

**Customer: 8780 - PRINCETON PLASMA PHYSICS LAB**  
**Customer P.O.: S-04344-F**  
**Customer Part ID: SE121 - NSCX Vacuum Vessel Prototype**

Item#	Document Description / Material Description / File Name / Heat Lot
1	CERTIFICATE OF CONFORMANCE

**DATUM TARGET - PVVS FIXED DATUM TARGET**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
2	38	10	10	Material Certification: / INCONEL 625_233 - BAR,ROUND,NICKEL ALLOY .438" DIA -

**F1000000NC4 - FLANGE, CONFLAT, NON-ROTATE, 10.00"**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
3	20	10	10	Material Certification: / F1000000NC4 - FLANGE, CONFLAT, NON-ROTATE, 10.00" - mc094399.pdf / OV104&OV105

**FB1000C12S - BOLT AND NUT KIT, 12 PT, SILVER PLATED**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
4	20	10	40	Certificate of Conformance: / FB1000C12S - BOLT AND NUT KIT, 12 PT, SILVER PLATED - MC094404.PDF / C OF C

**FG1000CI - GASKET KIT (10/PK), COPPER, FOR 10" CFF**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
5	20	10	20	Certificate of Conformance: / FG1000CI - GASKET KIT (10/PK), COPPER, FOR 10" CFF - Same as Item #4 / C OF C

**FG1000VU - GASKET, VITON, FOR 10" CFF**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
6	20	10	30	Certificate of Conformance: / FG1000VU - GASKET, VITON, FOR 10" CFF - Same as Item #4 / C OF C

**GC0275S - GASKET CLIP KIT (10/PK), FOR 10" CFF**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
7	20	10	50	Certificate of Conformance: / GC0275S - GASKET CLIP KIT (10/PK), FOR 10" CFF - Same as Item #4 / C OF C

**NAMEPLATE**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
8	31	10	10	Material Certification: TRACE ID: 92220 / INCONEL 625_660 - SHEET,NICKEL ALLOY .125" THK - MC093762.TIF / 2650 36874

**SE121-001P 1-3 - PANEL 1-3 SUB-SET**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
9	43	10		Inspection Data Checklist: 8 steps
10	43	20		Map(s): SE121-001P-1MTM -
11	43	20		Inspection Data Checklist: 2 steps
12	43	30		NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
13	43	30		Inspection Data Checklist: 5 steps
14	43	40		Inspection Data Checklist: 2 steps
15	43	40		Map(s): SE121-001P-1MTM -

**Customer: 8780 - PRINCETON PLASMA PHYSICS LAB**  
**Customer P.O.: S-04344-F**  
**Customer Part ID: SE121 - NSCX Vacuum Vessel Prototype**

16	43	50	Inspection Data Checklist: 5 steps
17	43	50	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
18	43	60	Map(s): SE121-001P-1MTM -
19	43	60	Inspection Data Checklist: 2 steps
20	43	70	Inspection Data Checklist: 5 steps
21	43	70	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
22	43	80	Map(s): SE121-001P-1MTM -
23	43	80	Inspection Data Checklist: 2 steps
24	43	90	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
25	43	90	Inspection Data Checklist: 5 steps
26	43	100	Inspection Data Checklist: 2 steps
27	43	100	Map(s): SE121-001P-1MTM -
28	43	110	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
29	43	110	Inspection Data Checklist: 5 steps
30	43	120	Map(s): SE121-001P-1MTM -
31	43	120	Inspection Data Checklist: 2 steps
32	43	130	Inspection Data Checklist: 5 steps
33	43	130	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
34	43	140	Map(s): SE121-001P-1MTM -
35	43	140	Inspection Data Checklist: 2 steps
36	43	150	Inspection Data Checklist: 5 steps
37	43	150	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
38	43	160	Inspection Data Checklist: 2 steps
39	43	160	Map(s): SE121-001P-1MTM -
40	43	180	Map(s): SE121-001P-1MTM -
41	43	180	Test Certification: RADIOGRAPHIC CERTIFICATE -

**SE121-001P 2-5 - PANEL 2-5 SUB-SET Qty: 1**

<u>Item#</u>	<u>Sub</u>	<u>Op</u>	<u>Pc</u>	<u>Document Description / Material Description / File Name / Heat Lot</u>
42	26	70		Map(s): SE121-001P-1MTM -
43	26	70		Inspection Data Checklist: 3 steps
44	26	100		Inspection Data Checklist: 5 steps
45	26	100		NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
46	45	10		Inspection Data Checklist: 8 steps
47	45	20		Inspection Data Checklist: 2 steps
48	45	20		Map(s): SE121-001P-1MTM -
49	45	30		NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
50	45	30		Inspection Data Checklist: 5 steps
51	45	40		Inspection Data Checklist: 2 steps
52	45	40		Map(s): SE121-001P-1MTM -

**Customer: 8780 - PRINCETON PLASMA PHYSICS LAB**  
**Customer P.O.: S-04344-F**  
**Customer Part ID: SE121 - NSCX Vacuum Vessel Prototype**

53	45	50	Inspection Data Checklist: 5 steps
54	45	50	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
55	45	60	Inspection Data Checklist: 2 steps
56	45	60	Map(s): SE121-001P-1MTM -
57	45	70	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
58	45	70	Inspection Data Checklist: 5 steps
59	45	80	Inspection Data Checklist: 2 steps
60	45	80	Map(s): SE121-001P-1MTM -
61	45	90	Inspection Data Checklist: 5 steps
62	45	90	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
63	45	100	Map(s): SE121-001P-1MTM -
64	45	100	Inspection Data Checklist: 2 steps
65	45	110	Inspection Data Checklist: 5 steps
66	45	110	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
67	45	120	Map(s): SE121-001P-1MTM -
68	45	120	Inspection Data Checklist: 2 steps
69	45	130	Inspection Data Checklist: 5 steps
70	45	130	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
71	45	140	Inspection Data Checklist: 2 steps
72	45	140	Map(s): SE121-001P-1MTM -
73	45	150	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
74	45	150	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
75	45	150	Inspection Data Checklist: 5 steps
76	45	160	Map(s): SE121-001P-1MTM -
77	45	160	Inspection Data Checklist: 2 steps
78	45	180	Test Certification: RADIOGRAPHIC CERTIFICATE -
79	45	180	Map(s): SE121-001P-1MTM -

**SE121-001P 2-5-4 - PANEL 2-5-4 SUB-SET**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
80	41	10		Inspection Data Checklist: 8 steps
81	41	20		Inspection Data Checklist: 2 steps
82	41	20		Map(s): SE121-001P-1MTM -
83	41	30		Inspection Data Checklist: 5 steps
84	41	30		NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
85	41	40		Map(s): SE121-001P-1MTM -
86	41	40		Inspection Data Checklist: 2 steps
87	41	50		NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
88	41	50		Inspection Data Checklist: 5 steps
89	41	60		Inspection Data Checklist: 2 steps

**Customer: 8780 - PRINCETON PLASMA PHYSICS LAB**  
**Customer P.O.: S-04344-F**  
**Customer Part ID: SE121 - NSCX Vacuum Vessel Prototype**

90	41	60	Map(s): SE121-001P-1MTM -
91	41	70	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
92	41	70	Inspection Data Checklist: 5 steps
93	41	80	Inspection Data Checklist: 2 steps
94	41	80	Map(s): SE121-001P-1MTM -
95	41	90	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
96	41	90	Inspection Data Checklist: 5 steps
97	41	100	Map(s): SE121-001P-1MTM -
98	41	100	Inspection Data Checklist: 2 steps
99	41	110	Inspection Data Checklist: 5 steps
100	41	110	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
101	41	120	Map(s): SE121-001P-1MTM -
102	41	120	Inspection Data Checklist: 2 steps
103	41	130	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
104	41	130	Inspection Data Checklist: 5 steps
105	41	140	Inspection Data Checklist: 2 steps
106	41	140	Map(s): SE121-001P-1MTM -
107	41	150	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
108	41	150	Inspection Data Checklist: 5 steps
109	41	150	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
110	41	160	Map(s): SE121-001P-1MTM -
111	41	160	Inspection Data Checklist: 2 steps
112	41	180	Map(s): SE121-001P-1MTM -
113	41	180	Test Certification: RADIOGRAPHIC CERTIFICATE -

**SE121-001P TEST - WELD DEVELOPMENT PANEL**

<b>Item#</b>	<b>Sub</b>	<b>Op</b>	<b>Pc</b>	<b>Document Description / Material Description / File Name / Heat Lot</b>
114	26	60		Inspection Data Checklist: 8 steps
115	26	80		Inspection Data Checklist: 5 steps
116	26	80		NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
117	26	90		Map(s): SE121-001P-1MTM -
118	26	90		Inspection Data Checklist: 2 steps
119	26	110		Inspection Data Checklist: 2 steps
120	26	110		Map(s): SE121-001P-1MTM -
121	26	120		Inspection Data Checklist: 5 steps
122	26	120		NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
123	26	130		Map(s): SE121-001P-1MTM -
124	26	130		Inspection Data Checklist: 2 steps
125	26	140		NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
126	26	140		Inspection Data Checklist: 5 steps

**Customer: 8780 - PRINCETON PLASMA PHYSICS LAB**  
**Customer P.O.: S-04344-F**  
**Customer Part ID: SE121 - NSCX Vacuum Vessel Prototype**

127	26	150	Map(s): SE121-001P-1MTM -
128	26	150	Inspection Data Checklist: 2 steps
129	26	160	Inspection Data Checklist: 5 steps
130	26	160	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
131	26	170	Inspection Data Checklist: 2 steps
132	26	170	Map(s): SE121-001P-1MTM -
133	26	180	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
134	26	180	Inspection Data Checklist: 5 steps
135	26	190	Inspection Data Checklist: 2 steps
136	26	190	Map(s): SE121-001P-1MTM -
137	26	200	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
138	26	200	Inspection Data Checklist: 5 steps
139	26	210	Map(s): SE121-001P-1MTM -
140	26	210	Inspection Data Checklist: 2 steps
141	26	230	Map(s): SE121-001P-1MTM -
142	26	230	Test Certification: RADIOGRAPHIC CERTIFICATE -

**SE121-001P - PVVS PRIMARY WELDMENT**

<b>Item#</b>	<b>Sub</b>	<b>Op</b>	<b>Pc</b>	<b>Document Description / Material Description / File Name / Heat Lot</b>
143	0	10	10	Material Certification: TRACE ID: 38561 / INCONEL625_062_GTAW - WELD WIRE/GTAW, .062 DIA - MC074409.TIF / 2653-8-4201 / AV8128
144	0	10	30	Material Certification: / INCONEL625_093_GTAW - WELD WIRE/GTAW, .093 DIA - MC075552.TIF / CT7519
145	0	10	30	Material Certification: TRACE ID: 41171 / INCONEL625_093_GTAW - WELD WIRE/GTAW, .093 DIA - MC075605.TIF / CT7519
146	0	10	40	Material Certification: / INCONEL625_035_GMAW - WELD WIRE/GMAW, .035 DIA -
147	40	10		Inspection Data Checklist: 5 steps
148	40	40		Inspection Data Checklist: 5 steps
149	40	70		Inspection Data Checklist: 8 steps
150	40	80		Map(s): SE121-001P-1MTM -
151	40	80		Inspection Data Checklist: 2 steps
152	40	90		NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
153	40	90		NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
154	40	90		Inspection Data Checklist: 5 steps
155	40	100		Inspection Data Checklist: 2 steps
156	40	100		Map(s): SE121-001P-1MTM -
157	40	110		Inspection Data Checklist: 5 steps
158	40	110		NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
159	40	120		Map(s): SE121-001P-1MTM -
160	40	120		Inspection Data Checklist: 2 steps
161	40	130		NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
162	40	130		NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -

**Customer: 8780 - PRINCETON PLASMA PHYSICS LAB**  
**Customer P.O.: S-04344-F**  
**Customer Part ID: SE121 - NSCX Vacuum Vessel Prototype**

163	40	130	Inspection Data Checklist: 5 steps
164	40	140	Inspection Data Checklist: 2 steps
165	40	140	Map(s): SE121-001P-1MTM -
166	40	150	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
167	40	150	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
168	40	150	Inspection Data Checklist: 5 steps
169	40	160	Inspection Data Checklist: 2 steps
170	40	160	Map(s): SE121-001P-1MTM -
171	40	170	Inspection Data Checklist: 5 steps
172	40	170	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
173	40	170	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
174	40	180	Map(s): SE121-001P-1MTM -
175	40	180	Inspection Data Checklist: 2 steps
176	40	190	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
177	40	190	Inspection Data Checklist: 5 steps
178	40	190	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
179	40	200	Map(s): SE121-001P-1MTM -
180	40	200	Inspection Data Checklist: 2 steps
181	40	210	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
182	40	210	Inspection Data Checklist: 5 steps
183	40	210	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
184	40	220	Map(s): SE121-001P-1MTM -
185	40	220	Inspection Data Checklist: 2 steps
186	40	230	Inspection Data Checklist: 5 steps
187	40	240	Map(s): SE121-001P-1MTM -
188	40	240	Inspection Data Checklist: 2 steps
189	40	250	Inspection Data Checklist: 5 steps
190	40	250	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
191	40	260	Inspection Data Checklist: 2 steps
192	40	260	Map(s): SE121-001P-1MTM -
193	40	270	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
194	40	270	Inspection Data Checklist: 5 steps
195	40	280	Map(s): SE121-001P-1MTM -
196	40	280	Inspection Data Checklist: 2 steps
197	40	290	Inspection Data Checklist: 5 steps
198	40	290	NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
199	40	300	Inspection Data Checklist: 2 steps
200	40	300	Map(s): SE121-001P-1MTM -
201	40	320	Map(s): SE121-001P-1MTM -

**Customer: 8780 - PRINCETON PLASMA PHYSICS LAB**  
**Customer P.O.: S-04344-F**  
**Customer Part ID: SE121 - NSCX Vacuum Vessel Prototype**

202	40	320	Test Certification: RADIOGRAPHIC CERTIFICATE -
203	40	330	Furnace charts: FURNACE CHART -
204	40	350	Test Certification: VACUUM TEST REPORT -

**SE121-001P-2 PANEL 1 - DIE FORMED PANEL**

<u>Item#</u>	<u>Sub</u>	<u>Op</u>	<u>Pc</u>	<u>Document Description / Material Description / File Name / Heat Lot</u>
205	14	10		Inspection Data Checklist: 3 steps
206	14	10	10	Material Certification: / SE121-001P-2 PANEL # 1 - PANEL BLANK .375" THK INCONEL 625 - MC094098.TIF / 2650 3 6877
207	14	30		Certification: H/T CERTIFICATE - mc094645.pdf
208	14	30		Furnace charts: FURNACE CHART - Same as Item #207
209	14	31		Inspection Data Checklist: 1 steps
210	14	35		Inspection Data Checklist: 1 steps
211	14	40		Inspection Data Checklist: 1 steps
212	14	70		Test Certification: SE121-001P-10MTM -
213	14	70		Inspection Data Checklist: 3 steps

**SE121-001P-2 PANEL 2 - DIE FORMED PANEL**

<u>Item#</u>	<u>Sub</u>	<u>Op</u>	<u>Pc</u>	<u>Document Description / Material Description / File Name / Heat Lot</u>
214	15	10		Inspection Data Checklist: 3 steps
215	15	10	10	Material Certification: / SE121-001P-2 PANEL # 2 - PANEL BLANK .375" THK INCONEL 625 - mc094096.tif / 2650 3 6877
216	15	30		Furnace charts: FURNACE CHART - mc095044.pdf
217	15	30		Certification: H/T CERTIFICATE - Same as Item #216
218	15	31		Inspection Data Checklist: 1 steps
219	15	35		Inspection Data Checklist: 1 steps
220	15	40		Inspection Data Checklist: 1 steps
221	15	70		Inspection Data Checklist: 3 steps
222	15	70		Test Certification: SE121-001P-10MTM -

**SE121-001P-2 PANEL 3 - DIE FORMED PANEL**

<u>Item#</u>	<u>Sub</u>	<u>Op</u>	<u>Pc</u>	<u>Document Description / Material Description / File Name / Heat Lot</u>
223	16	10		Inspection Data Checklist: 3 steps
224	16	10	10	Material Certification: / SE121-001P-2 PANEL # 3 - PANEL BLANK .375" THK INCONEL 625 - mc094091.tif / 2650 3 6877
225	16	30		Furnace charts: FURNACE CHART - mc094739.pdf
226	16	30		Certification: H/T CERTIFICATE - Same as Item #225
227	16	31		Inspection Data Checklist: 1 steps
228	16	35		Inspection Data Checklist: 1 steps
229	16	40		Inspection Data Checklist: 1 steps
230	16	70		Test Certification: SE121-001P-10MTM -
231	16	70		Inspection Data Checklist: 3 steps

**SE121-001P-2 PANEL 4 - DIE FORMED PANEL**

**Customer: 8780 - PRINCETON PLASMA PHYSICS LAB**  
**Customer P.O.: S-04344-F**  
**Customer Part ID: SE121 - NSCX Vacuum Vessel Prototype**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
232	17	10		Inspection Data Checklist: 3 steps
233	17	10	10	Material Certification: / SE121-001P-2 PANEL # 4 - PANEL BLANK .375" THK INCONEL 625 - mc094093.tif / 2650 3 6876
234	17	30		Furnace charts: FURNACE CHART - mc094878.pdf
235	17	30		Certification: H/T CERTIFICATE - Same as Item #234
236	17	31		Inspection Data Checklist: 1 steps
237	17	35		Inspection Data Checklist: 1 steps
238	17	40		Inspection Data Checklist: 1 steps
239	17	70		Test Certification: SE121-001P-10MTM -
240	17	70		Inspection Data Checklist: 3 steps

**SE121-001P-2 PANEL 5 - DIE FORMED PANEL**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
241	18	10		Inspection Data Checklist: 3 steps
242	18	10	10	Material Certification: / SE121-001P-2 PANEL # 5 - PANEL BLANK .375" THK INCONEL 625 - mc094089.tif / 2650 2 6877
243	18	30		Furnace charts: FURNACE CHART - mc095443.pdf
244	18	30		Certification: H/T CERTIFICATE - Same as Item #243
245	18	31		Inspection Data Checklist: 1 steps
246	18	35		Inspection Data Checklist: 1 steps
247	18	40		Inspection Data Checklist: 1 steps
248	18	70		Test Certification: SE121-001P-10MTM -
249	18	70		Inspection Data Checklist: 3 steps

**SE121-001P-3 - PVVS PORT EXTENSION TUBE**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
250	29	10		Inspection Data Checklist: 1 steps
251	29	20	10	Material Certification: / INCONEL 625_660 - SHEET,NICKEL ALLOY .125" THK - Same as Item #8 / 2650 3 6874
252	29	30		Inspection Data Checklist: 1 steps
253	29	40		Inspection Data Checklist: 5 steps
254	29	50		Test Certification: CWI CERTIFICATE -
255	29	50		Inspection Data Checklist: 5 steps
256	29	70		Inspection Data Checklist: 3 steps

**SE121-003P - NCSX PVVS COMPLETE Qty: 1**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
257	0	20		Test Certification: CLEANLINESS CERTIFICATION -
258	39	10		Inspection Data Checklist: 5 steps
259	39	10		NDT/LPI/FPI/VI: MTM WELD INSPECTION FORM -
260	39	30		Inspection Data Checklist: 5 steps
261	39	40		Inspection Data Checklist: 5 steps
262	39	40		Map(s): SE121-001P-1MTM -



**Customer: 8780 - PRINCETON PLASMA PHYSICS LAB**  
**Customer P.O.: S-04344-F**  
**Customer Part ID: SE121 - NSCX Vacuum Vessel Prototype**

263	39	40	Certification: INT. SURF. FINISH CERT. -
264	39	40	Certification: PROFILE CERTIFICATION -
265	39	40	Certification: MAG. PERM. CERTIFICATION -

**SE121-003P-4 - WELD BACKING RING**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
266	25	10	10	Material Certification: / INCONEL 625_660 - SHEET,NICKEL ALLOY .125" THK - mc093762.tif / 2650 3 6874
267	25	20		Inspection Data Checklist: 5 steps
268	25	20		Certification: CWI CERTIFICATE -
269	25	40		Inspection Data Checklist: 2 steps

**SE212-003P-3 - PORT EXTENSION Qty: 1**

Item#	Sub	Op	Pc	Document Description / Material Description / File Name / Heat Lot
270	19	10		Certification: CWI CERTIFICATION -
271	19	10		Inspection Data Checklist: 5 steps
272	19	20		Inspection Data Checklist: 2 steps