



REF / ITEM	TAG NUMBER T3	TAG NUMBER T4	TAG NUMBER T5	QTY / QTY	DESCRIPTION / DESIGNATION	COMP. REFERENCE	COMP. REFERENCE	NORM. MATER. / STANDARD	MATERIAL	COMMENTS / COMMENTS
1	324S10	324S10	324S10	1	Frame base	04440214	04440214	ASME	SAE 304	
2	324S11	324S11	324S11	1	Filter holder	04440215	04440215	ASME	SAE 304	
3	324S12	324S12	324S12	1	Filter	04440216	04440216	ASME	SAE 304	
4	324S13	324S13	324S13	1	Filter washer	04440217	04440217	ASME	SAE 304	
5	324S14	324S14	324S14	1	Yielder at filter	04440218	04440218	ASME	SAE 304	
6	324S15	324S15	324S15	1	Seal	04440219	04440219	ASME	SAE 304	
7	324S16	324S16	324S16	1	Seal	04440220	04440220	ASME	SAE 304	
8	324S17	324S17	324S17	1	Seal	04440221	04440221	ASME	SAE 304	
9	324S18	324S18	324S18	1	Seal	04440222	04440222	ASME	SAE 304	
10	324S19	324S19	324S19	1	Seal	04440223	04440223	ASME	SAE 304	
11	324S20	324S20	324S20	1	Seal	04440224	04440224	ASME	SAE 304	
12	324S21	324S21	324S21	1	Seal	04440225	04440225	ASME	SAE 304	
13	324S22	324S22	324S22	1	Seal	04440226	04440226	ASME	SAE 304	
14	324S23	324S23	324S23	1	Seal	04440227	04440227	ASME	SAE 304	
15	324S24	324S24	324S24	1	Seal	04440228	04440228	ASME	SAE 304	
16	324S25	324S25	324S25	1	Seal	04440229	04440229	ASME	SAE 304	
17	324S26	324S26	324S26	1	Seal	04440230	04440230	ASME	SAE 304	
18	324S27	324S27	324S27	1	Seal	04440231	04440231	ASME	SAE 304	
19	324S28	324S28	324S28	1	Seal	04440232	04440232	ASME	SAE 304	
20	324S29	324S29	324S29	1	Seal	04440233	04440233	ASME	SAE 304	
21	324S30	324S30	324S30	1	Seal	04440234	04440234	ASME	SAE 304	
22	324S31	324S31	324S31	1	Seal	04440235	04440235	ASME	SAE 304	
23	324S32	324S32	324S32	1	Seal	04440236	04440236	ASME	SAE 304	
24	324S33	324S33	324S33	1	Seal	04440237	04440237	ASME	SAE 304	
25	324S34	324S34	324S34	1	Seal	04440238	04440238	ASME	SAE 304	
26	324S35	324S35	324S35	1	Seal	04440239	04440239	ASME	SAE 304	
27	324S36	324S36	324S36	1	Seal	04440240	04440240	ASME	SAE 304	
28	324S37	324S37	324S37	1	Seal	04440241	04440241	ASME	SAE 304	
29	324S38	324S38	324S38	1	Seal	04440242	04440242	ASME	SAE 304	
30	324S39	324S39	324S39	1	Seal	04440243	04440243	ASME	SAE 304	
31	324S40	324S40	324S40	1	Seal	04440244	04440244	ASME	SAE 304	
32	324S41	324S41	324S41	1	Seal	04440245	04440245	ASME	SAE 304	
33	324S42	324S42	324S42	1	Seal	04440246	04440246	ASME	SAE 304	
34	324S43	324S43	324S43	1	Seal	04440247	04440247	ASME	SAE 304	
35	324S44	324S44	324S44	1	Seal	04440248	04440248	ASME	SAE 304	
36	324S45	324S45	324S45	1	Seal	04440249	04440249	ASME	SAE 304	
37	324S46	324S46	324S46	1	Seal	04440250	04440250	ASME	SAE 304	
38	324S47	324S47	324S47	1	Seal	04440251	04440251	ASME	SAE 304	
39	324S48	324S48	324S48	1	Seal	04440252	04440252	ASME	SAE 304	
40	324S49	324S49	324S49	1	Seal	04440253	04440253	ASME	SAE 304	
41	324S50	324S50	324S50	1	Seal	04440254	04440254	ASME	SAE 304	
42	324S51	324S51	324S51	1	Seal	04440255	04440255	ASME	SAE 304	
43	324S52	324S52	324S52	1	Seal	04440256	04440256	ASME	SAE 304	
44	324S53	324S53	324S53	1	Seal	04440257	04440257	ASME	SAE 304	
45	324S54	324S54	324S54	1	Seal	04440258	04440258	ASME	SAE 304	

ORIGINAL
TAMPON ROUGE

AIR LIQUIDE
RasGas

RAS LAFFAN HELIUM 2
RECOVERY PROJECT (HERU)
TURBOPACK TCG-500
EPL ASM EQUIPPED CASING

DATE: 01/01/10
BY: [Signature]
PC: [Signature]
ALPHA NUMBER: [Signature]
DRAWING NUMBER: [Signature]
CARRIAGE: [Signature]