	G1B1	96026	300	400	150	RF		700	73	OFF	296	Williams	3" 30F2N
1	G1A3C	98001	150	150	150	NPT	Cryo Ext	V-492	-200	OFF	298	Williams	1" FS80T62-316EB
1	G1A3C	98002	150	150	150	NPT	Cryo Ext	V-492	-200	OFF	298	Williams	1" FS80T62-316EB
0.5	G1A3C	98003	150	150	150	NPT	Cryo Ext	V-492	-200	OFF	298	Williams	0.5" FS80T62-316EB
1	G1A3C	98004	150	150	150	NPT	Cryo Ext	V-492	-200	OFF	298	Williams	1" FS80T62-316EB
0.75	G1A3C	98005	150	150	150	NPT	Cryo Ext	V-492	-200	OFF	298	Williams	0.75" FS80T62-316EB
0.75	G1A3C	98006	150	150	150	NPT	Cryo Ext	V-492	-200	OFF	298	Williams	0.75" FS80T62-316EB
0.5	G1A3C	98007	150	150	150	NPT	Cryo Ext	V-492	-200	OFF	298	Williams	0.5" FS80T62-316EB
0.5	G1A3C	98008	150	150	150	NPT	Cryo Ext	V-492	-200	OFF	298	Williams	0.5" FS80T62-316EB
0.5	N2A3	98009	150	150	150	NPT		990	-117	OFF	298	AGCo	M9VIS-44
2	G1A3C	98010	150	150	150	RF	Cryo Ext	V-492	-200	OFF	298	Williams	2" S15F6-316EB