

10/23/23 Dominic G.

Date	ID	Tag Number	Component Type	Description	Area	Level	Equipment	Internal Action	Leaker	Reading	Notes	Operator
	1	F101A	FTR	Filter Pot Bottom C101	RLH	100		100	1000	0		
	3	PSV-01-0115a	PSV	PSV on C101 filter pot	RLH	100		100	1000	0		
	4	PSV-01-115b	PSV	PSV on filter pot C101	RLH	100		100	1000	0		
	5	PSV-01-0106	PSV	PSV above TK101b	RLH	100		100	1000	0		
	6	F101B	FTR	Filter Pot CST Feed	TKFRM	100		100	1000	0		
	7	P101A	Pump	CST Feed Pump	TKFRM	800		100	1000	0		
	8	P11B	Pump	CST Feed Pump	TKFRM	800		100	1000	0		
	9	P101C	Pump	C101 Reboiler Pump	RLH	100		100	1000	0		
	10	P101D	Pump	C101 Reboiler Pump	RLH	100		100	1000	0		
	11	P101G	Pump	TK101 Reflux Pump	RLH	100		100	1000	0		
	12	P101H	Pump	TK101 Reflux Pump	RLH	100		100	1000	0		
	13	P101I	Pump	TK101a Water Pump	RLH	100		100	1000	0		
	14	P101J	Pump	TK101a Water Pump	RLH	100		100	1000	0		
	15	P102C	Pump	C102 Reboiler Pump	RLH	100		100	1000	0		
	16	P102D	Pump	C102 Reboiler Pump	RLH	100		100	1000	0		
	17	P102E	Pump	C102 Bottoms Pump	RLH	100		100	1000	0		
	18	P102G	Pump	TK102 Reflux Pump	RLH	100		100	1000	0		
	19	P102H	Pump	TK102 Reflux Pump	RLH	100		100	1000	0		
	20	P201E	Pump	Deodorization Feed Pump	TKFRM	100		100	1000	0		
	21	F201	FTR	Filter Pot PST Feed	TKFRM	100		100	1000	0		
	22	A201	AGT	Agitator TK201	Deod	125		100	1000	0		
	23	A202	AGT	Agitator TK202	Deod	125		100	1000	0		
	24	A204	AGT	Agitator TK204	Deod	125		100	1000	0		
	25	A205	AGT	Agitator TK205	Deod	125		100	1000	0		
	26	P201A	Pump	TK202 Collect Pump	Deod	100		100	1000	0		
	27	P201C	Pump	TK201 Circuation Pump	Deod	100		100	1000	0		
	28	PSV-02-0209	PSV	Deodorization vent PSV	Deod	125		100	1000	0		
	29	PSD-02-0213	PSV	Deodorization Vent PSD	Deod	125		100	1000	0		
	30	P201B	Pump	TK205 Pump	Deod	100		100	1000	0		
	31	P301A	Pump	DST Feed Pump	TKFRM	100		100	1000	0		
	32	P301B	Pump	DST Feed Pump	TKFRM	100		100	1000	0		
	33	P301C	Pump	C301 Reboiler Pump	Frac	100		100	1000	0		
	34	P301D	Pump	C301 Reboiler Pump	Frac	100		100	1000	0		
	35	P301E	Pump	C301 to C302 Transfer	Frac	100		100	1000	0		
	36	P301F	Pump	C301 to C302 Transfer	Frac	100		100	1000	0		
	37	P301G	Pump	TK301 Reflux Pump	Frac	100		100	1000	0		
	38	P301H	Pump	TK301 Reflux Pump	Frac	100		100	1000	0		
	39	P301L	Pump	API2 Collect Pump	Frac	100		100	1000	0		
	40	P301J	Pump	API2 Collect Pump	Frac	100		100	1000	0		
	41	F301A	FTR	DST to C301 Filter	TKFRM	100		100	1000	0		
	42	F301B	FTR	C301 to C302 Filter	TKFRM	100		100	1000	0		
	43	P302G	Pump	TK302 Reflux Pump	Frac	100		100	1000	0		
	44	P302H	Pump	TK302 Reflux Pump	Frac	100		100	1000	0		
	45	P302E	Pump	C302 Bottoms to C303	Frac	100		100	1000	0		
	46	P302C	Pump	C302 Reboiler Pump	Frac	100		100	1000	0		
	47	F302	FTR	C302 to C303 Filter	Frac	100		100	1000	0		
	48	P303C	Pump	C303 Reboiler Pump	Frac	100		100	1000	0		
	49	P303D	Pump	C303 Reboiler Pump	Frac	100		100	1000	0		

Dominic

6

50	P303F	Pump	C303 Bottoms Pump	Frac	100	100	1000
51	P303G	Pump	TK303 Pump	Frac	100	100	1000
52	PSV-05-0503	PSV	C501 Pressure Relief	Desu	135	100	1000
53	PSV-05-0504	PSV	C502 Pressuer Relief	Desu	135	100	1000
54	PSV-05-0505	PSV	C503 Pressure Relief	Desu	135	100	1000
55	PSV-05-0502	PSV	TK501 PSV	Desu	100	100	1000
56	P501B	Pump	API2 Feed to Desu	TKFRM	100	100	1000
57	P501A	Pump	TK501 Terpene Pump	Desu	100	100	1000
58	P501D	Pump	LS502 Oil Holding Tank Pump	Desu	100	100	1000
59	LS502	LMA	Large Lamella Lid	Desu	100	100	1000
60	LS502.1	LMA	Lamella Oil Water Tanks Lid	Desu	100	100	1000
61	P750A	Pump	TK750 Drain Pump	ThOx	100	100	1000
62	P750B	Pump	TK750 Drain Pump	ThOx	100	100	1000
63	LS701	LMA	Large Lamella Lid	UTL	100	100	1000
64	LS701.1	LMA	LS701 Oil Holding Tank Lid	UTL	100	100	1000
65	LS701PSV	PSV	PSV Lamella 701	UTL	100	100	1000
66	LS701PVRV	PVRV	PVRV Lamella 701 Oil Tank	UTL	100	100	1000
67	PSV-05-0508A	PSV	10" PSV Lamella 502	Desu	100	100	1000
68	PSV-05-0508A.1	FLNG	Connecting Flange 10" PSV Lamella 502	Desu	100	100	1000
69	PSV-05-0508B	PSV	3" PSV Decanter 502	Desu	100	100	1000
70	PSV-05-0508B.1	FLNG	Connecting Flange 3" PSV Decanter 502	Desu	100	100	1000
71	PSV-08-0801	PVRV	PVRV Top TK801	TKFRM	Top	100	1000
72	PSV-08-0801.1	Flange	Connecting Flang PVRV TK801	TKFRM	Top	100	1000
73	PSV-08-0801A	PSV	PSV Top TK802	TKFRM	Top	100	1000
74	PSV-08-0801A.1	Flange	Connecting Flange PSV TK801	TKFRM	Top	100	1000
75	PSV-08-0802	PVRV	PVRV Top TK802	TKFRM	Top	100	1000
76	PSV-08-0802.1	Flange	Connecting Flang PVRV TK802	TKFRM	Top	100	1000
77	PSV-08-0802A	PSV	PSV Top TK802	TKFRM	Top	100	1000
78	PSV-08-0802A.1	Flange	Connecting Flange PSV TK802	TKFRM	Top	100	1000
79	PSV-08-0803	PVRV	PVRV Top TK803	TKFRM	Top	100	1000
80	PSV-08-0803.1	Flange	Connecting Flang PVRV TK803	TKFRM	Top	100	1000
81	PSV-08-0803A	PSV	PSV Top TK803	TKFRM	Top	100	1000
82	PSV-08-0803A.1	Flange	Connecting Flange PSV TK803	TKFRM	Top	100	1000
83	P809	Pump	CST Water to TK706	TKFRM	Ground	100	1000
84	P803	Pump	CST from TK802/3 to TK801	TKFRM	Ground	100	1000
85	P811	Pump	CST from TK801 to TK802/3	TKFRM	Ground	100	1000
86	PSV-08-0817	PVRV	PVRV Top TK811	TKFRM	Top	100	1000
87	PSV-08-0817.1	Flange	Connecting Flang PVRV TK811	TKFRM	Top	100	1000
88	PSV-08-0817A	PSV	PSV Top TK811	TKFRM	Top	100	1000
89	PSV-08-0817A.1	Flange	Connecting Flange PSV TK811	TKFRM	Top	100	1000
90	PSV-08-0816	PVRV	PVRV Top TK810	TKFRM	Top	100	1000
91	PSV-08-0816.1	Flange	Connecting Flang PVRV TK810	TKFRM	Top	100	1000
92	PSV-08-0816A	PSV	PSV Top TK810	TKFRM	Top	100	1000
93	PSV-08-0816A.1	Flange	Connecting Flange PSV TK810	TKFRM	Top	100	1000
94	PSV-08-0814	PVRV	PVRV Top TK807	TKFRM	Top	100	1000
95	PSV-08-0814.1	Flange	Connecting Flang PVRV TK807	TKFRM	Top	100	1000
96	PSV-08-0814A	PSV	PSV Top TK807	TKFRM	Top	100	1000
97	PSV-08-0814A.1	Flange	Connecting Flange PSV TK807	TKFRM	Top	100	1000
98	PSV-08-0815	PVRV	PVRV Top TK812	TKFRM	Top	100	1000

Handwritten notes and symbols in the right margin, including a vertical line of circles and some illegible markings.

Dominic

G.

99	PSV-08-0815.1	Flange	Connecting Flang PVRV TK812	TKFRM	Top	100	1000	0
100	PSV-08-0815A	PSV	PSV Top TK812	TKFRM	Top	100	1000	0
101	PSV-08-0815A.1	Flange	Connecting Flange PSV TK812	TKFRM	Top	100	1000	0
102	PSV-08-0809	PVRV	PVRV Top TK809	TKFRM	Top	100	1000	0
103	PSV-08-0809.1	Flange	Connecting Flang PVRV TK809	TKFRM	Top	100	1000	0
104	PSV-08-0809A	PSV	PSV Top TK809	TKFRM	Top	100	1000	0
105	PSV-08-0809A.1	Flange	Connecting Flange PSV TK809	TKFRM	Top	100	1000	0
106	PSV-08-0810	PVRV	PVRV Top TK808	TKFRM	Top	100	1000	0
107	PSV-08-0810.1	Flange	Connecting Flang PVRV TK808	TKFRM	Top	100	1000	0
108	PSV-08-0810A	PSV	PSV Top TK808	TKFRM	Top	100	1000	0
109	PSV-08-0810A.1	Flange	Connecting Flange PSV TK808	TKFRM	Top	100	1000	0
110	PSV-08-0810	PVRV	PVRV Top TK808	TKFRM	Top	100	1000	0
111	PSV-08-0810A.1	Flange	Connecting Flang PVRV TK808	TKFRM	Top	100	1000	0
112	PSV-08-0810A	PSV	PSV Top TK808	TKFRM	Top	100	1000	0
113	PSV-08-0810A.1	Flange	Connecting Flange PSV TK808	TKFRM	Top	100	1000	0
114	PSV-08-0813	PVRV	PVRV Top TK805	TKFRM	Top	100	1000	0
115	PSV-08-0813.1	Flange	Connecting Flang PVRV TK805	TKFRM	Top	100	1000	0
116	PSV-08-0813A	PSV	PSV Top TK805	TKFRM	Top	100	1000	0
117	PSV-08-0813A.1	Flange	Connecting Flange PSV TK805	TKFRM	Top	100	1000	0
118	PSV-08-0812	PVRV	PVRV Top TK804	TKFRM	Top	100	1000	0
119	PSV-08-0812.1	Flange	Connecting Flang PVRV TK804	TKFRM	Top	100	1000	0
120	PSV-08-0812A	PSV	PSV Top TK804	TKFRM	Top	100	1000	0
121	PSV-08-0812A.1	Flange	Connecting Flange PSV TK804	TKFRM	Top	100	1000	0
122	PSV-08-0811	PVRV	PVRV Top TK806	TKFRM	Top	100	1000	0
123	PSV-08-0811.1	Flange	Connecting Flang PVRV TK806	TKFRM	Top	100	1000	0
124	PSV-08-0811A	PSV	PSV Top TK806	TKFRM	Top	100	1000	0
125	PSV-08-0811A.1	Flange	Connecting Flange PSV TK806	TKFRM	Top	100	1000	0