

```

1
2   ### Converted usinG [TDEF2ALL_CONV.py - V 2.0.2] proGram (written in Python by WTH) -
3
4   .GPS WEIGHT COVARIANCE
5
6   .GPS FACTOR
7
8   # THESE VECTORS INCLUDE ALL INTERCONNECTED >10 MINUTE BASELINES POST-PROCESSED
9   # USING RAPID OR PRECISE EPHEMERIS; HI'S VERIFIED TO MATCH FIELD NOTE SHEETS
10
11
12
13   .GPS NET
14
15   G0 'V1001 Vtype=PP RMS=0.013 (26-06-2018/13:59:42.0-23:59:42.0) [0.262/0.388]
16   FM=Static or fast static
17   G1 CASN-CSST 37590.8134 -22060.4595 -605.4531 'CSST_SCGN_CS2000
18   G2 1.4594374989E-005 3.8311511162E-005 2.3886866984E-005
19   G3 2.0523428248E-005 -1.5474002794E-005 -2.6766592782E-005
20
21   G0 'V1002 Vtype=PP RMS=0.008 (26-06-2018/13:59:42.0-23:59:42.0) [0.262/0.388]
22   FM=Static or fast static
23   G1 CASN-COPR -2743.3057 1543.7354 -86.2736 'COPR_SCGN_CS2001
24   G2 2.9444165648E-006 6.3383577071E-006 4.3286440814E-006
25   G3 2.8930044209E-006 -2.1973114599E-006 -3.8250004764E-006
26
27   G0 'V1003 Vtype=PP RMS=0.010 (26-06-2018/13:59:42.0-23:59:27.0) [0.262/0.388]
28   FM=Static or fast static
29   G1 CASN-RCA2 12139.3186 -1967.9999 8376.0098 'RCA2_SCGN_CS2000
30   G2 6.3830816543E-006 1.5988469386E-005 1.0276599824E-005
31   G3 8.0708878158E-006 -6.0872680478E-006 -1.0685431334E-005
32
33   G0 'V1004 Vtype=PP RMS=0.012 (26-06-2018/13:59:42.0-23:59:27.0) [0.262/0.388]
34   FM=Static or fast static
35   G1 CASN-P548 28384.8966 -13556.2262 5316.8215 'Noon_Peak_CS2008
36   G2 1.0257298527E-005 2.6659716241E-005 1.6946731193E-005
37   G3 1.3821795619E-005 -1.0445114640E-005 -1.8300603188E-005
38
39   G0 'V1005 Vtype=PP RMS=0.009 (26-06-2018/13:59:42.0-23:59:27.0) [0.262/0.388]
40   FM=Static or fast static
41   G1 CASN-P519 6757.8653 2024.9849 8883.2912 'PaintedCavCS2007
42   G2 4.2846650103E-006 1.0043603652E-005 6.6313941716E-006
43   G3 4.9075815696E-006 -3.7276392959E-006 -6.4974096858E-006
44
45   G0 'V1006 Vtype=PP RMS=0.012 (26-06-2018/15:05:17.0-15:35:52.0) [0.262/6.775]
46   FM=Static or fast static
47   G1 CASN-7 20994.9579 -11953.7996 22.7663 'SESSION 1 st
48   G2 1.3108324310E-005 3.9469217882E-005 2.0890509404E-005
49   G3 1.8686885596E-005 -1.2104412235E-005 -2.4128225050E-005
50
51   G0 'V1007 Vtype=PP RMS=0.014 (26-06-2018/15:08:47.0-15:40:32.0) [0.262/7.215]
52   FM=Static or fast static
53   G1 CASN-31 17842.0111 -9761.5520 488.0368 '?'
54   G2 1.7372072762E-005 5.0043272495E-005 2.7067468181E-005
55   G3 2.4600383767E-005 -1.6138341380E-005 -3.1649429729E-005
56
57   G0 'V1008 Vtype=PP RMS=0.029 (26-06-2018/15:24:32.0-15:56:47.0) [0.262/7.215]
58   FM=Static or fast static
59   G1 CASN-36 18561.0689 -9944.7140 821.3269 '36
60   G2 1.5300984160E-005 2.9919718145E-005 1.6303662051E-005
61   G3 1.4362459297E-005 -1.1482156879E-006 -9.5330660770E-006
62
63   G0 'V1009 Vtype=PP RMS=0.016 (26-06-2018/15:29:07.0-15:59:37.0) [0.262/6.775]
64   FM=Static or fast static
65   G1 CASN-47 26855.5216 -15995.8209 -910.9938 '2 1/2IN DISC PLS
66   G2 1.8157426894E-005 4.8397749197E-005 2.4562479666E-005

```

```

58   G3 2.5312863727E-005 -1.6361182134E-005 -2.9861428629E-005
59
60   G0 'V1010 Vtype=PP RMS=0.012 (27-06-2018/19:48:57.0-20:19:07.0) [0.262/6.775]
61   FM=Static or fast static
62   G1 CASN-47 26855.5324 -15995.7983 -911.0020 '2 1/2IN DISC PLS
63   G2 7.1719063271E-005 1.9320096180E-004 1.6630791652E-004
64   G3 1.0861156625E-004 -1.0170265159E-004 -1.6583877732E-004
65
66   G0 'V1011 Vtype=PP RMS=0.014 (26-06-2018/16:01:37.0-16:31:57.0) [0.262/7.215]
67   FM=Static or fast static
68   G1 CASN-32 17284.7394 -9367.7084 597.5370 '?'
69   G2 3.6751833250E-005 9.6755851700E-005 5.2887568017E-005
70   G3 2.4079467039E-005 -2.0651057639E-005 -4.4105450797E-005
71
72   G0 'V1012 Vtype=PP RMS=0.022 (26-06-2018/16:13:12.0-17:06:47.0) [0.262/7.215]
73   FM=Static or fast static
74   G1 CASN-49 19220.4242 -10434.3773 716.7179 '49
75   G2 4.8253104978E-006 1.7300975742E-005 1.0854605534E-005
76   G3 4.9596019380E-006 -3.9432802623E-006 -9.3866983661E-006
77
78   G0 'V1013 Vtype=PP RMS=0.023 (26-06-2018/16:15:12.0-16:46:27.0) [0.262/6.775]
79   FM=Static or fast static
80   G1 CASN-48 29482.2088 -18058.7100 -1323.1611 '2 1/2IN DISC PLS
81   G2 3.9585036575E-004 1.0997414356E-003 6.1629299307E-004
82   G3 6.2354479451E-004 -4.5887895976E-004 -7.8401219798E-004
83
84   G0 'V1014 Vtype=PP RMS=0.012 (28-06-2018/14:05:22.0-14:36:22.0) [0.262/6.775]
85   FM=Static or fast static
86   G1 CASN-48 29482.2025 -18058.7336 -1323.1311 '2 1/2IN DISC PLS
87   G2 1.4676632418E-004 5.5545789655E-004 2.8816069243E-004
88   G3 2.6745663490E-004 -1.8778581580E-004 -3.8003470399E-004
89
90   G0 'V1015 Vtype=PP RMS=0.018 (26-06-2018/16:45:57.0-17:20:57.0) [0.262/7.215]
91   FM=Static or fast static
92   G1 CASN-19 17469.5102 -9004.0394 1217.6563 '?'
93   G2 1.5413468645E-005 3.9857586671E-005 3.7144196540E-005
94   G3 1.1740641639E-005 -1.1621973499E-005 -2.1070060029E-005
95
96   G0 'V1016 Vtype=PP RMS=0.023 (26-06-2018/17:10:22.0-17:42:27.0) [0.262/6.775]
97   FM=Static or fast static
98   G1 CASN-33 25457.3193 -14511.1253 12.3131 '2 1/2IN DISC PLS
99   G2 4.3915413698E-005 1.2725715351E-004 7.0874040830E-005
100   G3 6.4545594796E-005 -4.6728480811E-005 -8.1141988830E-005
101
102   G0 'V1017 Vtype=PP RMS=0.012 (28-06-2018/14:56:37.0-15:27:17.0) [0.262/6.775]
103   FM=Static or fast static
104   G1 CASN-33 25457.3248 -14511.0986 12.3154 '2 1/2IN DISC PLS
105   G2 1.5153603272E-005 4.3836607801E-005 2.3373953809E-005
106   G3 2.1652609576E-005 -1.4168826056E-005 -2.7293790481E-005
107
108   G0 'V1018 Vtype=PP RMS=0.030 (26-06-2018/17:21:47.0-17:53:22.0) [0.262/5.574]
109   FM=Static or fast static
110   G1 CASN-28 19690.1575 -10114.0214 1467.8039 '28
111   G2 1.3128314095E-005 6.4481304435E-005 1.3491506252E-005
112   G3 1.6039602997E-005 -5.8089271988E-006 -1.2279014300E-005
113
114   G0 'V1019 Vtype=PP RMS=0.011 (26-06-2018/17:23:12.0-17:54:32.0) [0.262/6.775]
115   FM=Static or fast static
116   G1 CASN-53 20030.1177 -10492.1928 1363.0814 'SESSION 2 st
117   G2 6.5659951360E-005 1.9821473688E-004 9.2800837592E-005
118   G3 1.0098654457E-004 -6.7278553615E-005 -1.1846188136E-004
119
120   G0 'V1020 Vtype=PP RMS=0.016 (27-06-2018/14:48:52.0-15:19:02.0) [0.262/6.775]
121   FM=Static or fast static
122   G1 CASN-53 20030.1376 -10492.1605 1363.0795 'SESSION 2 st
123   G2 7.3771741882E-005 2.7038491680E-004 1.3620754180E-004

```

113 G3 1.2422738655E-004 -8.3855287812E-005 -1.7341258354E-004
114
115 G0 'V1021 Vtype=PP RMS=0.013 (26-06-2018/17:34:02.0-18:10:52.0) [0.262/7.215]
FM=Static or fast static
G1 CASN-18 17473.3144 -8745.6700 1576.6029 '?
116 G2 2.2305146558E-005 4.3058123993E-005 2.2631258616E-005
117 G3 1.4515606381E-005 -8.2390424723E-006 -1.3024035070E-005
118
119
120 G0 'V1022 Vtype=PP RMS=0.014 (26-06-2018/17:59:12.0-18:31:52.0) [0.262/6.775]
FM=Static or fast static
G1 CASN-44 22832.6231 -12789.0038 261.4302 '2 1/2IN DISC PLS
121 G2 1.2379166947E-005 3.4839005821E-005 1.9540708308E-005
122 G3 1.6549283828E-005 -1.1379077478E-005 -2.2401149181E-005
123
124
125 G0 'V1023 Vtype=PP RMS=0.012 (27-06-2018/15:09:37.0-15:40:07.0) [0.262/6.775]
FM=Static or fast static
G1 CASN-44 22832.6344 -12788.9855 261.4048 '2 1/2IN DISC PLS
126 G2 1.1653885849E-005 3.0561906897E-005 1.6257723473E-005
127 G3 1.5391793568E-005 -9.9695153040E-006 -1.8631119019E-005
128
129
130 G0 'V1024 Vtype=PP RMS=0.019 (26-06-2018/18:15:22.0-18:45:32.0) [0.262/6.775]
FM=Static or fast static
G1 CASN-46 20424.5735 -10512.1392 1618.8936 'RESERVOIR st
131 G2 9.0956360509E-005 2.6534026256E-004 1.5129856183E-004
132 G3 1.3409493840E-004 -9.5433293609E-005 -1.8398535030E-004
133
134
135 G0 'V1025 Vtype=PP RMS=0.012 (27-06-2018/15:25:47.0-15:55:57.0) [0.262/6.775]
FM=Static or fast static
G1 CASN-46 20424.5897 -10512.1067 1618.8730 'RESERVOIR st
136 G2 6.7659057095E-005 1.8595802248E-004 9.3418326287E-005
137 G3 9.7617863503E-005 -6.3599392888E-005 -1.1550352065E-004
138
139
140 G0 'V1026 Vtype=PP RMS=0.020 (26-06-2018/18:16:47.0-18:51:02.0) [0.262/7.215]
FM=Static or fast static
G1 CASN-34 20077.2145 -10026.3623 1895.7909 '34
141 G2 2.9769200410E-005 3.4144450183E-005 1.4448091861E-005
142 G3 2.3655280529E-005 -1.3719328308E-005 -1.6446767404E-005
143
144
145 G0 'V1027 Vtype=PP RMS=0.013 (26-06-2018/18:33:22.0-19:06:22.0) [0.262/7.215]
FM=Static or fast static
G1 CASN-14 18956.9368 -8785.3268 2741.8737 '?
146 G2 1.4780540369E-004 4.0747242747E-004 2.5703862775E-004
147 G3 2.1819515678E-004 -1.6507397231E-004 -3.030556451E-004
148
149
150 G0 'V1028 Vtype=PP RMS=0.010 (26-06-2018/18:42:37.0-19:22:12.0) [0.262/6.775]
FM=Static or fast static
G1 CASN-57 23944.9804 -13232.1452 605.0361 '2 1/2IN DISC IN
151 G2 1.7717195078E-005 4.4157019147E-005 3.0483472074E-005
152 G3 2.4385148208E-005 -1.9706052626E-005 -3.3651591366E-005
153
154
155 G0 'V1029 Vtype=PP RMS=0.012 (27-06-2018/14:21:02.0-14:52:22.0) [0.262/6.775]
FM=Static or fast static
G1 CASN-57 23944.9853 -13232.1376 605.0396 '2 1/2IN DISC IN
156 G2 2.6268249712E-005 1.1368438572E-004 5.6685628806E-005
157 G3 4.9797785323E-005 -3.4149088606E-005 -7.5270130765E-005
158
159
160 G0 'V1030 Vtype=PP RMS=0.013 (26-06-2018/19:12:47.0-19:45:32.0) [0.262/7.215]
FM=Static or fast static
G1 CASN-16 19973.4072 -9575.3240 2443.7105 '2 1/2IN DISC PLS
161 G2 2.5038124295E-004 5.4789514979E-004 4.7543784603E-004
162 G3 3.4396792762E-004 -3.2157998066E-004 -4.8239462194E-004
163
164
165 G0 'V1031 Vtype=PP RMS=0.010 (28-06-2018/18:31:07.0-19:03:12.0) [0.262/6.775]
FM=Static or fast static
G1 CASN-16 19973.3937 -9575.3161 2443.6999 '2 1/2IN DISC PLS
166 G2 7.6837539382E-005 2.0779101760E-004 1.2747063010E-004
167

168 G3 1.1152304069E-004 -8.4184146544E-005 -1.5068097855E-004
169
170 G0 'V1032 Vtype=PP RMS=0.020 (26-06-2018/19:15:47.0-20:01:12.0) [0.262/6.775]
FM=Static or fast static
G1 CASN-1 19244.0521 -10645.5068 438.4796 'NGS HPGN 05 01
171 G2 8.8414424681E-005 1.9803657779E-004 1.7233910330E-004
172 G3 1.2386639719E-004 -1.1594672105E-004 -1.7487721925E-004
173
174
175 G0 'V1033 Vtype=PP RMS=0.011 (27-06-2018/16:06:37.0-16:51:52.0) [0.262/6.775]
FM=Static or fast static
G1 CASN-1 19244.0446 -10645.5165 438.4871 'NGS HPGN 05 01
176 G2 3.3929016354E-005 9.2705435236E-005 5.2525483625E-005
177 G3 5.1437527873E-005 -3.7508936657E-005 -6.4227082476E-005
178
179
180 G0 'V1034 Vtype=PP RMS=0.016 (26-06-2018/19:41:32.0-20:26:47.0) [0.262/6.775]
FM=Static or fast static
G1 CASN-45 22222.3885 -12025.0684 875.4886 '2 1/2IN DISC IN
181 G2 2.3351983691E-004 5.2963587223E-004 4.6541757183E-004
182 G3 3.3753857133E-004 -3.1911171391E-004 -4.7733806423E-004
183
184
185 G0 'V1035 Vtype=PP RMS=0.014 (27-06-2018/13:24:42.0-14:05:02.0) [0.262/6.775]
FM=Static or fast static
G1 CASN-45 22222.3871 -12025.0741 875.5068 '2 1/2IN DISC IN
186 G2 7.5379997725E-005 1.9320659339E-004 1.1363844533E-004
187 G3 1.1192340025E-004 -8.4241539298E-005 -1.4071316400E-004
188
189
190 G0 'V1036 Vtype=PP RMS=0.021 (26-06-2018/19:45:57.0-20:19:17.0) [0.262/7.215]
FM=Static or fast static
G1 CASN-12 17889.7611 -8248.8845 2591.4523 '?
191 G2 3.7565328967E-005 8.3031933173E-005 1.1562829604E-004
192 G3 3.5037595808E-005 -5.1046696171E-005 -7.0721267548E-005
193
194
195 G0 'V1037 Vtype=PP RMS=0.011 (26-06-2018/20:03:07.0-20:39:27.0) [0.262/7.215]
FM=Static or fast static
G1 CASN-27 20114.0238 -9336.9529 2992.0227 '2 1/2IN DISC PLS
196 G2 1.1603725579E-004 2.6792951394E-004 2.5075988378E-004
197 G3 1.5626892855E-004 -1.5783177514E-004 -2.3371796124E-004
198
199
200 G0 'V1038 Vtype=PP RMS=0.015 (28-06-2018/19:12:27.0-19:44:27.0) [0.262/6.775]
FM=Static or fast static
G1 CASN-27 20113.9962 -9336.9593 2992.0335 '2 1/2IN DISC PLS
201 G2 1.7394483439E-004 3.9770739386E-004 3.4766583121E-004
202 G3 2.4913353263E-004 -2.3295386927E-004 -3.5643085721E-004
203
204
205 G0 'V1039 Vtype=PP RMS=0.014 (27-06-2018/17:02:22.0-17:32:37.0) [0.262/6.775]
FM=Static or fast static
G1 CASN-42 22078.5103 -12497.4595 85.6896 'SESSION 2 st
206 G2 2.4042736186E-005 6.6547399911E-005 4.3252697651E-005
207 G3 3.3424781577E-005 -2.6638863346E-005 -4.5721451897E-005
208
209
210 G0 'V1040 Vtype=PP RMS=0.011 (26-06-2018/20:19:22.0-20:49:32.0) [0.262/6.775]
FM=Static or fast static
G1 CASN-42 22078.5045 -12497.4638 85.7019 'SESSION 2 st
211 G2 9.3086546258E-006 2.1114256015E-005 1.9051740310E-005
212 G3 4.6548038881E-006 -7.9314040704E-006 -9.0124676717E-006
213
214
215 G0 'V1041 Vtype=PP RMS=0.020 (26-06-2018/20:38:27.0-21:17:22.0) [0.262/7.215]
FM=Static or fast static
G1 CASN-15 16887.3357 -8193.3356 1912.1040 '?
216 G2 2.6830759452E-005 3.7715122744E-005 2.6193685699E-005
217 G3 1.1589831956E-005 -1.3164099073E-005 -1.3127449165E-005
218
219
220 G0 'V1042 Vtype=PP RMS=0.015 (26-06-2018/21:11:02.0-21:37:47.0) [0.262/7.215]
FM=Static or fast static
G1 CASN-37 21521.5106 -9918.0323 3430.1124 '37
221 G2 1.8642494979E-005 2.0615816538E-005 1.2869069906E-005
222

223	G3	1.0490928616E-005	-5.6396816035E-006	-7.0117621362E-006	
224					
225	G0	'V1043 Vtype=PP RMS=0.015 (27-06-2018/13:27:52.0-13:58:02.0) [0.262/6.775]			
		FM=Static or fast static			
226	G1	CASN-55 20423.7496 -11407.1340 288.6746		'SESSION 2 st	
227	G2	2.3576569220E-005 6.4911997470E-005 3.6619461753E-005			
228	G3	3.5537148506E-005 -2.5727567845E-005 -4.5522618166E-005			
229					
230	G0	'V1044 Vtype=PP RMS=0.011 (27-06-2018/14:07:32.0-14:37:47.0) [0.262/6.775]			
		FM=Static or fast static			
231	G1	CASN-54 20768.7452 -11255.0678 754.5779		'SESSION 2 st	
232	G2	2.0869805667E-005 7.9747034761E-005 3.9210393879E-005			
233	G3	3.7665871787E-005 -2.5750705390E-005 -5.2904993936E-005			
234					
235	G0	'V1045 Vtype=PP RMS=0.014 (27-06-2018/14:28:57.0-15:04:12.0) [0.262/7.215]			
		FM=Static or fast static			
236	G1	CASN-40 22256.8097 -11385.4866 1873.4981		'40	
237	G2	3.5452443990E-004 1.4536418021E-003 5.2059692098E-004			
238	G3	6.8718031980E-004 -4.0225952398E-004 -8.3396554692E-004			
239					
240	G0	'V1046 Vtype=PP RMS=0.016 (27-06-2018/14:52:12.0-15:29:32.0) [0.262/7.215]			
		FM=Static or fast static			
241	G1	CASN-24 17080.8340 -7552.4143 3058.1441		'?	
242	G2	1.1456914763E-005 2.6784480724E-005 9.9396756923E-006			
243	G3	1.0092620869E-005 -2.7545638659E-006 -8.0421223174E-006			
244					
245	G0	'V1047 Vtype=PP RMS=0.024 (27-06-2018/15:24:32.0-16:03:17.0) [0.262/7.215]			
		FM=Static or fast static			
246	G1	CASN-38 21987.9123 -10814.3512 2515.0557		'38	
247	G2	1.2262957171E-005 2.2697737222E-005 1.0720740647E-005			
248	G3	1.1931269000E-005 -5.1242000154E-006 -9.6332742032E-006			
249					
250	G0	'V1048 Vtype=PP RMS=0.014 (27-06-2018/15:49:07.0-16:21:22.0) [0.262/7.215]			
		FM=Static or fast static			
251	G1	CASN-50 16300.0510 -6946.7803 3245.3925		'?	
252	G2	1.9544431780E-005 4.9443980970E-005 2.8233858757E-005			
253	G3	1.7869688236E-005 -1.0463201761E-005 -2.2263160645E-005			
254					
255	G0	'V1049 Vtype=PP RMS=0.013 (28-06-2018/20:12:52.0-20:44:12.0) [0.262/6.775]			
		FM=Static or fast static			
256	G1	CASN-9 24833.4409 -15189.8463 -1372.6442		'STEEL ROD IN SLE	
257	G2	2.2482874556E-005 5.4407279094E-005 4.5702858188E-005			
258	G3	2.7586211218E-005 -2.7034895538E-005 -4.1408482502E-005			
259					
260	G0	'V1050 Vtype=PP RMS=0.011 (27-06-2018/16:15:47.0-16:46:02.0) [0.262/6.775]			
		FM=Static or fast static			
261	G1	CASN-9 24833.4281 -15189.8629 -1372.6319		'STEEL ROD IN SLE	
262	G2	4.5490847697E-005 1.2591664563E-004 7.2100461693E-005			
263	G3	6.9535410148E-005 -5.1029990573E-005 -8.7850625277E-005			
264					
265	G0	'V1051 Vtype=PP RMS=0.021 (27-06-2018/16:45:02.0-18:51:17.0) [0.262/7.215]			
		FM=Static or fast static			
266	G1	CASN-51 16939.8358 -7881.5467 2414.6063		'?	
267	G2	3.4022823093E-004 9.2129089171E-004 5.9327139752E-004			
268	G3	4.9258687068E-004 -3.9669618127E-004 -6.7459850106E-004			
269					
270	G0	'V1052 Vtype=PP RMS=0.012 (27-06-2018/17:05:17.0-17:45:17.0) [0.262/6.775]			
		FM=Static or fast static			
271	G1	CASN-59 25911.5152 -15654.1535 -1180.1461		'2 1/2 IN DISC PLS	
272	G2	5.7169669162E-005 1.8293027824E-004 1.1342729704E-004			
273	G3	8.8182088803E-005 -7.1527618275E-005 -1.2696628983E-004			
274					
275	G0	'V1053 Vtype=PP RMS=0.016 (27-06-2018/17:14:47.0-19:04:12.0) [0.262/6.559]			
		FM=Static or fast static			
276	G1	CASN-56 23228.6504 -12244.9163 1678.3682		'?	
277	G2	1.4025560813E-004 4.2399059748E-004 2.3688000510E-004			

278	G3	2.1504069446E-004 -1.5516151325E-004 -2.8840213781E-004			
279					
280	G0	'V1054 Vtype=PP RMS=0.013 (27-06-2018/17:57:27.0-18:42:47.0) [0.262/6.775]			
		FM=Static or fast static			
281	G1	CASN-11 23622.2317 -14208.8096 -1000.3791		'SESSION 2 st	
282	G2	2.7473819500E-005 8.0438047007E-005 4.5544402383E-005			
283	G3	3.9266880776E-005 -2.7804484489E-005 -5.4187592468E-005			
284					
285	G0	'V1055 Vtype=PP RMS=0.012 (28-06-2018/16:42:07.0-17:12:17.0) [0.262/6.775]			
		FM=Static or fast static			
286	G1	CASN-11 23622.2386 -14208.8184 -1000.3773		'SESSION 2 st	
287	G2	6.7758024670E-005 1.7392181326E-004 1.2280806550E-004			
288	G3	9.7807751445E-005 -8.0424775661E-005 -1.3027340174E-004			
289					
290	G0	'V1056 Vtype=PP RMS=0.019 (27-06-2018/18:45:27.0-19:21:57.0) [0.262/6.775]			
		FM=Static or fast static			
291	G1	CASN-2 25767.3603 -16662.9808 -2557.2572		'3 1/2 IN DISC USG	
292	G2	8.2342514361E-005 2.0232562383E-004 1.6438403691E-004			
293	G3	1.1850005831E-004 -1.0408796516E-004 -1.7161018332E-004			
294					
295	G0	'V1057 Vtype=PP RMS=0.021 (28-06-2018/16:10:27.0-16:40:32.0) [0.262/6.775]			
		FM=Static or fast static			
296	G1	CASN-2 25767.3541 -16662.9936 -2557.2815		'3 1/2 IN DISC USG	
297	G2	4.9869122449E-005 1.3752504310E-004 8.2909195044E-005			
298	G3	7.6598524174E-005 -5.7802120864E-005 -9.8397045804E-005			
299					
300	G0	'V1058 Vtype=PP RMS=0.011 (27-06-2018/19:19:12.0-20:02:42.0) [0.262/7.215]			
		FM=Static or fast static			
301	G1	CASN-29 16299.4176 -9238.3405 34.1360		'?	
302	G2	3.4787128243E-005 7.6510754297E-005 8.9647743152E-005			
303	G3	3.5340661270E-005 -4.2043691792E-005 -6.4054227551E-005			
304					
305	G0	'V1059 Vtype=PP RMS=0.029 (27-06-2018/19:25:22.0-19:55:42.0) [0.262/6.775]			
		FM=Static or fast static			
306	G1	CASN-10 28195.8691 -18945.7166 -3714.6745		'SESSION 2	
307	G2	4.5499636326E-004 1.1345345993E-003 9.1046903981E-004			
308	G3	6.9946178701E-004 -6.2578916550E-004 -9.9083792884E-004			
309					
310	G0	'V1060 Vtype=PP RMS=0.009 (28-06-2018/13:18:22.0-13:48:37.0) [0.262/6.775]			
		FM=Static or fast static			
311	G1	CASN-10 28195.9060 -18945.6663 -3714.7377		'SESSION 2	
312	G2	3.0647439416E-005 9.0825502411E-005 5.3608448070E-005			
313	G3	4.7243756853E-005 -3.3468513720E-005 -6.4856336394E-005			
314					
315	G0	'V1061 Vtype=PP RMS=0.011 (27-06-2018/20:06:07.0-20:58:52.0) [0.262/7.215]			
		FM=Static or fast static			
316	G1	CASN-21 16858.0041 -8942.8913 854.9627		'21	
317	G2	3.0818977393E-005 7.8681317973E-005 6.4312182076E-005			
318	G3	4.0897084546E-005 -3.8460919313E-005 -6.1734979681E-005			
319					
320	G0	'V1062 Vtype=PP RMS=0.012 (27-06-2018/20:22:27.0-20:55:17.0) [0.262/7.215]			
		FM=Static or fast static			
321	G1	CASN-22 16541.8955 -9080.3485 431.3196		'?	
322	G2	2.3852944651E-005 5.7232628023E-005 4.0551320126E-005			
323	G3	1.0840471987E-005 -1.3930555724E-005 -1.9777324269E-005			
324					
325	G0	'V1063 Vtype=PP RMS=0.014 (28-06-2018/14:40:07.0-15:11:17.0) [0.262/6.775]			
		FM=Static or fast static			
326	G1	CASN-6 26697.8040 -17377.7893 -2771.8136		'FND 1/2 IN STEEL	
327	G2	6.4937441493E-005 2.9228578205E-004 1.4752802963E-004			
328	G3	1.2312800391E-004 -8.2731807197E-005 -1.9252354105E-004			
329					
330	G0	'V1064 Vtype=PP RMS=0.011 (28-06-2018/15:29:32.0-15:59:42.0) [0.262/6.775]			
		FM=Static or fast static			
331	G1	CASN-58 27133.1598 -17143.3813 -2143.1356		'MONTE	
332	G2	3.3734570025E-005 8.8404805865E-005 4.3497329898E-005			

333	G3	4.8503177823E-005	-3.2146661397E-005	-5.5211694416E-005		
334						
335	G0	'V1065 Vtype=PP RMS=0.013 (28-06-2018/17:48:52.0-18:19:07.0) [0.262/6.775]				
		FM=Static or fast static				
336	G1	CASN-30	15660.9726	-7129.3217	2509.0531	'GARDEN st
337	G2	1.1886334505E-005	1.7207516066E-005	8.6825175458E-006		
338	G3	8.0629133663E-006	-3.0894100291E-006	-4.6654631660E-006		
339						
340	G0	'V1066 Vtype=PP RMS=0.009 (28-06-2018/18:37:12.0-19:08:07.0) [0.262/6.775]				
		FM=Static or fast static				
341	G1	CASN-17	15322.3667	-6486.9240	3117.5861	'WESTMONT
342	G2	1.6965737814E-005	2.4019514967E-005	1.4358995941E-005		
343	G3	1.3413656234E-005	-8.3455488493E-006	-1.1788980373E-005		
344						
345	G0	'V1067 Vtype=PP RMS=0.007 (28-06-2018/19:42:57.0-20:13:12.0) [0.262/6.775]				
		FM=Static or fast static				
346	G1	CASN-5	13634.6464	-5757.3245	2835.4300	'SBCN 0005
347	G2	1.4469256712E-005	3.7943485950E-005	5.2651339502E-005		
348	G3	1.5682895537E-005	-2.1983170882E-005	-3.5205324821E-005		
349						
350	G0	'V1068 Vtype=PP RMS=0.014 (26-06-2018/15:05:17.0-15:35:52.0) [0.388/6.775]				
		FM=Static or fast static				
351	G1	CSST-7	-16595.8646	10106.6474	628.2238	'SESSION 1 st
352	G2	3.4748652979E-005	8.5309933638E-005	3.9259324694E-005		
353	G3	2.7744265026E-005	-5.4380766414E-006	-2.6351388442E-005		
354						
355	G0	'V1069 Vtype=PP RMS=0.014 (26-06-2018/15:08:47.0-15:40:32.0) [0.388/7.215]				
		FM=Static or fast static				
356	G1	CSST-31	-19748.8038	12298.9002	1093.4944	'?
357	G2	3.9510132046E-004	1.1019810336E-003	5.8031576918E-004		
358	G3	5.7003472466E-004	-3.7269431050E-004	-6.9556577364E-004		
359						
360	G0	'V1070 Vtype=PP RMS=0.018 (26-06-2018/15:24:32.0-15:56:47.0) [0.388/7.215]				
		FM=Static or fast static				
361	G1	CSST-36	-19029.7528	12115.7301	1426.7858	'36
362	G2	2.5684699722E-005	3.4407603380E-005	4.8228394007E-005		
363	G3	1.8488810383E-005	1.6410120224E-005	-3.1369756925E-006		
364						
365	G0	'V1071 Vtype=PP RMS=0.011 (26-06-2018/15:29:07.0-15:59:37.0) [0.388/6.775]				
		FM=Static or fast static				
366	G1	CSST-47	-10735.2958	6064.6325	-305.5310	'2 1/2IN DISC PLS
367	G2	1.6435484213E-005	4.2231382395E-005	1.9301462089E-005		
368	G3	1.4567148355E-005	-4.8015394896E-006	-1.489591190E-005		
369						
370	G0	'V1072 Vtype=PP RMS=0.008 (27-06-2018/19:48:57.0-20:19:07.0) [0.388/6.775]				
		FM=Static or fast static				
371	G1	CSST-47	-10735.2850	6064.6538	-305.5444	'2 1/2IN DISC PLS
372	G2	2.2979415007E-005	5.6593133195E-005	8.1025558757E-005		
373	G3	2.4282773666E-005	-3.4580611100E-005	-5.2322859119E-005		
374						
375	G0	'V1073 Vtype=PP RMS=0.015 (26-06-2018/16:01:37.0-16:31:57.0) [0.388/7.215]				
		FM=Static or fast static				
376	G1	CSST-32	-20306.0820	12692.7308	1202.9996	'?
377	G2	3.7485040957E-004	1.4983541332E-003	6.2679540133E-004		
378	G3	6.9830857683E-004	-4.5366177801E-004	-9.2614284949E-004		
379						
380	G0	'V1074 Vtype=PP RMS=0.016 (26-06-2018/16:13:12.0-17:06:47.0) [0.388/7.215]				
		FM=Static or fast static				
381	G1	CSST-49	-18370.4028	11626.0618	1322.1877	'49
382	G2	5.2767818488E-006	1.8843466023E-005	1.2276382222E-005		
383	G3	5.6036733440E-006	-4.3827849368E-006	-9.8895734482E-006		
384						
385	G0	'V1075 Vtype=PP RMS=0.008 (26-06-2018/16:15:12.0-16:46:27.0) [0.388/6.775]				
		FM=Static or fast static				
386	G1	CSST-48	-8108.6153	4001.7199	-717.6823	'2 1/2IN DISC PLS
387	G2	1.1858630387E-005	3.2224947063E-005	2.5757604817E-005		

388	G3	1.0476495845E-005	-8.6693235062E-006	-1.8413156795E-005		
389						
390	G0	'V1076 Vtype=PP RMS=0.010 (28-06-2018/14:05:22.0-14:36:22.0) [0.388/6.775]				
		FM=Static or fast static				
391	G1	CSST-48	-8108.6068	4001.7244	-717.6877	'2 1/2IN DISC PLS
392	G2	1.4357260625E-005	4.7041085054E-005	2.0647319616E-005		
393	G3	1.5992844055E-005	-8.2827464212E-006	-2.1083975298E-005		
394						
395	G0	'V1077 Vtype=PP RMS=0.014 (26-06-2018/16:45:57.0-17:20:57.0) [0.388/7.215]				
		FM=Static or fast static				
396	G1	CSST-19	-20121.2961	13056.4335	1823.0987	'?
397	G2	4.6039320296E-004	1.1985840974E-003	8.4102270193E-004		
398	G3	6.8506202661E-004	-5.6399678579E-004	-9.1765291290E-004		
399						
400	G0	'V1078 Vtype=PP RMS=0.013 (26-06-2018/17:10:22.0-17:42:27.0) [0.388/6.775]				
		FM=Static or fast static				
401	G1	CSST-33	-12133.4967	7549.3345	617.7800	'2 1/2IN DISC PLS
402	G2	1.5090013221E-005	3.4493848943E-005	2.6037330827E-005		
403	G3	9.8139180409E-006	-7.8548382589E-006	-1.1751242710E-005		
404						
405	G0	'V1079 Vtype=PP RMS=0.012 (28-06-2018/14:56:37.0-15:27:17.0) [0.388/6.775]				
		FM=Static or fast static				
406	G1	CSST-33	-12133.4917	7549.3455	617.7668	'2 1/2IN DISC PLS
407	G2	2.5016119253E-005	6.1352184275E-005	2.7782627512E-005		
408	G3	1.9860330212E-005	-3.8238522393E-006	-1.86444141164E-005		
409						
410	G0	'V1080 Vtype=PP RMS=0.026 (26-06-2018/17:21:47.0-17:53:22.0) [0.388/5.574]				
		FM=Static or fast static				
411	G1	CSST-28	-17900.6665	11946.4149	2073.2747	'28
412	G2	2.2919382900E-005	1.3842365297E-004	2.2814781914E-005		
413	G3	3.0729112041E-005	-1.0749788999E-005	-2.6344334401E-005		
414						
415	G0	'V1081 Vtype=PP RMS=0.013 (26-06-2018/17:23:12.0-17:54:32.0) [0.388/6.775]				
		FM=Static or fast static				
416	G1	CSST-53	-17560.6964	11568.2723	1968.5408	'SESSION 2 st
417	G2	4.5236607548E-004	1.4194305986E-003	6.2820327003E-004		
418	G3	7.1786699118E-004	-4.6264345292E-004	-8.2626630319E-004		
419						
420	G0	'V1082 Vtype=PP RMS=0.013 (27-06-2018/14:48:52.0-15:19:02.0) [0.388/6.775]				
		FM=Static or fast static				
421	G1	CSST-53	-17560.6886	11568.2730	1968.5353	'SESSION 2 st
422	G2	3.5948085133E-004	1.3915443560E-003	7.1561773075E-004		
423	G3	6.3296977896E-004	-4.2952969670E-004	-9.0991694015E-004		
424						
425	G0	'V1083 Vtype=PP RMS=0.013 (26-06-2018/17:34:02.0-18:10:52.0) [0.388/7.215]				
		FM=Static or fast static				
426	G1	CSST-18	-20117.4775	13314.8635	2182.0279	'?
427	G2	3.8444317761E-004	1.4352821745E-003	6.8027462112E-004		
428	G3	6.4985791687E-004	-4.5761279762E-004	-8.5873872740E-004		
429						
430	G0	'V1084 Vtype=PP RMS=0.009 (26-06-2018/17:59:12.0-18:31:52.0) [0.388/6.775]				
		FM=Static or fast static				
431	G1	CSST-44	-14758.2043	9271.4436	866.8897	'2 1/2IN DISC PLS
432	G2	3.2577674574E-005	4.7418157919E-005	2.3310065444E-005		
433	G3	2.3872195015E-005	-9.8322452686E-006	-1.4735082004E-005		
434						
435	G0	'V1085 Vtype=PP RMS=0.013 (27-06-2018/15:09:37.0-15:40:07.0) [0.388/6.775]				
		FM=Static or fast static				
436	G1	CSST-44	-14758.1936	9271.4512	866.8646	'2 1/2IN DISC PLS
437	G2	3.2738167647E-005	8.0620673543E-005	3.5245102481E-005		
438	G3	2.6972682463E-005	-7.1656577347E-006	-2.6437413908E-005		
439						
440	G0	'V1086 Vtype=PP RMS=0.011 (26-06-2018/18:15:22.0-18:45:32.0) [0.388/6.775]				
		FM=Static or fast static				
441	G1	CSST-46	-17166.2430	11548.3229	2224.3420	'RESERVOIR st
442	G2	1.6799473087E-004	5.1840377273E-004	3.2544624992E-004		

443	G3	2.5078919134E-004	-1.8093554536E-004	-3.7385022733E-004	
444					
445	G0	'V1087 Vtype=PP RMS=0.012 (27-06-2018/15:25:47.0-15:55:57.0) [0.388/6.775]			
		FM=Static or fast static			
446	G1	CSST-46	-17166.2236	11548.3509	2224.3230 'RESERVOIR st
447	G2	3.2730324892E-004	8.6982757784E-004	4.2843256961E-004	
448	G3	4.7382447519E-004	-3.0685280217E-004	-5.4162961897E-004	
449					
450	G0	'V1088 Vtype=PP RMS=0.026 (26-06-2018/18:16:47.0-18:51:02.0) [0.388/7.215]			
		FM=Static or fast static			
451	G1	CSST-34	-17513.5892	12034.0977	2501.2387 '34
452	G2	5.4364540119E-005	4.6974699217E-005	2.0401506845E-005	
453	G3	3.8984999264E-005	-2.1270867364E-005	-2.2595137125E-005	
454					
455	G0	'V1089 Vtype=PP RMS=0.010 (26-06-2018/18:33:22.0-19:06:22.0) [0.388/7.215]			
		FM=Static or fast static			
456	G1	CSST-14	-18633.8954	13275.1066	3347.3468 '?'
457	G2	3.4574579331E-004	9.7662280314E-004	6.1689008726E-004	
458	G3	5.3555454360E-004	-4.0928006638E-004	-7.3983101174E-004	
459					
460	G0	'V1090 Vtype=PP RMS=0.010 (26-06-2018/18:42:37.0-19:22:12.0) [0.388/6.775]			
		FM=Static or fast static			
461	G1	CSST-57	-13645.8425	8828.3079	1210.4940 '2 1/2IN DISC IN
462	G2	2.6732752303E-005	4.0706363507E-005	2.6793355573E-005	
463	G3	2.2281334168E-005	-1.5079874174E-005	-2.2764772439E-005	
464					
465	G0	'V1091 Vtype=PP RMS=0.008 (27-06-2018/14:21:02.0-14:52:22.0) [0.388/6.775]			
		FM=Static or fast static			
466	G1	CSST-57	-13645.8455	8828.2938	1210.5027 '2 1/2IN DISC IN
467	G2	1.4055573956E-005	5.3829167882E-005	2.0449073418E-005	
468	G3	1.6415589926E-005	-7.0082155617E-006	-2.0708253942E-005	
469					
470	G0	'V1092 Vtype=PP RMS=0.011 (26-06-2018/19:12:47.0-19:45:32.0) [0.388/7.215]			
		FM=Static or fast static			
471	G1	CSST-16	-17617.4065	12485.1473	3049.1609 '2 1/2IN DISC PLS
472	G2	4.9625482643E-004	1.0943870293E-003	9.0935814660E-004	
473	G3	6.9640559377E-004	-6.3228979707E-004	-9.5310719917E-004	
474					
475	G0	'V1093 Vtype=PP RMS=0.011 (28-06-2018/18:31:07.0-19:03:12.0) [0.388/6.775]			
		FM=Static or fast static			
476	G1	CSST-16	-17617.4131	12485.1563	3049.1401 '2 1/2IN DISC PLS
477	G2	4.7990400344E-004	1.2412528740E-003	7.7884312486E-004	
478	G3	7.1888603270E-004	-5.5900006555E-004	-9.4084476586E-004	
479					
480	G0	'V1094 Vtype=PP RMS=0.009 (26-06-2018/19:15:47.0-20:01:12.0) [0.388/6.775]			
		FM=Static or fast static			
481	G1	CSST-1	-18346.7648	11414.9617	1043.9358 'NGS HPGN 05 01
482	G2	4.7769362573E-004	1.0907039978E-003	9.3160243705E-004	
483	G3	6.9185247412E-004	-6.3716992736E-004	-9.7084394656E-004	
484					
485	G0	'V1095 Vtype=PP RMS=0.009 (27-06-2018/16:06:37.0-16:51:52.0) [0.388/6.775]			
		FM=Static or fast static			
486	G1	CSST-1	-18346.7786	11414.9293	1043.9493 'NGS HPGN 05 01
487	G2	3.2258930150E-004	8.9790765196E-004	5.1039055688E-004	
488	G3	5.0122995162E-004	-3.6773571628E-004	-6.3047249569E-004	
489					
490	G0	'V1096 Vtype=PP RMS=0.009 (26-06-2018/19:41:32.0-20:26:47.0) [0.388/6.775]			
		FM=Static or fast static			
491	G1	CSST-45	-15368.4438	10035.3692	1480.9722 '2 1/2IN DISC IN
492	G2	3.7469077506E-004	9.0610398911E-004	8.1113853958E-004	
493	G3	5.6109332945E-004	-5.3326901980E-004	-8.2579004811E-004	
494					
495	G0	'V1097 Vtype=PP RMS=0.008 (27-06-2018/13:24:42.0-14:05:02.0) [0.388/6.775]			
		FM=Static or fast static			
496	G1	CSST-45	-15368.4462	10035.3588	1480.9782 '2 1/2IN DISC IN
497	G2	5.7794466557E-005	1.7359570484E-004	9.5923685876E-005	

498	G3	6.4839667175E-005	-3.9303551603E-005	-9.7482203273E-005	
499					
500	G0	'V1098 Vtype=PP RMS=0.011 (26-06-2018/19:45:57.0-20:19:17.0) [0.388/7.215]			
		FM=Static or fast static			
501	G1	CSST-12	-19701.0492	13811.5891	3196.9044 '?'
502	G2	4.3866512715E-004	1.0737465927E-003	9.8758831155E-004	
503	G3	6.6967042697E-004	-6.4350519096E-004	-1.0046763346E-003	
504					
505	G0	'V1099 Vtype=PP RMS=0.011 (26-06-2018/20:03:07.0-20:39:27.0) [0.388/7.215]			
		FM=Static or fast static			
506	G1	CSST-27	-17476.8150	12723.4783	3597.5175 '2 1/2IN DISC PLS
507	G2	1.3676636445E-004	3.4274271457E-004	3.2110980828E-004	
508	G3	1.9261748821E-004	-1.9330755458E-004	-3.0064550810E-004	
509					
510	G0	'V1100 Vtype=PP RMS=0.013 (28-06-2018/19:12:27.0-19:44:27.0) [0.388/6.775]			
		FM=Static or fast static			
511	G1	CSST-27	-17476.8384	12723.4966	3597.5003 '2 1/2IN DISC PLS
512	G2	4.0218935465E-004	9.0019323397E-004	7.9281313810E-004	
513	G3	5.7122239377E-004	-5.3465436213E-004	-8.0829247599E-004	
514					
515	G0	'V1101 Vtype=PP RMS=0.015 (27-06-2018/17:02:22.0-17:32:37.0) [0.388/6.775]			
		FM=Static or fast static			
516	G1	CSST-42	-15512.3100	9562.9842	691.1494 'SESSION 2 st
517	G2	2.1008247131E-005	5.1115926908E-005	4.1074275941E-005	
518	G3	1.4375993487E-005	-1.2501852325E-005	-1.9522529328E-005	
519					
520	G0	'V1102 Vtype=PP RMS=0.014 (26-06-2018/20:19:22.0-20:49:32.0) [0.388/6.775]			
		FM=Static or fast static			
521	G1	CSST-42	-15512.3197	9562.9974	691.1776 'SESSION 2 st
522	G2	1.1039248420E-005	2.7836058507E-005	2.3224403776E-005	
523	G3	5.5866789808E-006	-8.8166934802E-006	-1.1367956176E-005	
524					
525	G0	'V1103 Vtype=PP RMS=0.014 (26-06-2018/20:38:27.0-21:17:22.0) [0.388/7.215]			
		FM=Static or fast static			
526	G1	CSST-15	-20703.4923	13867.1209	2517.5729 '?'
527	G2	4.4783460908E-004	1.1871983297E-003	8.6496706354E-004	
528	G3	6.4973899862E-004	-5.6919292547E-004	-9.4902055571E-004	
529					
530	G0	'V1104 Vtype=PP RMS=0.010 (26-06-2018/21:11:02.0-21:37:47.0) [0.388/7.215]			
		FM=Static or fast static			
531	G1	CSST-37	-16069.3146	12142.4139	4035.5787 '37
532	G2	2.4353019398E-005	2.3309081371E-005	1.4398087842E-005	
533	G3	1.2455318029E-005	-6.5500307755E-006	-7.9092487795E-006	
534					
535	G0	'V1105 Vtype=PP RMS=0.009 (27-06-2018/13:27:52.0-13:58:02.0) [0.388/6.775]			
		FM=Static or fast static			
536	G1	CSST-55	-17167.0692	10653.3170	894.1354 'SESSION 2 st
537	G2	3.2651505899E-004	9.5182383666E-004	5.0995766651E-004	
538	G3	5.3052423755E-004	-3.7772595533E-004	-6.7050615326E-004	
539					
540	G0	'V1106 Vtype=PP RMS=0.009 (27-06-2018/14:07:32.0-14:37:47.0) [0.388/6.775]			
		FM=Static or fast static			
541	G1	CSST-54	-16822.0873	10805.3544	1360.0473 'SESSION 2 st
542	G2	3.4800003050E-004	1.4614252141E-003	6.9057475775E-004	
543	G3	6.8810180528E-004	-4.6729657333E-004	-9.7931199707E-004	
544					
545	G0	'V1107 Vtype=PP RMS=0.013 (27-06-2018/14:28:57.0-15:04:12.0) [0.388/7.215]			
		FM=Static or fast static			
546	G1	CSST-40	-15333.9690	10675.0578	2478.9125 '40
547	G2	4.2244610086E-005	1.1562501459E-004	5.7705430663E-005	
548	G3	3.7613248423E-005	-1.3878247046E-005	-4.2861658585E-005	
549					
550	G0	'V1108 Vtype=PP RMS=0.010 (27-06-2018/14:52:12.0-15:29:32.0) [0.388/7.215]			
		FM=Static or fast static			
551	G1	CSST-24	-20509.9600	14508.0757	3663.5650 '?'
552	G2	8.0640464148E-005	2.5789605570E-004	1.4750756964E-004	

553	G3	1.3076022151E-004	-9.2232105089E-005	-1.7887333524E-004	
554					
555	G0	'V1109 Vtype=PP RMS=0.015 (27-06-2018/15:24:32.0-16:03:17.0) [0.388/7.215]			
		FM=Static or fast static			
556	G1	CSST-38	-15602.8884	11246.1321	3120.4897 '38
557	G2	1.4530819499E-005	3.1345171010E-005	1.3023254724E-005	
558	G3	1.4957098756E-005	-6.1702116909E-006	-1.2560560208E-005	
559					
560	G0	'V1110 Vtype=PP RMS=0.013 (27-06-2018/15:49:07.0-16:21:22.0) [0.388/7.215]			
		FM=Static or fast static			
561	G1	CSST-50	-21290.7381	15113.7222	3850.8165 '?'
562	G2	2.1897570696E-004	5.9965235414E-004	3.0753519968E-004	
563	G3	3.3933445229E-004	-2.3666906054E-004	-4.0306543815E-004	
564					
565	G0	'V1111 Vtype=PP RMS=0.012 (28-06-2018/20:12:52.0-20:44:12.0) [0.388/6.775]			
		FM=Static or fast static			
566	G1	CSST-9	-12757.3879	6870.5906	-767.1713 'STEEL ROD IN SLE
567	G2	2.0408238925E-005	5.0764618209E-005	4.0141574573E-005	
568	G3	9.0449266281E-006	-1.4736485355E-005	-1.8598595489E-005	
569					
570	G0	'V1112 Vtype=PP RMS=0.010 (27-06-2018/16:15:47.0-16:46:02.0) [0.388/6.775]			
		FM=Static or fast static			
571	G1	CSST-9	-12757.3794	6870.6065	-767.1838 'STEEL ROD IN SLE
572	G2	1.2122236512E-005	3.3846568840E-005	2.9860811992E-005	
573	G3	1.0178207049E-005	-9.2977052191E-006	-2.0108263925E-005	
574					
575	G0	'V1113 Vtype=PP RMS=0.013 (27-06-2018/16:45:02.0-18:51:17.0) [0.388/7.215]			
		FM=Static or fast static			
576	G1	CSST-51	-20650.9748	14178.9236	3020.0557 '?'
577	G2	4.4622446876E-004	1.2718775542E-003	7.8189797932E-004	
578	G3	6.7347637378E-004	-5.2272592438E-004	-9.1051781783E-004	
579					
580	G0	'V1114 Vtype=PP RMS=0.013 (27-06-2018/17:05:17.0-17:45:17.0) [0.388/6.775]			
		FM=Static or fast static			
581	G1	CSST-59	-11679.3025	6406.2947	-574.6886 '2 1/2IN DISC PLS
582	G2	3.4590892028E-005	1.5773570340E-004	4.4310312660E-005	
583	G3	3.8687197957E-005	-1.7101767298E-005	-3.5296183341E-005	
584					
585	G0	'V1115 Vtype=PP RMS=0.012 (27-06-2018/17:14:47.0-19:04:12.0) [0.388/6.559]			
		FM=Static or fast static			
586	G1	CSST-56	-14362.1605	9815.5110	2283.8370 '?'
587	G2	1.3341737213E-004	1.0263625300E-003	3.6840571556E-004	
588	G3	2.7524013421E-004	-1.8129647651E-004	-5.7890260359E-004	
589					
590	G0	'V1116 Vtype=PP RMS=0.011 (27-06-2018/17:57:27.0-18:42:47.0) [0.388/6.775]			
		FM=Static or fast static			
591	G1	CSST-11	-13968.5821	7851.6486	-394.9130 'SESSION 2 st
592	G2	1.2613149011E-004	4.0997448377E-004	2.4520128500E-004	
593	G3	1.9475724548E-004	-1.3829022646E-004	-2.8880446916E-004	
594					
595	G0	'V1117 Vtype=PP RMS=0.011 (28-06-2018/16:42:07.0-17:12:17.0) [0.388/6.775]			
		FM=Static or fast static			
596	G1	CSST-11	-13968.5776	7851.6356	-394.9235 'SESSION 2 st
597	G2	2.7881895221E-005	7.5962430856E-005	7.3690462159E-005	
598	G3	2.1554433260E-005	-2.2076086680E-005	-3.9743023081E-005	
599					
600	G0	'V1118 Vtype=PP RMS=0.011 (27-06-2018/18:45:27.0-19:21:57.0) [0.388/6.775]			
		FM=Static or fast static			
601	G1	CSST-2	-11823.4514	5397.4839	-1951.8144 '3 1/2IN DISC USG
602	G2	4.0620074287E-005	6.9952307967E-005	5.8807680034E-005	
603	G3	3.6136279959E-005	-2.6513696866E-005	-4.5289078116E-005	
604					
605	G0	'V1119 Vtype=PP RMS=0.011 (28-06-2018/16:10:27.0-16:40:32.0) [0.388/6.775]			
		FM=Static or fast static			
606	G1	CSST-2	-11823.4521	5397.4729	-1951.8298 '3 1/2IN DISC USG
607	G2	2.1274321625E-005	5.7459394156E-005	5.3684820159E-005	

608	G3	1.8368482415E-005	-1.7881133317E-005	-3.5989520256E-005	
609					
610	G0	'V1120 Vtype=PP RMS=0.010 (27-06-2018/19:19:12.0-20:02:42.0) [0.388/7.215]			
		FM=Static or fast static			
611	G1	CSST-29	-21291.3665	12822.1720	639.5446 '?'
612	G2	4.6600803034E-004	1.0753583629E-003	9.5863360912E-004	
613	G3	6.8283040309E-004	-6.4394372748E-004	-9.8261400126E-004	
614					
615	G0	'V1121 Vtype=PP RMS=0.007 (27-06-2018/19:25:22.0-19:55:42.0) [0.388/6.775]			
		FM=Static or fast static			
616	G1	CSST-10	-9394.9154	3114.7912	-3109.2747 'SESSION 2
617	G2	2.5614726837E-005	5.7640019804E-005	7.2821319918E-005	
618	G3	2.9544698918E-005	-3.5315140849E-005	-5.4268428357E-005	
619					
620	G0	'V1122 Vtype=PP RMS=0.010 (28-06-2018/13:18:22.0-13:48:37.0) [0.388/6.775]			
		FM=Static or fast static			
621	G1	CSST-10	-9394.9092	3114.7869	-3109.2811 'SESSION 2
622	G2	2.3837998015E-005	5.0242524594E-005	4.2387557187E-005	
623	G3	1.8732111130E-005	-9.4714032457E-006	-3.2659791032E-005	
624					
625	G0	'V1123 Vtype=PP RMS=0.015 (27-06-2018/20:06:07.0-20:58:52.0) [0.388/7.215]			
		FM=Static or fast static			
626	G1	CSST-21	-20732.8177	13117.5520	1460.4406 '21
627	G2	4.3750350596E-004	1.1312718270E-003	9.3122461112E-004	
628	G3	5.9388944646E-004	-5.7027192088E-004	-9.0103776893E-004	
629					
630	G0	'V1124 Vtype=PP RMS=0.010 (27-06-2018/20:22:27.0-20:55:17.0) [0.388/7.215]			
		FM=Static or fast static			
631	G1	CSST-22	-21048.9086	12980.1131	1036.7727 '?'
632	G2	2.1024036687E-004	6.3617288833E-004	4.4442960643E-004	
633	G3	2.8488092357E-004	-2.6219573920E-004	-4.2755124741E-004	
634					
635	G0	'V1125 Vtype=PP RMS=0.009 (28-06-2018/14:40:07.0-15:11:17.0) [0.388/6.775]			
		FM=Static or fast static			
636	G1	CSST-6	-10893.0116	4682.6698	-2166.3719 'FND 1/2 IN STEEL
637	G2	1.6606465579E-005	4.1589981265E-005	1.9418062948E-005	
638	G3	1.3544635294E-005	-3.4430449887E-006	-1.2838984730E-005	
639					
640	G0	'V1126 Vtype=PP RMS=0.011 (28-06-2018/15:29:32.0-15:59:42.0) [0.388/6.775]			
		FM=Static or fast static			
641	G1	CSST-58	-10457.6643	4917.0556	-1537.6683 'MONTE
642	G2	1.5946836356E-005	4.0489660023E-005	1.9599290681E-005	
643	G3	1.4489790374E-005	-6.0242778090E-006	-1.5640125639E-005	
644					
645	G0	'V1127 Vtype=PP RMS=0.013 (28-06-2018/17:48:52.0-18:19:07.0) [0.388/6.775]			
		FM=Static or fast static			
646	G1	CSST-30	-21929.8340	14931.1433	3114.4984 'GARDEN st
647	G2	1.0980176739E-004	3.3901803545E-004	1.9137504569E-004	
648	G3	1.6619994130E-004	-1.15823022550E-004	-2.2868369706E-004	
649					
650	G0	'V1128 Vtype=PP RMS=0.010 (28-06-2018/18:37:12.0-19:08:07.0) [0.388/6.775]			
		FM=Static or fast static			
651	G1	CSST-17	-22268.4259	15573.5794	3723.0078 'WESTMONT
652	G2	2.0288961241E-004	4.8978935229E-004	3.1032695551E-004	
653	G3	2.9995586374E-004	-2.3420038633E-004	-3.7681762478E-004	
654					
655	G0	'V1129 Vtype=PP RMS=0.008 (28-06-2018/19:42:57.0-20:13:12.0) [0.388/6.775]			
		FM=Static or fast static			
656	G1	CSST-5	-23956.1660	16303.1439	3440.8776 'SBCN 0005
657	G2	2.2534033633E-004	5.6353793480E-004	5.2415061509E-004	
658	G3	3.4334271913E-004	-3.3260683995E-004	-5.2468490321E-004	
659					
660	G0	'V1130 Vtype=PP RMS=0.016 (26-06-2018/15:05:17.0-15:35:52.0) [0.388/6.775]			
		FM=Static or fast static			
661	G1	COPR-7	23738.2582	-13497.5412	109.0402 'SESSION 1 st
662	G2	5.0593018386E-005	1.5342641564E-004	8.0008081568E-005	

663	G3	7.5764146459E-005	-5.0163998822E-005	-9.7356387414E-005	
664					
665	G0	'V1131 Vtype=PP RMS=0.014 (26-06-2018/15:08:47.0-15:40:32.0) [0.388/7.215]			
		FM=Static or fast static			
	G1	COPR-31	20585.3120	-11305.2891	574.3046
666	G1	COPR-31	20585.3120	-11305.2891	574.3046
667	G2	4.7887806431E-005	1.4311903215E-004	7.4986099207E-005	'?
668	G3	7.1042850323E-005	-4.6756937081E-005	-9.0745692432E-005	
669					
670	G0	'V1132 Vtype=PP RMS=0.030 (26-06-2018/15:24:32.0-15:56:47.0) [0.388/7.215]			
		FM=Static or fast static			
	G1	COPR-36	21304.3742	-11488.4436	907.5946
671	G1	COPR-36	21304.3742	-11488.4436	907.5946
672	G2	1.3869802387E-005	2.8416487112E-005	1.3481797396E-005	'36
673	G3	1.3250343727E-005	-2.5489725886E-006	-9.8440987131E-006	
674					
675	G0	'V1133 Vtype=PP RMS=0.015 (26-06-2018/15:29:07.0-15:59:37.0) [0.388/6.775]			
		FM=Static or fast static			
	G1	COPR-47	29598.8326	-17539.5393	-824.7250
676	G1	COPR-47	29598.8326	-17539.5393	-824.7250
677	G2	6.1031452788E-005	1.6589928418E-004	8.4593462816E-005	'2 1/2IN DISC PLS
678	G3	8.8097614935E-005	-5.8048044593E-005	-1.0493017180E-004	
679					
680	G0	'V1134 Vtype=PP RMS=0.012 (27-06-2018/19:48:57.0-20:19:07.0) [0.388/6.775]			
		FM=Static or fast static			
	G1	COPR-47	29598.8448	-17539.5344	-824.7263
681	G1	COPR-47	29598.8448	-17539.5344	-824.7263
682	G2	1.9753845118E-004	5.1678979071E-004	4.3149341946E-004	'2 1/2IN DISC PLS
683	G3	2.9887215351E-004	-2.7512395172E-004	-4.4227478793E-004	
684					
685	G0	'V1135 Vtype=PP RMS=0.018 (26-06-2018/16:01:37.0-16:31:57.0) [0.388/7.215]			
		FM=Static or fast static			
	G1	COPR-32	20028.0477	-10911.4305	683.7983
686	G1	COPR-32	20028.0477	-10911.4305	683.7983
687	G2	2.9606485623E-004	1.0965688853E-003	5.0426810049E-004	'?
688	G3	5.3390109679E-004	-3.6445533624E-004	-7.1738974657E-004	
689					
690	G0	'V1136 Vtype=PP RMS=0.024 (26-06-2018/16:13:12.0-17:06:47.0) [0.388/7.215]			
		FM=Static or fast static			
	G1	COPR-49	21963.7306	-11978.1126	802.9935
691	G1	COPR-49	21963.7306	-11978.1126	802.9935
692	G2	4.6132754505E-006	1.6383321054E-005	1.0414929420E-005	'49
693	G3	4.7232397264E-006	-3.7734278067E-006	-8.9060931714E-006	
694					
695	G0	'V1137 Vtype=PP RMS=0.013 (26-06-2018/16:15:12.0-16:46:27.0) [0.388/6.775]			
		FM=Static or fast static			
	G1	COPR-48	32225.5056	-19602.4639	-1236.8708
696	G1	COPR-48	32225.5056	-19602.4639	-1236.8708
697	G2	4.6918052249E-004	1.3015212025E-003	7.2929827729E-004	'2 1/2IN DISC PLS
698	G3	7.3799322126E-004	-5.4464658024E-004	-9.2813593801E-004	
699					
700	G0	'V1138 Vtype=PP RMS=0.014 (28-06-2018/14:05:22.0-14:36:22.0) [0.388/6.775]			
		FM=Static or fast static			
	G1	COPR-48	32225.5036	-19602.4826	-1236.8525
701	G1	COPR-48	32225.5036	-19602.4826	-1236.8525
702	G2	3.7009877269E-004	1.4026641147E-003	7.2723708581E-004	'2 1/2IN DISC PLS
703	G3	6.7687168485E-004	-4.7549942974E-004	-9.6114992630E-004	
704					
705	G0	'V1139 Vtype=PP RMS=0.014 (26-06-2018/16:45:57.0-17:20:57.0) [0.388/7.215]			
		FM=Static or fast static			
	G1	COPR-19	20212.8377	-10547.7439	1303.9016
706	G1	COPR-19	20212.8377	-10547.7439	1303.9016
707	G2	1.1035634088E-004	2.8221055982E-004	2.01845163325E-004	'?
708	G3	1.5966588398E-004	-1.3322937593E-004	-2.1578816813E-004	
709					
710	G0	'V1140 Vtype=PP RMS=0.012 (26-06-2018/17:10:22.0-17:42:27.0) [0.388/6.775]			
		FM=Static or fast static			
	G1	COPR-33	28200.6458	-16054.8315	98.5745
711	G1	COPR-33	28200.6458	-16054.8315	98.5745
712	G2	5.9354253608E-005	1.7382696387E-004	9.8547279777E-005	'2 1/2IN DISC PLS
713	G3	8.7854881713E-005	-6.4829371695E-005	-1.1273509881E-004	
714					
715	G0	'V1141 Vtype=PP RMS=0.014 (28-06-2018/14:56:37.0-15:27:17.0) [0.388/6.775]			
		FM=Static or fast static			
	G1	COPR-33	28200.6279	-16054.8372	98.5892
716	G1	COPR-33	28200.6279	-16054.8372	98.5892
717	G2	4.7811638069E-005	1.4361331705E-004	7.4824863987E-005	'2 1/2IN DISC PLS

718	G3	7.1898750321E-005	-4.7006200475E-005	-9.0682849986E-005	
719					
720	G0	'V1142 Vtype=PP RMS=0.034 (26-06-2018/17:21:47.0-17:53:22.0) [0.388/5.574]			
		FM=Static or fast static			
	G1	COPR-28	22433.4672	-11657.7628	1554.0765
721	G1	COPR-28	22433.4672	-11657.7628	1554.0765
722	G2	1.9655188225E-005	8.2392863987E-005	1.9630993847E-005	'28
723	G3	2.1133988412E-005	-9.1420233730E-006	-1.1248277588E-005	
724					
725	G0	'V1143 Vtype=PP RMS=0.011 (26-06-2018/17:23:12.0-17:54:32.0) [0.388/6.775]			
		FM=Static or fast static			
	G1	COPR-53	22773.4402	-12035.9098	1449.3459
726	G1	COPR-53	22773.4402	-12035.9098	1449.3459
727	G2	1.8739301595E-004	5.7404924883E-004	2.7005441370E-004	'SESSION 2 st
728	G3	2.8998058406E-004	-1.9528089615E-004	-3.4350733040E-004	
729					
730	G0	'V1144 Vtype=PP RMS=0.011 (27-06-2018/14:48:52.0-15:19:02.0) [0.388/6.775]			
		FM=Static or fast static			
	G1	COPR-53	22773.4324	-12035.9170	1449.3554
731	G1	COPR-53	22773.4324	-12035.9170	1449.3554
732	G2	1.8125417409E-004	6.6628336208E-004	3.3430723124E-004	'SESSION 2 st
733	G3	3.0858861282E-004	-2.0827587286E-004	-4.2832957115E-004	
734					
735	G0	'V1145 Vtype=PP RMS=0.012 (26-06-2018/17:34:02.0-18:10:52.0) [0.388/7.215]			
		FM=Static or fast static			
	G1	COPR-18	20216.6404	-10289.3548	1662.8595
736	G1	COPR-18	20216.6404	-10289.3548	1662.8595
737	G2	6.1403763539E-005	2.3740658071E-004	1.0292651132E-004	'?
738	G3	1.0144837870E-004	-6.7636370659E-005	-1.3300255523E-004	
739					
740	G0	'V1146 Vtype=PP RMS=0.014 (26-06-2018/17:59:12.0-18:31:52.0) [0.388/6.775]			
		FM=Static or fast static			
	G1	COPR-44	25575.9139	-14332.7634	347.7112
741	G1	COPR-44	25575.9139	-14332.7634	347.7112
742	G2	6.1309896410E-005	1.7643393949E-004	9.8738390079E-005	'2 1/2IN DISC PLS
743	G3	8.7242093286E-005	-6.0797683545E-005	-1.1720280600E-004	
744					
745	G0	'V1147 Vtype=PP RMS=0.012 (27-06-2018/15:09:37.0-15:40:07.0) [0.388/6.775]			
		FM=Static or fast static			
	G1	COPR-44	25575.9367	-14332.7239	347.6765
746	G1	COPR-44	25575.9367	-14332.7239	347.6765
747	G2	4.2990890506E-005	1.1584853928E-004	6.0129343183E-005	'2 1/2IN DISC PLS
748	G3	6.0354377638E-005	-3.9146918425E-005	-7.2115108196E-005	
749					
750	G0	'V1148 Vtype=PP RMS=0.014 (26-06-2018/18:15:22.0-18:45:32.0) [0.388/6.775]			
		FM=Static or fast static			
	G1	COPR-46	23167.8704	-12055.8968	1705.1763
751	G1	COPR-46	23167.8704	-12055.8968	1705.1763
752	G2	2.6604227605E-004	7.8053958714E-004	4.4600266847E-004	'RESERVOIR st
753	G3	3.9460544940E-004	-2.8168634162E-004	-5.4347945843E-004	
754					
755	G0	'V1149 Vtype=PP RMS=0.013 (27-06-2018/15:25:47.0-15:55:57.0) [0.388/6.775]			
		FM=Static or fast static			
	G1	COPR-46	23167.8917	-12055.8391	1705.1432
756	G1	COPR-46	23167.8917	-12055.8391	1705.1432
757	G2	2.6167434407E-004	6.9245503983E-004	3.5531850881E-004	'RESERVOIR st
758	G3	3.7886688369E-004	-2.4942943128E-004	-4.4206998427E-004	
759					
760	G0	'V1150 Vtype=PP RMS=0.021 (26-06-2018/18:16:47.0-18:51:02.0) [0.388/7.215]			
		FM=Static or fast static			
	G1	COPR-34	22820.5162	-11570.1061	1982.0669
761	G1	COPR-34	22820.5162	-11570.1061	1982.0669
762	G2	3.0584240449E-005	3.5517903598E-005	1.4589446437E-005	'34
763	G3	2.4426837626E-005	-1.3969254724E-005	-1.6881785966E-005	
764					
765	G0	'V1151 Vtype=PP RMS=0.014 (26-06-2018/18:33:22.0-19:06:22.0) [0.388/7.215]			
		FM=Static or fast static			
	G1	COPR-14	21700.2282	-10329.0824	2828.1542
766	G1	COPR-14	21700.2282	-10329.0824	2828.1542
767	G2	4.2685130029E-004	1.2364890426E-003	7.7965517994E-004	'?
768	G3	6.5285671735E-004	-5.0044798991E-004	-9.2788878828E-004	
769					
770	G0	'V1152 Vtype=PP RMS=0.011 (26-06-2018/18:42:37.0-19:22:12.0) [0.388/6.775]			
		FM=Static or fast static			
	G1	COPR-57	26688.2855	-14775.8736	691.3029
771	G1	COPR-57	26688.2855	-14775.8736	691.3029
772	G2	2.4522471358E-004	6.2987144338E-004	4.3203722453E-004	'2 1/2IN DISC IN

773 G3 3.5560867400E-004 -2.8789433418E-004 -4.9108732492E-004
774
775 G0 'V1153 Vtype=PP RMS=0.013 (27-06-2018/14:21:02.0-14:52:22.0) [0.388/6.775]
FM=Static or fast static
G1 COPR-57 26688.2823 -14775.8862 691.3134 '2 1/2IN DISC IN
776 G2 2.5891890982E-004 1.1456221109E-003 5.7634001132E-004
777 G3 5.0539523363E-004 -3.4925932414E-004 -7.6940754661E-004
778
779
780 G0 'V1154 Vtype=PP RMS=0.010 (26-06-2018/19:12:47.0-19:45:32.0) [0.388/7.215]
FM=Static or fast static
G1 COPR-16 22716.7110 -11119.0518 2529.9801 '2 1/2IN DISC PLS
781 G2 3.3862108830E-004 7.3980778689E-004 6.4058031421E-004
782 G3 4.6462836326E-004 -4.3442525202E-004 -6.5041892231E-004
783
784
785 G0 'V1155 Vtype=PP RMS=0.014 (28-06-2018/18:31:07.0-19:03:12.0) [0.388/6.775]
FM=Static or fast static
G1 COPR-16 22716.7007 -11119.0499 2529.9748 '2 1/2IN DISC PLS
786 G2 4.5782496454E-004 1.2681919616E-003 7.7398307621E-004
787 G3 6.7795737414E-004 -5.1289680414E-004 -9.1853213962E-004
788
789
790 G0 'V1156 Vtype=PP RMS=0.010 (26-06-2018/19:15:47.0-20:01:12.0) [0.388/6.775]
FM=Static or fast static
G1 COPR-1 21987.3545 -12189.2375 524.7557 'NGS HPGN 05 01
791 G2 2.3237404821E-004 5.1852106117E-004 4.5469836914E-004
792 G3 3.2635885873E-004 -3.0680114287E-004 -4.6123247012E-004
793
794
795 G0 'V1157 Vtype=PP RMS=0.013 (27-06-2018/16:06:37.0-16:51:52.0) [0.388/6.775]
FM=Static or fast static
G1 COPR-1 21987.3380 -12189.2592 524.7682 'NGS HPGN 05 01
796 G2 1.2713488832E-004 3.5466882400E-004 2.0087459416E-004
797 G3 1.9782173331E-004 -1.4474801719E-004 -2.4825177388E-004
798
799
800 G0 'V1158 Vtype=PP RMS=0.013 (26-06-2018/19:41:32.0-20:26:47.0) [0.388/6.775]
FM=Static or fast static
G1 COPR-45 24965.6851 -13568.8172 961.7775 '2 1/2IN DISC IN
801 G2 4.7670389176E-004 1.0779633885E-003 9.4533275114E-004
802 G3 6.8915437441E-004 -6.5121229272E-004 -9.7104458837E-004
803
804
805 G0 'V1159 Vtype=PP RMS=0.013 (27-06-2018/13:24:42.0-14:05:02.0) [0.388/6.775]
FM=Static or fast static
G1 COPR-45 24965.6930 -13568.7970 961.7718 '2 1/2IN DISC IN
806 G2 4.9404799938E-004 1.2701511150E-003 7.3580082972E-004
807 G3 7.4139673961E-004 -5.5675971089E-004 -9.2649849830E-004
808
809
810 G0 'V1160 Vtype=PP RMS=0.015 (26-06-2018/19:45:57.0-20:19:17.0) [0.388/7.215]
FM=Static or fast static
G1 COPR-12 20633.0810 -9792.5968 2677.7076 '?
811 G2 4.4805029756E-004 1.0926636169E-003 9.5928600058E-004
812 G3 6.6547404276E-004 -6.2977924244E-004 -9.7356259357E-004
813
814
815 G0 'V1161 Vtype=PP RMS=0.011 (26-06-2018/20:03:07.0-20:39:27.0) [0.388/7.215]
FM=Static or fast static
G1 COPR-27 22857.3223 -10880.7048 3078.3115 '2 1/2IN DISC PLS
816 G2 3.4230895108E-004 7.8418030171E-004 7.3983479524E-004
817 G3 4.6044337796E-004 -4.6728446614E-004 -6.8768073106E-004
818
819
820 G0 'V1162 Vtype=PP RMS=0.012 (28-06-2018/19:12:27.0-19:44:27.0) [0.388/6.775]
FM=Static or fast static
G1 COPR-27 22857.2783 -10880.7203 3078.3238 '2 1/2IN DISC PLS
821 G2 4.8179185251E-004 1.0632737540E-003 9.5493439585E-004
822 G3 6.7815161310E-004 -6.4268766437E-004 -9.6547114663E-004
823
824
825 G0 'V1163 Vtype=PP RMS=0.014 (27-06-2018/17:02:22.0-17:32:37.0) [0.388/6.775]
FM=Static or fast static
G1 COPR-42 24821.8179 -14041.1865 171.9554 'SESSION 2 st
826 G2 7.9893332440E-005 2.1416890377E-004 1.4247873332E-004
827

828 G3 1.1155490211E-004 -9.0501256636E-005 -1.5104054182E-004
829
830 G0 'V1164 Vtype=PP RMS=0.013 (26-06-2018/20:19:22.0-20:49:32.0) [0.388/6.775]
FM=Static or fast static
G1 COPR-42 24821.8071 -14041.2006 171.9797 'SESSION 2 st
831 G2 9.0393650680E-006 2.0609177227E-005 1.8481958250E-005
832 G3 4.5311639951E-006 -7.6539827205E-006 -8.7162034106E-006
833
834
835 G0 'V1165 Vtype=PP RMS=0.015 (26-06-2018/20:38:27.0-21:17:22.0) [0.388/7.215]
FM=Static or fast static
G1 COPR-15 19630.6467 -9737.0582 1998.3732 '?
836 G2 4.5592160313E-004 1.1815377511E-003 8.6254067719E-004
837 G3 6.3671707176E-004 -5.6192307966E-004 -9.2985352967E-004
838
839
840 G0 'V1166 Vtype=PP RMS=0.016 (26-06-2018/21:11:02.0-21:37:47.0) [0.388/7.215]
FM=Static or fast static
G1 COPR-37 24264.8192 -11461.7671 3516.3885 '37
841 G2 1.8516415366E-005 2.0187919290E-005 1.2551619875E-005
842 G3 1.0400271094E-005 -5.5253908613E-006 -6.8516851570E-006
843
844
845 G0 'V1167 Vtype=PP RMS=0.011 (27-06-2018/13:27:52.0-13:58:02.0) [0.388/6.775]
FM=Static or fast static
G1 COPR-55 23167.0548 -12950.8651 374.9501 'SESSION 2 st
846 G2 7.6596865256E-005 2.0921492251E-004 1.1757168977E-004
847 G3 1.1738319154E-004 -8.5224593931E-005 -1.4862608805E-004
848
849
850 G0 'V1168 Vtype=PP RMS=0.013 (27-06-2018/14:07:32.0-14:37:47.0) [0.388/6.775]
FM=Static or fast static
G1 COPR-54 23512.0372 -12798.8386 840.8656 'SESSION 2 st
851 G2 7.8720411693E-005 3.0036535463E-004 1.5029845235E-004
852 G3 1.4491716865E-004 -1.0055145685E-004 -2.0370782295E-004
853
854
855 G0 'V1169 Vtype=PP RMS=0.014 (27-06-2018/14:28:57.0-15:04:12.0) [0.388/7.215]
FM=Static or fast static
G1 COPR-40 25000.1492 -12929.1414 1959.7315 '40
856 G2 3.2384859514E-004 1.4586248435E-003 7.1752653457E-004
857 G3 6.4643693622E-004 -4.4038071064E-004 -9.8166090902E-004
858
859
860 G0 'V1170 Vtype=PP RMS=0.013 (27-06-2018/14:52:12.0-15:29:32.0) [0.388/7.215]
FM=Static or fast static
G1 COPR-24 19824.1537 -9096.1211 3144.3879 '?
861 G2 3.4892832628E-004 1.1174236424E-003 6.4770015888E-004
862 G3 5.7099875994E-004 -4.1111794417E-004 -7.9016567906E-004
863
864
865 G0 'V1171 Vtype=PP RMS=0.024 (27-06-2018/15:24:32.0-16:03:17.0) [0.388/7.215]
FM=Static or fast static
G1 COPR-38 24731.2144 -12358.0822 2601.3284 '38
866 G2 1.2194579540E-005 2.2642068870E-005 1.1265501598E-005
867 G3 1.1835041732E-005 -4.6522591219E-006 -9.3780172392E-006
868
869
870 G0 'V1172 Vtype=PP RMS=0.013 (27-06-2018/15:49:07.0-16:21:22.0) [0.388/7.215]
FM=Static or fast static
G1 COPR-50 19043.3784 -8490.4697 3331.6370 '?
871 G2 4.7820163309E-004 1.3065006351E-003 6.8599876249E-004
872 G3 7.4388651410E-004 -5.2333192434E-004 -8.8980083819E-004
873
874
875 G0 'V1173 Vtype=PP RMS=0.013 (28-06-2018/20:12:52.0-20:44:12.0) [0.388/6.775]
FM=Static or fast static
G1 COPR-9 27576.7430 -16733.5845 -1286.3674 'STEEL ROD IN SLE
876 G2 6.5838059527E-005 1.7011663294E-004 1.2955228158E-004
877 G3 8.6230436864E-005 -7.9164950876E-005 -1.2828937906E-004
878
879
880 G0 'V1174 Vtype=PP RMS=0.012 (27-06-2018/16:15:47.0-16:46:02.0) [0.388/6.775]
FM=Static or fast static
G1 COPR-9 27576.7307 -16733.5929 -1286.3554 'STEEL ROD IN SLE
881 G2 1.0542621021E-004 3.0385510763E-004 1.7177208792E-004
882

883	G3	1.6653422790E-004	-1.2188634719E-004	-2.1240202477E-004	
884					
885	G0	'V1175 Vtype=PP RMS=0.015 (27-06-2018/16:45:02.0-18:51:17.0) [0.388/7.215]			
		FM=Static or fast static			
886	G1	COPR-51	19683.1433	-9425.2756	2500.8712
887	G2	3.6736365291E-004	9.8789436743E-004	6.3700164901E-004	'?
888	G3	5.2976474399E-004	-4.2647941154E-004	-7.2325038491E-004	
889					
890	G0	'V1176 Vtype=PP RMS=0.013 (27-06-2018/17:05:17.0-17:45:17.0) [0.388/6.775]			
		FM=Static or fast static			
891	G1	COPR-59	28654.8214	-17197.8843	-1093.8763
892	G2	2.2798615100E-004	7.4767641490E-004	4.3624371756E-004	'2 1/2IN DISC PLS
893	G3	3.5934147309E-004	-2.8121087234E-004	-4.9065036001E-004	
894					
895	G0	'V1177 Vtype=PP RMS=0.013 (27-06-2018/17:14:47.0-19:04:12.0) [0.388/6.559]			
		FM=Static or fast static			
896	G1	COPR-56	25971.9533	-13788.6605	1764.6440
897	G2	1.0582023242E-004	3.1801688601E-004	1.7749780091E-004	'?
898	G3	1.6152035096E-004	-1.1648496002E-004	-2.1594234568E-004	
899					
900	G0	'V1178 Vtype=PP RMS=0.012 (27-06-2018/17:57:27.0-18:42:47.0) [0.388/6.775]			
		FM=Static or fast static			
901	G1	COPR-11	26365.5322	-15752.5614	-914.0937
902	G2	8.7051121227E-005	2.6216564584E-004	1.4619274589E-004	'SESSION 2 st
903	G3	1.2840839918E-004	-9.0641937277E-005	-1.7747248057E-004	
904					
905	G0	'V1179 Vtype=PP RMS=0.012 (28-06-2018/16:42:07.0-17:12:17.0) [0.388/6.775]			
		FM=Static or fast static			
906	G1	COPR-11	26365.5474	-15752.5399	-914.1121
907	G2	1.4483278210E-004	3.7303802674E-004	2.6353678550E-004	'SESSION 2 st
908	G3	2.1054262470E-004	-1.7355469754E-004	-2.8092606226E-004	
909					
910	G0	'V1180 Vtype=PP RMS=0.023 (27-06-2018/18:45:27.0-19:21:57.0) [0.388/6.775]			
		FM=Static or fast static			
911	G1	COPR-2	28510.6561	-18206.7288	-2470.9798
912	G2	4.1101046372E-004	1.0606691940E-003	7.8183831647E-004	'3 1/2IN DISC USG
913	G3	6.2285282183E-004	-5.2758189850E-004	-8.7418145267E-004	
914					
915	G0	'V1181 Vtype=PP RMS=0.015 (28-06-2018/16:10:27.0-16:40:32.0) [0.388/6.775]			
		FM=Static or fast static			
916	G1	COPR-2	28510.6450	-18206.7389	-2470.9903
917	G2	1.3259606203E-004	3.5424032831E-004	2.1400970581E-004	'3 1/2IN DISC USG
918	G3	2.0204632892E-004	-1.5317747602E-004	-2.5546876714E-004	
919					
920	G0	'V1182 Vtype=PP RMS=0.011 (27-06-2018/19:19:12.0-20:02:42.0) [0.388/7.215]			
		FM=Static or fast static			
921	G1	COPR-29	19042.7513	-10782.0322	120.3669
922	G2	4.2888379539E-004	1.0223786812E-003	8.6126645328E-004	'?
923	G3	6.3429033617E-004	-5.8315455681E-004	-9.0436305618E-004	
924					
925	G0	'V1183 Vtype=PP RMS=0.012 (27-06-2018/19:25:22.0-19:55:42.0) [0.388/6.775]			
		FM=Static or fast static			
926	G1	COPR-10	30939.2006	-20489.4126	-3628.4456
927	G2	4.3380638817E-004	1.0214770446E-003	8.8207598310E-004	'SESSION 2
928	G3	6.3985021552E-004	-5.9391197288E-004	-9.1678788885E-004	
929					
930	G0	'V1184 Vtype=PP RMS=0.010 (28-06-2018/13:18:22.0-13:48:37.0) [0.388/6.775]			
		FM=Static or fast static			
931	G1	COPR-10	30939.2098	-20489.3913	-3628.4704
932	G2	1.1774546874E-004	3.4442558535E-004	2.0609435160E-004	'SESSION 2
933	G3	1.8337684742E-004	-1.3104926620E-004	-2.5076331804E-004	
934					
935	G0	'V1185 Vtype=PP RMS=0.011 (27-06-2018/20:06:07.0-20:58:52.0) [0.388/7.215]			
		FM=Static or fast static			
936	G1	COPR-21	19601.3035	-10486.6509	941.2606
937	G2	6.0733393184E-005	1.4198632562E-004	1.2051597150E-004	'21

938	G3	7.8762168414E-005	-7.6142394391E-005	-1.1534806254E-004	
939					
940	G0	'V1186 Vtype=PP RMS=0.014 (27-06-2018/20:22:27.0-20:55:17.0) [0.388/7.215]			
		FM=Static or fast static			
941	G1	COPR-22	19285.2038	-10624.0855	517.6067
942	G2	8.2191378169E-005	2.0861122175E-004	1.6577361384E-004	'?
943	G3	1.0177811782E-004	-9.8245363915E-005	-1.5524083574E-004	
944					
945	G0	'V1187 Vtype=PP RMS=0.014 (28-06-2018/14:40:07.0-15:11:17.0) [0.388/6.775]			
		FM=Static or fast static			
946	G1	COPR-6	29441.1034	-18921.5313	-2685.5404
947	G2	1.6449273971E-004	7.1812374517E-004	3.6694508162E-004	'FND 1/2 IN STEEL
948	G3	3.1021540053E-004	-2.1065004694E-004	-4.7765133786E-004	
949					
950	G0	'V1188 Vtype=PP RMS=0.012 (28-06-2018/15:29:32.0-15:59:42.0) [0.388/6.775]			
		FM=Static or fast static			
951	G1	COPR-58	29876.4703	-18687.0987	-2056.8691
952	G2	1.4073727652E-004	3.6416880903E-004	1.7738470342E-004	'MONTE
953	G3	2.0425367984E-004	-1.3537063205E-004	-2.2898300085E-004	
954					
955	G0	'V1189 Vtype=PP RMS=0.011 (28-06-2018/17:48:52.0-18:19:07.0) [0.388/6.775]			
		FM=Static or fast static			
956	G1	COPR-30	18404.2841	-8673.0520	2595.3133
957	G2	2.9578144313E-004	9.2408614000E-004	5.3204270080E-004	'GARDEN st
958	G3	4.5532413060E-004	-3.2184502925E-004	-6.3559727278E-004	
959					
960	G0	'V1190 Vtype=PP RMS=0.012 (28-06-2018/18:37:12.0-19:08:07.0) [0.388/6.775]			
		FM=Static or fast static			
961	G1	COPR-17	18065.6786	-8030.6420	3203.8409
962	G2	5.0395086873E-004	1.2044312898E-003	7.9161784379E-004	'WESTMONT
963	G3	7.0462701842E-004	-5.4983654991E-004	-9.1362959938E-004	
964					
965	G0	'V1191 Vtype=PP RMS=0.008 (28-06-2018/19:42:57.0-20:13:12.0) [0.388/6.775]			
		FM=Static or fast static			
966	G1	COPR-5	16377.9458	-7301.0720	2921.7144
967	G2	7.2577175160E-005	1.8901398289E-004	2.6044592960E-004	'SBCN 0005
968	G3	8.2291924627E-005	-1.1242339679E-004	-1.7629818467E-004	
969					
970	G0	'V1192 Vtype=PP RMS=0.009 (26-06-2018/15:05:17.0-15:35:52.0) [0.388/6.775]			
		FM=Static or fast static			
971	G1	RCA2-7	8855.6323	-9985.8101	-8353.2364
972	G2	1.3616868273E-005	3.1642652175E-005	1.3253377801E-005	'SESSION 1 st
973	G3	1.0577132343E-004	-2.4492821922E-006	-8.9744862635E-006	
974					
975	G0	'V1193 Vtype=PP RMS=0.012 (26-06-2018/15:08:47.0-15:40:32.0) [0.388/7.215]			
		FM=Static or fast static			
976	G1	RCA2-31	5702.6884	-7793.5515	-7887.9666
977	G2	2.4736389605E-005	5.8401230490E-005	2.5233423003E-005	'?
978	G3	2.0187242626E-005	-4.8302335927E-006	-1.7496106011E-005	
979					
980	G0	'V1194 Vtype=PP RMS=0.017 (26-06-2018/15:24:32.0-15:56:47.0) [0.388/7.215]			
		FM=Static or fast static			
981	G1	RCA2-36	6421.7310	-7976.7561	-7554.6470
982	G2	1.7698792362E-005	3.8433197915E-005	1.9616190912E-005	'36
983	G3	1.6637508452E-005	-1.8070094256E-006	-1.1564127817E-005	
984					
985	G0	'V1195 Vtype=PP RMS=0.010 (26-06-2018/15:29:07.0-15:59:37.0) [0.388/6.775]			
		FM=Static or fast static			
986	G1	RCA2-47	14716.2018	-14027.8208	-9286.9987
987	G2	1.7267577641E-004	4.6519516036E-004	2.2388012439E-004	'2 1/2IN DISC PLS
988	G3	2.4947006023E-004	-1.5940975572E-004	-2.8327549808E-004	
989					
990	G0	'V1196 Vtype=PP RMS=0.011 (27-06-2018/19:48:57.0-20:19:07.0) [0.388/6.775]			
		FM=Static or fast static			
991	G1	RCA2-47	14716.1993	-14027.8236	-9286.9878
992	G2	4.0108166286E-004	1.0830428218E-003	1.0158756049E-003	'2 1/2IN DISC PLS

993 G3 6.2243448338E-004 -6.0867867433E-004 -9.9290336948E-004
 994
 995 G0 'V1197 Vtype=PP RMS=0.013 (26-06-2018/16:01:37.0-16:31:57.0) [0.388/7.215]
 FM=Static or fast static
 G1 RCA2-32 5145.4282 -7399.7372 -7778.4605 '?
 996 G2 5.8074841945E-005 1.6027076344E-004 8.7082014943E-005
 997 G3 3.8635029341E-005 -3.3204185456E-005 -6.8143337558E-005
 999
 1000 G0 'V1198 Vtype=PP RMS=0.016 (26-06-2018/16:13:12.0-17:06:47.0) [0.388/7.215]
 FM=Static or fast static
 G1 RCA2-49 7081.0767 -8466.4226 -7659.2547 '49
 1001 G2 6.3437000790E-006 2.1887241019E-005 1.4587791156E-005
 1002 G3 6.6102952587E-006 -5.1962210819E-006 -1.1543534129E-005
 1004
 1005 G0 'V1199 Vtype=PP RMS=0.011 (26-06-2018/16:15:12.0-16:46:27.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-48 17342.8786 -16090.7392 -9699.1488 '2 1/2IN DISC PLS
 1006 G2 4.5956359827E-004 1.3128448045E-003 7.2759157047E-004
 1007 G3 7.3763402179E-004 -5.3827965166E-004 -9.2886871425E-004
 1009
 1010 G0 'V1200 Vtype=PP RMS=0.009 (28-06-2018/14:05:22.0-14:36:22.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-48 17342.8826 -16090.7405 -9699.1395 '2 1/2IN DISC PLS
 1011 G2 2.9288660153E-004 1.2364388676E-003 5.9885188239E-004
 1012 G3 5.6507351110E-004 -3.8528296864E-004 -8.2425348228E-004
 1014
 1015 G0 'V1201 Vtype=PP RMS=0.016 (26-06-2018/16:45:57.0-17:20:57.0) [0.388/7.215]
 FM=Static or fast static
 G1 RCA2-19 5330.1943 -7036.0641 -7158.3525 '?
 1016 G2 2.0304651116E-005 5.3485269746E-005 5.1575949328E-005
 1017 G3 1.5908288333E-005 -1.6041612980E-005 -2.8284477594E-005
 1019
 1020 G0 'V1202 Vtype=PP RMS=0.012 (26-06-2018/17:10:22.0-17:42:27.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-33 13318.0113 -12543.1116 -8363.6944 '2 1/2IN DISC PLS
 1021 G2 2.4249269336E-004 7.2816124884E-004 3.9024036960E-004
 1022 G3 3.6981716403E-004 -2.6223319583E-004 -4.6126823872E-004
 1024
 1025 G0 'V1203 Vtype=PP RMS=0.010 (28-06-2018/14:56:37.0-15:27:17.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-33 13318.0028 -12543.1079 -8363.6871 '2 1/2IN DISC PLS
 1026 G2 1.3840264000E-004 4.3048959924E-004 2.2424668714E-004
 1027 G3 2.0712788682E-004 -1.3498793123E-004 -2.6898394572E-004
 1029
 1030 G0 'V1204 Vtype=PP RMS=0.023 (26-06-2018/17:21:47.0-17:53:22.0) [0.388/5.574]
 FM=Static or fast static
 G1 RCA2-28 7550.8152 -8146.0714 -6908.1689 '28
 1031 G2 2.6884636100E-005 1.4723694767E-004 2.9002465453E-005
 1032 G3 3.4755692468E-005 -1.2466412954E-005 -2.8071191991E-005
 1034
 1035 G0 'V1205 Vtype=PP RMS=0.011 (26-06-2018/17:23:12.0-17:54:32.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-53 7890.7992 -8524.1957 -7012.9202 'SESSION 2 st
 1036 G2 1.4274918613E-005 3.5419969208E-005 1.9060324121E-005
 1037 G3 1.0239101357E-005 -6.0773631958E-006 -8.9792565632E-006
 1039
 1040 G0 'V1206 Vtype=PP RMS=0.010 (27-06-2018/14:48:52.0-15:19:02.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-53 7890.8012 -8524.1968 -7012.9176 'SESSION 2 st
 1041 G2 1.4985575035E-005 4.6853583626E-005 1.4773192561E-005
 1042 G3 1.3830520402E-005 -3.5586629110E-006 -1.2664436326E-005
 1044
 1045 G0 'V1207 Vtype=PP RMS=0.015 (26-06-2018/17:34:02.0-18:10:52.0) [0.388/7.215]
 FM=Static or fast static
 G1 RCA2-18 5334.0062 -6777.6770 -6799.4069 '?
 1046 G2 2.9627937693E-005 9.9827841041E-005 2.9307308068E-005

1048 G3 2.6586689273E-005 -1.0669114090E-005 -2.2281183192E-005
 1049
 1050 G0 'V1208 Vtype=PP RMS=0.013 (26-06-2018/17:59:12.0-18:31:52.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-44 10693.2984 -10821.0100 -8114.5763 '2 1/2IN DISC PLS
 1051 G2 3.7471963878E-005 5.3380423196E-005 2.3644310204E-005
 1052 G3 2.7324720577E-005 -1.1136157809E-005 -1.5788067685E-005
 1054
 1055 G0 'V1209 Vtype=PP RMS=0.014 (27-06-2018/15:09:37.0-15:40:07.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-44 10693.2890 -10821.0259 -8114.5818 '2 1/2IN DISC PLS
 1056 G2 2.2969135898E-005 5.3917265177E-005 2.3247421268E-005
 1057 G3 1.8585815269E-005 -5.0704124988E-006 -1.6700802007E-005
 1059
 1060 G0 'V1210 Vtype=PP RMS=0.010 (26-06-2018/18:15:22.0-18:45:32.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-46 8285.2556 -8544.1436 -6757.1138 'RESERVOIR st
 1061 G2 2.9848721169E-005 3.7149809941E-005 1.6692867575E-005
 1062 G3 2.1771660613E-005 -9.5687191788E-006 -1.2535061614E-005
 1064
 1065 G0 'V1211 Vtype=PP RMS=0.016 (27-06-2018/15:25:47.0-15:55:57.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-46 8285.2477 -8544.1450 -6757.1145 'RESERVOIR st
 1066 G2 2.1792811822E-005 4.9852635129E-005 2.1317166102E-005
 1067 G3 1.9888999304E-005 -7.0315777521E-006 -1.7513908460E-005
 1069
 1070 G0 'V1212 Vtype=PP RMS=0.024 (26-06-2018/18:16:47.0-18:51:02.0) [0.388/7.215]
 FM=Static or fast static
 G1 RCA2-34 7937.8801 -8058.3912 -6480.1897 '34
 1071 G2 4.9796602980E-005 5.1250561228E-005 2.0482444597E-005
 1072 G3 3.7034249544E-005 -1.9553868697E-005 -2.2433849153E-005
 1074
 1075 G0 'V1213 Vtype=PP RMS=0.012 (26-06-2018/18:33:22.0-19:06:22.0) [0.388/7.215]
 FM=Static or fast static
 G1 RCA2-14 6817.5791 -6817.3873 -5634.0925 '?
 1076 G2 3.2691143133E-005 4.3598542106E-005 2.4202345230E-005
 1077 G3 2.5532099244E-005 -1.4272498447E-005 -2.0824654712E-005
 1079
 1080 G0 'V1214 Vtype=PP RMS=0.008 (26-06-2018/18:42:37.0-19:22:12.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-57 11805.6499 -11264.1620 -7770.9658 '2 1/2IN DISC IN
 1081 G2 4.5000153477E-005 6.4742183895E-005 4.1153354687E-005
 1082 G3 3.7151781726E-005 -2.4994640626E-005 -3.5133543861E-005
 1084
 1085 G0 'V1215 Vtype=PP RMS=0.007 (27-06-2018/14:21:02.0-14:52:22.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-57 11805.6509 -11264.1686 -7770.9559 '2 1/2IN DISC IN
 1086 G2 1.8249691493E-005 6.7290617153E-005 2.2634612833E-005
 1087 G3 2.0981677153E-005 -8.4603707364E-006 -2.3761684133E-005
 1089
 1090 G0 'V1216 Vtype=PP RMS=0.014 (26-06-2018/19:12:47.0-19:45:32.0) [0.388/7.215]
 FM=Static or fast static
 G1 RCA2-16 7834.0764 -7607.3407 -5932.2944 '2 1/2IN DISC PLS
 1091 G2 4.0475133574E-005 8.3016384451E-005 8.1730649981E-005
 1092 G3 4.1538427467E-005 -4.1327304643E-005 -6.4787738665E-005
 1094
 1095 G0 'V1217 Vtype=PP RMS=0.012 (28-06-2018/18:31:07.0-19:03:12.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-16 7834.0750 -7607.3147 -5932.3159 '2 1/2IN DISC PLS
 1096 G2 2.7648113246E-005 4.5363987738E-005 2.1561627364E-005
 1097 G3 2.3598644475E-005 -1.3421742551E-005 -2.0594450689E-005
 1099
 1100 G0 'V1218 Vtype=PP RMS=0.006 (26-06-2018/19:15:47.0-20:01:12.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-1 7104.7170 -8677.5285 -7937.5135 'NGS HPGN 05 01
 1101 G2 6.4904103056E-005 1.4440453378E-004 1.6088780831E-004

1103	G3	7.1562797530E-005	-7.8952638432E-005	-1.2390219490E-004	
1104					
1105	G0	'V1219 Vtype=PP RMS=0.012 (27-06-2018/16:06:37.0-16:51:52.0) [0.388/6.775]			
		FM=Static or fast static			
1106	G1	RCA2-1	7104.7198	-8677.5262	-7937.5182
1107	G2	1.7503950221E-004	4.8373689060E-004	2.7495194809E-004	'NGS HPGN 05 01
1108	G3	2.7047799085E-004	-1.9848480588E-004	-3.3906544559E-004	
1109					
1110	G0	'V1220 Vtype=PP RMS=0.007 (26-06-2018/19:41:32.0-20:26:47.0) [0.388/6.775]			
		FM=Static or fast static			
1111	G1	RCA2-45	10083.0510	-10057.0956	-7500.4973
1112	G2	2.8309490881E-004	6.8451685365E-004	6.1196071329E-004	'2 1/2IN DISC IN
1113	G3	4.2402674444E-004	-4.0269293822E-004	-6.2367250212E-004	
1114					
1115	G0	'V1221 Vtype=PP RMS=0.007 (27-06-2018/13:24:42.0-14:05:02.0) [0.388/6.775]			
		FM=Static or fast static			
1116	G1	RCA2-45	10083.0469	-10057.1053	-7500.4797
1117	G2	3.8041951484E-005	1.1346701649E-004	6.1647006078E-005	'2 1/2IN DISC IN
1118	G3	4.1580442485E-005	-2.4122753530E-005	-6.2134859036E-005	
1119					
1120	G0	'V1222 Vtype=PP RMS=0.007 (26-06-2018/19:45:57.0-20:19:17.0) [0.388/7.215]			
		FM=Static or fast static			
1121	G1	RCA2-12	5750.4361	-6280.9047	-5784.5410
1122	G2	3.4975044400E-005	8.7161402917E-005	1.2308782607E-004	'?
1123	G3	4.0480954340E-005	-5.4508600442E-005	-8.4601830167E-005	
1124					
1125	G0	'V1223 Vtype=PP RMS=0.012 (26-06-2018/20:03:07.0-20:39:27.0) [0.388/7.215]			
		FM=Static or fast static			
1126	G1	RCA2-27	7974.6743	-7368.9897	-5383.9556
1127	G2	3.2412986911E-005	8.6001091404E-005	9.2860696896E-005	'2 1/2IN DISC PLS
1128	G3	2.4662906071E-005	-3.7093039282E-005	-5.3705007304E-005	
1129					
1130	G0	'V1224 Vtype=PP RMS=0.007 (28-06-2018/19:12:27.0-19:44:27.0) [0.388/6.775]			
		FM=Static or fast static			
1131	G1	RCA2-27	7974.6531	-7368.9905	-5383.9575
1132	G2	4.1858864279E-005	8.9916342404E-005	9.9654607766E-005	'2 1/2IN DISC PLS
1133	G3	4.5754550229E-005	-4.9926293286E-005	-7.7172357123E-005	
1134					
1135	G0	'V1225 Vtype=PP RMS=0.016 (27-06-2018/17:02:22.0-17:32:37.0) [0.388/6.775]			
		FM=Static or fast static			
1136	G1	RCA2-42	9939.1794	-10529.4793	-8290.3105
1137	G2	3.2169082260E-005	7.9848228779E-005	6.0583442973E-005	'SESSION 2 st
1138	G3	2.3069796953E-005	-1.8698308850E-005	-2.9415350582E-005	
1139					
1140	G0	'V1226 Vtype=PP RMS=0.017 (26-06-2018/20:19:22.0-20:49:32.0) [0.388/6.775]			
		FM=Static or fast static			
1141	G1	RCA2-42	9939.1572	-10529.5041	-8290.2730
1142	G2	1.1515278857E-005	2.8532247597E-005	2.4048638807E-005	'SESSION 2 st
1143	G3	5.8387472563E-006	-9.2157206382E-006	-1.1695081412E-005	
1144					
1145	G0	'V1227 Vtype=PP RMS=0.014 (26-06-2018/20:38:27.0-21:17:22.0) [0.388/7.215]			
		FM=Static or fast static			
1146	G1	RCA2-15	4748.0216	-6225.3533	-6463.8972
1147	G2	4.0228642320E-005	5.1497667300E-005	3.4506199881E-005	'?
1148	G3	1.6308402337E-005	-1.7785128875E-005	-1.6504523956E-005	
1149					
1150	G0	'V1228 Vtype=PP RMS=0.007 (26-06-2018/21:11:02.0-21:37:47.0) [0.388/7.215]			
		FM=Static or fast static			
1151	G1	RCA2-37	9382.1688	-7950.0650	-4945.8769
1152	G2	2.8224443668E-005	2.7109099392E-005	1.6683614376E-005	'37
1153	G3	1.4543177713E-005	-7.6250503298E-006	-9.1816800705E-006	
1154					
1155	G0	'V1229 Vtype=PP RMS=0.008 (27-06-2018/13:27:52.0-13:58:02.0) [0.388/6.775]			
		FM=Static or fast static			
1156	G1	RCA2-55	8284.4238	-9439.1472	-8087.3209
1157	G2	1.5730751329E-005	3.4132044675E-005	2.3984397558E-005	'SESSION 2 st

1158	G3	1.3980783478E-005	-8.6366362666E-006	-1.9790601073E-005	
1159					
1160	G0	'V1230 Vtype=PP RMS=0.009 (27-06-2018/14:07:32.0-14:37:47.0) [0.388/6.775]			
		FM=Static or fast static			
1161	G1	RCA2-54	8629.4212	-9287.0762	-7621.4297
1162	G2	2.7018770197E-005	8.5952524387E-005	3.7753470679E-005	'SESSION 2 st
1163	G3	3.1264255085E-005	-1.6538782802E-005	-3.9370257582E-005	
1164					
1165	G0	'V1231 Vtype=PP RMS=0.011 (27-06-2018/14:28:57.0-15:04:12.0) [0.388/7.215]			
		FM=Static or fast static			
1166	G1	RCA2-40	10117.5231	-9417.4026	-6502.5493
1167	G2	2.2879477910E-005	6.0404967371E-005	2.5259301765E-005	'40
1168	G3	2.0047842554E-005	-7.3705837167E-006	-2.0228029825E-005	
1169					
1170	G0	'V1232 Vtype=PP RMS=0.010 (27-06-2018/14:52:12.0-15:29:32.0) [0.388/7.215]			
		FM=Static or fast static			
1171	G1	RCA2-24	4941.5209	-5584.3879	-5317.8783
1172	G2	2.1534720872E-005	5.4119722336E-005	1.9317325496E-005	'?
1173	G3	1.9522065486E-005	-4.5835231504E-006	-1.5938605429E-005	
1174					
1175	G0	'V1233 Vtype=PP RMS=0.014 (27-06-2018/15:24:32.0-16:03:17.0) [0.388/7.215]			
		FM=Static or fast static			
1176	G1	RCA2-38	9848.5847	-8846.3614	-5860.9420
1177	G2	1.6233752831E-005	3.4451688407E-005	1.4483527593E-005	'38
1178	G3	1.6529158529E-005	-6.6573793447E-006	-1.3605500499E-005	
1179					
1180	G0	'V1234 Vtype=PP RMS=0.010 (27-06-2018/15:49:07.0-16:21:22.0) [0.388/7.215]			
		FM=Static or fast static			
1181	G1	RCA2-50	4160.7356	-4978.7590	-5130.6144
1182	G2	2.0164688976E-005	5.5071403040E-005	3.0582810723E-005	'?
1183	G3	1.9301149223E-005	-1.0973843928E-005	-2.5441986509E-005	
1184					
1185	G0	'V1235 Vtype=PP RMS=0.008 (28-06-2018/20:12:52.0-20:44:12.0) [0.388/6.775]			
		FM=Static or fast static			
1186	G1	RCA2-9	12694.1106	-13221.8585	-9748.6393
1187	G2	1.9035091100E-004	4.7199451365E-004	4.0502205957E-004	'STEEL ROD IN SLE
1188	G3	2.4566575303E-004	-2.4459534325E-004	-3.7465849891E-004	
1189					
1190	G0	'V1236 Vtype=PP RMS=0.010 (27-06-2018/16:15:47.0-16:46:02.0) [0.388/6.775]			
		FM=Static or fast static			
1191	G1	RCA2-9	12694.1143	-13221.8552	-9748.6490
1192	G2	4.2223959463E-004	1.1742068455E-003	6.7555077840E-004	'STEEL ROD IN SLE
1193	G3	6.5628445009E-004	-4.8468087334E-004	-8.2959717838E-004	
1194					
1195	G0	'V1237 Vtype=PP RMS=0.015 (27-06-2018/16:45:02.0-18:51:17.0) [0.388/7.215]			
		FM=Static or fast static			
1196	G1	RCA2-51	4800.5360	-5913.5449	-5961.4037
1197	G2	9.3444003141E-005	2.6801999775E-004	1.6596600472E-004	'?
1198	G3	1.3925523672E-004	-1.0840487084E-004	-1.9054995209E-004	
1199					
1200	G0	'V1238 Vtype=PP RMS=0.011 (27-06-2018/17:05:17.0-17:45:17.0) [0.388/6.775]			
		FM=Static or fast static			
1201	G1	RCA2-59	13772.1939	-13686.1639	-9556.1566
1202	G2	4.0846806951E-004	1.3186633587E-003	7.7286863234E-004	'2 1/2IN DISC PLS
1203	G3	6.4095394919E-004	-5.0677446416E-004	-8.6577131879E-004	
1204					
1205	G0	'V1239 Vtype=PP RMS=0.011 (27-06-2018/17:14:47.0-19:04:12.0) [0.388/6.559]			
		FM=Static or fast static			
1206	G1	RCA2-56	11089.3368	-10276.9149	-6697.6449
1207	G2	1.1912560149E-004	3.8548145676E-004	2.0253013645E-004	'?
1208	G3	1.9083509687E-004	-1.3133777247E-004	-2.5419596932E-004	
1209					
1210	G0	'V1240 Vtype=PP RMS=0.010 (27-06-2018/17:57:27.0-18:42:47.0) [0.388/6.775]			
		FM=Static or fast static			
1211	G1	RCA2-11	11482.9190	-12240.8090	-9376.3789
1212	G2	3.1771787326E-004	1.0035050800E-003	5.8109540259E-004	'SESSION 2 st

1213	G3	4.8111419892E-004	-3.3634077408E-004	-6.9330452243E-004	
1214					
1215	G0	'V1241 Vtype=PP RMS=0.011 (28-06-2018/16:42:07.0-17:12:17.0) [0.388/6.775]			
		FM=Static or fast static			
1216	G1	RCA2-11	11482.9151	-12240.8201	-9376.3864 'SESSION 2 st
1217	G2	3.9774575271E-005	1.0879006004E-004	1.0560491501E-004	
1218	G3	3.1457017030E-005	-3.2252901292E-005	-5.7774308516E-005	
1219					
1220	G0	'V1242 Vtype=PP RMS=0.012 (27-06-2018/18:45:27.0-19:21:57.0) [0.388/6.775]			
		FM=Static or fast static			
1221	G1	RCA2-2	13628.0387	-14694.9839	-10933.2763 '3 1/2IN DISC USG
1222	G2	4.7887692926E-004	1.1562170694E-003	8.6490594549E-004	
1223	G3	6.9375656312E-004	-5.7738751639E-004	-9.4421004178E-004	
1224					
1225	G0	'V1243 Vtype=PP RMS=0.011 (28-06-2018/16:10:27.0-16:40:32.0) [0.388/6.775]			
		FM=Static or fast static			
1226	G1	RCA2-2	13628.0095	-14695.0301	-10933.2578 '3 1/2IN DISC USG
1227	G2	4.4877722394E-004	1.2978573795E-003	7.5336539885E-004	
1228	G3	7.3266040999E-004	-5.5017694831E-004	-9.4834796619E-004	
1229					
1230	G0	'V1244 Vtype=PP RMS=0.012 (27-06-2018/19:19:12.0-20:02:42.0) [0.388/7.215]			
		FM=Static or fast static			
1231	G1	RCA2-29	4160.1053	-7270.3374	-8341.8870 '?'
1232	G2	8.5837782535E-005	1.9182497635E-004	2.4084566394E-004	
1233	G3	9.9787997897E-005	-1.1936983356E-004	-1.8142224872E-004	
1234					
1235	G0	'V1245 Vtype=PP RMS=0.012 (27-06-2018/19:25:22.0-19:55:42.0) [0.388/6.775]			
		FM=Static or fast static			
1236	G1	RCA2-10	16056.5606	-16977.6998	-12090.7139 'SESSION 2
1237	G2	4.6217956697E-004	1.0851802072E-003	9.5264025731E-004	
1238	G3	6.8678136449E-004	-6.4227951225E-004	-9.8727666773E-004	
1239					
1240	G0	'V1246 Vtype=PP RMS=0.009 (28-06-2018/13:18:22.0-13:48:37.0) [0.388/6.775]			
		FM=Static or fast static			
1241	G1	RCA2-10	16056.5920	-16977.6592	-12090.7514 'SESSION 2
1242	G2	3.1846348429E-004	9.7718427423E-004	5.7352875592E-004	
1243	G3	5.1040796097E-004	-3.6196687142E-004	-7.0755841443E-004	
1244					
1245	G0	'V1247 Vtype=PP RMS=0.011 (27-06-2018/20:06:07.0-20:58:52.0) [0.388/7.215]			
		FM=Static or fast static			
1246	G1	RCA2-21	4718.6738	-6974.9185	-7521.0388 '21
1247	G2	1.2949161464E-004	3.2426347025E-004	2.7287623379E-004	
1248	G3	1.7553292855E-004	-1.6988987045E-004	-2.6389959385E-004	
1249					
1250	G0	'V1248 Vtype=PP RMS=0.011 (27-06-2018/20:22:27.0-20:55:17.0) [0.388/7.215]			
		FM=Static or fast static			
1251	G1	RCA2-22	4402.5792	-7112.3557	-7944.6819 '?'
1252	G2	2.1017345716E-005	5.0323487812E-005	3.4891923860E-005	
1253	G3	8.7261532826E-006	-1.2940731722E-005	-1.5492567400E-005	
1254					
1255	G0	'V1249 Vtype=PP RMS=0.013 (28-06-2018/14:40:07.0-15:11:17.0) [0.388/6.775]			
		FM=Static or fast static			
1256	G1	RCA2-6	14558.4821	-15409.7929	-11147.8204 'FND 1/2 IN STEEL
1257	G2	3.2133673085E-004	1.4473863412E-003	7.3127693031E-004	
1258	G3	6.1223958619E-004	-4.1184586007E-004	-9.5604761736E-004	
1259					
1260	G0	'V1250 Vtype=PP RMS=0.009 (28-06-2018/15:29:32.0-15:59:42.0) [0.388/6.775]			
		FM=Static or fast static			
1261	G1	RCA2-58	14993.8368	-15175.3891	-10519.1356 'MONTE
1262	G2	1.7608302005E-004	4.9016764387E-004	2.2857992735E-004	
1263	G3	2.6442925446E-004	-1.6927045363E-004	-3.0109711224E-004	
1264					
1265	G0	'V1251 Vtype=PP RMS=0.012 (28-06-2018/17:48:52.0-18:19:07.0) [0.388/6.775]			
		FM=Static or fast static			
1266	G1	RCA2-30	3521.6465	-5161.3288	-5866.9585 'GARDEN st
1267	G2	2.4949233193E-005	3.7397912820E-005	1.8119726519E-005	

1268	G3	1.8113096303E-005	-7.5783050306E-006	-1.1318854376E-005	
1269					
1270	G0	'V1252 Vtype=PP RMS=0.010 (28-06-2018/18:37:12.0-19:08:07.0) [0.388/6.775]			
		FM=Static or fast static			
1271	G1	RCA2-17	3183.0474	-4518.9194	-5258.4281 'WESTMONT
1272	G2	2.4436207241E-005	3.4696429793E-005	2.1414909497E-005	
1273	G3	1.9950315618E-005	-1.2868029444E-005	-1.8319680748E-005	
1274					
1275	G0	'V1253 Vtype=PP RMS=0.006 (28-06-2018/19:42:57.0-20:13:12.0) [0.388/6.775]			
		FM=Static or fast static			
1276	G1	RCA2-5	1495.3255	-3789.3261	-5540.5854 'SBCN 0005
1277	G2	1.8173193894E-005	4.6033539547E-005	6.3452731411E-005	
1278	G3	2.0258446966E-005	-2.7553749533E-005	-4.2844025302E-005	
1279					
1280	G0	'V1254 Vtype=PP RMS=0.008 (26-06-2018/15:05:17.0-15:35:52.0) [0.388/6.775]			
		FM=Static or fast static			
1281	G1	P548-7	-7389.9542	1602.4085	-5294.0381 'SESSION 1 st
1282	G2	1.2762820916E-005	3.0581897590E-005	1.2817638890E-005	
1283	G3	1.0278495211E-005	-2.2833710318E-006	-8.7599401013E-006	
1284					
1285	G0	'V1255 Vtype=PP RMS=0.011 (26-06-2018/15:08:47.0-15:40:32.0) [0.388/7.215]			
		FM=Static or fast static			
1286	G1	P548-31	-10542.8955	3794.6697	-4828.7694 '?'
1287	G2	2.9915594496E-005	7.1150840085E-005	3.0687144317E-005	
1288	G3	2.4562048566E-005	-5.8361779338E-006	-2.1433059374E-005	
1289					
1290	G0	'V1256 Vtype=PP RMS=0.017 (26-06-2018/15:24:32.0-15:56:47.0) [0.388/7.215]			
		FM=Static or fast static			
1291	G1	P548-36	-9823.8452	3611.4668	-4495.4518 '36
1292	G2	2.0923125703E-005	4.0685576096E-005	2.6924022677E-005	
1293	G3	1.8685663235E-005	1.6796590216E-006	-1.0705211935E-005	
1294					
1295	G0	'V1257 Vtype=PP RMS=0.009 (26-06-2018/15:29:07.0-15:59:37.0) [0.388/6.775]			
		FM=Static or fast static			
1296	G1	P548-47	-1529.3895	-2439.6167	-6227.7909 '2 1/2IN DISC PLS
1297	G2	1.1691687178E-005	2.9076925784E-005	1.3137559108E-005	
1298	G3	1.0158654732E-005	-3.3547835301E-006	-1.0046477655E-005	
1299					
1300	G0	'V1258 Vtype=PP RMS=0.009 (27-06-2018/19:48:57.0-20:19:07.0) [0.388/6.775]			
		FM=Static or fast static			
1301	G1	P548-47	-1529.3901	-2439.6202	-6227.7842 '2 1/2IN DISC PLS
1302	G2	2.3290713216E-005	5.6105091062E-005	8.1014084572E-005	
1303	G3	2.4404755095E-005	-3.4775363019E-005	-5.1889692259E-005	
1304					
1305	G0	'V1259 Vtype=PP RMS=0.011 (26-06-2018/16:01:37.0-16:31:57.0) [0.388/7.215]			
		FM=Static or fast static			
1306	G1	P548-32	-11100.1547	4188.4894	-4719.2716 '?'
1307	G2	5.2743889682E-005	1.4655392442E-004	7.8936536738E-005	
1308	G3	3.4580454667E-005	-3.0100261938E-005	-6.1732127506E-005	
1309					
1310	G0	'V1260 Vtype=PP RMS=0.014 (26-06-2018/16:13:12.0-17:06:47.0) [0.388/7.215]			
		FM=Static or fast static			
1311	G1	P548-49	-9164.4998	3121.8048	-4600.0684 '49
1312	G2	6.5776321208E-006	2.2354339308E-005	1.5081941456E-005	
1313	G3	6.8019253376E-006	-5.3682761063E-006	-1.1843473658E-005	
1314					
1315	G0	'V1261 Vtype=PP RMS=0.007 (26-06-2018/16:15:12.0-16:46:27.0) [0.388/6.775]			
		FM=Static or fast static			
1316	G1	P548-48	1097.2985	-4502.5243	-6639.9487 '2 1/2IN DISC PLS
1317	G2	9.9424869404E-006	2.6899460863E-005	2.1498985006E-005	
1318	G3	8.6953423306E-006	-7.1922750067E-006	-1.5289188013E-005	
1319					
1320	G0	'V1262 Vtype=PP RMS=0.008 (28-06-2018/14:05:22.0-14:36:22.0) [0.388/6.775]			
		FM=Static or fast static			
1321	G1	P548-48	1097.3020	-4502.5198	-6639.9484 '2 1/2IN DISC PLS
1322	G2	1.0998788639E-005	3.5151933844E-005	1.5039727259E-005	

1323	G3	1.1824601643E-005	-5.8846394495E-006	-1.5164727301E-005		
1324						
1325	G0	'V1263 Vtype=PP	RMS=0.013	(26-06-2018/16:45:57.0-17:20:57.0)	[0.388/7.215]	
		FM=Static or fast static				
1326	G1	P548-19	-10915.3865	4552.1683	-4099.1633	'?
1327	G2	2.2498006729E-005	5.9875950683E-005	5.7387271227E-005		
1328	G3	1.7797739929E-005	-1.7716049115E-005	-3.1796393159E-005		
1329						
1330	G0	'V1264 Vtype=PP	RMS=0.008	(26-06-2018/17:10:22.0-17:42:27.0)	[0.388/6.775]	
		FM=Static or fast static				
1331	G1	P548-33	-2927.5813	-954.9033	-5304.4908	'2 1/2IN DISC PLS
1332	G2	8.9968652901E-006	2.0756171580E-005	1.5605783119E-005		
1333	G3	5.8152213569E-006	-4.7032408474E-006	-7.0760688686E-006		
1334						
1335	G0	'V1265 Vtype=PP	RMS=0.008	(28-06-2018/14:56:37.0-15:27:17.0)	[0.388/6.775]	
		FM=Static or fast static				
1336	G1	P548-33	-2927.5844	-954.9034	-5304.4862	'2 1/2IN DISC PLS
1337	G2	1.0728654161E-005	2.5624764021E-005	1.0876708984E-005		
1338	G3	8.4976945800E-006	-1.8751098878E-006	-7.2723300946E-006		
1339						
1340	G0	'V1266 Vtype=PP	RMS=0.021	(26-06-2018/17:21:47.0-17:53:22.0)	[0.388/5.574]	
		FM=Static or fast static				
1341	G1	P548-28	-8694.7589	3442.1519	-3848.9824	'28
1342	G2	2.7385709473E-005	1.3705763558E-004	2.7172172850E-005		
1343	G3	3.3897740650E-005	-1.1635968804E-005	-2.5692903364E-005		
1344						
1345	G0	'V1267 Vtype=PP	RMS=0.010	(26-06-2018/17:23:12.0-17:54:32.0)	[0.388/6.775]	
		FM=Static or fast static				
1346	G1	P548-53	-8354.7775	3064.0395	-3953.7346	'SESSION 2 st
1347	G2	1.2005556528E-005	3.0588056688E-005	1.6422673070E-005		
1348	G3	8.6221143647E-006	-5.2009067986E-006	-7.7235972640E-006		
1349						
1350	G0	'V1268 Vtype=PP	RMS=0.010	(27-06-2018/14:48:52.0-15:19:02.0)	[0.388/6.775]	
		FM=Static or fast static				
1351	G1	P548-53	-8354.7763	3064.0331	-3953.7277	'SESSION 2 st
1352	G2	1.7899028535E-005	5.7581066358E-005	1.8375279978E-005		
1353	G3	1.6920519556E-005	-4.3227628339E-006	-1.5893101590E-005		
1354						
1355	G0	'V1269 Vtype=PP	RMS=0.016	(26-06-2018/17:34:02.0-18:10:52.0)	[0.388/7.215]	
		FM=Static or fast static				
1356	G1	P548-18	-10911.5713	4810.5620	-3740.2200	'?
1357	G2	3.2369825931E-005	1.1715982691E-004	3.1472703995E-005		
1358	G3	3.0434988730E-005	-1.1704831195E-005	-2.5451983674E-005		
1359						
1360	G0	'V1270 Vtype=PP	RMS=0.009	(26-06-2018/17:59:12.0-18:31:52.0)	[0.388/6.775]	
		FM=Static or fast static				
1361	G1	P548-44	-5552.2883	767.2016	-5055.3822	'2 1/2IN DISC PLS
1362	G2	1.7648921130E-005	2.5387493224E-005	1.1303268366E-005		
1363	G3	1.2682214219E-005	-5.2101449910E-006	-7.4927806963E-006		
1364						
1365	G0	'V1271 Vtype=PP	RMS=0.012	(27-06-2018/15:09:37.0-15:40:07.0)	[0.388/6.775]	
		FM=Static or fast static				
1366	G1	P548-44	-5552.2879	767.1973	-5055.3889	'2 1/2IN DISC PLS
1367	G2	1.61222901798E-005	3.8202189899E-005	1.6418909581E-005		
1368	G3	1.3306178516E-005	-3.4781241993E-006	-1.1816720871E-005		
1369						
1370	G0	'V1272 Vtype=PP	RMS=0.008	(26-06-2018/18:15:22.0-18:45:32.0)	[0.388/6.775]	
		FM=Static or fast static				
1371	G1	P548-46	-7960.3260	3044.0738	-3697.9222	'RESERVOIR st
1372	G2	1.9060662453E-005	2.3783746656E-005	1.0852112609E-005		
1373	G3	1.3858917555E-005	-6.2134818108E-006	-8.2044980445E-006		
1374						
1375	G0	'V1273 Vtype=PP	RMS=0.010	(27-06-2018/15:25:47.0-15:55:57.0)	[0.388/6.775]	
		FM=Static or fast static				
1376	G1	P548-46	-7960.3265	3044.0883	-3697.9259	'RESERVOIR st
1377	G2	1.8756012651E-005	4.3326828745E-005	1.8372886188E-005		

1378	G3	1.7315385776E-005	-6.0777779254E-006	-1.5373600036E-005		
1379						
1380	G0	'V1274 Vtype=PP	RMS=0.019	(26-06-2018/18:16:47.0-18:51:02.0)	[0.388/7.215]	
		FM=Static or fast static				
1381	G1	P548-34	-8307.6994	3529.8241	-3420.9936	'34
1382	G2	4.8370195145E-005	5.3687210311E-005	2.1528314392E-005		
1383	G3	3.6371537135E-005	-1.8853939764E-005	-2.2842672479E-005		
1384						
1385	G0	'V1275 Vtype=PP	RMS=0.011	(26-06-2018/18:33:22.0-19:06:22.0)	[0.388/7.215]	
		FM=Static or fast static				
1386	G1	P548-14	-9428.0021	4770.8354	-2574.9007	'?
1387	G2	3.6660836486E-005	4.9351117923E-005	2.7344658520E-005		
1388	G3	2.8684071367E-005	-1.6052024876E-005	-2.3649457944E-005		
1389						
1390	G0	'V1276 Vtype=PP	RMS=0.008	(26-06-2018/18:42:37.0-19:22:12.0)	[0.388/6.775]	
		FM=Static or fast static				
1391	G1	P548-57	-4439.9410	324.0462	-4711.7633	'2 1/2IN DISC IN
1392	G2	1.6499509002E-005	2.3838601919E-005	1.5356652511E-005		
1393	G3	1.3407507140E-005	-9.0468847702E-006	-1.2878679627E-005		
1394						
1395	G0	'V1277 Vtype=PP	RMS=0.007	(27-06-2018/14:21:02.0-14:52:22.0)	[0.388/6.775]	
		FM=Static or fast static				
1396	G1	P548-57	-4439.9346	324.0472	-4711.7597	'2 1/2IN DISC IN
1397	G2	1.0278389709E-005	3.6484409065E-005	1.2773946764E-005		
1398	G3	1.1367298612E-005	-4.6947038754E-006	-1.3069843590E-005		
1399						
1400	G0	'V1278 Vtype=PP	RMS=0.013	(26-06-2018/19:12:47.0-19:45:32.0)	[0.388/7.215]	
		FM=Static or fast static				
1401	G1	P548-16	-8411.5107	3980.8744	-2873.0962	'2 1/2IN DISC PLS
1402	G2	5.8798505052E-005	1.2160990445E-004	1.1866154819E-004		
1403	G3	6.1054532125E-005	-6.0614936956E-005	-9.5072296972E-005		
1404						
1405	G0	'V1279 Vtype=PP	RMS=0.009	(28-06-2018/18:31:07.0-19:03:12.0)	[0.388/6.775]	
		FM=Static or fast static				
1406	G1	P548-16	-8411.5118	3980.8995	-2873.1179	'2 1/2IN DISC PLS
1407	G2	2.4042336008E-005	3.9850725443E-005	1.9109002096E-005		
1408	G3	2.0612460503E-005	-1.1818747225E-005	-1.8341403120E-005		
1409						
1410	G0	'V1280 Vtype=PP	RMS=0.007	(26-06-2018/19:15:47.0-20:01:12.0)	[0.388/6.775]	
		FM=Static or fast static				
1411	G1	P548-1	-9140.8683	2910.6868	-4878.3154	'NGS HPGN 05 01
1412	G2	2.6441131922E-005	5.8485853515E-005	6.4950087108E-005		
1413	G3	2.8846552595E-005	-3.1792755181E-005	-4.9844817113E-005		
1414						
1415	G0	'V1281 Vtype=PP	RMS=0.007	(27-06-2018/16:06:37.0-16:51:52.0)	[0.388/6.775]	
		FM=Static or fast static				
1416	G1	P548-1	-9140.8580	2910.6996	-4878.3293	'NGS HPGN 05 01
1417	G2	4.8852351028E-005	1.3438465248E-004	7.6580210589E-005		
1418	G3	7.4988376582E-005	-5.5069675000E-005	-9.4055409136E-005		
1419						
1420	G0	'V1282 Vtype=PP	RMS=0.005	(26-06-2018/19:41:32.0-20:26:47.0)	[0.388/6.775]	
		FM=Static or fast static				
1421	G1	P548-45	-6162.5300	1531.1229	-4441.3048	'2 1/2IN DISC IN
1422	G2	7.1483635111E-005	1.7197499983E-004	1.5393161448E-004		
1423	G3	1.0654571088E-004	-1.0120912339E-004	-1.5667761909E-004		
1424						
1425	G0	'V1283 Vtype=PP	RMS=0.006	(27-06-2018/13:24:42.0-14:05:02.0)	[0.388/6.775]	
		FM=Static or fast static				
1426	G1	P548-45	-6162.5357	1531.1131	-4441.2857	'2 1/2IN DISC IN
1427	G2	1.5768333469E-005	4.6771085181E-005	2.5311312129E-005		
1428	G3	1.7117776224E-005	-9.9496537587E-006	-2.5497194656E-005		
1429						
1430	G0	'V1284 Vtype=PP	RMS=0.007	(26-06-2018/19:45:57.0-20:19:17.0)	[0.388/7.215]	
		FM=Static or fast static				
1431	G1	P548-12	-10495.1463	5307.3182	-2725.3491	'?
1432	G2	4.8620160669E-005	1.2046288612E-004	1.7154813395E-004		

1433	G3	5.5963279010E-005	-7.5805517554E-005	-1.1714478023E-004				
1434								
1435	G0	'V1285 Vtype=PP RMS=0.014 (26-06-2018/20:03:07.0-20:39:27.0) [0.388/7.215]						
		FM=Static or fast static						
1436	G1	P548-27	-8270.9126	4219.2284	-2324.7588	'2	1/2IN DISC PLS	
1437	G2	2.7053209124E-005	7.1949514677E-005	7.7117838373E-005				
1438	G3	2.0709927412E-005	-3.0887098546E-005	-4.4826443627E-005				
1439								
1440	G0	'V1286 Vtype=PP RMS=0.007 (28-06-2018/19:12:27.0-19:44:27.0) [0.388/6.775]						
		FM=Static or fast static						
1441	G1	P548-27	-8270.9312	4219.2329	-2324.7573	'2	1/2IN DISC PLS	
1442	G2	3.1990563002E-005	6.9134875957E-005	7.6356031059E-005				
1443	G3	3.4882203181E-005	-3.8049314753E-005	-5.9078025515E-005				
1444								
1445	G0	'V1287 Vtype=PP RMS=0.012 (27-06-2018/17:02:22.0-17:32:37.0) [0.388/6.775]						
		FM=Static or fast static						
1446	G1	P548-42	-6306.4019	1058.7439	-5231.1147	'SESSION 2	st	
1447	G2	1.3168156329E-005	3.2424486562E-005	2.5358523999E-005				
1448	G3	8.9996738097E-006	-7.7410122685E-006	-1.1965834346E-005				
1449								
1450	G0	'V1288 Vtype=PP RMS=0.015 (26-06-2018/20:19:22.0-20:49:32.0) [0.388/6.775]						
		FM=Static or fast static						
1451	G1	P548-42	-6306.4204	1058.7089	-5231.0764	'SESSION 2	st	
1452	G2	1.2814642105E-005	3.1989726267E-005	2.6894862458E-005				
1453	G3	6.5066492425E-006	-1.0250299056E-005	-1.3095630493E-005				
1454								
1455	G0	'V1289 Vtype=PP RMS=0.015 (26-06-2018/20:38:27.0-21:17:22.0) [0.388/7.215]						
		FM=Static or fast static						
1456	G1	P548-15	-11497.5651	5362.8734	-3404.7063	'?		
1457	G2	4.6835266403E-005	6.0447971919E-005	4.0905739297E-005				
1458	G3	1.8966849893E-005	-2.0996454623E-005	-1.9648367015E-005				
1459								
1460	G0	'V1290 Vtype=PP RMS=0.008 (26-06-2018/21:11:02.0-21:37:47.0) [0.388/7.215]						
		FM=Static or fast static						
1461	G1	P548-37	-6863.4141	3638.1477	-1886.6858	'37		
1462	G2	3.1256240618E-005	3.0204937502E-005	1.8799695681E-005				
1463	G3	1.5907738998E-005	-8.5175397544E-006	-1.0261794159E-005				
1464								
1465	G0	'V1291 Vtype=PP RMS=0.008 (27-06-2018/13:27:52.0-13:58:02.0) [0.388/6.775]						
		FM=Static or fast static						
1466	G1	P548-55	-7961.1560	2149.0810	-5028.1286	'SESSION 2	st	
1467	G2	1.5267893104E-005	3.3790136513E-005	2.2781072403E-005				
1468	G3	1.3976988157E-005	-8.5155979832E-006	-1.9350172806E-005				
1469								
1470	G0	'V1292 Vtype=PP RMS=0.010 (27-06-2018/14:07:32.0-14:37:47.0) [0.388/6.775]						
		FM=Static or fast static						
1471	G1	P548-54	-7616.1600	2301.1467	-4562.2326	'SESSION 2	st	
1472	G2	2.1260291760E-005	6.9615693064E-005	3.0260318454E-005				
1473	G3	2.5159521101E-005	-1.3452017811E-005	-3.2224870665E-005				
1474								
1475	G0	'V1293 Vtype=PP RMS=0.011 (27-06-2018/14:28:57.0-15:04:12.0) [0.388/7.215]						
		FM=Static or fast static						
1476	G1	P548-40	-6128.0613	2170.8312	-3443.3544	'40		
1477	G2	1.8256860130E-005	5.0293987442E-005	2.0690480536E-005				
1478	G3	1.6369107470E-005	-6.0630263761E-006	-1.6705904272E-005				
1479								
1480	G0	'V1294 Vtype=PP RMS=0.011 (27-06-2018/14:52:12.0-15:29:32.0) [0.388/7.215]						
		FM=Static or fast static						
1481	G1	P548-24	-11304.0525	6003.8413	-2258.6944	'?		
1482	G2	3.3876305679E-005	8.4866449470E-005	2.9609189369E-005				
1483	G3	3.0911636713E-005	-7.3228293331E-006	-2.4971799576E-005				
1484								
1485	G0	'V1295 Vtype=PP RMS=0.011 (27-06-2018/15:24:32.0-16:03:17.0) [0.388/7.215]						
		FM=Static or fast static						
1486	G1	P548-38	-6396.9824	2741.8685	-2801.7488	'38		
1487	G2	1.6568039428E-005	3.4583114029E-005	1.3991695596E-005				

1488	G3	1.6893007341E-005	-7.1215663411E-006	-1.3768695680E-005				
1489								
1490	G0	'V1296 Vtype=PP RMS=0.011 (27-06-2018/15:49:07.0-16:21:22.0) [0.388/7.215]						
		FM=Static or fast static						
1491	G1	P548-50	-12084.8353	6609.4732	-2071.4394	'?		
1492	G2	4.3193736929E-005	1.1782068032E-004	6.5424916102E-005				
1493	G3	4.1684659664E-005	-2.3528509701E-005	-5.4205138440E-005				
1494								
1495	G0	'V1297 Vtype=PP RMS=0.014 (28-06-2018/20:12:52.0-20:44:12.0) [0.388/6.775]						
		FM=Static or fast static						
1496	G1	P548-9	-3551.4751	-1633.6475	-6689.4451	'STEEL ROD IN SLE		
1497	G2	1.5385281586E-005	3.7133137084E-005	2.9851431464E-005				
1498	G3	7.0274986683E-006	-1.1131189240E-005	-1.3848275557E-005				
1499								
1500	G0	'V1298 Vtype=PP RMS=0.009 (27-06-2018/16:15:47.0-16:46:02.0) [0.388/6.775]						
		FM=Static or fast static						
1501	G1	P548-9	-3551.4782	-1633.6518	-6689.4360	'STEEL ROD IN SLE		
1502	G2	1.0063901755E-005	2.7509913707E-005	2.3576030799E-005				
1503	G3	8.6181480583E-006	-7.6542528404E-006	-1.6127978597E-005				
1504								
1505	G0	'V1299 Vtype=PP RMS=0.018 (27-06-2018/16:45:02.0-18:51:17.0) [0.388/7.215]						
		FM=Static or fast static						
1506	G1	P548-51	-11445.0525	5674.6863	-2902.2183	'?		
1507	G2	1.5355976939E-004	4.4469334534E-004	2.7582613984E-004				
1508	G3	2.3033005709E-004	-1.7968552129E-004	-3.1696970109E-004				
1509								
1510	G0	'V1300 Vtype=PP RMS=0.011 (27-06-2018/17:05:17.0-17:45:17.0) [0.388/6.775]						
		FM=Static or fast static						
1511	G1	P548-59	-2473.3902	-2097.9524	-6496.9564	'2	1/2IN DISC PLS	
1512	G2	2.1906971597E-005	9.4160146546E-005	2.9058213840E-005				
1513	G3	2.2922997232E-005	-1.0634965292E-005	-2.1506646590E-005				
1514								
1515	G0	'V1301 Vtype=PP RMS=0.009 (27-06-2018/17:14:47.0-19:04:12.0) [0.388/6.559]						
		FM=Static or fast static						
1516	G1	P548-56	-5156.2503	1311.2931	-3638.4634	'?		
1517	G2	1.5607176465E-005	4.9646580010E-005	2.6569656256E-005				
1518	G3	2.4269308477E-005	-1.6817170035E-005	-3.2664083847E-005				
1519								
1520	G0	'V1302 Vtype=PP RMS=0.008 (27-06-2018/17:57:27.0-18:42:47.0) [0.388/6.775]						
		FM=Static or fast static						
1521	G1	P548-11	-4762.6693	-652.5945	-6317.1867	'SESSION 2	st	
1522	G2	3.3123178582E-005	1.0529178689E-004	6.1626749812E-005				
1523	G3	4.9891976232E-005	-3.5094813938E-005	-7.2929717135E-005				
1524								
1525	G0	'V1303 Vtype=PP RMS=0.008 (28-06-2018/16:42:07.0-17:12:17.0) [0.388/6.775]						
		FM=Static or fast static						
1526	G1	P548-11	-4762.6717	-652.6107	-6317.1764	'SESSION 2	st	
1527	G2	1.1576093129E-005	3.0999271985E-005	2.9799317417E-005				
1528	G3	8.8921178758E-006	-9.1226338554E-006	-1.6106547264E-005				
1529								
1530	G0	'V1304 Vtype=PP RMS=0.010 (27-06-2018/18:45:27.0-19:21:57.0) [0.388/6.775]						
		FM=Static or fast static						
1531	G1	P548-2	-2617.5388	-3106.7643	-7874.0904	'3	1/2IN DISC USG	
1532	G2	2.8319624107E-005	4.6245189878E-005	3.7865669583E-005				
1533	G3	2.4691589715E-005	-1.8145559807E-005	-2.9073988117E-005				
1534								
1535	G0	'V1305 Vtype=PP RMS=0.011 (28-06-2018/16:10:27.0-16:40:32.0) [0.388/6.775]						
		FM=Static or fast static						
1536	G1	P548-2	-2617.5523	-3106.7803	-7874.0807	'3	1/2IN DISC USG	
1537	G2	1.3537804989E-005	3.6231918784E-005	3.2877731428E-005				
1538	G3	1.1675835594E-005	-1.1018951227E-005	-2.2248123059E-005				
1539								
1540	G0	'V1306 Vtype=PP RMS=0.014 (27-06-2018/19:19:12.0-20:02:42.0) [0.388/7.215]						
		FM=Static or fast static						
1541	G1	P548-29	-12085.4656	4317.9079	-5282.7102	'?		
1542	G2	9.1063717264E-005	2.0431315352E-004	2.5662765256E-004				

1543	G3	1.0579566151E-004	-1.2682403030E-004	-1.9319685816E-004		
1544						
1545	G0	'V1307 Vtype=PP	RMS=0.007	(27-06-2018/19:25:22.0-19:55:42.0)	[0.388/6.775]	
		FM=Static or fast static				
1546	G1	P548-10	-189.0007	-5389.4512	-9031.5478	'SESSION 2
1547	G2	2.8349268177E-005	6.3913037593E-005	8.0698766396E-005		
1548	G3	3.2797368476E-005	-3.9176855353E-005	-6.0240588937E-005		
1549						
1550	G0	'V1308 Vtype=PP	RMS=0.009	(28-06-2018/13:18:22.0-13:48:37.0)	[0.388/6.775]	
		FM=Static or fast static				
1551	G1	P548-10	-188.9988	-5389.4564	-9031.5439	'SESSION 2
1552	G2	1.8183076463E-005	3.8107551518E-005	3.1959996704E-005		
1553	G3	1.4115417798E-005	-7.0208666330E-006	-2.4481019864E-005		
1554						
1555	G0	'V1309 Vtype=PP	RMS=0.016	(27-06-2018/20:06:07.0-20:58:52.0)	[0.388/7.215]	
		FM=Static or fast static				
1556	G1	P548-21	-11526.8993	4613.3192	-4461.8548	'21
1557	G2	1.8564429774E-004	4.5802432578E-004	3.9049872430E-004		
1558	G3	2.5151381851E-004	-2.4479851709E-004	-3.7705132854E-004		
1559						
1560	G0	'V1310 Vtype=PP	RMS=0.013	(27-06-2018/20:22:27.0-20:55:17.0)	[0.388/7.215]	
		FM=Static or fast static				
1561	G1	P548-22	-11842.9843	4475.8951	-4885.5145	'?
1562	G2	2.3035434424E-005	5.5827818869E-005	3.8405294617E-005		
1563	G3	9.4798579084E-006	-1.4100291082E-005	-1.7106569430E-005		
1564						
1565	G0	'V1311 Vtype=PP	RMS=0.008	(28-06-2018/14:40:07.0-15:11:17.0)	[0.388/6.775]	
		FM=Static or fast static				
1566	G1	P548-6	-1687.1010	-3821.5714	-8088.6306	'FND 1/2 IN STEEL
1567	G2	1.3611274881E-005	3.3896794776E-005	1.3672954992E-005		
1568	G3	1.1292671843E-005	-3.2195800941E-006	-9.6972016763E-006		
1569						
1570	G0	'V1312 Vtype=PP	RMS=0.009	(28-06-2018/15:29:32.0-15:59:42.0)	[0.388/6.775]	
		FM=Static or fast static				
1571	G1	P548-58	-1251.7557	-3587.1849	-7459.9303	'MONTE
1572	G2	1.3126029444E-005	3.2774256397E-005	1.5919898942E-005		
1573	G3	1.1785068637E-005	-4.8897077249E-006	-1.2671864170E-005		
1574						
1575	G0	'V1313 Vtype=PP	RMS=0.014	(28-06-2018/17:48:52.0-18:19:07.0)	[0.388/6.775]	
		FM=Static or fast static				
1576	G1	P548-30	-12723.9289	6426.8925	-2807.7666	'GARDEN st
1577	G2	2.3860196961E-005	3.5897723137E-005	1.7706788640E-005		
1578	G3	1.7141146600E-005	-6.9627167250E-006	-1.0655850019E-005		
1579						
1580	G0	'V1314 Vtype=PP	RMS=0.008	(28-06-2018/18:37:12.0-19:08:07.0)	[0.388/6.775]	
		FM=Static or fast static				
1581	G1	P548-17	-13062.5363	7069.3012	-2199.2349	'WESTMONT
1582	G2	2.4986768040E-005	3.5658380511E-005	2.1518633730E-005		
1583	G3	2.0230925657E-005	-1.2771803995E-005	-1.8229642592E-005		
1584						
1585	G0	'V1315 Vtype=PP	RMS=0.008	(28-06-2018/19:42:57.0-20:13:12.0)	[0.388/6.775]	
		FM=Static or fast static				
1586	G1	P548-5	-14750.2498	7798.9054	-2481.3988	'SBCN 0005
1587	G2	2.3132577553E-005	6.0066326114E-005	8.2904240116E-005		
1588	G3	2.5563445888E-005	-3.5211880459E-005	-5.5531356338E-005		
1589						
1590	G0	'V1316 Vtype=PP	RMS=0.009	(26-06-2018/15:05:17.0-15:35:52.0)	[0.388/6.775]	
		FM=Static or fast static				
1591	G1	P519-7	14237.0846	-13978.7942	-8860.5159	'SESSION 1 st
1592	G2	6.7882050644E-005	2.1150658722E-004	1.1160906433E-004		
1593	G3	1.0351853416E-004	-6.9027708378E-005	-1.3582165411E-004		
1594						
1595	G0	'V1317 Vtype=PP	RMS=0.016	(26-06-2018/15:08:47.0-15:40:32.0)	[0.388/7.215]	
		FM=Static or fast static				
1596	G1	P519-31	11084.1368	-11786.5481	-8395.2446	'?
1597	G2	2.9606297176E-005	7.0906506153E-005	3.1645085983E-005		

1598	G3	2.5701952836E-005	-8.3271688709E-006	-2.5303228540E-005		
1599						
1600	G0	'V1318 Vtype=PP	RMS=0.026	(26-06-2018/15:24:32.0-15:56:47.0)	[0.388/7.215]	
		FM=Static or fast static				
1601	G1	P519-36	11803.1767	-11969.7453	-8061.9291	'36
1602	G2	1.6002202756E-005	3.6289238778E-005	2.0253792172E-005		
1603	G3	1.5359775716E-005	-3.3312671803E-006	-1.5878989871E-005		
1604						
1605	G0	'V1319 Vtype=PP	RMS=0.011	(26-06-2018/15:29:07.0-15:59:37.0)	[0.388/6.775]	
		FM=Static or fast static				
1606	G1	P519-47	20097.6583	-18020.8000	-9794.2825	'2 1/2IN DISC PLS
1607	G2	1.4967910829E-004	4.1689723730E-004	2.1084636683E-004		
1608	G3	2.2031286790E-004	-1.4463219850E-004	-2.6464302209E-004		
1609						
1610	G0	'V1320 Vtype=PP	RMS=0.010	(27-06-2018/19:48:57.0-20:19:07.0)	[0.388/6.775]	
		FM=Static or fast static				
1611	G1	P519-47	20097.6665	-18020.7953	-9794.2842	'2 1/2IN DISC PLS
1612	G2	4.2110393406E-004	1.1380868964E-003	9.4080920098E-004		
1613	G3	6.4761185786E-004	-5.9358385624E-004	-9.6881313948E-004		
1614						
1615	G0	'V1321 Vtype=PP	RMS=0.014	(26-06-2018/16:01:37.0-16:31:57.0)	[0.388/7.215]	
		FM=Static or fast static				
1616	G1	P519-32	10526.8689	-11392.7114	-8285.7438	'?
1617	G2	5.6390206737E-005	1.5244488895E-004	8.0759462435E-005		
1618	G3	3.5836925235E-005	-3.1330444472E-005	-6.8110683060E-005		
1619						
1620	G0	'V1322 Vtype=PP	RMS=0.022	(26-06-2018/16:13:12.0-17:06:47.0)	[0.388/7.215]	
		FM=Static or fast static				
1621	G1	P519-49	12462.5312	-12459.4052	-8166.5359	'49
1622	G2	5.1803981478E-006	1.8367150915E-005	1.1639045624E-005		
1623	G3	5.3137891882E-006	-4.2725473577E-006	-1.0089936950E-005		
1624						
1625	G0	'V1323 Vtype=PP	RMS=0.013	(26-06-2018/16:15:12.0-16:46:27.0)	[0.388/6.775]	
		FM=Static or fast static				
1626	G1	P519-48	22724.3346	-20083.7129	-10206.4334	'2 1/2IN DISC PLS
1627	G2	4.5565376058E-004	1.3169026934E-003	7.2744354839E-004		
1628	G3	7.3366612196E-004	-5.3660012782E-004	-9.3413429568E-004		
1629						
1630	G0	'V1324 Vtype=PP	RMS=0.016	(28-06-2018/14:05:22.0-14:36:22.0)	[0.388/6.775]	
		FM=Static or fast static				
1631	G1	P519-48	22724.3294	-20083.7372	-10206.4159	'2 1/2IN DISC PLS
1632	G2	3.5958536319E-004	1.4175276738E-003	7.2288699448E-004		
1633	G3	6.7112752004E-004	-4.6735780779E-004	-9.6469407436E-004		
1634						
1635	G0	'V1325 Vtype=PP	RMS=0.020	(26-06-2018/16:45:57.0-17:20:57.0)	[0.388/7.215]	
		FM=Static or fast static				
1636	G1	P519-19	10711.6395	-11029.0374	-7665.6416	'?
1637	G2	5.2432365919E-005	1.3920976198E-004	1.2955318380E-004		
1638	G3	4.1893341404E-005	-4.2603194743E-005	-7.5906253187E-005		
1639						
1640	G0	'V1326 Vtype=PP	RMS=0.012	(26-06-2018/17:10:22.0-17:42:27.0)	[0.388/6.775]	
		FM=Static or fast static				
1641	G1	P519-33	18699.4649	-16536.0920	-8870.9803	'2 1/2IN DISC PLS
1642	G2	2.0683341427E-004	6.3215038972E-004	3.5174822551E-004		
1643	G3	3.1532943831E-004	-2.3077284277E-004	-4.0942194755E-004		
1644						
1645	G0	'V1327 Vtype=PP	RMS=0.013	(28-06-2018/14:56:37.0-15:27:17.0)	[0.388/6.775]	
		FM=Static or fast static				
1646	G1	P519-33	18699.4585	-16536.0841	-8870.9749	'2 1/2IN DISC PLS
1647	G2	1.9023050845E-004	5.5878830608E-004	2.9836824979E-004		
1648	G3	2.8897047741E-004	-1.9464291108E-004	-3.6462984281E-004		
1649						
1650	G0	'V1328 Vtype=PP	RMS=0.035	(26-06-2018/17:21:47.0-17:53:22.0)	[0.388/5.574]	
		FM=Static or fast static				
1651	G1	P519-28	12932.2759	-12139.0375	-7415.4626	'28
1652	G2	1.6255355149E-005	7.4301264249E-005	1.4901085706E-005		

1653	G3	1.9188875740E-005	-6.6724273893E-006	-1.2526300452E-005	
1654					
1655	G0	'V1329 Vtype=PP	RMS=0.013	(26-06-2018/17:23:12.0-17:54:32.0)	[0.388/6.775]
		FM=Static or fast static			
1656	G1	P519-53	13272.2536	-12517.1766	-7520.2063
1657	G2	2.2947193429E-005	5.6370292441E-005	3.0608607631E-005	'SESSION 2 st
1658	G3	1.5758652808E-005	-1.0407557056E-005	-1.4973586985E-005	
1659					
1660	G0	'V1330 Vtype=PP	RMS=0.016	(27-06-2018/14:48:52.0-15:19:02.0)	[0.388/6.775]
		FM=Static or fast static			
1661	G1	P519-53	13272.2475	-12517.1863	-7520.1883
1662	G2	1.4530253793E-005	4.3267318688E-005	1.4948660464E-005	'SESSION 2 st
1663	G3	1.3567551832E-005	-3.9723972804E-006	-1.3287270122E-005	
1664					
1665	G0	'V1331 Vtype=PP	RMS=0.013	(26-06-2018/17:34:02.0-18:10:52.0)	[0.388/7.215]
		FM=Static or fast static			
1666	G1	P519-18	10715.4561	-10770.6350	-7306.6914
1667	G2	4.3828160415E-005	1.7186324112E-004	4.0267499571E-005	'?
1668	G3	4.2531159124E-005	-1.6771407900E-005	-3.6473869841E-005	
1669					
1670	G0	'V1332 Vtype=PP	RMS=0.010	(26-06-2018/17:59:12.0-18:31:52.0)	[0.388/6.775]
		FM=Static or fast static			
1671	G1	P519-44	16074.7494	-14813.9952	-8621.8632
1672	G2	1.0279101843E-004	3.0837923987E-004	1.7259521701E-004	'2 1/2IN DISC PLS
1673	G3	1.5000732674E-004	-1.0493535956E-004	-2.0655232947E-004	
1674					
1675	G0	'V1333 Vtype=PP	RMS=0.011	(27-06-2018/15:09:37.0-15:40:07.0)	[0.388/6.775]
		FM=Static or fast static			
1676	G1	P519-44	16074.7658	-14813.9704	-8621.8893
1677	G2	1.3870398107E-004	3.8562653936E-004	1.9975674513E-004	'2 1/2IN DISC PLS
1678	G3	2.0017883799E-004	-1.2996318401E-004	-2.4260059581E-004	
1679					
1680	G0	'V1334 Vtype=PP	RMS=0.011	(26-06-2018/18:15:22.0-18:45:32.0)	[0.388/6.775]
		FM=Static or fast static			
1681	G1	P519-46	13666.7038	-12537.1282	-7264.3998
1682	G2	4.8435475037E-005	6.5028958488E-005	3.0695187888E-005	'RESERVOIR st
1683	G3	3.6195986468E-005	-1.8282573365E-005	-2.5049484975E-005	
1684					
1685	G0	'V1335 Vtype=PP	RMS=0.019	(27-06-2018/15:25:47.0-15:55:57.0)	[0.388/6.775]
		FM=Static or fast static			
1686	G1	P519-46	13666.6955	-12537.1328	-7264.3884
1687	G2	3.1677729567E-005	6.5508102125E-005	3.2510724850E-005	'RESERVOIR st
1688	G3	2.8538359402E-005	-1.1637734133E-005	-2.5812731110E-005	
1689					
1690	G0	'V1336 Vtype=PP	RMS=0.021	(26-06-2018/18:16:47.0-18:51:02.0)	[0.388/7.215]
		FM=Static or fast static			
1691	G1	P519-34	13319.3373	-12051.3689	-6987.4846
1692	G2	3.3032956708E-005	3.9655722503E-005	1.7015134290E-005	'34
1693	G3	2.6690788218E-005	-1.5962192265E-005	-1.9469576728E-005	
1694					
1695	G0	'V1337 Vtype=PP	RMS=0.014	(26-06-2018/18:33:22.0-19:06:22.0)	[0.388/7.215]
		FM=Static or fast static			
1696	G1	P519-14	12199.0336	-10810.3714	-6141.3769
1697	G2	3.9740458305E-005	5.7873621699E-005	3.1228566513E-005	'?
1698	G3	3.1619449146E-005	-1.8719571017E-005	-2.7598915040E-005	
1699					
1700	G0	'V1338 Vtype=PP	RMS=0.013	(26-06-2018/18:42:37.0-19:22:12.0)	[0.388/6.775]
		FM=Static or fast static			
1701	G1	P519-57	17187.1085	-15257.1388	-8278.2526
1702	G2	3.5881061922E-004	9.3892012956E-004	6.4043287421E-004	'2 1/2IN DISC IN
1703	G3	5.2722060354E-004	-4.2608199874E-004	-7.3265034007E-004	
1704					
1705	G0	'V1339 Vtype=PP	RMS=0.015	(27-06-2018/14:21:02.0-14:52:22.0)	[0.388/6.775]
		FM=Static or fast static			
1706	G1	P519-57	17187.1162	-15257.1144	-8278.2600
1707	G2	2.5648964220E-004	1.1673530098E-003	5.7361292420E-004	'2 1/2IN DISC IN

1708	G3	5.0933507737E-004	-3.4755890374E-004	-7.7691226033E-004	
1709					
1710	G0	'V1340 Vtype=PP	RMS=0.013	(26-06-2018/19:12:47.0-19:45:32.0)	[0.388/7.215]
		FM=Static or fast static			
1711	G1	P519-16	13215.5453	-11600.3030	-6439.5905
1712	G2	3.1323899748E-005	6.7267435952E-005	6.0320693592E-005	'2 1/2IN DISC PLS
1713	G3	2.9329636163E-005	-2.8988510167E-005	-4.6481749450E-005	
1714					
1715	G0	'V1341 Vtype=PP	RMS=0.010	(28-06-2018/18:31:07.0-19:03:12.0)	[0.388/6.775]
		FM=Static or fast static			
1716	G1	P519-16	13215.5333	-11600.3004	-6439.5942
1717	G2	2.3187754778E-005	4.2043451685E-005	2.0484147171E-005	'2 1/2IN DISC PLS
1718	G3	2.0013343601E-005	-1.1384376194E-005	-1.8751576135E-005	
1719					
1720	G0	'V1342 Vtype=PP	RMS=0.008	(26-06-2018/19:15:47.0-20:01:12.0)	[0.388/6.775]
		FM=Static or fast static			
1721	G1	P519-1	12486.1804	-12670.4957	-8444.8052
1722	G2	6.1624094087E-005	1.3599434169E-004	1.4149659546E-004	'NGS HPGN 05 01
1723	G3	5.9984766267E-005	-6.6781205533E-005	-1.0354095866E-004	
1724					
1725	G0	'V1343 Vtype=PP	RMS=0.016	(27-06-2018/16:06:37.0-16:51:52.0)	[0.388/6.775]
		FM=Static or fast static			
1726	G1	P519-1	12486.1715	-12670.5041	-8444.8007
1727	G2	4.0698045632E-004	1.1697682785E-003	6.5254681977E-004	'NGS HPGN 05 01
1728	G3	6.4257625490E-004	-4.6613163431E-004	-8.1249052892E-004	
1729					
1730	G0	'V1344 Vtype=PP	RMS=0.010	(26-06-2018/19:41:32.0-20:26:47.0)	[0.388/6.775]
		FM=Static or fast static			
1731	G1	P519-45	15464.5136	-14050.0669	-8007.7897
1732	G2	4.6934542479E-004	1.0859192116E-003	9.4473536592E-004	'2 1/2IN DISC IN
1733	G3	6.8686029408E-004	-6.4622052014E-004	-9.7510084743E-004	
1734					
1735	G0	'V1345 Vtype=PP	RMS=0.010	(27-06-2018/13:24:42.0-14:05:02.0)	[0.388/6.775]
		FM=Static or fast static			
1736	G1	P519-45	15464.5149	-14050.0593	-8007.7857
1737	G2	4.8870383762E-004	1.2759264791E-003	7.3536968557E-004	'2 1/2IN DISC IN
1738	G3	7.3909678031E-004	-5.5493140826E-004	-9.2916598078E-004	
1739					
1740	G0	'V1346 Vtype=PP	RMS=0.020	(26-06-2018/19:45:57.0-20:19:17.0)	[0.388/7.215]
		FM=Static or fast static			
1741	G1	P519-12	11131.8979	-10273.8690	-6291.8412
1742	G2	6.5592226747E-005	1.5103552141E-004	2.0328805840E-004	'?
1743	G3	6.3622937887E-005	-9.0765919595E-005	-1.2818138930E-004	
1744					
1745	G0	'V1347 Vtype=PP	RMS=0.010	(26-06-2018/20:03:07.0-20:39:27.0)	[0.388/7.215]
		FM=Static or fast static			
1746	G1	P519-27	13356.1464	-11361.9569	-5891.2514
1747	G2	3.3886597521E-005	8.1547936134E-005	8.7660555437E-005	'2 1/2IN DISC PLS
1748	G3	2.3400538339E-005	-3.6901205021E-005	-4.7642730351E-005	
1749					
1750	G0	'V1348 Vtype=PP	RMS=0.011	(28-06-2018/19:12:27.0-19:44:27.0)	[0.388/6.775]
		FM=Static or fast static			
1751	G1	P519-27	13356.1079	-11361.9691	-5891.2442
1752	G2	7.0986709034E-005	1.4261812612E-004	1.5661150974E-004	'2 1/2IN DISC PLS
1753	G3	7.1772919910E-005	-7.9794706835E-005	-1.1819184874E-004	
1754					
1755	G0	'V1349 Vtype=PP	RMS=0.014	(27-06-2018/17:02:22.0-17:32:37.0)	[0.388/6.775]
		FM=Static or fast static			
1756	G1	P519-42	15320.6412	-14522.4444	-8797.6053
1757	G2	3.0174336280E-004	8.4869883722E-004	5.5441283621E-004	'SESSION 2 st
1758	G3	4.3534275028E-004	-3.4924599458E-004	-5.9690722264E-004	
1759					
1760	G0	'V1350 Vtype=PP	RMS=0.013	(26-06-2018/20:19:22.0-20:49:32.0)	[0.388/6.775]
		FM=Static or fast static			
1761	G1	P519-42	15320.6230	-14522.4709	-8797.5697
1762	G2	9.7448228189E-006	2.2045531296E-005	1.9926448658E-005	'SESSION 2 st

1763 G3 4.8608976613E-006 -8.3139566414E-006 -9.4155211627E-006
 1764
 1765 G0 'V1351 Vtype=PP RMS=0.010 (26-06-2018/20:38:27.0-21:17:22.0) [0.388/7.215]
 FM=Static or fast static
 G1 P519-15 10129.4774 -10218.3149 -6971.1896 '?
 1766 G2 5.1239669119E-005 7.1434733400E-005 5.0433012802E-005
 1767 G3 2.2113388695E-005 -2.5758365155E-005 -2.5806801204E-005
 1769
 1770 G0 'V1352 Vtype=PP RMS=0.030 (26-06-2018/21:11:02.0-21:37:47.0) [0.388/7.215]
 FM=Static or fast static
 G1 P519-37 14763.6361 -11943.0325 -5453.1673 '37
 1771 G2 1.9821212845E-005 2.2568314307E-005 1.4151504729E-005
 1772 G3 1.1249393538E-005 -6.0866495915E-006 -7.7500371845E-006
 1774
 1775 G0 'V1353 Vtype=PP RMS=0.011 (27-06-2018/13:27:52.0-13:58:02.0) [0.388/6.775]
 FM=Static or fast static
 G1 P519-55 13665.8774 -13432.1216 -8594.6127 'SESSION 2 st
 1776 G2 3.4025587956E-004 9.6267223125E-004 5.3514889441E-004
 1777 G3 5.3437700262E-004 -3.8643454900E-004 -6.8403343903E-004
 1779
 1780 G0 'V1354 Vtype=PP RMS=0.012 (27-06-2018/14:07:32.0-14:37:47.0) [0.388/6.775]
 FM=Static or fast static
 G1 P519-54 14010.8699 -13280.0660 -8128.7114 'SESSION 2 st
 1781 G2 3.6400565295E-004 1.4353316510E-003 7.0066266926E-004
 1782 G3 6.8723014556E-004 -4.7137768706E-004 -9.6688180929E-004
 1784
 1785 G0 'V1355 Vtype=PP RMS=0.014 (27-06-2018/14:28:57.0-15:04:12.0) [0.388/7.215]
 FM=Static or fast static
 G1 P519-40 15498.9833 -13410.3799 -7009.8379 '40
 1786 G2 3.0386430444E-004 1.4135587262E-003 6.8572163582E-004
 1787 G3 6.1497720890E-004 -4.1540543316E-004 -9.4424880808E-004
 1789
 1790 G0 'V1356 Vtype=PP RMS=0.012 (27-06-2018/14:52:12.0-15:29:32.0) [0.388/7.215]
 FM=Static or fast static
 G1 P519-24 10322.9669 -9577.3884 -5825.1534 '?
 1791 G2 2.9885022741E-005 7.0703921665E-005 2.6288835215E-005
 1792 G3 2.7598462111E-005 -7.6095993791E-006 -2.3219545255E-005
 1794
 1795 G0 'V1357 Vtype=PP RMS=0.027 (27-06-2018/15:24:32.0-16:03:17.0) [0.388/7.215]
 FM=Static or fast static
 G1 P519-38 15230.0330 -12839.3530 -6368.2209 '38
 1796 G2 1.3615945136E-005 2.5702602215E-005 1.2011721083E-005
 1797 G3 1.3532063349E-005 -5.7800302784E-006 -1.0856834706E-005
 1799
 1800 G0 'V1358 Vtype=PP RMS=0.020 (27-06-2018/15:49:07.0-16:21:22.0) [0.388/7.215]
 FM=Static or fast static
 G1 P519-50 9542.1860 -8971.7500 -5637.9899 '?
 1801 G2 2.5111919967E-005 5.6553963077E-005 3.5750461393E-005
 1802 G3 2.2741412977E-005 -1.3636997210E-005 -2.6821793654E-005
 1804
 1805 G0 'V1359 Vtype=PP RMS=0.011 (28-06-2018/20:12:52.0-20:44:12.0) [0.388/6.775]
 FM=Static or fast static
 G1 P519-9 18075.5657 -17214.8502 -10255.9155 'STEEL ROD IN SLE
 1806 G2 1.8716194609E-004 4.8564601457E-004 3.7042965414E-004
 1807 G3 2.4853346986E-004 -2.2775727848E-004 -3.6913045915E-004
 1809
 1810 G0 'V1360 Vtype=PP RMS=0.013 (27-06-2018/16:15:47.0-16:46:02.0) [0.388/6.775]
 FM=Static or fast static
 G1 P519-9 18075.5628 -17214.8465 -10255.9227 'STEEL ROD IN SLE
 1811 G2 4.1770059033E-004 1.2134741992E-003 6.8060902413E-004
 1812 G3 6.6556141246E-004 -4.8522339785E-004 -8.4777752636E-004
 1814
 1815 G0 'V1361 Vtype=PP RMS=0.015 (27-06-2018/16:45:02.0-18:51:17.0) [0.388/7.215]
 FM=Static or fast static
 G1 P519-51 10181.9746 -9906.5306 -6468.6861 '?
 1816 G2 2.2172917670E-004 6.1043718597E-004 3.9233069401E-004

1818 G3 3.2397071482E-004 -2.6033836184E-004 -4.4700203580E-004
 1819
 1820 G0 'V1362 Vtype=PP RMS=0.011 (27-06-2018/17:05:17.0-17:45:17.0) [0.388/6.775]
 FM=Static or fast static
 G1 P519-59 19153.6477 -17679.1395 -10063.4412 '2 1/2IN DISC PLS
 1821 G2 4.0673578042E-004 1.2725414708E-003 8.2072272198E-004
 1822 G3 6.2435335713E-004 -5.2242248785E-004 -9.0490683215E-004
 1824
 1825 G0 'V1363 Vtype=PP RMS=0.013 (27-06-2018/17:14:47.0-19:04:12.0) [0.388/6.559]
 FM=Static or fast static
 G1 P519-56 16470.7791 -14269.9086 -7204.9207 '?
 1826 G2 1.2955383863E-004 4.0481492761E-004 2.2310968779E-004
 1827 G3 2.0371325081E-004 -1.4638542780E-004 -2.7580064489E-004
 1829
 1830 G0 'V1364 Vtype=PP RMS=0.013 (27-06-2018/17:57:27.0-18:42:47.0) [0.388/6.775]
 FM=Static or fast static
 G1 P519-11 16864.3609 -16233.8011 -9883.6642 'SESSION 2 st
 1831 G2 3.5035077599E-004 1.0573059553E-003 5.9815309942E-004
 1832 G3 5.2563654026E-004 -3.7588624400E-004 -7.2885956615E-004
 1834
 1835 G0 'V1365 Vtype=PP RMS=0.011 (28-06-2018/16:42:07.0-17:12:17.0) [0.388/6.775]
 FM=Static or fast static
 G1 P519-11 16864.3690 -16233.7974 -9883.6711 'SESSION 2 st
 1836 G2 4.6281787218E-004 1.1949191103E-003 8.4226299077E-004
 1837 G3 6.7524675978E-004 -5.5562896887E-004 -8.9960062178E-004
 1839
 1840 G0 'V1366 Vtype=PP RMS=0.014 (27-06-2018/18:45:27.0-19:21:57.0) [0.388/6.775]
 FM=Static or fast static
 G1 P519-2 19009.4853 -18687.9797 -11440.5500 '3 1/2IN DISC USG
 1841 G2 4.5966741163E-004 1.1288523674E-003 9.1148016509E-004
 1842 G3 6.7033403320E-004 -5.8731756872E-004 -9.625537121E-004
 1844
 1845 G0 'V1367 Vtype=PP RMS=0.013 (28-06-2018/16:10:27.0-16:40:32.0) [0.388/6.775]
 FM=Static or fast static
 G1 P519-2 19009.4783 -18687.9874 -11440.5633 '3 1/2IN DISC USG
 1846 G2 3.3640008769E-004 9.2924205819E-004 5.6165468413E-004
 1847 G3 5.2285997663E-004 -3.9739726344E-004 -6.7238503834E-004
 1849
 1850 G0 'V1368 Vtype=PP RMS=0.009 (27-06-2018/19:19:12.0-20:02:42.0) [0.388/7.215]
 FM=Static or fast static
 G1 P519-29 9541.5580 -11263.3238 -8849.1643 '?
 1851 G2 7.4879390013E-005 1.6785017215E-004 1.9239966059E-004
 1852 G3 7.7022297774E-005 -9.0663765150E-005 -1.3953575399E-004
 1854
 1855 G0 'V1369 Vtype=PP RMS=0.013 (27-06-2018/19:25:22.0-19:55:42.0) [0.388/6.775]
 FM=Static or fast static
 G1 P519-10 21438.0369 -20970.6558 -12598.0198 'SESSION 2
 1856 G2 4.5556834084E-004 1.1060349643E-003 9.3839666806E-004
 1857 G3 6.8408355583E-004 -6.2956154579E-004 -9.8605710082E-004
 1859
 1860 G0 'V1370 Vtype=PP RMS=0.009 (28-06-2018/13:18:22.0-13:48:37.0) [0.388/6.775]
 FM=Static or fast static
 G1 P519-10 21438.0383 -20970.6505 -12598.0290 'SESSION 2
 1861 G2 3.5287742503E-004 1.0796018178E-003 6.4584164647E-004
 1862 G3 5.6079146452E-004 -3.9900359116E-004 -7.8719522571E-004
 1864
 1865 G0 'V1371 Vtype=PP RMS=0.014 (27-06-2018/20:06:07.0-20:58:52.0) [0.388/7.215]
 FM=Static or fast static
 G1 P519-21 10100.1317 -10967.9012 -8028.3097 '21
 1866 G2 3.1202452374E-004 7.6043902664E-004 6.3896388747E-004
 1867 G3 4.2038955144E-004 -4.0242128307E-004 -6.2276452081E-004
 1869
 1870 G0 'V1372 Vtype=PP RMS=0.013 (27-06-2018/20:22:27.0-20:55:17.0) [0.388/7.215]
 FM=Static or fast static
 G1 P519-22 9784.0325 -11105.3411 -8451.9579 '?
 1871 G2 2.5925708542E-005 6.2299775891E-005 4.3619780627E-005


```

1983 G3 2.5738929980E-004 -1.6595869965E-004 -3.1584355747E-004
1984
1985 g0 'V1395 Vtype=PP RMS=0.018 (26-06-2018/16:38:32.0-16:46:27.0) [6.775/6.775]
FM=Static or fast static
1986 g1 48-54 -8713.4608 6803.6632 2077.7128 'SESSION 2 st
1987 g2 6.9752982199E-006 1.6838446754E-005 1.5123659068E-005
1988 g3 5.3091362133E-006 -5.1051765695E-006 -9.7545753306E-006
1989
1990 G0 'V1396 Vtype=PP RMS=0.008 (26-06-2018/15:57:17.0-16:27:47.0) [0.388/6.775]
FM=Static or fast static
1991 G1 RCA2-55 8284.4231 -9439.1481 -8087.3169 'SESSION 2 st
1992 G2 1.7619053324E-005 4.7805893701E-005 2.8112814107E-005
1993 G3 1.6691479686E-005 -1.0024230505E-005 -2.2603058824E-005
1994
1995 G0 'V1397 Vtype=PP RMS=0.012 (27-06-2018/12:48:27.0-13:18:42.0) [0.388/6.775]
FM=Static or fast static
1996 G1 RCA2-7 8855.6278 -9985.8149 -8353.2306 'SESSION 1 st
1997 G2 2.0492267140E-005 3.4497184970E-005 2.6472855097E-005
1998 G3 1.6141100787E-005 -3.2096704672E-006 -1.4002065654E-005
1999
2000 G0 'V1398 Vtype=PP RMS=0.007 (26-06-2018/15:57:17.0-16:27:47.0) [0.388/6.775]
FM=Static or fast static
2001 G1 P548-55 -7961.1582 2149.0770 -5028.1259 'SESSION 2 st
2002 G2 1.0987998394E-005 2.9890035876E-005 1.7323067368E-005
2003 G3 1.0395207028E-005 -6.2409994825E-006 -1.4153496522E-005
2004
2005 G0 'V1399 Vtype=PP RMS=0.010 (27-06-2018/12:48:27.0-13:18:42.0) [0.388/6.775]
FM=Static or fast static
2006 G1 P548-7 -7389.9533 1602.4116 -5294.0386 'SESSION 1 st
2007 G2 1.7264250346E-005 2.9123526474E-005 2.2013569833E-005
2008 G3 1.3703395780E-005 -2.5951069347E-006 -1.1988817278E-005
2009
2010 G0 'V1400 Vtype=PP RMS=0.009 (26-06-2018/15:57:17.0-16:27:47.0) [0.388/6.775]
FM=Static or fast static
2011 G1 CSST-55 -17167.0609 10653.3364 894.1259 'SESSION 2 st
2012 G2 3.7232579780E-004 1.0516077746E-003 5.4613477550E-004
2013 G3 5.9264764423E-004 -4.1847169632E-004 -7.2008068673E-004
2014
2015 G0 'V1401 Vtype=PP RMS=0.011 (27-06-2018/12:48:27.0-13:18:42.0) [0.388/6.775]
FM=Static or fast static
2016 G1 CSST-7 -16595.8622 10106.6519 628.2222 'SESSION 1 st
2017 G2 3.8834506995E-005 6.7623346695E-005 4.9610702263E-005
2018 G3 3.1853334804E-005 -6.7627224780E-006 -2.7994836273E-005
2019
2020 g0 'V1402 Vtype=PP RMS=0.005 (26-06-2018/16:13:12.0-16:27:47.0) [7.215/6.775]
FM=Static or fast static
2021 g1 49-55 1203.3399 -972.7545 -428.0278 'SESSION 2 st
2022 g2 3.9723909140E-006 1.0704886336E-005 6.4880973696E-006
2023 g3 3.9634528548E-006 -2.7874039006E-006 -6.0977381509E-006
2024
2025

```

```

1
2   ### Converted using [TDEF2ALL_CONV.py - V 2.0.2] program (written in Python by WTH) -
3
4   .GPS WEIGHT COVARIANCE
5
6   .GPS FACTOR
7
8   # THESE VECTORS INCLUDE ALL INTERCONNECTED >10 MINUTE BASELINES POST-PROCESSED
9   # USING RAPID OR PRECISE EPHEMERIS; HI'S VERIFIED TO MATCH FIELD NOTE SHEETS
10
11
12  .GPS NET
13
14  G0 'V2001 Vtype=PP RMS=0.011 (04-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
FM=Static or fast static
15  G1 CASN-RCA2 12139.3183 -1968.0015 8376.0119 '?'
16  G2 4.9420118557E-006 1.1719200302E-005 7.6765554695E-006
17  G3 5.8781597545E-006 -4.4450021051E-006 -7.6855785665E-006
18
19  G0 'V2002 Vtype=PP RMS=0.013 (04-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
FM=Static or fast static
20  G1 CASN-CSST 37590.8188 -22060.4561 -605.4533 'DN5630
21  G2 1.0861185729E-005 2.7694039090E-005 1.7425853002E-005
22  G3 1.4804519196E-005 -1.1154020285E-005 -1.9148528736E-005
23
24  G0 'V2003 Vtype=PP RMS=0.013 (04-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
FM=Static or fast static
25  G1 CASN-P548 28384.8980 -13556.2263 5316.8219 '?'
26  G2 8.4496996351E-006 2.1158353775E-005 1.3588788534E-005
27  G3 1.1037962395E-005 -8.3475060819E-006 -1.4411005395E-005
28
29  G0 'V2004 Vtype=PP RMS=0.009 (04-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
FM=Static or fast static
30  G1 CASN-P519 6757.8655 2024.9832 8883.2927 '?'
31  G2 2.8996635137E-006 6.1626496972E-006 4.2483220568E-006
32  G3 2.8294678032E-006 -2.1655539513E-006 -3.7422894366E-006
33
34  G0 'V2005 Vtype=PP RMS=0.016 (05-07-2018/15:59:42.0-23:59:27.0) [0.262/0.388]
FM=Static or fast static
35  G1 CASN-COPR -2743.3051 1543.7337 -86.2721 'DL7686
36  G2 3.4233773931E-006 7.5942602962E-006 5.1751298997E-006
37  G3 3.5806711318E-006 -2.7531823434E-006 -4.7713133426E-006
38
39  G0 'V2006 Vtype=PP RMS=0.024 (05-07-2018/16:07:08.0-05:19:09.0) [0.262/1.718]
FM=Static or fast static
40  G1 CASN-PSSB 11563.4766 -5875.8573 944.2235 '?'
41  G2 7.0342416620E-006 1.7402482626E-005 1.1393420209E-005
42  G3 8.9384975581E-006 -6.8739027483E-006 -1.1897294826E-005
43
44  G0 'V2007 Vtype=PP RMS=0.015 (05-07-2018/17:35:27.0-18:12:04.0) [0.262/7.215]
FM=Static or fast static
45  G1 CASN-3 15935.8013 -8664.0249 518.7301 '?'
46  G2 3.6364024709E-005 4.5707605750E-005 2.1301355446E-005
47  G3 2.5907394956E-005 -1.1127203834E-005 -1.5959240045E-005
48
49  G0 'V2008 Vtype=PP RMS=0.019 (06-07-2018/21:19:59.0-21:52:11.0) [0.262/7.215]
FM=Static or fast static
50  G1 CASN-3 15935.8181 -8664.0046 518.7176 '?'
51  G2 5.2930154197E-005 1.3036011660E-004 1.3665677398E-004
52  G3 5.6511937146E-005 -4.5897308155E-005 -1.1091917986E-004
53
54  G0 'V2009 Vtype=PP RMS=0.019 (05-07-2018/17:39:45.0-18:17:20.0) [0.262/7.215]
FM=Static or fast static
55  G1 CASN-13 17657.1336 -8561.5157 1970.0826 '?'
56  G2 4.0863684262E-005 5.0097118219E-005 2.4386057703E-005
57  G3 2.9587276003E-005 -1.5450403225E-005 -1.9713861548E-005

```

```

58
59  G0 'V2010 Vtype=PP RMS=0.025 (06-07-2018/19:59:42.0-20:30:27.0) [0.262/6.775]
FM=Static or fast static
60  G1 CASN-13 17657.1087 -8561.5646 1970.0754 '?'
61  G2 7.6873089711E-005 1.4957765234E-004 7.7761033026E-005
62  G3 3.8725243940E-005 -3.0249950214E-005 -4.1412422433E-005
63
64  G0 'V2011 Vtype=PP RMS=0.011 (05-07-2018/17:40:10.0-18:16:43.0) [0.262/7.215]
FM=Static or fast static
65  G1 CASN-60 13773.1078 -5135.2361 3998.2279 '?'
66  G2 2.0363238946E-005 3.0698185583E-005 1.3719154595E-005
67  G3 1.4438903236E-005 -6.9101806730E-006 -1.1757209904E-005
68
69  G0 'V2012 Vtype=PP RMS=0.015 (05-07-2018/18:38:51.0-19:13:47.0) [0.262/7.215]
FM=Static or fast static
70  G1 CASN-20 16739.6017 -8500.7650 1370.8920 '?'
71  G2 4.9533555284E-005 1.0135821503E-004 1.0347202624E-004
72  G3 5.0276597904E-005 -5.4884509154E-005 -8.0571451690E-005
73
74  G0 'V2013 Vtype=PP RMS=0.012 (05-07-2018/18:44:01.0-19:25:40.0) [0.262/7.215]
FM=Static or fast static
75  G1 CASN-25 18659.5926 -9017.7105 2154.2347 '?'
76  G2 1.3121591110E-005 2.6982717827E-005 3.1316067179E-005
77  G3 1.3060142919E-005 -1.5554653146E-005 -2.2469566829E-005
78
79  G0 'V2014 Vtype=PP RMS=0.013 (06-07-2018/21:12:21.0-21:43:45.0) [0.262/7.215]
FM=Static or fast static
80  G1 CASN-25 18659.5977 -9017.7404 2154.2382 '?'
81  G2 6.2309016357E-005 1.8330734747E-004 1.5146521037E-004
82  G3 9.6053503512E-005 -8.1661295553E-005 -1.5684089158E-004
83
84  G0 'V2015 Vtype=PP RMS=0.012 (05-07-2018/18:44:16.0-19:18:11.0) [0.262/6.559]
FM=Static or fast static
85  G1 CASN-26 15079.7437 -5961.9054 3744.2993 '?'
86  G2 1.5388493921E-005 2.8959126212E-005 3.4310491174E-005
87  G3 1.4531836314E-005 -1.7068603483E-005 -2.4089265935E-005
88
89  G0 'V2016 Vtype=PP RMS=0.016 (05-07-2018/19:32:40.0-20:04:39.0) [0.262/7.215]
FM=Static or fast static
90  G1 CASN-23 15700.9693 -6396.5009 3640.7618 '?'
91  G2 2.2104824893E-005 5.3923013184E-005 5.7111279602E-005
92  G3 1.3967698578E-005 -2.1078158170E-005 -2.9413966331E-005
93
94  G0 'V2017 Vtype=PP RMS=0.013 (05-07-2018/19:42:15.0-20:15:45.0) [0.262/7.215]
FM=Static or fast static
95  G1 CASN-41 21066.3641 -9974.4057 2841.3781 '?'
96  G2 1.8225808162E-004 4.3040708988E-004 3.8280771696E-004
97  G3 2.2391371022E-004 -2.3880746448E-004 -3.4499549656E-004
98
99  G0 'V2018 Vtype=PP RMS=0.015 (05-07-2018/19:54:08.0-20:41:15.0) [0.262/6.559]
FM=Static or fast static
100 G1 CASN-35 22140.1746 -10522.0963 3134.5659 '35
101 G2 6.1886626099E-006 1.1660723430E-005 8.4411631178E-006
102 G3 2.6475704544E-006 -2.9472250844E-006 -4.1908742787E-006
103
104 G0 'V2019 Vtype=PP RMS=0.027 (05-07-2018/20:35:31.0-21:14:38.0) [0.262/7.215]
FM=Static or fast static
105 G1 CASN-4 15557.0534 -7753.5863 1547.6053 '?'
106 G2 5.0820530305E-005 4.8974754463E-005 3.1172290619E-005
107 G3 2.3797298127E-005 -1.2502450772E-005 -2.0173221856E-005
108
109 G0 'V2020 Vtype=PP RMS=0.022 (06-07-2018/16:29:06.0-17:00:45.0) [0.262/7.215]
FM=Static or fast static
110 G1 CASN-4 15557.0370 -7753.5922 1547.5920 '?'
111 G2 3.7087160308E-005 7.6824035204E-005 4.8550216889E-005
112 G3 3.0246917959E-005 -2.0813897208E-005 -3.0540955777E-005

```

```

113
114 G0 'V2021 Vtype=PP RMS=0.014 (05-07-2018/20:44:51.0-21:30:44.0) [0.262/7.215]
FM=Static or fast static
115 G1 CASN-39 23303.2496 -11292.3125 3123.7924 '?'
116 G2 3.9047314203E-004 8.1808079267E-004 5.5433087982E-004
117 G3 4.9486372154E-004 -3.8806060911E-004 -6.1993673444E-004
118
119 G0 'V2022 Vtype=PP RMS=0.017 (06-07-2018/17:13:35.0-17:49:04.0) [0.262/7.215]
FM=Static or fast static
120 G1 CASN-52 16118.2465 -7562.7818 2233.0198 '52
121 G2 2.6947152946E-005 3.9444643335E-005 2.3959379178E-005
122 G3 1.7828037016E-005 -1.1188897588E-005 -1.4103211470E-005
123
124 G0 'V2023 Vtype=PP RMS=0.019 (05-07-2018/21:16:56.0-21:47:21.0) [0.262/6.559]
FM=Static or fast static
125 G1 CASN-52 16118.2761 -7562.7966 2232.9855 '52
126 G2 2.3151384084E-005 3.8846585085E-005 3.9390506572E-005
127 G3 2.1177900635E-005 -1.7116995878E-005 -3.1869301893E-005
128
129 ##### 8 - NOT ACTUAL MON -> MON UNCOVERED BY COSB -> TO BE OCCUPIED AT LATER DATE
130 # G0 'V2024 Vtype=PP RMS=0.016 (06-07-2018/15:45:27.0-16:16:47.0) [0.262/7.215]
FM=Static or fast static
131 # G1 CASN-8 15277.3022 -8286.8973 503.7663 '?'
132 # G2 1.1021716091E-005 2.5048921088E-005 2.5690520488E-005
133 # G3 8.4300072558E-006 -7.9026312960E-006 -1.4795291463E-005
134 #
135 # G0 'V2025 Vtype=PP RMS=0.021 (05-07-2018/21:31:22.0-22:01:00.0) [0.262/7.215]
FM=Static or fast static
136 # G1 CASN-8 15277.3150 -8286.8972 503.7543 '?'
137 # G2 4.2111663788E-005 8.3453720436E-005 1.0374376143E-004
138 # G3 4.3464176997E-005 -3.8998918171E-005 -7.8222576121E-005
139
140 G0 'V2026 Vtype=PP RMS=0.019 (06-07-2018/14:30:12.0-15:01:27.0) [0.262/6.775]
FM=Static or fast static
141 G1 CASN-30 15660.9780 -7129.3080 2509.0334 '?'
142 G2 3.2795785955E-005 7.2705253842E-005 3.2395822927E-005
143 G3 3.0590003007E-005 -1.0697722246E-005 -2.5639752494E-005
144
145 G0 'V2027 Vtype=PP RMS=0.015 (06-07-2018/15:13:57.0-15:44:42.0) [0.262/6.775]
FM=Static or fast static
146 G1 CASN-17 15322.3917 -6486.8864 3117.5570 '?'
147 G2 1.9795268599E-005 4.6010918595E-005 3.1661493267E-005
148 G3 1.6831563698E-005 -1.0720777027E-005 -2.3101787519E-005
149
150 G0 'V2028 Vtype=PP RMS=0.018 (06-07-2018/15:36:16.0-16:06:15.0) [0.262/7.215]
FM=Static or fast static
151 G1 CASN-29 16299.4007 -9238.3644 34.1423 '?'
152 G2 1.4612956875E-005 3.2304938941E-005 2.9515238566E-005
153 G3 1.2066922864E-005 -1.0445792213E-005 -1.9487215468E-005
154
155 G0 'V2029 Vtype=PP RMS=0.014 (06-07-2018/15:50:57.0-16:22:27.0) [0.262/7.215]
FM=Static or fast static
156 G1 CASN-55 20423.7614 -11407.1013 288.6557 'DISC#55
157 G2 1.4804612147E-004 4.2566147749E-004 2.6853548479E-004
158 G3 2.3603464069E-004 -1.8401585112E-004 -3.1815661350E-004
159
160 G0 'V2030 Vtype=PP RMS=0.018 (06-07-2018/16:06:12.0-16:37:42.0) [0.262/6.775]
FM=Static or fast static
161 G1 CASN-5 13634.6556 -5757.3037 2835.4030 '?'
162 G2 3.1367024349E-005 7.5117095548E-005 7.4014118582E-005
163 G3 2.3572913051E-005 -2.4449087505E-005 -4.3058123993E-005
164
165 G0 'V2031 Vtype=PP RMS=0.020 (06-07-2018/16:30:22.0-17:02:11.0) [0.262/7.215]
FM=Static or fast static
166 G1 CASN-22 16541.8584 -9080.3784 431.3814 '?'
167 G2 1.7561796994E-005 3.6257086322E-005 2.9789931432E-005

```

```

168 G3 1.0814714187E-005 -9.8878845165E-006 -1.5586525478E-005
169
170 G0 'V2032 Vtype=PP RMS=0.013 (06-07-2018/16:38:57.0-17:09:12.0) [0.262/7.215]
FM=Static or fast static
171 G1 CASN-54 20768.7763 -11254.9771 754.5308 'DISC54
172 G2 8.1519137893E-005 2.4834289798E-004 1.3202922128E-004
173 G3 1.2628630793E-004 -8.9338609541E-005 -1.6256808885E-004
174
175 G0 'V2033 Vtype=PP RMS=0.015 (06-07-2018/17:21:57.0-17:53:27.0) [0.262/6.775]
FM=Static or fast static
176 G1 CASN-6 26697.7936 -17377.8140 -2771.7846 '?'
177 G2 9.0313784312E-005 2.6452491875E-004 1.5617744066E-004
178 G3 1.3006146764E-004 -9.2770838819E-005 -1.8146414368E-004
179
180 G0 'V2034 Vtype=PP RMS=0.010 (06-07-2018/17:27:57.0-17:57:42.0) [0.262/7.215]
FM=Static or fast static
181 G1 CASN-53 20030.1204 -10492.1140 1363.0590 'DISC53
182 G2 3.1609401049E-005 1.8219564809E-003 6.4643414225E-004
183 G3 2.1803841810E-004 -1.3026274974E-004 -1.0762140155E-003
184
185 G0 'V2035 Vtype=PP RMS=0.012 (06-07-2018/18:02:57.0-18:32:57.0) [0.262/6.775]
FM=Static or fast static
186 G1 CASN-58 27133.1797 -17143.3878 -2143.1360 '?'
187 G2 9.1536683613E-005 2.3106699518E-004 1.4932097110E-004
188 G3 1.2899235298E-004 -9.8865741165E-005 -1.7210448277E-004
189
190 G0 'V2036 Vtype=PP RMS=0.014 (06-07-2018/18:05:58.0-18:36:37.0) [0.262/7.215]
FM=Static or fast static
191 G1 CASN-24 17080.8377 -7552.4351 3058.1719 '?'
192 G2 4.7633711802E-005 7.8228891653E-005 5.3092895541E-005
193 G3 4.0885712224E-005 -2.7620450055E-005 -4.4590335165E-005
194
195 G0 'V2037 Vtype=PP RMS=0.018 (06-07-2018/18:19:57.0-18:51:31.0) [0.262/7.215]
FM=Static or fast static
196 G1 CASN-31 17841.9969 -9761.5690 488.0410 '?'
197 G2 5.9518009948E-005 1.3427945669E-004 1.0088797717E-004
198 G3 8.3037077275E-005 -7.0863141445E-005 -1.1010785238E-004
199
200 G0 'V2038 Vtype=PP RMS=0.014 (06-07-2018/18:20:57.0-18:50:42.0) [0.262/7.215]
FM=Static or fast static
201 G1 CASN-49 19220.4261 -10434.3686 716.6793 'DISC49
202 G2 3.4513691207E-004 7.3465122841E-004 5.5771495681E-004
203 G3 4.7340407036E-004 -4.0865771007E-004 -6.1261188239E-004
204
205 G0 'V2039 Vtype=PP RMS=0.011 (06-07-2018/18:46:16.0-19:18:12.0) [0.262/7.215]
FM=Static or fast static
206 G1 CASN-50 16300.0308 -6946.8021 3245.4437 '?'
207 G2 2.2281381462E-005 4.8008132580E-005 5.3230382036E-005
208 G3 2.3584894734E-005 -2.6384510420E-005 -4.0603099478E-005
209
210 G0 'V2040 Vtype=PP RMS=0.010 (06-07-2018/19:05:33.0-19:38:08.0) [0.262/7.215]
FM=Static or fast static
211 G1 CASN-36 18561.1129 -9944.6797 821.2943 '?'
212 G2 1.0800932796E-004 2.8128910344E-004 2.5660463143E-004
213 G3 1.6675509687E-004 -1.5993067063E-004 -2.5792649831E-004
214
215 G0 'V2041 Vtype=PP RMS=0.032 (06-07-2018/19:08:27.0-19:44:27.0) [0.262/6.775]
FM=Static or fast static
216 G1 CASN-51 16939.8314 -7881.5902 2414.6489 '?'
217 G2 5.5673808674E-005 1.4339492191E-004 1.6046792734E-004
218 G3 6.1111160903E-005 -7.3302304372E-005 -1.2074126425E-004
219
220 G0 'V2042 Vtype=PP RMS=0.018 (06-07-2018/19:39:55.0-20:11:22.0) [0.262/7.215]
FM=Static or fast static
221 G1 CASN-43 18407.4738 -8385.1957 2851.3995 '?'
222 G2 2.9979337705E-004 6.2816339778E-004 4.8832263565E-004

```

Table with 5 columns: Line number, Station ID, X-coordinate, Y-coordinate, Z-coordinate. Includes data for stations G3, G0, G1, G2, and G3 with various RMS values and timestamps.

Table with 5 columns: Line number, Station ID, X-coordinate, Y-coordinate, Z-coordinate. Includes data for stations G3, G0, G1, G2, and G3 with various RMS values and timestamps.

```

333 G3 2.4439184926E-005 -1.8532909962E-005 -4.4228254410E-005
334
335 ##### 8 - NOT ACTUAL MON -> MON UNCOVERED BY COSB -> TO BE OCCUPIED AT LATER DATE
336 # G0 'V2065 Vtype=PP RMS=0.019 (06-07-2018/15:45:27.0-16:16:47.0) [0.388/7.215]
FM=Static or fast static
337 # G1 RCA2-8 3138.0308 -6318.8053 -7872.3132 '?'
338 # G2 2.7278190828E-005 7.6157928561E-005 6.9154069934E-005
339 # G3 2.3796159439E-005 -2.2516287572E-005 -4.5785574912E-005
340 #
341 # G0 'V2066 Vtype=PP RMS=0.011 (05-07-2018/21:31:22.0-22:01:00.0) [0.388/7.215]
FM=Static or fast static
342 # G1 RCA2-8 3138.0204 -6318.8331 -7872.3131 '?'
343 # G2 5.9528611018E-005 1.4292863489E-004 1.7492410552E-004
344 # G3 6.8177520006E-005 -6.3222418248E-005 -1.3920264610E-004
345
346 G0 'V2067 Vtype=PP RMS=0.025 (06-07-2018/14:30:12.0-15:01:27.0) [0.388/6.775]
FM=Static or fast static
347 G1 RCA2-30 3521.7060 -5161.2266 -5867.0332 '?'
348 G2 4.2433719500E-005 9.6796997241E-005 4.0695023927E-005
349 G3 3.6329907743E-005 -9.8974824141E-006 -3.0914747185E-005
350
351 G0 'V2068 Vtype=PP RMS=0.016 (06-07-2018/15:13:57.0-15:44:42.0) [0.388/6.775]
FM=Static or fast static
352 G1 RCA2-17 3183.1195 -4518.7992 -5258.5059 '?'
353 G2 2.3774568035E-005 6.1048835050E-005 3.5895212932E-005
354 G3 2.2192958568E-005 -1.3147850950E-005 -2.9208154956E-005
355
356 G0 'V2069 Vtype=PP RMS=0.021 (06-07-2018/15:36:16.0-16:06:15.0) [0.388/7.215]
FM=Static or fast static
357 G1 RCA2-25 4160.1332 -7270.2805 -8341.9244 '?'
358 G2 3.4655284253E-005 9.7055868537E-005 6.8334324169E-005
359 G3 3.3609030652E-005 -2.6028779757E-005 -5.3659972764E-005
360
361 G0 'V2070 Vtype=PP RMS=0.015 (06-07-2018/15:50:57.0-16:22:27.0) [0.388/7.215]
FM=Static or fast static
362 G1 RCA2-55 8284.4656 -9439.0597 -8087.3766 'DISC#55
363 G2 2.9417051337E-005 7.9306490079E-005 7.6188342064E-005
364 G3 2.5294757506E-005 -2.4536018827E-005 -4.7972458560E-005
365
366 G0 'V2071 Vtype=PP RMS=0.015 (06-07-2018/16:06:12.0-16:37:42.0) [0.388/6.775]
FM=Static or fast static
367 G1 RCA2-5 1495.3879 -3789.2200 -5540.6643 '?'
368 G2 2.7915510145E-005 7.4827315984E-005 6.9705580245E-005
369 G3 2.1909978386E-005 -2.1711963200E-005 -3.8843027141E-005
370
371 G0 'V2072 Vtype=PP RMS=0.023 (06-07-2018/16:30:22.0-17:02:11.0) [0.388/7.215]
FM=Static or fast static
372 G1 RCA2-22 4402.6059 -7112.2734 -7944.6946 '?'
373 G2 2.6698220609E-005 6.0503742134E-005 4.6393477533E-005
374 G3 1.7422506062E-005 -1.4262871446E-005 -2.1278439817E-005
375
376 G0 'V2073 Vtype=PP RMS=0.024 (06-07-2018/16:38:57.0-17:09:12.0) [0.388/7.215]
FM=Static or fast static
377 G1 RCA2-54 8629.4484 -9286.9995 -7621.4590 'DISC54
378 G2 3.3936106774E-005 7.0429108746E-005 4.8011523177E-005
379 G3 2.2937645554E-005 -1.5843837900E-005 -2.2599522708E-005
380
381 G0 'V2074 Vtype=PP RMS=0.013 (06-07-2018/17:21:57.0-17:53:27.0) [0.388/6.775]
FM=Static or fast static
382 G1 RCA2-6 14558.4881 -15409.7838 -11147.8224 '?'
383 G2 3.1119154301E-004 9.5106498338E-004 5.8823579457E-004
384 G3 4.5481440611E-004 -3.2721232856E-004 -6.7038554698E-004
385
386 G0 'V2075 Vtype=PP RMS=0.026 (06-07-2018/17:27:57.0-17:57:42.0) [0.388/7.215]
FM=Static or fast static
387 G1 RCA2-53 7890.8193 -8524.1242 -7012.9570 'DISC53

```

```

388 G2 5.3085648688E-005 7.3998067819E-005 3.1467592635E-005
389 G3 3.9343456592E-005 -1.6247369786E-005 -2.3415541364E-005
390
391 G0 'V2076 Vtype=PP RMS=0.013 (06-07-2018/18:02:57.0-18:32:57.0) [0.388/6.775]
FM=Static or fast static
392 G1 RCA2-57 14993.8708 -15175.3583 -10519.1697 '?'
393 G2 4.8727108515E-004 1.2176540913E-003 7.9507479677E-004
394 G3 6.8868300878E-004 -5.3188443417E-004 -9.1643765336E-004
395
396 G0 'V2077 Vtype=PP RMS=0.013 (06-07-2018/18:05:58.0-18:36:37.0) [0.388/7.215]
FM=Static or fast static
397 G1 RCA2-24 4941.5539 -5584.3464 -5317.9134 '?'
398 G2 3.9695183659E-005 6.2026338128E-005 4.0975803131E-005
399 G3 3.3976346458E-005 -2.2707730750E-005 -3.5612141801E-005
400
401 G0 'V2078 Vtype=PP RMS=0.015 (06-07-2018/18:19:57.0-18:51:31.0) [0.388/7.215]
FM=Static or fast static
402 G1 RCA2-31 5702.7056 -7793.5046 -7888.0114 '?'
403 G2 3.4851171222E-005 6.2861632614E-005 5.1341841754E-005
404 G3 3.2524225389E-005 -2.7023073926E-005 -4.2522100557E-005
405
406 G0 'V2079 Vtype=PP RMS=0.019 (06-07-2018/18:20:57.0-18:50:42.0) [0.388/7.215]
FM=Static or fast static
407 G1 RCA2-49 7081.1172 -8466.3402 -7659.3430 'DISC49
408 G2 9.7286829259E-005 1.7145973106E-004 1.4028504665E-004
409 G3 8.8974607934E-005 -7.4906820373E-005 -1.1646591884E-004
410
411 G0 'V2080 Vtype=PP RMS=0.011 (06-07-2018/18:46:16.0-19:18:12.0) [0.388/7.215]
FM=Static or fast static
412 G1 RCA2-50 4160.7674 -4978.7067 -5130.6613 '?'
413 G2 3.7835328840E-005 8.6073872808E-005 1.0287020268E-004
414 G3 4.3694362830E-005 -5.0561804528E-005 -7.8527547885E-005
415
416 G0 'V2081 Vtype=PP RMS=0.011 (06-07-2018/19:05:33.0-19:38:08.0) [0.388/7.215]
FM=Static or fast static
417 G1 RCA2-36 6421.8099 -7976.6522 -7554.7382 '?'
418 G2 2.6687555874E-005 6.7817985837E-005 9.2326576123E-005
419 G3 3.0845192668E-005 -4.1024493839E-005 -6.4451262006E-005
420
421 G0 'V2082 Vtype=PP RMS=0.013 (06-07-2018/19:08:27.0-19:44:27.0) [0.388/6.775]
FM=Static or fast static
422 G1 RCA2-51 4800.5727 -5913.5001 -5961.4432 '?'
423 G2 4.6935936552E-005 1.2315739878E-004 1.5604795772E-004
424 G3 5.4374337196E-005 -7.0355068601E-005 -1.1176530097E-004
425
426 G0 'V2083 Vtype=PP RMS=0.029 (06-07-2018/19:39:55.0-20:11:22.0) [0.388/7.215]
FM=Static or fast static
427 G1 RCA2-43 6268.1685 -6417.1827 -5524.6142 '?'
428 G2 8.0244848505E-005 1.9234199135E-004 1.0812499386E-004
429 G3 4.4939388317E-005 -5.6268643675E-005 -6.6307802626E-005
430
431 G0 'V2084 Vtype=PP RMS=0.018 (06-07-2018/19:59:41.0-20:46:00.0) [0.388/6.559]
FM=Static or fast static
432 G1 RCA2-28 7550.8354 -8146.0190 -6908.2134 '?'
433 G2 1.4576161630E-004 2.5286051095E-004 1.9268803590E-004
434 G3 1.0302611918E-004 -1.1364400416E-004 -1.4018962975E-004
435
436 G0 'V2085 Vtype=PP RMS=0.018 (06-07-2018/20:08:12.0-20:37:57.0) [0.388/7.215]
FM=Static or fast static
437 G1 RCA2-40 10117.5499 -9417.3339 -6502.6092 'DISC40
438 G2 3.6512119550E-005 6.9758054451E-005 4.0404320316E-005
439 G3 1.3972328816E-005 -1.3133393622E-005 -1.8821177946E-005
440
441 G0 'V2086 Vtype=PP RMS=0.016 (06-07-2018/20:32:05.0-21:03:41.0) [0.388/7.215]
FM=Static or fast static
442 G1 RCA2-18 5334.0361 -6777.6383 -6799.4681 '?'

```

443 G2 4.6656270570E-005 5.6528970163E-005 3.8770860556E-005
 444 G3 2.2706619347E-005 -1.0693029253E-005 -1.8862087018E-005
 445
 446 G0 'V2087 Vtype=PP RMS=0.019 (06-07-2018/20:40:42.0-21:11:27.0) [0.388/6.775]
 FM=Static or fast static
 G1 RCA2-19 5330.2375 -7036.0065 -7158.4266 '?
 447 G2 5.4264219216E-005 6.2049155531E-005 4.3920477765E-005
 448 G3 2.8291879062E-005 -1.2351028090E-005 -2.3948176022E-005
 449
 450
 451 G0 'V2088 Vtype=PP RMS=0.012 (06-07-2018/21:18:12.0-21:47:57.0) [0.388/7.215]
 FM=Static or fast static
 G1 RCA2-56 11089.3544 -10276.8691 -6697.7263 'DISC56
 452 G2 1.9321631407E-004 3.4730928019E-004 4.1993061313E-004
 453 G3 1.8243963132E-004 -1.4972320059E-004 -3.1845606281E-004
 454
 455
 456 G0 'V2089 Vtype=PP RMS=0.014 (05-07-2018/17:35:27.0-18:12:04.0) [0.388/7.215]
 FM=Static or fast static
 G1 CSST-3 -21655.0029 13396.4371 1124.1714 '?
 457 G2 4.0830412763E-004 1.2716171332E-003 8.2007877063E-004
 458 G3 6.1940506566E-004 -4.5896638767E-004 -9.3654508237E-004
 459
 460
 461 G0 'V2090 Vtype=PP RMS=0.014 (05-07-2018/17:39:45.0-18:17:20.0) [0.388/7.215]
 FM=Static or fast static
 G1 CSST-13 -19933.6664 13498.9506 2575.5188 '?
 462 G2 4.1154396604E-004 1.2853008229E-003 8.0315524247E-004
 463 G3 6.2535930192E-004 -4.5822653919E-004 -9.4104144955E-004
 464
 465
 466 G0 'V2091 Vtype=PP RMS=0.014 (06-07-2018/19:59:42.0-20:30:27.0) [0.388/6.775]
 FM=Static or fast static
 G1 CSST-13 -19933.6750 13498.9286 2575.5117 '?
 467 G2 2.7691607829E-004 4.6506366925E-004 2.8380189906E-004
 468 G3 1.7869936710E-004 -1.6245014558E-004 -2.0945251163E-004
 469
 470
 471 G0 'V2092 Vtype=PP RMS=0.013 (05-07-2018/17:40:10.0-18:16:43.0) [0.388/7.215]
 FM=Static or fast static
 G1 CSST-60 -23817.6622 16925.2889 4603.6228 '?
 472 G2 4.2036973173E-004 1.2503241887E-003 8.2930608187E-004
 473 G3 6.3625781331E-004 -4.8775321920E-004 -9.4772968441E-004
 474
 475
 476 G0 'V2093 Vtype=PP RMS=0.012 (05-07-2018/18:38:51.0-19:13:47.0) [0.388/7.215]
 FM=Static or fast static
 G1 CSST-20 -20851.2016 13559.7320 1976.3184 '?
 477 G2 4.6977988677E-004 1.2073820690E-003 8.2283804659E-004
 478 G3 7.4208137812E-004 -6.1275996268E-004 -9.8340667319E-004
 479
 480
 481 G0 'V2094 Vtype=PP RMS=0.009 (05-07-2018/18:44:01.0-19:25:40.0) [0.388/7.215]
 FM=Static or fast static
 G1 CSST-25 -18931.2239 13042.7260 2759.7003 '?
 482 G2 1.5250775505E-005 4.0012164391E-005 4.6120941988E-005
 483 G3 1.6539279386E-005 -1.9080158381E-005 -3.7855723349E-005
 484
 485
 486 G0 'V2095 Vtype=PP RMS=0.012 (06-07-2018/21:12:21.0-21:43:45.0) [0.388/7.215]
 FM=Static or fast static
 G1 CSST-25 -18931.2049 13042.7424 2759.6727 '?
 487 G2 3.7186063128E-004 1.1803489178E-003 9.4779051142E-004
 488 G3 5.9381284518E-004 -4.9239175860E-004 -1.0094802128E-003
 489
 490
 491 G0 'V2096 Vtype=PP RMS=0.014 (05-07-2018/18:44:16.0-19:18:11.0) [0.388/6.559]
 FM=Static or fast static
 G1 CSST-26 -22511.1197 16098.4766 4349.8134 '?
 492 G2 4.5515483362E-004 1.2230300345E-003 8.2181516336E-004
 493 G3 7.4091693386E-004 -6.0681923060E-004 -9.9538010545E-004
 494
 495
 496 G0 'V2097 Vtype=PP RMS=0.014 (05-07-2018/19:32:40.0-20:04:39.0) [0.388/7.215]
 FM=Static or fast static
 G1 CSST-23 -21889.8224 15664.0001 4246.1743 '?'

498 G2 4.0854746476E-004 1.1068070307E-003 9.8464544863E-004
 499 G3 5.8267882559E-004 -5.7701783953E-004 -9.2675577616E-004
 500
 501 G0 'V2098 Vtype=PP RMS=0.012 (05-07-2018/19:42:15.0-20:15:45.0) [0.388/7.215]
 FM=Static or fast static
 G1 CSST-41 -16524.4647 12086.0422 3446.8486 '?
 502 G2 1.4417583589E-004 3.3515325049E-004 3.1455527642E-004
 503 G3 1.7648549692E-004 -1.9363919273E-004 -2.7624753420E-004
 504
 505
 506 G0 'V2099 Vtype=PP RMS=0.018 (05-07-2018/19:54:08.0-20:41:15.0) [0.388/6.559]
 FM=Static or fast static
 G1 CSST-35 -15450.6592 11538.3360 3740.0502 '35
 507 G2 4.3496835133E-005 2.6448493372E-005 1.9666191292E-005
 508 G3 1.4702688532E-005 -2.2140038709E-005 -1.1834759789E-005
 509
 510
 511 G0 'V2100 Vtype=PP RMS=0.011 (06-07-2018/16:29:06.0-17:00:45.0) [0.388/7.215]
 FM=Static or fast static
 G1 CSST-4 -22033.7577 14306.8882 2153.0251 '?
 512 G2 4.0711095789E-004 1.2505908962E-003 8.4229814820E-004
 513 G3 6.6022722222E-004 -5.3109065630E-004 -9.4076478854E-004
 514
 515
 516 G0 'V2101 Vtype=PP RMS=0.022 (05-07-2018/20:44:51.0-21:30:44.0) [0.388/7.215]
 FM=Static or fast static
 G1 CSST-39 -14287.5615 10768.1414 3729.2670 '?
 517 G2 4.4421450002E-004 9.6447183751E-004 6.4377422677E-004
 518 G3 5.8018771233E-004 -4.4060597429E-004 -7.2631065268E-004
 519
 520
 521 G0 'V2102 Vtype=PP RMS=0.013 (06-07-2018/17:13:35.0-17:49:04.0) [0.388/7.215]
 FM=Static or fast static
 G1 CSST-52 -21472.5748 14497.6719 2838.4769 '52
 522 G2 3.9354903856E-004 1.3904195512E-003 7.1603141259E-004
 523 G3 6.4716552151E-004 -4.4089945732E-004 -9.1230886756E-004
 524
 525
 526 G0 'V2103 Vtype=PP RMS=0.013 (05-07-2018/21:16:56.0-21:47:21.0) [0.388/6.559]
 FM=Static or fast static
 G1 CSST-52 -21472.5353 14497.6564 2838.4484 '52
 527 G2 2.2438656742E-005 4.0745162551E-005 4.7429199185E-005
 528 G3 2.0044155463E-005 -1.5173754036E-005 -3.5689274227E-005
 529
 530
 531 ##### 8 - NOT ACTUAL MON -> MON UNCOVERED BY COSB -> TO BE OCCUPIED AT LATER DATE
 532 # G0 'V2104 Vtype=PP RMS=0.012 (06-07-2018/15:45:27.0-16:16:47.0) [0.388/7.215]
 FM=Static or fast static
 # G1 CSST-8 -22313.4932 13773.5680 1109.1928 '?
 533 # G2 4.6550322440E-004 1.2697016355E-003 7.6479517156E-004
 534 # G3 7.3130137753E-004 -5.5814540247E-004 -9.3575165374E-004
 535
 536
 537 # G0 'V2105 Vtype=PP RMS=0.012 (05-07-2018/21:31:22.0-22:01:00.0) [0.388/7.215]
 FM=Static or fast static
 # G1 CSST-8 -22313.5710 13773.4253 1109.3081 '?
 538 # G2 3.5883448436E-004 1.3227197342E-003 8.1844581291E-004
 539 # G3 6.8892573472E-004 -5.4190627998E-004 -1.0404633358E-003
 540
 541
 542 G0 'V2106 Vtype=PP RMS=0.011 (06-07-2018/14:30:12.0-15:01:27.0) [0.388/6.775]
 FM=Static or fast static
 G1 CSST-30 -21929.8584 14931.1000 3114.4994 '?
 543 G2 1.0997922072E-004 3.1121773645E-004 1.7117237439E-004
 544 G3 1.6513101582E-004 -1.1453658954E-004 -2.0896243223E-004
 545
 546
 547 G0 'V2107 Vtype=PP RMS=0.013 (06-07-2018/15:13:57.0-15:44:42.0) [0.388/6.775]
 FM=Static or fast static
 G1 CSST-17 -22268.4212 15573.5709 3723.0012 '?
 548 G2 2.2018625168E-004 6.2964856625E-004 3.1324240263E-004
 549 G3 3.4703151323E-004 -2.3722473998E-004 -4.1554210475E-004
 550
 551
 552 G0 'V2108 Vtype=PP RMS=0.012 (06-07-2018/15:36:16.0-16:06:15.0) [0.388/7.215]
 FM=Static or fast static


```

553 G1 CSST-29 -21291.3945 12822.1040 639.5804 '?'
554 G2 4.6617549378E-004 1.2997526210E-003 7.3407194577E-004
555 G3 7.3812203482E-004 -5.4432998877E-004 -9.275607811E-004
556
557 G0 'V2109 Vtype=PP RMS=0.013 (06-07-2018/15:50:57.0-16:22:27.0) [0.388/7.215]
FM=Static or fast static
558 G1 CSST-55 -17167.0452 10653.3506 894.1029 'DISC#55
559 G2 4.5890503679E-004 1.2621736387E-003 7.7892129775E-004
560 G3 7.3347828584E-004 -5.6889769621E-004 -9.5270853490E-004
561
562 G0 'V2110 Vtype=PP RMS=0.013 (06-07-2018/16:06:12.0-16:37:42.0) [0.388/6.775]
FM=Static or fast static
563 G1 CSST-5 -23956.1448 16303.1662 3440.8410 '?'
564 G2 1.6634691565E-004 4.2774787289E-004 3.0096157570E-004
565 G3 2.4174865393E-004 -1.9880090258E-004 -3.2213464146E-004
566
567 G0 'V2111 Vtype=PP RMS=0.011 (06-07-2018/16:30:22.0-17:02:11.0) [0.388/7.215]
FM=Static or fast static
568 G1 CSST-22 -21048.9210 12980.1307 1036.8056 '?'
569 G2 3.2218027627E-004 9.6354790730E-004 4.9050286179E-004
570 G3 4.9443315947E-004 -3.4242664697E-004 -5.9634144418E-004
571
572 G0 'V2112 Vtype=PP RMS=0.015 (06-07-2018/16:38:57.0-17:09:12.0) [0.388/7.215]
FM=Static or fast static
573 G1 CSST-54 -16822.0304 10805.4917 1359.9762 'DISC54
574 G2 4.3294084026E-004 1.4256330905E-003 6.4142607152E-004
575 G3 7.1617873618E-004 -4.6485377243E-004 -8.6127110990E-004
576
577 G0 'V2113 Vtype=PP RMS=0.014 (06-07-2018/17:21:57.0-17:53:27.0) [0.388/6.775]
FM=Static or fast static
578 G1 CSST-6 -10893.0120 4682.6972 -2166.3766 '?'
579 G2 4.4522988901E-005 6.4663843659E-005 3.1037801818E-005
580 G3 3.3092670492E-005 -1.3782385395E-005 -2.0847011911E-005
581
582 G0 'V2114 Vtype=PP RMS=0.012 (06-07-2018/17:27:57.0-17:57:42.0) [0.388/7.215]
FM=Static or fast static
583 G1 CSST-53 -17560.6781 11568.3978 1968.4907 'DISC53
584 G2 2.9309125966E-004 1.2808294268E-003 9.2607928673E-004
585 G3 4.8620524467E-004 -4.2120230501E-004 -9.4272522256E-004
586
587 G0 'V2115 Vtype=PP RMS=0.011 (06-07-2018/18:02:57.0-18:32:57.0) [0.388/6.775]
FM=Static or fast static
588 G1 CSST-58 -10457.6635 4917.0705 -1537.6746 '?'
589 G2 4.6707198635E-005 7.0244197559E-005 4.4334978156E-005
590 G3 3.8956764911E-005 -2.4619746910E-005 -3.8323320041E-005
591
592 G0 'V2116 Vtype=PP RMS=0.014 (06-07-2018/18:05:58.0-18:36:37.0) [0.388/7.215]
FM=Static or fast static
593 G1 CSST-24 -20509.9255 14508.1439 3663.5265 '?'
594 G2 4.6466561616E-004 1.2570777908E-003 7.7825650806E-004
595 G3 7.2652549716E-004 -5.6604039855E-004 -9.6564041451E-004
596
597 G0 'V2117 Vtype=PP RMS=0.010 (06-07-2018/18:19:57.0-18:51:31.0) [0.388/7.215]
FM=Static or fast static
598 G1 CSST-31 -19748.7966 12298.9711 1093.4499 '?'
599 G2 5.2166404203E-004 1.1489178287E-003 8.2941813162E-004
600 G3 7.3951442027E-004 -6.2141078524E-004 -9.4192533288E-004
601
602 G0 'V2118 Vtype=PP RMS=0.013 (06-07-2018/18:20:57.0-18:50:42.0) [0.388/7.215]
FM=Static or fast static
603 G1 CSST-49 -18370.3775 11626.1591 1322.0977 'DISC49
604 G2 5.3092383314E-004 1.1373312445E-003 8.3174492465E-004
605 G3 7.4034382124E-004 -6.2683882425E-004 -9.3791767722E-004
606
607 G0 'V2119 Vtype=PP RMS=0.012 (06-07-2018/18:46:16.0-19:18:12.0) [0.388/7.215]
FM=Static or fast static

```

```

608 G1 CSST-50 -21290.7746 15113.6988 3850.8722 '?'
609 G2 4.6419797582E-004 1.1346318061E-003 9.0117019136E-004
610 G3 7.0993130794E-004 -6.3153990777E-004 -9.8931649700E-004
611
612 G0 'V2120 Vtype=PP RMS=0.008 (06-07-2018/19:05:33.0-19:38:08.0) [0.388/7.215]
FM=Static or fast static
613 G1 CSST-36 -19029.7440 12115.7296 1426.8016 '?'
614 G2 4.3530049152E-004 1.0767242638E-003 9.8797527608E-004
615 G3 6.6560163395E-004 -6.3975423109E-004 -1.0039964691E-003
616
617 G0 'V2121 Vtype=PP RMS=0.010 (06-07-2018/19:08:27.0-19:44:27.0) [0.388/6.775]
FM=Static or fast static
618 G1 CSST-51 -20650.9507 14178.9300 3020.0604 '?'
619 G2 4.5641048928E-004 1.0657669045E-003 9.7782257944E-004
620 G3 6.7709060386E-004 -6.5151724266E-004 -9.9330325611E-004
621
622 G0 'V2122 Vtype=PP RMS=0.018 (06-07-2018/19:59:41.0-20:46:00.0) [0.388/6.559]
FM=Static or fast static
623 G1 CSST-28 -17900.6745 11946.4103 2073.2828 '?'
624 G2 4.7663378064E-004 1.1052144691E-003 9.1815175256E-004
625 G3 6.6641927697E-004 -6.2522361986E-004 -9.5485639758E-004
626
627 G0 'V2123 Vtype=PP RMS=0.012 (06-07-2018/20:08:12.0-20:37:57.0) [0.388/7.215]
FM=Static or fast static
628 G1 CSST-40 -15333.9780 10675.0865 2478.8943 'DISC40
629 G2 6.3564955781E-005 1.0907585965E-004 6.8726243626E-005
630 G3 2.7004887670E-005 -2.3967217203E-005 -2.8565849789E-005
631
632 G0 'V2124 Vtype=PP RMS=0.013 (06-07-2018/20:32:05.0-21:03:41.0) [0.388/7.215]
FM=Static or fast static
633 G1 CSST-18 -20117.4936 13314.7761 2182.0315 '?'
634 G2 5.4817774799E-004 1.1940788245E-003 7.5774337165E-004
635 G3 7.2088208981E-004 -5.5100052850E-004 -8.7152031483E-004
636
637 G0 'V2125 Vtype=PP RMS=0.012 (06-07-2018/20:40:42.0-21:11:27.0) [0.388/6.775]
FM=Static or fast static
638 G1 CSST-19 -20121.2617 13056.4347 1823.0595 '?'
639 G2 5.8558699675E-004 1.1639228323E-003 7.5049017323E-004
640 G3 7.3383137351E-004 -5.5627094116E-004 -8.5460080300E-004
641
642 G0 'V2126 Vtype=PP RMS=0.011 (06-07-2018/21:18:12.0-21:47:57.0) [0.388/7.215]
FM=Static or fast static
643 G1 CSST-56 -14362.1749 9815.5320 2283.7805 'DISC56
644 G2 2.4603848578E-004 4.8410997260E-004 5.5556173902E-004
645 G3 2.4935178226E-004 -2.0615253015E-004 -4.4083406101E-004
646
647 G0 'V2127 Vtype=PP RMS=0.014 (05-07-2018/17:35:27.0-18:12:04.0) [0.388/7.215]
FM=Static or fast static
648 G1 P548-3 -12449.0679 4892.2299 -4798.1162 '?'
649 G2 3.7142544898E-005 4.9276481150E-005 2.1523810574E-005
650 G3 2.7636526283E-005 -1.2167682144E-005 -1.6907270037E-005
651
652 G0 'V2128 Vtype=PP RMS=0.011 (06-07-2018/21:19:59.0-21:52:11.0) [0.388/7.215]
FM=Static or fast static
653 G1 P548-3 -12449.0445 4892.2935 -4798.1592 '?'
654 G2 1.3393732661E-004 2.8159271460E-004 3.1339045381E-004
655 G3 1.4167609334E-004 -1.1834130419E-004 -2.5530337007E-004
656
657 G0 'V2129 Vtype=PP RMS=0.018 (05-07-2018/17:39:45.0-18:17:20.0) [0.388/7.215]
FM=Static or fast static
658 G1 P548-13 -10727.7385 4994.7270 -3346.7581 '?'
659 G2 5.6145734561E-005 6.7782384576E-005 3.1836891139E-005
660 G3 4.1757877625E-005 -2.0248093278E-005 -2.5698760510E-005
661
662 G0 'V2130 Vtype=PP RMS=0.021 (06-07-2018/19:59:42.0-20:30:27.0) [0.388/6.775]
FM=Static or fast static

```

2064167100_2018.07.05&06_all10min+TDEF2ALL.gps
663 G1 P548-13 -10727.7446 4994.7300 -3346.8030 '?
664 G2 5.1715032896E-005 1.0271471547E-004 5.5784188589E-005
665 G3 2.0128987671E-005 -2.0844776373E-005 -2.4430915801E-005
666
667 G0 'V2131 Vtype=PP RMS=0.014 (05-07-2018/17:40:10.0-18:16:43.0) [0.388/7.215]
FM=Static or fast static
668 G1 P548-60 -14611.7640 8421.0136 -1318.6115 '?
669 G2 4.5826720452E-005 6.9798596087E-005 3.0215027436E-005
670 G3 3.5023280361E-005 -1.6056053937E-005 -2.7184274586E-005
671
672 G0 'V2132 Vtype=PP RMS=0.010 (05-07-2018/18:38:51.0-19:13:47.0) [0.388/7.215]
FM=Static or fast static
673 G1 P548-20 -11645.2721 5055.5037 -3945.9668 '?
674 G2 7.1269940236E-005 1.5604264627E-004 1.5355947835E-004
675 G3 7.8941775428E-005 -8.5314284661E-005 -1.2507133943E-004
676
677 G0 'V2133 Vtype=PP RMS=0.005 (05-07-2018/18:44:01.0-19:25:40.0) [0.388/7.215]
FM=Static or fast static
678 G1 P548-25 -9725.2864 4538.5211 -3162.5919 '?
679 G2 2.6521542168E-005 5.7520152041E-005 7.1122638474E-005
680 G3 3.0999824958E-005 -3.6408237065E-005 -5.4766962421E-005
681
682 G0 'V2134 Vtype=PP RMS=0.019 (06-07-2018/21:12:21.0-21:43:45.0) [0.388/7.215]
FM=Static or fast static
683 G1 P548-25 -9725.2681 4538.5607 -3162.6315 '?
684 G2 1.0469729023E-004 1.4736766752E-004 1.4537226525E-004
685 G3 8.8773180323E-005 -6.1411468778E-005 -1.1498241656E-004
686
687 G0 'V2135 Vtype=PP RMS=0.008 (05-07-2018/18:44:16.0-19:18:11.0) [0.388/6.559]
FM=Static or fast static
688 G1 P548-26 -13305.1339 7594.3508 -1572.5464 '?
689 G2 1.9334074750E-004 3.9203406777E-004 4.7386859660E-004
690 G3 2.1973421099E-004 -2.5234263740E-004 -3.6775489571E-004
691
692 G0 'V2136 Vtype=PP RMS=0.019 (05-07-2018/19:32:40.0-20:04:39.0) [0.388/7.215]
FM=Static or fast static
693 G1 P548-23 -12683.8977 7159.7652 -1676.0985 '?
694 G2 6.4505875343E-005 1.6514043091E-004 1.7061523977E-004
695 G3 4.1891486035E-005 -6.7173394200E-005 -9.1164045443E-005
696
697 G0 'V2137 Vtype=PP RMS=0.015 (05-07-2018/19:42:15.0-20:15:45.0) [0.388/7.215]
FM=Static or fast static
698 G1 P548-41 -7318.5115 3581.8374 -2475.4593 '?
699 G2 2.5664841814E-005 8.6285996076E-005 4.8591929954E-005
700 G3 1.3776391825E-005 -1.9911996787E-005 -2.8614331313E-005
701
702 G0 'V2138 Vtype=PP RMS=0.011 (05-07-2018/19:54:08.0-20:41:15.0) [0.388/6.559]
FM=Static or fast static
703 G1 P548-35 -6244.7089 3034.1315 -2182.2527 '35
704 G2 8.5160500021E-006 1.6454652723E-005 1.1120366253E-005
705 G3 3.6121764424E-006 -4.1366643018E-006 -4.8034144129E-006
706
707 G0 'V2139 Vtype=PP RMS=0.017 (05-07-2018/20:35:31.0-21:14:38.0) [0.388/7.215]
FM=Static or fast static
708 G1 P548-4 -12827.8339 5802.6329 -3769.2553 '?
709 G2 3.0920348945E-004 2.5461422047E-004 1.7603080778E-004
710 G3 1.4614856627E-004 -2.6101990443E-005 -7.8048593423E-005
711
712 G0 'V2140 Vtype=PP RMS=0.017 (06-07-2018/16:29:06.0-17:00:45.0) [0.388/7.215]
FM=Static or fast static
713 G1 P548-4 -12827.7986 5802.7056 -3769.3058 '?
714 G2 6.3261686591E-005 1.5013867232E-004 7.9717770859E-005
715 G3 5.7018380176E-005 -3.1206665881E-005 -4.4775359129E-005
716
717 G0 'V2141 Vtype=PP RMS=0.013 (05-07-2018/20:44:51.0-21:30:44.0) [0.388/7.215]
FM=Static or fast static

2064167100_2018.07.05&06_all10min+TDEF2ALL.gps
718 G1 P548-39 -5081.6168 2263.9385 -2193.0390 '?
719 G2 5.7529516198E-005 1.1611287482E-004 7.9689947597E-005
720 G3 7.1440786996E-005 -5.4758911574E-005 -8.7479063950E-005
721
722 G0 'V2142 Vtype=PP RMS=0.016 (06-07-2018/17:13:35.0-17:49:04.0) [0.388/7.215]
FM=Static or fast static
723 G1 P548-52 -12266.6088 5993.5365 -3083.8951 '52
724 G2 1.1007502326E-004 1.7589388881E-004 8.8050263003E-005
725 G3 8.0936551967E-005 -3.6998208088E-005 -5.4414216720E-005
726
727 G0 'V2143 Vtype=PP RMS=0.012 (05-07-2018/21:16:56.0-21:47:21.0) [0.388/6.559]
FM=Static or fast static
728 G1 P548-52 -12266.5921 5993.4641 -3083.8535 '52
729 G2 2.7811438486E-005 5.0984039262E-005 5.9302103182E-005
730 G3 2.4965005650E-005 -1.8952025130E-005 -4.4721808081E-005
731
732 ##### 8 - NOT ACTUAL MON --> MON UNCOVERED BY COSB -> TO BE OCCUPIED AT LATER DATE
733 # G0 'V2144 Vtype=PP RMS=0.012 (06-07-2018/15:45:27.0-16:16:47.0) [0.388/7.215]
FM=Static or fast static
734 # G1 P548-8 -13107.5319 5269.4129 -4813.1332 '?
735 # G2 2.5089479095E-005 7.0008987677E-005 6.4054140239E-005
736 # G3 2.1614176148E-005 -2.0433859390E-005 -4.1990573663E-005
737 #
738 # G0 'V2145 Vtype=PP RMS=0.017 (05-07-2018/21:31:22.0-22:01:00.0) [0.388/7.215]
FM=Static or fast static
739 # G1 P548-8 -13107.5545 5269.3889 -4813.1182 '?
740 # G2 2.0310525724E-004 4.9994268920E-004 5.9867295204E-004
741 # G3 2.3894498008E-004 -2.2203757544E-004 -4.8512723879E-004
742
743 G0 'V2146 Vtype=PP RMS=0.019 (06-07-2018/14:30:12.0-15:01:27.0) [0.388/6.775]
FM=Static or fast static
744 G1 P548-30 -12723.8908 6426.9795 -2807.8286 '?
745 G2 5.2411112847E-005 1.2195434101E-004 5.1018629165E-005
746 G3 4.4540800445E-005 -1.2586081539E-005 -3.9843464037E-005
747
748 G0 'V2147 Vtype=PP RMS=0.022 (06-07-2018/15:13:57.0-15:44:42.0) [0.388/6.775]
FM=Static or fast static
749 G1 P548-17 -13062.4586 7069.4160 -2199.3168 '?
750 G2 5.8454839746E-005 1.2995996626E-004 7.6014381193E-005
751 G3 5.5373933719E-005 -3.3749827708E-005 -6.4369261963E-005
752
753 G0 'V2148 Vtype=PP RMS=0.011 (06-07-2018/15:36:16.0-16:06:15.0) [0.388/7.215]
FM=Static or fast static
754 G1 P548-29 -12085.4356 4317.9429 -5282.7390 '?
755 G2 2.4650271371E-005 6.3558793045E-005 5.2615232562E-005
756 G3 2.1669620764E-005 -1.8653010557E-005 -3.7490863178E-005
757
758 G0 'V2149 Vtype=PP RMS=0.012 (06-07-2018/15:50:57.0-16:22:27.0) [0.388/7.215]
FM=Static or fast static
759 G1 P548-55 -7961.0963 2149.1669 -5028.1955 'DISC#55
760 G2 2.4211285563E-005 6.5716551035E-005 6.2290346250E-005
761 G3 2.0683428374E-005 -2.0306875740E-005 -3.9613740228E-005
762
763 G0 'V2150 Vtype=PP RMS=0.027 (06-07-2018/16:06:12.0-16:37:42.0) [0.388/6.775]
FM=Static or fast static
764 G1 P548-5 -14750.1575 7799.0321 -2481.5155 '?
765 G2 6.5077445470E-005 1.7713963462E-004 1.6756345576E-004
766 G3 5.0354243285E-005 -5.0356244174E-005 -9.2535308795E-005
767
768 G0 'V2151 Vtype=PP RMS=0.023 (06-07-2018/16:30:22.0-17:02:11.0) [0.388/7.215]
FM=Static or fast static
769 G1 P548-22 -11842.9585 4475.9565 -4885.5307 '?
770 G2 3.1644223782E-005 9.9262098956E-005 4.6385954192E-005
771 G3 2.7322075766E-005 -1.5788869860E-005 -2.7595688152E-005
772
773 G0 'V2152 Vtype=PP RMS=0.021 (06-07-2018/16:38:57.0-17:09:12.0) [0.388/7.215]

774	FM=Static or fast static			
G1	P548-54	-7616.1083	2301.2430	-4562.2982 'DISC54
G2	3.7281217374E-005	7.9515943071E-005	5.4430696764E-005	
G3	2.4741422749E-005	-1.7209489670E-005	-2.5802359232E-005	
777				
G0	'V2153	Vtype=PP	RMS=0.031 (06-07-2018/17:21:57.0-17:53:27.0)	[0.388/6.775]
FM=Static or fast static				
G1	P548-6	-1687.0718	-3821.4871	-8088.6968 '?'
G2	1.4039382222E-004	1.9780006551E-004	8.8023218268E-005	
G3	1.0364094487E-004	-4.3346797611E-005	-6.1786471633E-005	
782				
G0	'V2154	Vtype=PP	RMS=0.027 (06-07-2018/17:27:57.0-17:57:42.0)	[0.388/7.215]
FM=Static or fast static				
G1	P548-53	-8354.7504	3064.1382	-3953.8135 'DISC53
G2	1.3841035252E-004	2.1389778703E-004	8.3117833128E-005	
G3	1.0790491797E-004	-4.4738844736E-005	-6.8251902121E-005	
787				
G0	'V2155	Vtype=PP	RMS=0.014 (06-07-2018/18:02:57.0-18:32:57.0)	[0.388/6.775]
FM=Static or fast static				
G1	P548-58	-1251.6982	-3587.0942	-7459.9999 '?'
G2	6.5681670094E-005	1.0105602996E-004	6.4536397986E-005	
G3	5.5489101214E-005	-3.5510907765E-005	-5.6867356761E-005	
792				
G0	'V2156	Vtype=PP	RMS=0.015 (06-07-2018/18:05:58.0-18:36:37.0)	[0.388/7.215]
FM=Static or fast static				
G1	P548-24	-11304.0118	6003.9277	-2258.7521 '?'
G2	8.2022852439E-005	1.3113876048E-004	8.5825602582E-005	
G3	7.0882015279E-005	-4.7141671530E-005	-7.5468014984E-005	
797				
G0	'V2157	Vtype=PP	RMS=0.019 (06-07-2018/18:19:57.0-18:51:31.0)	[0.388/7.215]
FM=Static or fast static				
G1	P548-31	-10542.8574	3794.7619	-4828.8452 '?'
G2	4.1281607992E-005	7.5301992183E-005	6.1818434915E-005	
G3	3.8738431613E-005	-3.2218744309E-005	-5.1247705414E-005	
802				
G0	'V2158	Vtype=PP	RMS=0.022 (06-07-2018/18:20:57.0-18:50:42.0)	[0.388/7.215]
FM=Static or fast static				
G1	P548-49	-9164.4447	3121.9238	-4600.1732 'DISC49
G2	7.2346228990E-005	1.2885096658E-004	1.0491278954E-004	
G3	6.6684231570E-005	-5.5988653912E-005	-8.7499596702E-005	
807				
G0	'V2159	Vtype=PP	RMS=0.009 (06-07-2018/18:46:16.0-19:18:12.0)	[0.388/7.215]
FM=Static or fast static				
G1	P548-50	-12084.8041	6609.5443	-2071.4795 '?'
G2	9.0136047220E-005	1.9541283837E-004	2.4611843401E-004	
G3	1.0565554840E-004	-1.2522033649E-004	-1.8738613289E-004	
812				
G0	'V2160	Vtype=PP	RMS=0.013 (06-07-2018/19:05:33.0-19:38:08.0)	[0.388/7.215]
FM=Static or fast static				
G1	P548-36	-9823.7638	3611.5891	-4495.5615 '?'
G2	4.4504555262E-005	1.1289771646E-004	1.5400096891E-004	
G3	5.1749138947E-005	-6.8822555477E-005	-1.0765020124E-004	
817				
G0	'V2161	Vtype=PP	RMS=0.014 (06-07-2018/19:08:27.0-19:44:27.0)	[0.388/6.775]
FM=Static or fast static				
G1	P548-51	-11445.0029	5674.7381	-2902.2630 '?'
G2	4.6803659643E-005	1.2383465946E-004	1.5722704120E-004	
G3	5.3824111092E-005	-7.0122827310E-005	-1.1228892981E-004	
822				
G0	'V2162	Vtype=PP	RMS=0.029 (06-07-2018/19:39:55.0-20:11:22.0)	[0.388/7.215]
FM=Static or fast static				
G1	P548-43	-9977.4037	5171.0640	-2465.4411 '?'
G2	8.1936028437E-005	1.6235934163E-004	1.1816954066E-004	
G3	4.4730655645E-005	-6.5713895310E-005	-6.6496810177E-005	
827				
G0	'V2163	Vtype=PP	RMS=0.016 (06-07-2018/19:59:41.0-20:46:00.0)	[0.388/6.559]

829	FM=Static or fast static			
G1	P548-28	-8694.7480	3442.2126	-3849.0261 '?'
G2	1.2945366325E-004	3.0788726872E-004	2.4638208561E-004	
G3	1.7768739781E-004	-1.6403190966E-004	-2.5628242292E-004	
832				
G0	'V2164	Vtype=PP	RMS=0.020 (06-07-2018/20:08:12.0-20:37:57.0)	[0.388/7.215]
FM=Static or fast static				
G1	P548-40	-6128.0373	2170.8931	-3443.4068 'DISC40
G2	5.2885607147E-005	9.0737412393E-005	5.7292782003E-005	
G3	2.1272797312E-005	-1.9462946511E-005	-2.3005464755E-005	
837				
G0	'V2165	Vtype=PP	RMS=0.018 (06-07-2018/20:32:05.0-21:03:41.0)	[0.388/7.215]
FM=Static or fast static				
G1	P548-18	-10911.5410	4810.5991	-3740.2830 '?'
G2	5.4991251091E-005	6.7823530117E-005	4.6469031076E-005	
G3	2.6497047656E-005	-1.2514849914E-005	-2.2726631869E-005	
842				
G0	'V2166	Vtype=PP	RMS=0.018 (06-07-2018/20:40:42.0-21:11:27.0)	[0.388/6.775]
FM=Static or fast static				
G1	P548-19	-10915.3440	4552.2272	-4099.2413 '?'
G2	5.6785367633E-005	6.4689964347E-005	4.8691414122E-005	
G3	2.9036918932E-005	-1.2334016901E-005	-2.7617485102E-005	
847				
G0	'V2167	Vtype=PP	RMS=0.014 (06-07-2018/21:18:12.0-21:47:57.0)	[0.388/7.215]
FM=Static or fast static				
G1	P548-56	-5156.2302	1311.3350	-3638.4972 'DISC56
G2	5.3105613915E-005	1.0079710773E-004	1.1852729949E-004	
G3	5.1524133596E-005	-4.2387400754E-005	-9.1666246590E-005	
852				
G0	'V2168	Vtype=PP	RMS=0.020 (05-07-2018/17:35:27.0-18:12:04.0)	[0.388/7.215]
FM=Static or fast static				
G1	P519-3	9177.9451	-10688.9985	-8364.5747 '?'
G2	5.9296675317E-005	7.9497498518E-005	3.6435532820E-005	
G3	4.3050826207E-005	-2.0238407160E-005	-2.9370197808E-005	
857				
G0	'V2169	Vtype=PP	RMS=0.017 (06-07-2018/21:19:59.0-21:52:11.0)	[0.388/7.215]
FM=Static or fast static				
G1	P519-3	9177.9878	-10688.9379	-8364.6079 '?'
G2	9.9110679002E-005	2.4808084709E-004	2.6341548073E-004	
G3	1.0715370445E-004	-8.7342821644E-005	-2.1343339176E-004	
862				
G0	'V2170	Vtype=PP	RMS=0.019 (05-07-2018/17:39:45.0-18:17:20.0)	[0.388/7.215]
FM=Static or fast static				
G1	P519-13	10899.2811	-10586.4945	-6913.2152 '?'
G2	5.1846975111E-005	6.5427899244E-005	3.1881972973E-005	
G3	3.7523659557E-005	-1.9292183424E-005	-2.5894956707E-005	
867				
G0	'V2171	Vtype=PP	RMS=0.030 (06-07-2018/19:59:42.0-20:30:27.0)	[0.388/6.775]
FM=Static or fast static				
G1	P519-13	10899.2905	-10586.4929	-6913.2615 '?'
G2	4.3044925405E-005	8.0585195974E-005	4.3058284064E-005	
G3	1.9656514269E-005	-1.6392377802E-005	-2.2660065952E-005	
872				
G0	'V2172	Vtype=PP	RMS=0.010 (05-07-2018/17:40:10.0-18:16:43.0)	[0.388/7.215]
FM=Static or fast static				
G1	P519-60	7015.2545	-7160.2131	-4885.0658 '?'
G2	1.9984567189E-005	2.9784363505E-005	1.3966563529E-005	
G3	1.4354051928E-005	-7.0563191912E-006	-1.2103420886E-005	
877				
G0	'V2173	Vtype=PP	RMS=0.028 (05-07-2018/18:38:51.0-19:13:47.0)	[0.388/7.215]
FM=Static or fast static				
G1	P519-20	9981.7572	-10525.7034	-7512.4289 '?'
G2	6.9013796747E-005	1.4462904073E-004	1.4764603111E-004	
G3	7.3139199230E-005	-7.9707664554E-005	-1.1780325440E-004	
882				
G0	'V2174	Vtype=PP	RMS=0.011 (05-07-2018/18:44:01.0-19:25:40.0)	[0.388/7.215]

```

FM=Static or fast static
884 G1 P519-25 11901.7292 -11042.6988 -6729.0536 '?'
885 G2 1.3810599739E-005 2.8325564926E-005 3.2615949749E-005
886 G3 1.3575153389E-005 -1.6157597202E-005 -2.3312526537E-005
887
888 G0 'V2175 Vtype=PP RMS=0.014 (06-07-2018/21:12:21.0-21:43:45.0) [0.388/7.215]
FM=Static or fast static
889 G1 P519-25 11901.7628 -11042.6767 -6729.0855 '?'
890 G2 7.5914220361E-005 1.4158706472E-004 1.4502328122E-004
891 G3 6.7403540015E-005 -4.7633951908E-005 -1.0865526565E-004
892
893 G0 'V2176 Vtype=PP RMS=0.015 (05-07-2018/18:44:16.0-19:18:11.0) [0.388/6.559]
FM=Static or fast static
894 G1 P519-26 8321.8977 -7986.8677 -5139.0085 '?'
895 G2 4.1024693928E-005 8.0271231127E-005 9.2004498583E-005
896 G3 4.1321385652E-005 -4.7369248932E-005 -6.8233362981E-005
897
898 G0 'V2177 Vtype=PP RMS=0.013 (05-07-2018/19:32:40.0-20:04:39.0) [0.388/7.215]
FM=Static or fast static
899 G1 P519-23 8943.1224 -8421.4556 -5242.5516 '?'
900 G2 2.7709182177E-005 6.7842920544E-005 7.0802911068E-005
901 G3 1.8077787900E-005 -2.6967463782E-005 -3.7750371121E-005
902
903 G0 'V2178 Vtype=PP RMS=0.021 (05-07-2018/19:42:15.0-20:15:45.0) [0.388/7.215]
FM=Static or fast static
904 G1 P519-41 14308.5099 -11999.3848 -6041.9201 '?'
905 G2 5.1208931836E-005 1.6268571198E-004 9.4200586318E-005
906 G3 3.1329433114E-005 -3.7786019675E-005 -5.9287965996E-005
907
908 G0 'V2179 Vtype=PP RMS=0.014 (05-07-2018/19:54:08.0-20:41:15.0) [0.388/6.559]
FM=Static or fast static
909 G1 P519-35 15382.3223 -12547.0742 -5748.7311 '35
910 G2 6.6278516897E-006 1.3316548575E-005 9.2358059192E-006
911 G3 2.7726546250E-006 -3.0838039038E-006 -4.9450623010E-006
912
913 G0 'V2180 Vtype=PP RMS=0.021 (05-07-2018/20:35:31.0-21:14:38.0) [0.388/7.215]
FM=Static or fast static
914 G1 P519-4 8799.2057 -9778.5221 -7335.7211 '?'
915 G2 1.5099240409E-004 1.5608283866E-004 9.5675517514E-005
916 G3 6.9914873166E-005 -3.5007873521E-005 -6.1497215938E-005
917
918 G0 'V2181 Vtype=PP RMS=0.012 (06-07-2018/16:29:06.0-17:00:45.0) [0.388/7.215]
FM=Static or fast static
919 G1 P519-4 8799.1958 -9778.5437 -7335.7251 '?'
920 G2 4.7044108214E-005 9.6147035947E-005 5.9773152316E-005
921 G3 3.8805632357E-005 -2.6433517633E-005 -3.7959071051E-005
922
923 G0 'V2182 Vtype=PP RMS=0.013 (05-07-2018/20:44:51.0-21:30:44.0) [0.388/7.215]
FM=Static or fast static
924 G1 P519-39 16545.3996 -13317.2875 -5759.5018 '?'
925 G2 5.4134550737E-004 1.1674467241E-003 7.9120777082E-004
926 G3 7.0165301440E-004 -5.5154814618E-004 -8.9064327767E-004
927
928 G0 'V2183 Vtype=PP RMS=0.022 (06-07-2018/17:13:35.0-17:49:04.0) [0.388/7.215]
FM=Static or fast static
929 G1 P519-52 9360.4042 -9587.7211 -6650.3089 '52
930 G2 4.4598844397E-005 6.9820947829E-005 4.0343013097E-005
931 G3 3.0772047467E-005 -1.8660697606E-005 -2.5004519557E-005
932
933 G0 'V2184 Vtype=PP RMS=0.016 (05-07-2018/21:16:56.0-21:47:21.0) [0.388/6.559]
FM=Static or fast static
934 G1 P519-52 9360.4422 -9587.7363 -6650.3340 '52
935 G2 2.3756721930E-005 4.0414728574E-005 4.2085062887E-005
936 G3 2.2264282961E-005 -1.8117774744E-005 -3.3498505218E-005
937
938 ##### 8 - NOT ACTUAL MON -> MON UNCOVERED BY COSB -> TO BE OCCUPIED AT LATER DATE

```

```

939 # G0 'V2185 Vtype=PP RMS=0.027 (06-07-2018/15:45:27.0-16:16:47.0) [0.388/7.215]
FM=Static or fast static
940 # G1 P519-8 8519.4685 -10311.8165 -8379.5668 '?'
941 # G2 2.8238055165E-005 6.6853936005E-005 6.4489424403E-005
942 # G3 2.3069162125E-005 -2.1642013962E-005 -4.0209037252E-005
943 #
944 # G0 'V2186 Vtype=PP RMS=0.024 (05-07-2018/21:31:22.0-22:01:00.0) [0.388/7.215]
FM=Static or fast static
945 # G1 P519-8 8519.4800 -10311.8120 -8379.5906 '?'
946 # G2 5.7336237660E-005 1.1128173355E-004 1.2341083493E-004
947 # G3 5.8437450207E-005 -5.0132097385E-005 -9.8130360129E-005
948
949 G0 'V2187 Vtype=PP RMS=0.029 (06-07-2018/14:30:12.0-15:01:27.0) [0.388/6.775]
FM=Static or fast static
950 G1 P519-30 8903.1481 -9154.2304 -6374.3068 '?'
951 G2 4.5506571041E-005 1.0215949442E-004 4.4176449592E-005
952 G3 4.0809871280E-005 -1.3072555703E-005 -3.4939192119E-005
953
954 G0 'V2188 Vtype=PP RMS=0.017 (06-07-2018/15:13:57.0-15:44:42.0) [0.388/6.775]
FM=Static or fast static
955 G1 P519-17 8564.5632 -8511.7966 -5765.7805 '?'
956 G2 2.8275429941E-005 6.2167702708E-005 4.1048901039E-005
957 G3 2.5277744498E-005 -1.6138252249E-005 -3.1958014006E-005
958
959 G0 'V2189 Vtype=PP RMS=0.023 (06-07-2018/15:36:16.0-16:06:15.0) [0.388/7.215]
FM=Static or fast static
960 G1 P519-29 9541.5675 -11263.2804 -8849.1881 '?'
961 G2 3.0239523767E-005 6.5652806370E-005 5.8660534705E-005
962 G3 2.5049530450E-005 -2.1400532205E-005 -3.8524398406E-005
963
964 G0 'V2190 Vtype=PP RMS=0.013 (06-07-2018/15:50:57.0-16:22:27.0) [0.388/7.215]
FM=Static or fast static
965 G1 P519-55 13665.8930 -13432.0832 -8594.6305 'DISC#55
966 G2 4.4028079719E-004 1.2646741234E-003 7.9504511086E-004
967 G3 7.0506939664E-004 -5.4913171334E-004 -9.4709830591E-004
968
969 G0 'V2191 Vtype=PP RMS=0.028 (06-07-2018/16:06:12.0-16:37:42.0) [0.388/6.775]
FM=Static or fast static
970 G1 P519-5 6876.8269 -7782.2197 -6047.9295 '?'
971 G2 2.2850903406E-005 5.5894863181E-005 5.2733248594E-005
972 G3 1.7278345695E-005 -1.6881780539E-005 -3.0425922887E-005
973
974 G0 'V2192 Vtype=PP RMS=0.021 (06-07-2018/16:30:22.0-17:02:11.0) [0.388/7.215]
FM=Static or fast static
975 G1 P519-22 9784.0350 -11105.2843 -8451.9394 '?'
976 G2 2.6369876650E-005 5.3304680478E-005 4.4815140427E-005
977 G3 1.6886482626E-005 -1.4503058992E-005 -2.3149532353E-005
978
979 G0 'V2193 Vtype=PP RMS=0.017 (06-07-2018/16:38:57.0-17:09:12.0) [0.388/7.215]
FM=Static or fast static
980 G1 P519-54 14010.8875 -13279.9982 -8128.7346 'DISC54
981 G2 3.5026285332E-004 1.0917598847E-003 5.9659936232E-004
982 G3 5.4840109078E-004 -3.9744997048E-004 -7.2669610381E-004
983
984 G0 'V2194 Vtype=PP RMS=0.012 (06-07-2018/17:21:57.0-17:53:27.0) [0.388/6.775]
FM=Static or fast static
985 G1 P519-6 19939.9334 -19402.7711 -11655.1028 '?'
986 G2 2.1119354642E-004 6.4575561555E-004 3.8615835365E-004
987 G3 3.1145880348E-004 -2.2758121486E-004 -4.4962795801E-004
988
989 G0 'V2195 Vtype=PP RMS=0.025 (06-07-2018/17:27:57.0-17:57:42.0) [0.388/7.215]
FM=Static or fast static
990 G1 P519-53 13272.2387 -12517.1361 -7520.2059 'DISC53
991 G2 9.4814582553E-005 1.4447183639E-004 6.4446372562E-005
992 G3 7.0290348958E-005 -3.3786087442E-005 -4.9367325119E-005
993

```


2064167100_2018.07.05&06_all10min+TDEF2ALL.gps

1104 G0 'V2218 Vtype=PP RMS=0.014 (05-07-2018/19:32:40.0-20:04:39.0) [0.388/7.215]
 FM=Static or fast static
 1105 G1 COPR-23 18444.3075 -7940.1975 3726.9898 '?
 1106 G2 4.3243798427E-004 1.1103304569E-003 9.5723161940E-004
 1107 G3 5.9473473812E-004 -5.7602766901E-004 -9.0444192756E-004
 1108
 1109 G0 'V2219 Vtype=PP RMS=0.013 (05-07-2018/19:42:15.0-20:15:45.0) [0.388/7.215]
 FM=Static or fast static
 1110 G1 COPR-41 23809.6646 -11518.1487 2927.6596 '?
 1111 G2 4.5262620552E-004 1.0843543569E-003 9.6301938174E-004
 1112 G3 5.5958802113E-004 -5.8774737408E-004 -8.6554052541E-004
 1113
 1114 G0 'V2220 Vtype=PP RMS=0.015 (05-07-2018/19:54:08.0-20:41:15.0) [0.388/6.559]
 FM=Static or fast static
 1115 G1 COPR-35 24883.4839 -12065.8301 3220.8387 '35
 1116 G2 8.1368825704E-006 1.6133812096E-005 1.2467927263E-005
 1117 G3 3.2401692351E-006 -4.2137539822E-006 -6.5047074713E-006
 1118
 1119 G0 'V2221 Vtype=PP RMS=0.019 (05-07-2018/20:35:31.0-21:14:38.0) [0.388/7.215]
 FM=Static or fast static
 1120 G1 COPR-4 18300.3668 -9297.3195 1633.8831 '?
 1121 G2 2.6333073038E-004 1.4898811933E-003 7.4678799137E-004
 1122 G3 5.7606358314E-004 -4.0284814895E-004 -1.0349077638E-003
 1123
 1124 G0 'V2222 Vtype=PP RMS=0.015 (06-07-2018/16:29:06.0-17:00:45.0) [0.388/7.215]
 FM=Static or fast static
 1125 G1 COPR-4 18300.3675 -9297.2786 1633.8323 '?
 1126 G2 4.1704438627E-004 1.2056122068E-003 8.7734340923E-004
 1127 G3 6.5238162642E-004 -5.4938934045E-004 -9.5454294933E-004
 1128
 1129 G0 'V2223 Vtype=PP RMS=0.015 (05-07-2018/20:44:51.0-21:30:44.0) [0.388/7.215]
 FM=Static or fast static
 1130 G1 COPR-39 26046.5543 -12836.0461 3210.0666 '?
 1131 G2 5.5390660418E-004 1.1599215213E-003 7.8617187683E-004
 1132 G3 7.0275581675E-004 -5.5016687838E-004 -8.7890966097E-004
 1133
 1134 G0 'V2224 Vtype=PP RMS=0.015 (06-07-2018/17:13:35.0-17:49:04.0) [0.388/7.215]
 FM=Static or fast static
 1135 G1 COPR-52 18861.5347 -9106.5415 2319.3070 '52
 1136 G2 4.1214725934E-004 1.3772305101E-003 7.1062223287E-004
 1137 G3 6.6025450360E-004 -4.5888725435E-004 -9.0499210637E-004
 1138
 1139 G0 'V2225 Vtype=PP RMS=0.017 (05-07-2018/21:16:56.0-21:47:21.0) [0.388/6.559]
 FM=Static or fast static
 1140 G1 COPR-52 18861.5815 -9106.5349 2319.2647 '52
 1141 G2 4.2382638640E-005 7.2296796134E-005 7.1696449595E-005
 1142 G3 3.5526725696E-005 -2.67180776697E-005 -5.6550801673E-005
 1143
 1144 ##### 8 - NOT ACTUAL MON -> MON UNCOVERED BY COSB -> TO BE OCCUPIED AT LATER DATE
 1145 # G0 'V2226 Vtype=PP RMS=0.015 (06-07-2018/15:45:27.0-16:16:47.0) [0.388/7.215]
 FM=Static or fast static
 1146 # G1 COPR-8 18020.6129 -9830.6113 590.0262 '?
 1147 # G2 9.7432253824E-005 2.7467275504E-004 1.6295597015E-004
 1148 # G3 1.5310010349E-004 -1.1509847536E-004 -1.9780980074E-004
 1149 #
 1150 # G0 'V2227 Vtype=PP RMS=0.017 (05-07-2018/21:31:22.0-22:01:00.0) [0.388/7.215]
 FM=Static or fast static
 1151 # G1 COPR-8 18020.6165 -9830.6318 590.0279 '?
 1152 # G2 2.1729324362E-004 6.7787029548E-004 5.5704306578E-004
 1153 # G3 3.4429482184E-004 -2.9229046777E-004 -5.8134394931E-004
 1154
 1155 G0 'V2228 Vtype=PP RMS=0.031 (06-07-2018/14:30:12.0-15:01:27.0) [0.388/6.775]
 FM=Static or fast static
 1156 G1 COPR-30 18404.2857 -8673.0392 2595.2952 '?
 1157 G2 4.4193534995E-004 1.3430680847E-003 7.1499659680E-004
 1158 G3 6.7744671833E-004 -4.5262920321E-004 -8.7481760420E-004

V:\2064\active\2064167100\geomatics\data\star\FIELD_DATA\2064167100_2018.07.05&06_all10min+TDEF2ALL.gps

21

2064167100_2018.07.05&06_all10min+TDEF2ALL.gps

1159
 1160 G0 'V2229 Vtype=PP RMS=0.011 (06-07-2018/15:13:57.0-15:44:42.0) [0.388/6.775]
 FM=Static or fast static
 1161 G1 COPR-17 18065.7105 -8030.5853 3203.8116 '?
 1162 G2 2.8606515843E-004 8.1102503464E-004 4.1993721970E-004
 1163 G3 4.4758865529E-004 -3.1047800439E-004 -5.4497149540E-004
 1164
 1165 G0 'V2230 Vtype=PP RMS=0.017 (06-07-2018/15:36:16.0-16:06:15.0) [0.388/7.215]
 FM=Static or fast static
 1166 G1 COPR-29 19042.6982 -10782.1027 120.4317 '?
 1167 G2 1.8186404486E-004 5.2259815857E-004 2.9157454264E-004
 1168 G3 2.8861363535E-004 -2.1025576279E-004 -3.6579955486E-004
 1169
 1170 G0 'V2231 Vtype=PP RMS=0.014 (06-07-2018/15:50:57.0-16:22:27.0) [0.388/7.215]
 FM=Static or fast static
 1171 G1 COPR-55 23167.0566 -12950.8435 374.9367 'DISC#55
 1172 G2 1.9890807744E-004 5.4659065790E-004 3.4715957008E-004
 1173 G3 3.1268291059E-004 -2.4500911240E-004 -4.1292098467E-004
 1174
 1175 G0 'V2232 Vtype=PP RMS=0.019 (06-07-2018/16:06:12.0-16:37:42.0) [0.388/6.775]
 FM=Static or fast static
 1176 G1 COPR-5 16377.9583 -7301.0260 2921.6745 '?
 1177 G2 4.1460334614E-005 1.0099553037E-004 9.8089542007E-005
 1178 G3 3.1919087633E-005 -3.1634426705E-005 -5.6955253967E-005
 1179
 1180 G0 'V2233 Vtype=PP RMS=0.014 (06-07-2018/16:30:22.0-17:02:11.0) [0.388/7.215]
 FM=Static or fast static
 1181 G1 COPR-22 19285.1911 -10624.0575 517.6275 '?
 1182 G2 5.7279787143E-005 1.6013464483E-004 9.5306546427E-005
 1183 G3 8.2408143498E-005 -6.2193219492E-005 -1.0731757357E-004
 1184
 1185 G0 'V2234 Vtype=PP RMS=0.014 (06-07-2018/16:38:57.0-17:09:12.0) [0.388/7.215]
 FM=Static or fast static
 1186 G1 COPR-54 23512.0840 -12798.6973 840.7997 'DISC54
 1187 G2 1.0388164810E-004 3.0455234810E-004 1.5996927687E-004
 1188 G3 1.5908549540E-004 -1.1138629634E-004 -1.9820495800E-004
 1189
 1190 G0 'V2235 Vtype=PP RMS=0.013 (06-07-2018/17:21:57.0-17:53:27.0) [0.388/6.775]
 FM=Static or fast static
 1191 G1 COPR-6 29441.0937 -18921.5471 -2685.5197 '?
 1192 G2 6.9621266448E-005 2.0125605806E-004 1.2254006288E-004
 1193 G3 9.9668366602E-005 -7.3317467468E-005 -1.4029005251E-004
 1194
 1195 G0 'V2236 Vtype=PP RMS=0.010 (06-07-2018/17:27:57.0-17:57:42.0) [0.388/7.215]
 FM=Static or fast static
 1196 G1 COPR-53 22773.4218 -12035.8515 1449.3287 'DISC53
 1197 G2 2.7503088859E-005 1.9027759554E-003 5.6972092716E-004
 1198 G3 1.8527386419E-004 -1.0940961511E-004 -1.0291431099E-003
 1199
 1200 G0 'V2237 Vtype=PP RMS=0.013 (06-07-2018/18:02:57.0-18:32:57.0) [0.388/6.775]
 FM=Static or fast static
 1201 G1 COPR-58 29876.4897 -18687.1077 -2056.8740 '?
 1202 G2 1.2400367996E-004 3.0941690784E-004 2.0483216213E-004
 1203 G3 1.7561134882E-004 -1.3706297614E-004 -2.3343530484E-004
 1204
 1205 G0 'V2238 Vtype=PP RMS=0.011 (06-07-2018/18:05:58.0-18:36:37.0) [0.388/7.215]
 FM=Static or fast static
 1206 G1 COPR-24 19824.1971 -9096.0583 3144.3468 '?
 1207 G2 5.0869776169E-004 1.2081789318E-003 7.8312325059E-004
 1208 G3 7.4872281402E-004 -5.9226609301E-004 -9.4001757680E-004
 1209
 1210 G0 'V2239 Vtype=PP RMS=0.014 (06-07-2018/18:19:57.0-18:51:31.0) [0.388/7.215]
 FM=Static or fast static
 1211 G1 COPR-31 20585.3091 -11305.2765 574.3011 '?
 1212 G2 2.2126294789E-004 5.0528038992E-004 3.8295116974E-004
 1213 G3 3.1186826527E-004 -2.6759685716E-004 -4.1764319758E-004

V:\2064\active\2064167100\geomatics\data\star\FIELD_DATA\2064167100_2018.07.05&06_all10min+TDEF2ALL.gps

22

1214
1215 G0 'V2240 Vtype=PP RMS=0.017 (06-07-2018/18:20:57.0-18:50:42.0) [0.388/7.215]
FM=Static or fast static
1216 G1 COPR-49 21963.7336 -11978.0859 802.9427 'DISC49
1217 G2 4.8856937792E-004 1.0507423431E-003 7.9642893979E-004
1218 G3 6.7638052860E-004 -5.8215460740E-004 -8.7619182887E-004
1219
1220 G0 'V2241 Vtype=PP RMS=0.009 (06-07-2018/18:46:16.0-19:18:12.0) [0.388/7.215]
FM=Static or fast static
1221 G1 COPR-50 19043.3657 -8490.4921 3331.6702 '?
1222 G2 4.5919843251E-004 1.0915691964E-003 9.4134348910E-004
1223 G3 6.7879958078E-004 -6.3122884603E-004 -9.7929290496E-004
1224
1225 G0 'V2242 Vtype=PP RMS=0.012 (06-07-2018/19:05:33.0-19:38:08.0) [0.388/7.215]
FM=Static or fast static
1226 G1 COPR-36 21304.4217 -11488.4149 907.5691 '?
1227 G2 4.2331984150E-004 1.0825583013E-003 9.9412177224E-004
1228 G3 6.5180636011E-004 -6.2724394957E-004 -1.0002326453E-003
1229
1230 G0 'V2243 Vtype=PP RMS=0.012 (06-07-2018/19:08:27.0-19:44:27.0) [0.388/6.775]
FM=Static or fast static
1231 G1 COPR-51 19683.2040 -9425.2341 2500.8344 '?
1232 G2 4.5282006613E-004 1.1476167710E-003 8.9956319425E-004
1233 G3 6.9207901834E-004 -6.1398150865E-004 -9.8018045537E-004
1234
1235 G0 'V2244 Vtype=PP RMS=0.016 (06-07-2018/19:39:55.0-20:11:22.0) [0.388/7.215]
FM=Static or fast static
1236 G1 COPR-43 21150.7612 -9928.9655 2937.7062 '?
1237 G2 5.2332587074E-004 1.1154244421E-003 8.6124974769E-004
1238 G3 6.3123047585E-004 -5.9065787354E-004 -8.6577294860E-004
1239
1240 G0 'V2245 Vtype=PP RMS=0.016 (06-07-2018/19:59:41.0-20:46:00.0) [0.388/6.559]
FM=Static or fast static
1241 G1 COPR-28 22433.4639 -11657.7737 1554.0799 '?
1242 G2 2.9902980896E-004 6.3815776957E-004 5.5601139320E-004
1243 G3 3.8963189581E-004 -3.7464479101E-004 -5.5341492407E-004
1244
1245 G0 'V2246 Vtype=PP RMS=0.013 (06-07-2018/20:08:12.0-20:37:57.0) [0.388/7.215]
FM=Static or fast static
1246 G1 COPR-40 25000.1652 -12929.1060 1959.6973 'DISC40
1247 G2 3.1621169182E-004 8.0133753363E-004 5.6429131655E-004
1248 G3 4.2145134648E-004 -3.5674322862E-004 -5.8888358762E-004
1249
1250 G0 'V2247 Vtype=PP RMS=0.013 (06-07-2018/20:32:05.0-21:03:41.0) [0.388/7.215]
FM=Static or fast static
1251 G1 COPR-18 20216.6404 -10289.4086 1662.8430 '?
1252 G2 1.2568215607E-004 2.6628799969E-004 1.7685568309E-004
1253 G3 1.6134978796E-004 -1.2514107220E-004 -1.9402282407E-004
1254
1255 G0 'V2248 Vtype=PP RMS=0.014 (06-07-2018/20:40:42.0-21:11:27.0) [0.388/6.775]
FM=Static or fast static
1256 G1 COPR-19 20212.8565 -10547.7672 1303.8852 '?
1257 G2 1.0282950825E-004 2.1409946203E-004 1.4330672275E-004
1258 G3 1.3056211174E-004 -1.0034926527E-004 -1.5667839034E-004
1259
1260 G0 'V2249 Vtype=PP RMS=0.014 (06-07-2018/21:18:12.0-21:47:57.0) [0.388/7.215]
FM=Static or fast static
1261 G1 COPR-56 25971.9587 -13788.6239 1764.5772 'DISC56
1262 G2 3.8819710608E-004 1.1882353574E-003 9.2356750974E-004
1263 G3 6.3170713838E-004 -5.2502570907E-004 -1.0009015677E-003
1264
1265 G0 'V2250 Vtype=PP RMS=0.013 (05-07-2018/17:35:27.0-18:12:04.0) [1.718/7.215]
FM=Static or fast static
1266 g1 PSSB-3 4372.3406 -2788.1525 -425.4984 '?
1267 g2 1.4056591681E-005 1.8391472622E-005 8.8453698481E-006
1268 g3 1.0062407455E-005 -4.9753416533E-006 -6.7714381657E-006

1269
1270 g0 'V2251 Vtype=PP RMS=0.015 (06-07-2018/21:19:59.0-21:52:11.0) [1.718/7.215]
FM=Static or fast static
1271 g1 PSSB-3 4372.3434 -2788.1509 -425.5010 '?
1272 g2 1.2775457435E-005 3.2446929254E-005 3.3052314393E-005
1273 g3 1.3901566490E-005 -1.1366686522E-005 -2.7132828109E-005
1274
1275 g0 'V2252 Vtype=PP RMS=0.015 (05-07-2018/17:39:45.0-18:17:20.0) [1.718/7.215]
FM=Static or fast static
1276 g1 PSSB-13 6093.6592 -2685.6772 1025.8653 '?
1277 g2 1.7135840608E-005 2.155526473E-005 1.0795386515E-005
1278 g3 1.2447494169E-005 -6.5607191573E-006 -8.5607862275E-006
1279
1280 g0 'V2253 Vtype=PP RMS=0.019 (06-07-2018/19:59:42.0-20:30:27.0) [1.718/6.775]
FM=Static or fast static
1281 g1 PSSB-13 6093.6442 -2685.7063 1025.8655 '?
1282 g2 3.2574083889E-005 6.2687358877E-005 3.5518976802E-005
1283 g3 1.4479835045E-005 -1.4078110325E-005 -1.8990265744E-005
1284
1285 g0 'V2254 Vtype=PP RMS=0.011 (05-07-2018/17:40:10.0-18:16:43.0) [1.718/7.215]
FM=Static or fast static
1286 g1 PSSB-60 2209.6268 740.6212 3054.0074 '?
1287 g2 1.0638910680E-005 1.5610019545E-005 7.6329552030E-006
1288 g3 7.5410498539E-006 -3.8767384467E-006 -6.3088787101E-006
1289
1290 g0 'V2255 Vtype=PP RMS=0.013 (05-07-2018/18:38:51.0-19:13:47.0) [1.718/7.215]
FM=Static or fast static
1291 g1 PSSB-20 5176.1248 -2624.8789 426.6547 '?
1292 g2 1.4928823475E-005 3.0705454265E-005 3.4964494262E-005
1293 g3 1.5034250282E-005 -1.6039022739E-005 -2.6115963191E-005
1294
1295 g0 'V2256 Vtype=PP RMS=0.008 (05-07-2018/18:44:01.0-19:25:40.0) [1.718/7.215]
FM=Static or fast static
1296 g1 PSSB-25 7096.1214 -3141.8443 1210.0094 '?
1297 g2 1.1917238226E-005 2.4074912290E-005 2.6886151318E-005
1298 g3 1.0875088265E-005 -1.3078798474E-005 -1.8580640244E-005
1299
1300 g0 'V2257 Vtype=PP RMS=0.016 (06-07-2018/21:12:21.0-21:43:45.0) [1.718/7.215]
FM=Static or fast static
1301 g1 PSSB-25 7096.1268 -3141.8682 1210.0257 '?
1302 g2 1.6185003915E-005 3.0962466553E-005 3.0325169064E-005
1303 g3 1.4597500012E-005 -1.0579310583E-005 -2.3445105398E-005
1304
1305 g0 'V2258 Vtype=PP RMS=0.012 (05-07-2018/18:44:16.0-19:18:11.0) [1.718/6.559]
FM=Static or fast static
1306 g1 PSSB-26 3516.2783 -86.0343 2800.0715 '?
1307 g2 1.4088303033E-005 2.9457249184E-005 3.1868767110E-005
1308 g3 1.4376467334E-005 -1.5810044715E-005 -2.4409398975E-005
1309
1310 g0 'V2259 Vtype=PP RMS=0.015 (05-07-2018/19:32:40.0-20:04:39.0) [1.718/7.215]
FM=Static or fast static
1311 g1 PSSB-23 4137.4893 -520.6226 2696.5488 '?
1312 g2 1.1170658581E-005 2.6680105293E-005 2.3231243176E-005
1313 g3 6.5754397838E-006 -9.1726142273E-006 -1.3368693544E-005
1314
1315 g0 'V2260 Vtype=PP RMS=0.017 (05-07-2018/19:42:15.0-20:15:45.0) [1.718/7.215]
FM=Static or fast static
1316 g1 PSSB-41 9502.8852 -4098.5423 1897.1633 '?
1317 g2 1.2752405382E-005 3.9549868234E-005 2.1261548682E-005
1318 g3 6.3403226704E-006 -8.5249339463E-006 -1.3631652109E-005
1319
1320 g0 'V2261 Vtype=PP RMS=0.013 (05-07-2018/19:54:08.0-20:41:15.0) [1.718/6.559]
FM=Static or fast static
1321 g1 PSSB-35 10576.6929 -4646.2353 2190.3480 '35
1322 g2 7.5484381341E-006 1.4380105313E-005 1.0666149137E-005
1323 g3 3.2572743294E-006 -3.5129469325E-006 -5.6076419241E-006

1324
1325 g0 'V2262 Vtype=PP RMS=0.018 (05-07-2018/20:35:31.0-21:14:38.0) [1.718/7.215]
FM=Static or fast static
1326 g1 PSSB-4 3993.5770 -1877.7604 603.3693 '?
1327 g2 3.2155392546E-005 3.4289831092E-005 2.283777578E-005
1328 g3 1.6627240257E-005 -8.2159249359E-006 -1.4786726751E-005
1329
1330 g0 'V2263 Vtype=PP RMS=0.012 (06-07-2018/16:29:06.0-17:00:45.0) [1.718/7.215]
FM=Static or fast static
1331 g1 PSSB-4 3993.5767 -1877.7495 603.3800 '?
1332 g2 1.1405675650E-005 2.4916922484E-005 1.4942505913E-005
1333 g3 8.8864644567E-006 -5.9168955886E-006 -9.0840585472E-006
1334
1335 g0 'V2264 Vtype=PP RMS=0.019 (05-07-2018/20:44:51.0-21:30:44.0) [1.718/7.215]
FM=Static or fast static
1336 g1 PSSB-39 11739.7976 -5416.4292 2179.5541 '?
1337 g2 9.5489747764E-005 2.0778903854E-004 1.4083630231E-004
1338 g3 1.2348049495E-004 -9.6396688605E-005 -1.5748111764E-004
1339
1340 g0 'V2265 Vtype=PP RMS=0.017 (06-07-2018/17:13:35.0-17:49:04.0) [1.718/7.215]
FM=Static or fast static
1341 g1 PSSB-52 4554.7952 -1686.9341 1288.7732 '52
1342 g2 1.5687337509E-005 2.2714913939E-005 1.2813786270E-005
1343 g3 1.0410331015E-005 -5.7213801483E-006 -7.8963967098E-006
1344
1345 g0 'V2266 Vtype=PP RMS=0.011 (05-07-2018/21:16:56.0-21:47:21.0) [1.718/6.559]
FM=Static or fast static
1346 g1 PSSB-52 4554.7923 -1686.9365 1288.7723 '52
1347 g2 1.7081647457E-005 2.9907050703E-005 2.7650765333E-005
1348 g3 1.6934263840E-005 -1.3915125237E-005 -2.3828142730E-005
1349
1350 ##### 8 - NOT ACTUAL MON -> MON UNCOVERED BY COSB -> TO BE OCCUPIED AT LATER DATE
1351 g0 'V2267 Vtype=PP RMS=0.014 (06-07-2018/15:45:27.0-16:16:47.0) [1.718/7.215]
FM=Static or fast static
1352 # g1 PSSB-8 3713.8137 -2411.0242 -440.4539 '?
1353 # g2 7.9343381003E-006 1.8045944671E-005 1.6535639588E-005
1354 # g3 6.0363749981E-006 -5.7140778154E-006 -1.0386053873E-005
1355 #
1356 # g0 'V2268 Vtype=PP RMS=0.014 (05-07-2018/21:31:22.0-22:01:00.0) [1.718/7.215]
FM=Static or fast static
1357 # g1 PSSB-8 3713.8225 -2411.0296 -440.4565 '?
1358 # g2 1.2758154298E-005 3.1045234209E-005 3.5431818105E-005
1359 # g3 1.3947643311E-005 -1.2509680346E-005 -2.7907481126E-005
1360
1361 g0 'V2269 Vtype=PP RMS=0.023 (06-07-2018/14:30:12.0-15:01:27.0) [1.718/6.775]
FM=Static or fast static
1362 g1 PSSB-30 4097.4797 -1253.4574 1564.8305 '?
1363 g2 3.4367476474E-005 7.7882345067E-005 3.3152948163E-005
1364 g3 3.2496041968E-005 -1.1587831978E-005 -2.7559504815E-005
1365
1366 g0 'V2270 Vtype=PP RMS=0.012 (06-07-2018/15:13:57.0-15:44:42.0) [1.718/6.775]
FM=Static or fast static
1367 g1 PSSB-17 3758.8970 -611.0282 2173.3534 '?
1368 g2 1.2500901903E-005 2.7297770430E-005 1.7872242097E-005
1369 g3 1.0604595445E-005 -6.6710881583E-006 -1.3334420146E-005
1370
1371 g0 'V2271 Vtype=PP RMS=0.013 (06-07-2018/15:36:16.0-16:06:15.0) [1.718/7.215]
FM=Static or fast static
1372 g1 PSSB-29 4735.9297 -3362.4813 -910.0872 '?
1373 g2 9.6212606877E-006 2.0533760107E-005 1.7599650164E-005
1374 g3 7.6327341958E-006 -6.6814550337E-006 -1.1799463209E-005
1375
1376 g0 'V2272 Vtype=PP RMS=0.016 (06-07-2018/15:50:57.0-16:22:27.0) [1.718/7.215]
FM=Static or fast static
1377 g1 PSSB-55 8860.2518 -5531.2820 -655.5241 'DISC#55
1378 g2 1.9328956114E-005 4.5190445235E-005 4.1138220695E-005

1379 g3 1.6010324543E-005 -1.4970018128E-005 -2.6653813620E-005
1380
1381 g0 'V2273 Vtype=PP RMS=0.014 (06-07-2018/16:06:12.0-16:37:42.0) [1.718/6.775]
FM=Static or fast static
1382 g1 PSSB-5 2071.1792 118.5588 1891.1920 '?
1383 g2 1.3458016838E-005 3.1994848541E-005 2.943495331E-005
1384 g3 9.8083301054E-006 -9.7923730209E-006 -1.7118993128E-005
1385
1386 g0 'V2274 Vtype=PP RMS=0.013 (06-07-2018/16:30:22.0-17:02:11.0) [1.718/7.215]
FM=Static or fast static
1387 g1 PSSB-22 4978.4149 -3204.4967 -512.8667 '?
1388 g2 8.2681171989E-006 1.7416516130E-005 1.3437059351E-005
1389 g3 4.8696042541E-006 -4.2237415983E-006 -6.8809322329E-006
1390
1391 g0 'V2275 Vtype=PP RMS=0.021 (06-07-2018/16:38:57.0-17:09:12.0) [1.718/7.215]
FM=Static or fast static
1392 g1 PSSB-54 9205.2529 -5379.2282 -189.6262 'DISC54
1393 g2 2.4555771233E-005 4.8281086492E-005 3.4703090932E-005
1394 g3 1.5446539692E-005 -1.2194091141E-005 -1.8591730623E-005
1395
1396 g0 'V2276 Vtype=PP RMS=0.019 (06-07-2018/17:21:57.0-17:53:27.0) [1.718/6.775]
FM=Static or fast static
1397 g1 PSSB-6 15134.3221 -11501.9622 -3716.0263 '?
1398 g2 3.2622625440E-005 6.0847549321E-005 2.3789591069E-005
1399 g3 2.3632865123E-005 -1.0670124539E-005 -2.0383633455E-005
1400
1401 g0 'V2277 Vtype=PP RMS=0.020 (06-07-2018/17:27:57.0-17:57:42.0) [1.718/7.215]
FM=Static or fast static
1402 g1 PSSB-53 8466.6382 -4616.3463 418.8774 'DISC53
1403 g2 3.5949182347E-005 5.2000294090E-005 2.3119806428E-005
1404 g3 2.5817738788E-005 -1.1960362826E-005 -1.7444546756E-005
1405
1406 g0 'V2278 Vtype=PP RMS=0.015 (06-07-2018/18:02:57.0-18:32:57.0) [1.718/6.775]
FM=Static or fast static
1407 g1 PSSB-58 15569.6658 -11267.5815 -3087.3205 '?
1408 g2 6.3175240939E-005 9.7829099104E-005 5.6020555348E-005
1409 g3 5.2361723647E-005 -3.2931235182E-005 -4.8687044909E-005
1410
1411 g0 'V2279 Vtype=PP RMS=0.011 (06-07-2018/18:05:58.0-18:36:37.0) [1.718/7.215]
FM=Static or fast static
1412 g1 PSSB-24 5517.3452 -1676.5541 2113.9365 '?
1413 g2 1.15591151168E-005 2.5954514058E-005 1.8009537598E-005
1414 g3 1.3040282283E-005 -9.3293183454E-006 -1.5167838683E-005
1415
1416 g0 'V2280 Vtype=PP RMS=0.012 (06-07-2018/18:19:57.0-18:51:31.0) [1.718/7.215]
FM=Static or fast static
1417 g1 PSSB-31 6278.5114 -3885.6985 -456.1678 '?
1418 g2 1.3966351617E-005 2.6614974558E-005 2.2316151444E-005
1419 g3 1.2613972103E-005 -1.0939486856E-005 -1.7989290427E-005
1420
1421 g0 'V2281 Vtype=PP RMS=0.013 (06-07-2018/18:20:57.0-18:50:42.0) [1.718/7.215]
FM=Static or fast static
1422 g1 PSSB-49 7656.9238 -4558.5427 -227.4909 'DISC49
1423 g2 3.8977046643E-005 7.3471201176E-005 5.9291498474E-005
1424 g3 3.5414828744E-005 -2.9963655834E-005 -4.9101410696E-005
1425
1426 g0 'V2282 Vtype=PP RMS=0.010 (06-07-2018/18:46:16.0-19:18:12.0) [1.718/7.215]
FM=Static or fast static
1427 g1 PSSB-50 4736.5584 -1070.9162 2301.1994 '?
1428 g2 1.0518793715E-005 2.3857719498E-005 2.6428760975E-005
1429 g3 1.0781594938E-005 -1.2274981600E-005 -1.9668292225E-005
1430
1431 g0 'V2283 Vtype=PP RMS=0.012 (06-07-2018/19:05:33.0-19:38:08.0) [1.718/7.215]
FM=Static or fast static
1432 g1 PSSB-36 6997.6005 -4068.8662 -122.8687 '?
1433 g2 1.7371950889E-005 4.3824169552E-005 5.4446958529E-005

1434	g3	1.8192087737E-005	-2.3785520170E-005	-3.7557572796E-005	
1435					
1436	g0	'V2284 Vtype=PP RMS=0.019 (06-07-2018/19:08:27.0-19:44:27.0) [1.718/6.775]			
		FM=Static or fast static			
1437	g1	PSSB-51	5376.3660	-2005.7110	1470.4196
1438	g2	3.2825992093E-005	8.4958614025E-005	8.8655047875E-005	'?
1439	g3	3.2695083064E-005	-3.9355079934E-005	-6.5051484853E-005	
1440					
1441	g0	'V2285 Vtype=PP RMS=0.020 (06-07-2018/19:39:55.0-20:11:22.0) [1.718/7.215]			
		FM=Static or fast static			
1442	g1	PSSB-43	6843.9801	-2509.3761	1907.2330
1443	g2	2.4102913812E-005	4.6655171900E-005	2.8710690458E-005	'?
1444	g3	1.3264324480E-005	-1.4684338566E-005	-1.8554090275E-005	
1445					
1446	g0	'V2286 Vtype=PP RMS=0.020 (06-07-2018/19:59:41.0-20:46:00.0) [1.718/6.559]			
		FM=Static or fast static			
1447	g1	PSSB-28	8126.6707	-4238.1746	523.5947
1448	g2	3.5074284824E-005	7.6397322118E-005	6.3180377765E-005	'?
1449	g3	4.5296517783E-005	-4.2375610064E-005	-6.3902043621E-005	
1450					
1451	g0	'V2287 Vtype=PP RMS=0.022 (06-07-2018/20:08:12.0-20:37:57.0) [1.718/7.215]			
		FM=Static or fast static			
1452	g1	PSSB-40	10693.3578	-5509.5396	929.2388
1453	g2	2.9656283004E-005	5.2856488765E-005	3.2528205338E-005	'DISC40
1454	g3	1.3870532712E-005	-1.1775345229E-005	-1.5534682461E-005	
1455					
1456	g0	'V2288 Vtype=PP RMS=0.016 (06-07-2018/20:32:05.0-21:03:41.0) [1.718/7.215]			
		FM=Static or fast static			
1457	g1	PSSB-18	5909.8475	-2869.8530	632.3906
1458	g2	1.3250432858E-005	1.9017099476E-005	1.2935471204E-005	'?
1459	g3	6.9228121902E-006	-3.4231823065E-006	-7.1328345257E-006	
1460					
1461	g0	'V2289 Vtype=PP RMS=0.018 (06-07-2018/20:40:42.0-21:11:27.0) [1.718/6.775]			
		FM=Static or fast static			
1462	g1	PSSB-19	5906.0433	-3128.2197	273.4262
1463	g2	2.2261288905E-005	3.2614658267E-005	2.2366435587E-005	'?
1464	g3	1.2350825273E-005	-5.7654201555E-006	-1.3160982235E-005	
1465					
1466	g0	'V2290 Vtype=PP RMS=0.021 (06-07-2018/21:18:12.0-21:47:57.0) [1.718/7.215]			
		FM=Static or fast static			
1467	g1	PSSB-56	11665.1534	-6369.0920	734.1410
1468	g2	4.8808473366E-005	1.0958111670E-004	1.2678037456E-004	'DISC56
1469	g3	4.9363447033E-005	-4.0046928916E-005	-9.5915100246E-005	
1470					
1471	g0	'V2291 Vtype=PP RMS=0.015 (05-07-2018/17:40:10.0-18:12:04.0) [7.215/7.215]			
		FM=Static or fast static			
1472	g1	3-60	-2162.7147	3528.7709	3479.5075
1473	g2	1.6672005586E-005	2.5653744160E-005	1.1613638890E-005	'?
1474	g3	1.2342861737E-005	-6.1421133069E-006	-1.0325346011E-005	
1475					
1476	g0	'V2292 Vtype=PP RMS=0.016 (06-07-2018/21:19:59.0-21:47:57.0) [7.215/7.215]			
		FM=Static or fast static			
1477	g1	3-56	7292.8207	-3580.9549	1159.6606
1478	g2	3.2556439692E-005	8.0966347014E-005	8.8787615823E-005	'DISC56
1479	g3	3.5558707168E-005	-2.9051918318E-005	-7.0796260843E-005	
1480					
1481	g0	'V2293 Vtype=PP RMS=0.016 (06-07-2018/21:19:59.0-21:43:45.0) [7.215/7.215]			
		FM=Static or fast static			
1482	g1	3-25	2723.7874	-353.7145	1635.5352
1483	g2	1.8312153770E-005	4.2062834837E-005	4.3174739403E-005	'?
1484	g3	1.8660679416E-005	-1.4844592442E-005	-3.4644039260E-005	
1485					
1486	g0	'V2294 Vtype=PP RMS=0.018 (05-07-2018/17:39:45.0-18:12:04.0) [7.215/7.215]			
		FM=Static or fast static			
1487	g1	13-3	-1721.3133	-102.4651	-1451.3650
1488	g2	2.0282051992E-005	2.6437463021E-005	1.2745025742E-005	'?

1489	g3	1.4778551304E-005	-7.4721119745E-006	-1.0020088666E-005	
1490					
1491	g0	'V2295 Vtype=PP RMS=0.017 (05-07-2018/17:40:10.0-18:16:43.0) [7.215/7.215]			
		FM=Static or fast static			
1492	g1	13-60	-3884.0323	3426.3003	2028.1431
1493	g2	1.7812772057E-005	2.7054287784E-005	1.2548314771E-005	'?
1494	g3	1.3374963601E-005	-6.9277725743E-006	-1.1271435142E-005	
1495					
1496	g0	'V2296 Vtype=PP RMS=0.018 (06-07-2018/20:08:12.0-20:30:27.0) [6.775/7.215]			
		FM=Static or fast static			
1497	g1	13-40	4599.7202	-2823.8308	-96.6198
1498	g2	4.3390591600E-005	7.0138114097E-005	4.2216353904E-005	'DISC40
1499	g3	1.9343018721E-005	-1.6565956685E-005	-2.0986335585E-005	
1500					
1501	g0	'V2297 Vtype=PP RMS=0.017 (05-07-2018/18:44:16.0-19:13:47.0) [7.215/6.559]			
		FM=Static or fast static			
1502	g1	20-26	-1659.8509	2538.8368	2373.4249
1503	g2	3.2169289625E-005	6.8317931436E-005	7.2910508607E-005	'?
1504	g3	3.4166641854E-005	-3.7543923099E-005	-5.7370289142E-005	
1505					
1506	g0	'V2298 Vtype=PP RMS=0.033 (05-07-2018/18:44:01.0-19:13:47.0) [7.215/7.215]			
		FM=Static or fast static			
1507	g1	25-20	-1920.0044	516.9629	-783.3586
1508	g2	2.9368891774E-005	5.8882018493E-005	6.6136039095E-005	'?
1509	g3	2.7252783184E-005	-3.2915861084E-005	-4.8635734856E-005	
1510					
1511	g0	'V2299 Vtype=PP RMS=0.012 (05-07-2018/18:44:16.0-19:18:11.0) [7.215/6.559]			
		FM=Static or fast static			
1512	g1	25-26	-3579.8478	3055.8153	1590.0518
1513	g2	1.2373074242E-005	2.5252935302E-005	2.7919977518E-005	'?
1514	g3	1.2988248272E-005	-1.4096641280E-005	-2.1148431188E-005	
1515					
1516	g0	'V2300 Vtype=PP RMS=0.014 (06-07-2018/21:18:12.0-21:43:45.0) [7.215/7.215]			
		FM=Static or fast static			
1517	g1	25-56	4569.0345	-3227.2389	-475.8629
1518	g2	2.4582508559E-005	5.3715804825E-005	5.9809652157E-005	'DISC56
1519	g3	2.4263585146E-005	-1.9296710889E-005	-4.5651544497E-005	
1520					
1521	g0	'V2301 Vtype=PP RMS=0.016 (05-07-2018/19:42:15.0-20:04:39.0) [7.215/7.215]			
		FM=Static or fast static			
1522	g1	41-23	-5365.3981	3577.9210	799.3810
1523	g2	1.6460564439E-005	5.4649135564E-005	3.1433974073E-005	'?
1524	g3	1.0439807738E-005	-1.3151361600E-005	-2.1996032956E-005	
1525					
1526	g0	'V2302 Vtype=PP RMS=0.012 (05-07-2018/19:54:08.0-20:04:39.0) [6.559/7.215]			
		FM=Static or fast static			
1527	g1	35-23	-6439.2034	4125.6200	506.1924
1528	g2	1.8866989194E-005	4.6020140871E-005	4.2168372602E-005	'?
1529	g3	1.0408258277E-005	-1.3773476894E-005	-2.0646404664E-005	
1530					
1531	g0	'V2303 Vtype=PP RMS=0.009 (05-07-2018/19:54:08.0-20:15:45.0) [6.559/7.215]			
		FM=Static or fast static			
1532	g1	35-41	-1073.8018	547.7095	-293.1970
1533	g2	2.9377674764E-006	9.3224607554E-006	5.4294046095E-006	'?
1534	g3	1.5893473346E-006	-1.9081176106E-006	-3.2717605336E-006	
1535					
1536	g0	'V2304 Vtype=PP RMS=0.012 (06-07-2018/16:38:57.0-17:00:45.0) [7.215/7.215]			
		FM=Static or fast static			
1537	g1	4-54	5211.6818	-3501.4788	-792.9972
1538	g2	2.0117922759E-005	4.5069882617E-005	2.5282086426E-005	'DISC54
1539	g3	1.6372176106E-005	-1.0495782590E-005	-1.5638666810E-005	
1540					
1541	g0	'V2305 Vtype=PP RMS=0.019 (05-07-2018/20:44:51.0-21:14:38.0) [7.215/7.215]			
		FM=Static or fast static			
1542	g1	39-4	-7746.2127	3538.7069	-1576.2126
1543	g2	4.1551815229E-005	4.0560760681E-005	2.5856457796E-005	'?

```

1544 g3 2.3398395570E-005 -1.0950782780E-005 -1.8326321879E-005
1545
1546 g0 'V2306 Vtype=PP RMS=0.014 (05-07-2018/21:16:56.0-21:30:44.0) [7.215/6.559]
FM=Static or fast static
g1 39-52 -7184.9798 3729.5180 -890.8071 '52
1547 g2 4.5942382712E-005 6.9454843469E-005 5.6757569837E-005
1548 g3 4.1488456191E-005 -3.2003412343E-005 -5.1109993365E-005
1550
1551 ##### 8 - NOT ACTUAL MON -> MON UNCOVERED BY COSB -> TO BE OCCUPIED AT LATER DATE
1552 # g0 'V2307 Vtype=PP RMS=0.013 (05-07-2018/21:31:22.0-21:47:21.0) [6.559/7.215]
FM=Static or fast static
# g1 52-8 -840.9710 -724.0930 -1729.2341 '?'
1553 # g2 1.8912534870E-005 3.5636010580E-005 3.5967375879E-005
1554 # g3 2.0554127332E-005 -1.7517837477E-005 -3.0609258829E-005
1556
1557 g0 'V2308 Vtype=PP RMS=0.023 (06-07-2018/17:21:57.0-17:49:04.0) [7.215/6.775]
FM=Static or fast static
g1 52-6 10579.5256 -9815.0595 -5004.7798 '?'
1558 g2 4.6286782890E-005 6.7567481892E-005 3.7606117985E-005
1559 g3 3.2489249861E-005 -1.7997967007E-005 -2.3951855837E-005
1561
1562 g0 'V2309 Vtype=PP RMS=0.019 (06-07-2018/17:27:57.0-17:49:04.0) [7.215/7.215]
FM=Static or fast static
g1 52-53 3911.8455 -2929.4145 -869.8943 'DISC53
1563 g2 5.3780939197E-005 7.8281511378E-005 4.1317860450E-005
1564 g3 3.7819310819E-005 -1.9983812308E-005 -2.8470280085E-005
1566
1567 ##### 8 - NOT ACTUAL MON -> MON UNCOVERED BY COSB -> TO BE OCCUPIED AT LATER DATE
1568 # g0 'V2310 Vtype=PP RMS=0.014 (06-07-2018/15:45:27.0-16:06:15.0) [7.215/7.215]
FM=Static or fast static
# g1 8-29 1022.1186 -951.4533 -469.6331 '?'
1569 # g2 7.2876100603E-006 1.5525585695E-005 1.3584047338E-005
1570 # g3 5.3520316214E-006 -4.7684006859E-006 -8.6197724158E-006
1571
1572 g0 'V2311 Vtype=PP RMS=0.011 (06-07-2018/15:50:57.0-16:06:15.0) [7.215/7.215]
FM=Static or fast static
g1 55-29 -4124.3262 2168.7925 -254.5625 '?'
1573 g2 4.2920873966E-006 8.9573468358E-006 7.8069588199E-006
1574 g3 3.1050767575E-006 -2.7276823857E-006 -4.8784254432E-006
1576
1577 ##### 8 - NOT ACTUAL MON -> MON UNCOVERED BY COSB -> TO BE OCCUPIED AT LATER DATE
1578 # g0 'V2312 Vtype=PP RMS=0.015 (06-07-2018/15:50:57.0-16:16:47.0) [7.215/7.215]
FM=Static or fast static
# g1 55-8 -5146.4391 3120.2508 215.0650 '?'
1579 # g2 1.5033299860E-005 3.5015327740E-005 3.1349096389E-005
1580 # g3 1.2552930457E-005 -1.1542863831E-005 -2.0648209102E-005
1581
1582 g0 'V2313 Vtype=PP RMS=0.016 (06-07-2018/16:06:12.0-16:22:27.0) [7.215/6.775]
FM=Static or fast static
g1 55-5 -6789.0686 5649.8438 2546.7058 '?'
1583 g2 6.8101485340E-006 1.5768438971E-005 1.5168863683E-005
1584 g3 5.0497956181E-006 -5.1299625738E-006 -8.9893146651E-006
1586
1587 ##### 8 - NOT ACTUAL MON -> MON UNCOVERED BY COSB -> TO BE OCCUPIED AT LATER DATE
1588 # g0 'V2314 Vtype=PP RMS=0.017 (06-07-2018/16:06:12.0-16:16:47.0) [6.775/7.215]
FM=Static or fast static
# g1 5-8 1642.6338 -2529.5710 -2331.6464 '?'
1589 # g2 4.9193463383E-006 1.0930834833E-005 1.0484503946E-005
1590 # g3 3.4474319364E-006 -3.4459230847E-006 -6.1602909227E-006
1591
1592 g0 'V2315 Vtype=PP RMS=0.012 (06-07-2018/16:30:22.0-17:00:45.0) [7.215/7.215]
FM=Static or fast static
g1 22-4 -984.8439 1326.7447 1116.2550 '?'
1593 g2 7.8817865869E-006 1.6407864678E-005 1.0480222045E-005
1594 g3 5.8031441768E-006 -4.0633558456E-006 -6.0074071371E-006
1595

```

```

1600 g0 'V2316 Vtype=PP RMS=0.017 (06-07-2018/16:38:57.0-17:02:11.0) [7.215/7.215]
FM=Static or fast static
g1 22-54 4226.8374 -2174.7329 323.2533 'DISC54
1601 g2 2.3815140594E-005 4.8589470680E-005 3.7210025766E-005
1602 g3 1.5190178601E-005 -1.3046943423E-005 -1.9621465981E-005
1603
1604 g0 'V2317 Vtype=PP RMS=0.018 (06-07-2018/17:27:57.0-17:53:27.0) [6.775/7.215]
FM=Static or fast static
g1 6-53 -6667.6841 6885.6302 4134.8938 'DISC53
1605 g2 3.5409721022E-005 5.7932455093E-005 2.6246374546E-005
1606 g3 2.4568165827E-005 -1.1186701158E-005 -2.0975548978E-005
1607
1608 g0 'V2318 Vtype=PP RMS=0.011 (06-07-2018/18:20:57.0-18:32:57.0) [6.775/7.215]
FM=Static or fast static
g1 58-49 -7912.7578 6709.0074 2859.8420 'DISC49
1609 g2 1.0648923308E-005 1.8461989384E-005 1.2946878996E-005
1610 g3 9.0403682407E-006 -6.6524135036E-006 -1.0887057215E-005
1611
1612 g0 'V2319 Vtype=PP RMS=0.013 (06-07-2018/18:05:58.0-18:32:57.0) [7.215/6.775]
FM=Static or fast static
g1 24-58 10052.3165 -9591.0198 -5201.2449 '?'
1613 g2 4.9130961997E-005 8.2141115854E-005 5.0733178796E-005
1614 g3 4.2055904487E-005 -2.7552992833E-005 -4.4846907258E-005
1615
1616 g0 'V2320 Vtype=PP RMS=0.012 (06-07-2018/18:20:57.0-18:36:37.0) [7.215/7.215]
FM=Static or fast static
g1 24-49 2139.5822 -2882.0085 -2341.4180 'DISC49
1617 g2 6.1388577706E-006 1.0375880265E-005 7.7434615378E-006
1618 g3 4.8503588914E-006 -3.6985834413E-006 -6.0490665419E-006
1619
1620 g0 'V2321 Vtype=PP RMS=0.014 (06-07-2018/18:19:57.0-18:32:57.0) [7.215/6.775]
FM=Static or fast static
g1 31-58 9291.1719 -7381.8498 -2631.1591 '?'
1621 g2 1.0144744010E-005 1.7516424123E-005 1.2092357792E-005
1622 g3 8.4953226178E-006 -6.1298546825E-006 -1.0078088053E-005
1623
1624 g0 'V2322 Vtype=PP RMS=0.009 (06-07-2018/18:19:57.0-18:36:37.0) [7.215/7.215]
FM=Static or fast static
g1 31-24 -761.1785 2209.1415 2570.1152 '?'
1625 g2 4.7962180361E-006 8.0800091382E-006 6.4445939643E-006
1626 g3 3.5892908272E-006 -2.8481013032E-006 -4.7509838623E-006
1627
1628 g0 'V2323 Vtype=PP RMS=0.011 (06-07-2018/18:20:57.0-18:50:42.0) [7.215/7.215]
FM=Static or fast static
g1 31-49 1378.4110 -672.8590 228.6901 'DISC49
1629 g2 3.5137913073E-005 6.6708933446E-005 5.3632720665E-005
1630 g3 3.2023865060E-005 -2.6923875339E-005 -4.4328033255E-005
1631
1632 g0 'V2324 Vtype=PP RMS=0.008 (06-07-2018/19:05:33.0-19:18:12.0) [7.215/7.215]
FM=Static or fast static
g1 36-50 -2261.0369 2997.9477 2424.0638 '?'
1633 g2 6.9380257628E-006 1.6880378098E-005 2.0510778995E-005
1634 g3 7.4532672443E-006 -9.0830726549E-006 -1.4827389350E-005
1635
1636 g0 'V2325 Vtype=PP RMS=0.017 (06-07-2018/19:08:27.0-19:38:08.0) [6.775/7.215]
FM=Static or fast static
g1 51-36 1621.2364 -2063.1497 -1593.2878 '?'
1637 g2 4.4871365390E-005 1.1595611431E-004 1.2306935969E-004
1638 g3 4.6293833293E-005 -5.4998159612E-005 -9.1174821137E-005
1639
1640 g0 'V2326 Vtype=PP RMS=0.014 (06-07-2018/19:59:42.0-20:11:22.0) [7.215/6.775]
FM=Static or fast static
g1 43-13 -750.3293 -176.3191 -881.3665 '?'
1641 g2 5.1096958487E-006 9.0635221568E-006 4.7356070354E-006
1642 g3 2.0161191969E-006 -2.1301236757E-006 -2.5258250389E-006
1643
1644
1645

```

```

1655 g0 'V2327 Vtype=PP RMS=0.025 (06-07-2018/19:59:41.0-20:11:22.0) [6.559/7.215]
      FM=Static or fast static
1656 g1 28-43 -1282.7212 1728.7783 1383.6428 '?'
1657 g2 2.8569666028E-005 6.3634397520E-005 2.7739730285E-005
1658 g3 1.0744365682E-005 -1.3981164557E-005 -1.6435411453E-005
1659
1660 g0 'V2328 Vtype=PP RMS=0.022 (06-07-2018/19:59:42.0-20:30:27.0) [6.559/6.775]
      FM=Static or fast static
1661 g1 28-13 -2033.0196 1552.4833 502.2624 '?'
1662 g2 1.0580950766E-004 1.7554189253E-004 1.0138892685E-004
1663 g3 4.4406748202E-005 -4.8145258916E-005 -5.8631929278E-005
1664
1665 g0 'V2329 Vtype=PP RMS=0.020 (06-07-2018/20:08:12.0-20:37:57.0) [6.559/7.215]
      FM=Static or fast static
1666 g1 28-40 2566.7055 -1271.3451 405.6411 'DISC40
1667 g2 5.6261549616E-005 7.9791352618E-005 5.2707018767E-005
1668 g3 2.2344171157E-005 -2.2748090487E-005 -2.6165385862E-005
1669
1670 g0 'V2330 Vtype=PP RMS=0.019 (06-07-2018/20:32:05.0-20:46:00.0) [6.559/7.215]
      FM=Static or fast static
1671 g1 28-18 -2216.7925 1368.3330 108.7761 '?'
1672 g2 6.6082479862E-006 8.4601924755E-006 7.6872211139E-006
1673 g3 2.2160975277E-006 -2.6637806059E-006 -2.4542657684E-006
1674
1675 g0 'V2331 Vtype=PP RMS=0.019 (06-07-2018/20:40:42.0-21:03:41.0) [7.215/6.775]
      FM=Static or fast static
1676 g1 18-19 -3.8125 -258.3752 -358.9658 '?'
1677 g2 3.1956795283E-005 4.6736666263E-005 3.1354225939E-005
1678 g3 1.6839871023E-005 -8.0486752267E-006 -1.8107482902E-005
1679
1680

```

```

1
2   ### Converted using [TDEF2ALL_CONV.py - V 2.0.2] program (written in Python by WTH) -
3
4   .GPS WEIGHT COVARIANCE
5
6   .GPS FACTOR
7
8   # THESE VECTORS INCLUDE ALL INTERCONNECTED >10 MINUTE BASELINES POST-PROCESSED
9   # USING RAPID OR PRECISE EPHEMERIS; HI'S VERIFIED TO MATCH FIELD NOTE SHEETS
10
11
12  .GPS NET
13
14  G0 'V3001 Vtype=PP RMS=0.012 (08-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
15  FM=Static or fast static
16  G1 CASN-P548      28384.9004      -13556.2246      5316.8193      '?'
17  G2 1.3933546143E-005      3.6067911424E-005      2.2924457880E-005
18  G3 1.9180806703E-005      -1.4497133634E-005      -2.5073155484E-005
19
20  G0 'V3002 Vtype=PP RMS=0.009 (08-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
21  FM=Static or fast static
22  G1 CASN-P519      6757.8665      2024.9846      8883.2915      '?'
23  G2 4.9771952035E-006      1.1814711797E-005      7.7664653872E-006
24  G3 5.9302465161E-006      -4.5000665523E-006      -7.7890599641E-006
25
26  G0 'V3003 Vtype=PP RMS=0.011 (08-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
27  FM=Static or fast static
28  G1 CASN-RCA2      12139.3217      -1967.9995      8376.0100      '?'
29  G2 8.0526497186E-006      2.0176135877E-005      1.2955628335E-005
30  G3 1.0487208783E-005      -7.9138317233E-006      -1.3709489394E-005
31
32  G0 'V3004 Vtype=PP RMS=0.012 (09-07-2018/14:59:42.0-23:59:27.0) [0.262/0.388]
33  FM=Static or fast static
34  G1 CASN-CSST      37590.8213      -22060.4547      -605.4558      'DN5630
35  G2 2.4663710064E-005      6.5045234805E-005      4.0726918087E-005
36  G3 3.5429638956E-005      -2.6903735488E-005      -4.6165871026E-005
37
38  G0 'V3005 Vtype=PP RMS=0.008 (09-07-2018/14:59:42.0-23:59:27.0) [0.262/0.388]
39  FM=Static or fast static
40  G1 CASN-COPR      -2743.3049      1543.7345      -86.2744      'DL7686
41  G2 4.4517487368E-006      1.0384952475E-005      6.8998915594E-006
42  G3 5.0971448218E-006      -3.8913872231E-006      -6.7410570447E-006
43
44  G0 'V3006 Vtype=PP RMS=0.018 (09-07-2018/16:21:12.0-16:50:57.0) [0.262/7.215]
45  FM=Static or fast static
46  G1 CASN-20      16739.6186      -8500.7215      1370.8536      'DISC20
47  G2 5.7619316067E-005      1.8752725737E-004      8.9341083367E-005
48  G3 4.4313310354E-005      -3.3720720239E-005      -5.7189237850E-005
49
50  G0 'V3007 Vtype=PP RMS=0.020 (09-07-2018/17:04:42.0-17:34:27.0) [0.262/7.215]
51  FM=Static or fast static
52  G1 CASN-15      16887.3456      -8193.3237      1912.1144      'DISC15
53  G2 9.4963237643E-005      1.4478493540E-004      6.7361790570E-005
54  G3 7.0443835284E-005      -3.3140480809E-005      -4.6621691581E-005
55
56  G0 'V3008 Vtype=PP RMS=0.016 (09-07-2018/17:12:03.0-17:43:08.0) [0.262/7.215]
57  FM=Static or fast static
58  G1 CASN-27      20113.9739      -9336.9874      2992.0501      '?'
59  G2 1.5093886759E-004      4.2102669249E-004      2.4995862623E-004
60  G3 2.0877766656E-004      -1.4766589447E-004      -2.8752945946E-004
61
62  G0 'V3009 Vtype=PP RMS=0.012 (09-07-2018/17:56:57.0-18:26:42.0) [0.262/7.215]
63  FM=Static or fast static
64  G1 CASN-7      20994.9696      -11953.7996      22.7655      'CDOH 130-24 BRAS
65  G2 1.8140183238E-004      4.4664612506E-004      2.8646169812E-004
66  G3 2.6179419365E-004      -2.0591386419E-004      -3.4161566873E-004

```

```

58
59  G0 'V3010 Vtype=PP RMS=0.031 (09-07-2018/17:59:39.0-18:31:36.0) [0.262/7.215]
60  FM=Static or fast static
61  G1 CASN-37      21521.4623      -9918.1062      3430.1455      '?'
62  G2 3.4595589386E-004      8.9841691079E-004      6.0986995231E-004
63  G3 5.1184796030E-004      -4.1724258335E-004      -7.0596439764E-004
64
65  G0 'V3011 Vtype=PP RMS=0.011 (09-07-2018/18:44:51.0-19:16:25.0) [0.262/7.215]
66  FM=Static or fast static
67  G1 CASN-38      21987.9051      -10814.3914      2515.1044      '?'
68  G2 4.4369863463E-004      1.1121630669E-003      9.4413827173E-004
69  G3 6.8555964390E-004      -6.3183123711E-004      -1.0000189068E-003
70
71  G0 'V3012 Vtype=PP RMS=0.011 (09-07-2018/19:06:57.0-19:36:42.0) [0.262/7.215]
72  FM=Static or fast static
73  G1 CASN-59      25911.5100      -15654.1578      -1180.1189      'DISC59
74  G2 2.2857618751E-004      5.8434432140E-004      4.9261824461E-004
75  G3 3.4051909461E-004      -3.1764007872E-004      -5.0325295888E-004
76
77  G0 'V3013 Vtype=PP RMS=0.016 (09-07-2018/20:01:27.0-20:32:22.0) [0.262/7.215]
78  FM=Static or fast static
79  G1 CASN-40      22256.8352      -11385.3704      1873.4480      '?'
80  G2 1.2014231470E-004      3.0520351720E-004      1.9332994998E-004
81  G3 1.5976924624E-004      -1.2602600327E-004      -2.1209318948E-004
82
83  G0 'V3014 Vtype=PP RMS=0.014 (09-07-2018/20:05:12.0-20:57:57.0) [0.262/7.215]
84  FM=Static or fast static
85  G1 CASN-32      17284.8136      -9367.6866      597.4913      'CADOHSB101.10.2
86  G2 7.1598367995E-005      1.6234311624E-004      1.0811947141E-004
87  G3 9.3883398222E-005      -7.2630806244E-005      -1.177796317E-004
88
89  G0 'V3015 Vtype=PP RMS=0.015 (09-07-2018/21:32:42.0-22:02:27.0) [0.262/7.215]
90  FM=Static or fast static
91  G1 CASN-14      18956.9463      -8785.2881      2741.8443      'DISC14
92  G2 3.4534875886E-004      1.2059903238E-003      9.4866089057E-004
93  G3 5.9793371474E-004      -5.1208277000E-004      -1.0193719063E-003
94
95  G0 'V3016 Vtype=PP RMS=0.016 (10-07-2018/13:32:42.0-14:02:27.0) [0.262/7.182]
96  FM=Static or fast static
97  G1 CASN-23      15700.9735      -6396.4944      3640.7621      'DISC23
98  G2 1.7187565390E-005      5.3142652177E-005      2.1115949494E-005
99  G3 1.7496227883E-005      -7.8029361248E-006      -1.9232387785E-005
100
101  G0 'V3017 Vtype=PP RMS=0.013 (10-07-2018/14:23:27.0-14:53:12.0) [0.262/5.443]
102  FM=Static or fast static
103  G1 CASN-26      15079.7720      -5961.8705      3744.3001      'DISC26
104  G2 1.5804733266E-004      2.4137368018E-004      7.5994328654E-005
105  G3 1.6143893299E-004      -6.5504806116E-005      -9.2974034487E-005
106
107  G0 'V3018 Vtype=PP RMS=0.016 (10-07-2018/15:27:42.0-15:57:27.0) [0.262/7.215]
108  FM=Static or fast static
109  G1 CASN-43      18407.4772      -8385.1728      2851.3966      'DISC43
110  G2 4.5990696526E-004      1.2605346274E-003      7.7955838060E-004
111  G3 7.2959682439E-004      -5.6394364219E-004      -9.5636071637E-004
112
113  G0 'V3019 Vtype=PP RMS=0.010 (10-07-2018/15:39:01.0-17:07:54.0) [0.262/1.718]
114  FM=Static or fast static
115  G1 CASN-PSSB      11563.4924      -5875.8363      944.2056      '?'
116  G2 1.1896604519E-005      3.1112129363E-005      1.8407747120E-005
117  G3 1.6449586838E-005      -1.2268553292E-005      -2.0811696231E-005
118
119  G0 'V3020 Vtype=PP RMS=0.029 (10-07-2018/16:13:57.0-16:30:12.0) [0.262/7.215]
120  FM=Static or fast static
121  G1 CASN-34      20077.2279      -10026.3430      1895.8116      'DISC34
122  G2 5.2697123465E-006      1.0537845810E-005      7.7030626926E-006
123  G3 3.4631846120E-006      -2.4719190606E-006      -4.0831755541E-006

```

113
114 G0 'V3021 Vtype=PP RMS=0.019 (10-07-2018/16:31:12.0-16:43:57.0) [0.262/7.215]
FM=Static or fast static
115 G1 CASN-34 20077.2021 -10026.3538 1895.8079 'DISC34
116 G2 6.7750934249E-006 1.4454513803E-005 8.9082104751E-006
117 G3 4.0710178837E-006 -3.0016637993E-006 -4.5886217777E-006
118
119 G0 'V3022 Vtype=PP RMS=0.016 (10-07-2018/17:03:57.0-17:33:42.0) [0.262/7.215]
FM=Static or fast static
120 G1 CASN-35 22140.1663 -10522.0862 3134.5665 'DISC35
121 G2 4.4577135122E-004 1.2865440222E-003 7.6768454164E-004
122 G3 6.4126943471E-004 -4.6324549476E-004 -8.8863284327E-004
123
124 G0 'V3023 Vtype=PP RMS=0.017 (10-07-2018/20:47:42.0-21:17:27.0) [0.262/7.215]
FM=Static or fast static
125 G1 CASN-60 13773.1050 -5135.2293 3998.2398 'DISC60
126 G2 7.3856732342E-005 9.0576977527E-005 7.1176138590E-005
127 G3 5.5568609241E-005 -3.1555347960E-005 -5.7378965721E-005
128
129 G0 'V3024 Vtype=PP RMS=0.015 (09-07-2018/16:21:12.0-16:50:57.0) [0.388/7.215]
FM=Static or fast static
130 G1 P548-20 -11645.2715 5055.5034 -3945.9746 'DISC20
131 G2 3.2501011447E-005 1.1889844609E-004 5.2139203035E-005
132 G3 2.6116473236E-005 -1.7169768398E-005 -3.0304403856E-005
133
134 G0 'V3025 Vtype=PP RMS=0.018 (09-07-2018/17:04:42.0-17:34:27.0) [0.388/7.215]
FM=Static or fast static
135 G1 P548-15 -11497.5383 5362.9125 -3404.7206 'DISC15
136 G2 4.3701889808E-005 6.8188055593E-005 3.2087860745E-005
137 G3 3.2326606743E-005 -1.3845006833E-005 -2.1115589334E-005
138
139 G0 'V3026 Vtype=PP RMS=0.015 (09-07-2018/17:12:03.0-17:43:08.0) [0.388/7.215]
FM=Static or fast static
140 G1 P548-27 -8270.9090 4219.2448 -2324.7719 '?
141 G2 4.5308188419E-005 6.1087077484E-005 2.7514419344E-005
142 G3 3.3326014091E-005 -1.4350362108E-005 -1.9769551727E-005
143
144 G0 'V3027 Vtype=PP RMS=0.013 (09-07-2018/17:56:57.0-18:26:42.0) [0.388/7.215]
FM=Static or fast static
145 G1 P548-7 -7389.9345 1602.4560 -5294.0689 'CDOH 130-24 BRAS
146 G2 8.0727630120E-005 1.1101327982E-004 7.8422403021E-005
147 G3 7.0003683504E-005 -5.3173054766E-005 -7.0578011218E-005
148
149 G0 'V3028 Vtype=PP RMS=0.016 (09-07-2018/17:59:39.0-18:31:36.0) [0.388/7.215]
FM=Static or fast static
150 G1 P548-37 -6863.4131 3638.1718 -1886.7072 '?
151 G2 4.6526485676E-005 6.4810788899E-005 4.8629441153E-005
152 G3 4.0886086936E-005 -3.2958974771E-005 -4.2854317144E-005
153
154 G0 'V3029 Vtype=PP RMS=0.010 (09-07-2018/18:44:51.0-19:16:25.0) [0.388/7.215]
FM=Static or fast static
155 G1 P548-38 -6396.9819 2741.8682 -2801.7388 '?
156 G2 6.2800012529E-005 1.4555538655E-004 1.9409800007E-004
157 G3 7.6885851740E-005 -9.5449111541E-005 -1.4528665633E-004
158
159 G0 'V3030 Vtype=PP RMS=0.012 (09-07-2018/19:06:57.0-19:36:42.0) [0.388/7.215]
FM=Static or fast static
160 G1 P548-59 -2473.3860 -2097.9316 -6496.9580 'DISC59
161 G2 4.0637238271E-005 1.0472060239E-004 1.1894015188E-004
162 G3 4.4859010814E-005 -5.7287754316E-005 -8.6397027189E-005
163
164 G0 'V3031 Vtype=PP RMS=0.009 (09-07-2018/20:01:27.0-20:32:22.0) [0.388/7.215]
FM=Static or fast static
165 G1 P548-40 -6128.0447 2170.8611 -3443.3794 '?
166 G2 1.7650338123E-005 2.7437958124E-005 1.7622789528E-005
167 G3 7.3057235568E-006 -5.5484897530E-006 -7.0832443271E-006

168
169 G0 'V3032 Vtype=PP RMS=0.010 (09-07-2018/20:05:12.0-20:57:57.0) [0.388/7.215]
FM=Static or fast static
170 G1 P548-32 -11100.0965 4188.5259 -4719.3086 'CADOHSB101.10.2
171 G2 2.0010415756E-004 4.4574248022E-004 2.9328672099E-004
172 G3 2.5920727057E-004 -1.9865509239E-004 -3.2513358747E-004
173
174 G0 'V3033 Vtype=PP RMS=0.019 (09-07-2018/21:32:42.0-22:02:27.0) [0.388/7.215]
FM=Static or fast static
175 G1 P548-14 -9427.9915 4770.8539 -2574.9083 'DISC14
176 G2 4.5285090891E-005 1.1551722127E-004 1.2409189367E-004
177 G3 5.1171948144E-005 -4.5879598474E-005 -1.0055065650E-004
178
179 G0 'V3034 Vtype=PP RMS=0.014 (10-07-2018/13:32:42.0-14:02:27.0) [0.388/7.182]
FM=Static or fast static
180 G1 P548-23 -12683.9069 7159.7802 -1676.0838 'DISC23
181 G2 4.7205889132E-005 1.5736540081E-004 6.4637635660E-005
182 G3 4.9309717724E-005 -1.9909010007E-005 -5.8607765823E-005
183
184 G0 'V3035 Vtype=PP RMS=0.018 (10-07-2018/14:23:27.0-14:53:12.0) [0.388/5.443]
FM=Static or fast static
185 G1 P548-26 -13305.1206 7594.3775 -1572.5480 'DISC26
186 G2 1.2210567365E-004 1.7168457271E-004 5.0825594371E-005
187 G3 1.1404636462E-004 -4.1570743633E-005 -6.0280348407E-005
188
189 G0 'V3036 Vtype=PP RMS=0.014 (10-07-2018/15:27:42.0-15:57:27.0) [0.388/7.215]
FM=Static or fast static
190 G1 P548-43 -9977.4331 5171.0087 -2465.3883 'DISC43
191 G2 6.3872750616E-005 1.3410314568E-004 9.5968200185E-005
192 G3 6.2629973399E-005 -4.5993998356E-005 -7.7736120147E-005
193
194 G0 'V3037 Vtype=PP RMS=0.010 (10-07-2018/15:39:01.0-17:07:54.0) [0.388/1.718]
FM=Static or fast static
195 G1 P548-PSSB -16821.4108 7680.3775 -4372.6037 '?
196 G2 8.1891681475E-005 2.2698550310E-004 1.2894575775E-004
197 G3 1.2016511755E-004 -8.7294989498E-005 -1.4975191152E-004
198
199 G0 'V3038 Vtype=PP RMS=0.010 (10-07-2018/16:13:57.0-16:30:12.0) [0.388/7.215]
FM=Static or fast static
200 G1 P548-34 -8307.6658 3529.8868 -3421.0266 'DISC34
201 G2 6.8431513682E-006 1.6733800294E-005 1.2152638192E-005
202 G3 5.0223216022E-006 -3.8715775190E-006 -5.8842333601E-006
203
204 G0 'V3039 Vtype=PP RMS=0.010 (10-07-2018/16:31:12.0-16:43:57.0) [0.388/7.215]
FM=Static or fast static
205 G1 P548-34 -8307.6719 3529.8813 -3421.0235 'DISC34
206 G2 7.7809936556E-006 1.7924492568E-005 1.1123135664E-005
207 G3 5.2903092183E-006 -3.5394712086E-006 -5.0907865443E-006
208
209 G0 'V3040 Vtype=PP RMS=0.011 (10-07-2018/17:03:57.0-17:33:42.0) [0.388/7.215]
FM=Static or fast static
210 G1 P548-35 -6244.7242 3034.1167 -2182.2500 'DISC35
211 G2 2.5018976885E-005 3.5773526179E-005 1.6092146325E-005
212 G3 1.8165024812E-005 -7.5605321399E-006 -1.0833619854E-005
213
214 G0 'V3041 Vtype=PP RMS=0.010 (10-07-2018/20:47:42.0-21:17:27.0) [0.388/7.215]
FM=Static or fast static
215 G1 P548-60 -14611.7667 8421.0520 -1318.6190 'DISC60
216 G2 1.5478041314E-004 1.8205218657E-004 1.5622351202E-004
217 G3 1.0572547762E-004 -5.7101795392E-005 -1.1200428708E-004
218
219 G0 'V3042 Vtype=PP RMS=0.015 (09-07-2018/16:21:12.0-16:50:57.0) [0.388/7.215]
FM=Static or fast static
220 G1 P519-20 9981.7524 -10525.7250 -7512.4390 'DISC20
221 G2 2.1999045202E-005 7.0823036367E-005 3.3271157008E-005
222 G3 1.6449757823E-005 -1.2332445294E-005 -2.0819381461E-005

223
 224 G0 'V3043 Vtype=PP RMS=0.021 (09-07-2018/17:04:42.0-17:34:27.0) [0.388/7.215]
 FM=Static or fast static
 225 G1 P519-15 10129.4836 -10218.3070 -6971.1834 'DISC15
 226 G2 4.2290281272E-005 6.3707222580E-005 3.4764787415E-005
 227 G3 2.8559557904E-005 -1.5011276446E-005 -2.2790673029E-005
 228
 229 G0 'V3044 Vtype=PP RMS=0.023 (09-07-2018/17:12:03.0-17:43:08.0) [0.388/7.215]
 FM=Static or fast static
 230 G1 P519-27 13356.1074 -11361.9831 -5891.2345 '?
 231 G2 7.5565840234E-005 1.0963372188E-004 6.4911269874E-005
 232 G3 4.9934529670E-005 -3.0825503927E-005 -3.0107548810E-005
 233
 234 G0 'V3045 Vtype=PP RMS=0.011 (09-07-2018/17:56:57.0-18:26:42.0) [0.388/7.215]
 FM=Static or fast static
 235 G1 P519-7 14237.0831 -13978.8196 -8860.5066 'CDOH 130-24 BRAS
 236 G2 3.8830106496E-004 9.4473804347E-004 6.4339948585E-004
 237 G3 5.5235414766E-004 -4.4625753071E-004 -7.3542795144E-004
 238
 239 G0 'V3046 Vtype=PP RMS=0.017 (09-07-2018/17:59:39.0-18:31:36.0) [0.388/7.215]
 FM=Static or fast static
 240 G1 P519-37 14763.6077 -11943.0668 -5453.1710 '?
 241 G2 1.3097761257E-004 1.8852394714E-004 1.3307433983E-004
 242 G3 1.0994845798E-004 -8.7156404334E-005 -1.1683841149E-004
 243
 244 G0 'V3047 Vtype=PP RMS=0.016 (09-07-2018/18:44:51.0-19:16:25.0) [0.388/7.215]
 FM=Static or fast static
 245 G1 P519-38 15230.0874 -12839.3027 -6368.2725 '?
 246 G2 4.5063646394E-004 1.1496556690E-003 8.9970784029E-004
 247 G3 6.9955765503E-004 -6.1970192473E-004 -9.8750542384E-004
 248
 249 G0 'V3048 Vtype=PP RMS=0.011 (09-07-2018/19:06:57.0-19:36:42.0) [0.388/7.215]
 FM=Static or fast static
 250 G1 P519-59 19153.6669 -17679.1199 -10063.4479 'DISC59
 251 G2 4.3716060463E-004 1.1199522996E-003 9.4288709806E-004
 252 G3 6.5354170511E-004 -6.0913397465E-004 -9.6529308939E-004
 253
 254 G0 'V3049 Vtype=PP RMS=0.016 (09-07-2018/20:01:27.0-20:32:22.0) [0.388/7.215]
 FM=Static or fast static
 255 G1 P519-40 15498.9677 -13410.3698 -7009.8395 '?
 256 G2 3.0779372901E-004 7.5561064295E-004 5.0847057719E-004
 257 G3 4.1027090629E-004 -3.3633393468E-004 -5.5897748098E-004
 258
 259 G0 'V3050 Vtype=PP RMS=0.013 (09-07-2018/20:05:12.0-20:57:57.0) [0.388/7.215]
 FM=Static or fast static
 260 G1 P519-32 10526.9401 -11392.6868 -8285.7859 'CADOHSB101.10.2
 261 G2 2.1825487784E-004 4.8579907161E-004 3.2340787584E-004
 262 G3 2.81113138978E-004 -2.1984588238E-004 -3.57771437741E-004
 263
 264 G0 'V3051 Vtype=PP RMS=0.014 (09-07-2018/21:32:42.0-22:02:27.0) [0.388/7.215]
 FM=Static or fast static
 265 G1 P519-14 12199.0654 -10810.3135 -6141.4131 'DISC14
 266 G2 5.7113174989E-005 1.5926074411E-004 1.6171199968E-004
 267 G3 7.1051959821E-005 -6.4294821641E-005 -1.3597476936E-004
 268
 269 G0 'V3052 Vtype=PP RMS=0.011 (10-07-2018/13:32:42.0-14:02:27.0) [0.388/7.182]
 FM=Static or fast static
 270 G1 P519-23 8943.1177 -8421.4464 -5242.5477 'DISC23
 271 G2 1.7228025172E-005 5.4056363297E-005 2.1724588805E-005
 272 G3 1.8661625290E-005 -8.0317140601E-006 -2.0315477741E-005
 273
 274 G0 'V3053 Vtype=PP RMS=0.011 (10-07-2018/14:23:27.0-14:53:12.0) [0.388/5.443]
 FM=Static or fast static
 275 G1 P519-26 8321.9008 -7986.8540 -5139.0083 'DISC26
 276 G2 1.0545088298E-004 1.5953338880E-004 5.1691295084E-005
 277 G3 1.0701499559E-004 -4.3496507715E-005 -6.1848579207E-005

278
 279 G0 'V3054 Vtype=PP RMS=0.015 (10-07-2018/15:27:42.0-15:57:27.0) [0.388/7.215]
 FM=Static or fast static
 280 G1 P519-13 11649.5752 -10410.2213 -6031.8361 'DISC43
 281 G2 7.0467707701E-005 1.3068444969E-004 9.4937036920E-005
 282 G3 6.5090309363E-005 -4.6720939281E-005 -7.5879979704E-005
 283
 284 G0 'V3055 Vtype=PP RMS=0.011 (10-07-2018/15:39:01.0-17:07:54.0) [0.388/1.718]
 FM=Static or fast static
 285 G1 P519-PSSB 4805.6201 -7900.8360 -7939.0768 '?
 286 G2 1.8446477043E-005 4.9858495913E-005 2.9582803108E-005
 287 G3 2.6208892450E-005 -1.9708957552E-005 -3.3770436858E-005
 288
 289 G0 'V3056 Vtype=PP RMS=0.015 (10-07-2018/16:13:57.0-16:30:12.0) [0.388/7.215]
 FM=Static or fast static
 290 G1 P519-34 13319.3602 -12051.3350 -6987.4838 'DISC34
 291 G2 2.5381664273E-006 4.8319525376E-006 3.6032843127E-006
 292 G3 1.2742880244E-006 -9.9812291410E-007 -1.5710120351E-006
 293
 294 G0 'V3057 Vtype=PP RMS=0.016 (10-07-2018/16:31:12.0-16:43:57.0) [0.388/7.215]
 FM=Static or fast static
 295 G1 P519-34 13319.3360 -12051.3584 -6987.4863 'DISC34
 296 G2 3.8217349356E-006 8.3582690422E-006 5.1013516895E-006
 297 G3 2.0951972601E-006 -1.5074908788E-006 -2.4632158784E-006
 298
 299 G0 'V3058 Vtype=PP RMS=0.013 (10-07-2018/17:03:57.0-17:33:42.0) [0.388/7.215]
 FM=Static or fast static
 300 G1 P519-35 15382.3035 -12547.0608 -5748.7412 'DISC35
 301 G2 2.6404036907E-004 8.0791139044E-004 4.9303733977E-004
 302 G3 3.8929664879E-004 -2.8858947917E-004 -5.6756485719E-004
 303
 304 G0 'V3059 Vtype=PP RMS=0.018 (10-07-2018/20:47:42.0-21:17:27.0) [0.388/7.215]
 FM=Static or fast static
 305 G1 P519-60 7015.2385 -7160.2231 -4885.0485 'DISC60
 306 G2 5.1358383644E-005 6.8323330197E-005 5.3598789236E-005
 307 G3 3.6022636777E-005 -2.0346795282E-005 -4.0548351535E-005
 308
 309 G0 'V3060 Vtype=PP RMS=0.012 (09-07-2018/16:21:12.0-16:50:57.0) [0.388/7.215]
 FM=Static or fast static
 310 G1 RCA2-20 4600.3065 -6532.7195 -7005.1709 'DISC20
 311 G2 1.5256192455E-005 5.6030483393E-005 2.3755339498E-005
 312 G3 1.2294196495E-005 -7.7870636233E-006 -1.3778689208E-005
 313
 314 G0 'V3061 Vtype=PP RMS=0.017 (09-07-2018/17:04:42.0-17:34:27.0) [0.388/7.215]
 FM=Static or fast static
 315 G1 RCA2-15 4748.0347 -6225.3263 -6463.9039 'DISC15
 316 G2 4.6018943976E-005 7.1557980846E-005 3.3939191781E-005
 317 G3 3.4018965380E-005 -1.4750422451E-005 -2.2246917069E-005
 318
 319 G0 'V3062 Vtype=PP RMS=0.021 (09-07-2018/17:12:03.0-17:43:08.0) [0.388/7.215]
 FM=Static or fast static
 320 G1 RCA2-27 7974.6643 -7368.9911 -5383.9566 '?
 321 G2 6.6107801103E-005 9.2634341854E-005 4.5068558393E-005
 322 G3 4.8982659791E-005 -2.2988420824E-005 -2.4624407160E-005
 323
 324 G0 'V3063 Vtype=PP RMS=0.017 (09-07-2018/17:56:57.0-18:26:42.0) [0.388/7.215]
 FM=Static or fast static
 325 G1 RCA2-7 8855.6465 -9985.7844 -8353.2563 'CDOH 130-24 BRAS
 326 G2 8.0858750152E-005 1.2605408847E-004 8.4473082097E-005
 327 G3 6.9723733759E-005 -4.8164012696E-005 -7.2612216172E-005
 328
 329 G0 'V3064 Vtype=PP RMS=0.020 (09-07-2018/17:59:39.0-18:31:36.0) [0.388/7.215]
 FM=Static or fast static
 330 G1 RCA2-37 9382.1550 -7950.0686 -4945.8919 '?
 331 G2 1.0794222908E-004 1.4868147264E-004 1.0993786418E-004
 332 G3 9.4712588179E-005 -7.6101699960E-005 -9.7664364148E-005

333
334 G0 'V3065 Vtype=PP RMS=0.011 (09-07-2018/18:44:51.0-19:16:25.0) [0.388/7.215]
FM=Static or fast static
335 G1 RCA2-38 9848.5977 -8846.3706 -5860.9242 '?
336 G2 1.0642989946E-004 2.5035295403E-004 3.3297998016E-004
337 G3 1.3087660773E-004 -1.6265150043E-004 -2.4970548111E-004
338
339 G0 'V3066 Vtype=PP RMS=0.010 (09-07-2018/19:06:57.0-19:36:42.0) [0.388/7.215]
FM=Static or fast static
340 G1 RCA2-59 13772.2001 -13686.1449 -9556.1500 'DISC59
341 G2 4.3447659118E-004 1.1002037209E-003 9.6531974850E-004
342 G3 6.5217388328E-004 -6.2247744063E-004 -9.7498210380E-004
343
344 G0 'V3067 Vtype=PP RMS=0.009 (09-07-2018/20:01:27.0-20:32:22.0) [0.388/7.215]
FM=Static or fast static
345 G1 RCA2-40 10117.5206 -9417.3762 -6502.5611 '?
346 G2 3.4194814361E-005 5.3280266002E-005 3.4224369301E-005
347 G3 1.4732896489E-005 -1.1158766938E-005 -1.4072058548E-005
348
349 G0 'V3068 Vtype=PP RMS=0.010 (09-07-2018/20:05:12.0-20:57:57.0) [0.388/7.215]
FM=Static or fast static
350 G1 RCA2-32 5145.4743 -7399.7065 -7778.5006 'CADOHSB101.10.2
351 G2 1.7421314260E-004 3.8260186557E-004 2.5152738190E-004
352 G3 2.2414133127E-004 -1.7035467317E-004 -2.7825008106E-004
353
354 G0 'V3069 Vtype=PP RMS=0.017 (09-07-2018/21:32:42.0-22:02:27.0) [0.388/7.215]
FM=Static or fast static
355 G1 RCA2-14 6817.5949 -6817.3615 -5634.1079 'DISC14
356 G2 4.2921677959E-005 1.1019012891E-004 1.1788224219E-004
357 G3 4.8698748287E-005 -4.3614862079E-005 -9.5793431683E-005
358
359 G0 'V3070 Vtype=PP RMS=0.013 (10-07-2018/13:32:42.0-14:02:27.0) [0.388/7.182]
FM=Static or fast static
360 G1 RCA2-23 3561.6769 -4428.4359 -4735.2805 'DISC23
361 G2 1.8259657736E-005 5.8785211877E-005 2.2436306608E-005
362 G3 1.8618169634E-005 -7.4112949733E-006 -2.0623790988E-005
363
364 G0 'V3071 Vtype=PP RMS=0.017 (10-07-2018/14:23:27.0-14:53:12.0) [0.388/5.443]
FM=Static or fast static
365 G1 RCA2-26 2940.4587 -3993.8666 -4631.7342 'DISC26
366 G2 6.8418630690E-005 1.1311770504E-004 3.5426950490E-005
367 G3 6.6359803895E-005 -2.2574060495E-005 -3.8441710785E-005
368
369 G0 'V3072 Vtype=PP RMS=0.015 (10-07-2018/15:27:42.0-15:57:27.0) [0.388/7.215]
FM=Static or fast static
370 G1 RCA2-43 6268.1448 -6417.2267 -5524.5750 'DISC43
371 G2 5.3226714954E-005 1.1433174222E-004 8.4759602032E-005
372 G3 5.1469251048E-005 -3.8761176256E-005 -6.6698412411E-005
373
374 G0 'V3073 Vtype=PP RMS=0.009 (10-07-2018/15:39:01.0-17:07:54.0) [0.388/1.718]
FM=Static or fast static
375 G1 RCA2-PSSB -575.8325 -3907.8495 -7431.7973 '?
376 G2 1.3338106328E-005 3.6670055124E-005 2.0712339392E-005
377 G3 1.9128670829E-005 -1.3819211745E-005 -2.3762175260E-005
378
379 G0 'V3074 Vtype=PP RMS=0.011 (10-07-2018/16:13:57.0-16:30:12.0) [0.388/7.215]
FM=Static or fast static
380 G1 RCA2-34 7937.9120 -8058.3401 -6480.2091 'DISC34
381 G2 6.3937122832E-006 1.5002092368E-005 1.0962075066E-005
382 G3 4.4204566620E-006 -3.2750504033E-006 -4.969504911E-006
383
384 G0 'V3075 Vtype=PP RMS=0.010 (10-07-2018/16:31:12.0-16:43:57.0) [0.388/7.215]
FM=Static or fast static
385 G1 RCA2-34 7937.9006 -8058.3432 -6480.2086 'DISC34
386 G2 7.4765407589E-006 1.6833197151E-005 1.0109016330E-005
387 G3 5.0363751143E-006 -3.1762479011E-006 -4.5312872317E-006

388
389 G0 'V3076 Vtype=PP RMS=0.011 (10-07-2018/17:03:57.0-17:33:42.0) [0.388/7.215]
FM=Static or fast static
390 G1 RCA2-35 10000.8443 -8554.1047 -5241.4357 'DISC35
391 G2 4.5187378419E-005 6.5006504883E-005 2.8880402169E-005
392 G3 3.3182564948E-005 -1.3513503291E-005 -1.9418710508E-005
393
394 G0 'V3077 Vtype=PP RMS=0.018 (10-07-2018/20:47:42.0-21:17:27.0) [0.388/7.215]
FM=Static or fast static
395 G1 RCA2-60 1633.7828 -3167.2389 -4377.7741 'DISC60
396 G2 7.5700831076E-005 8.7036911282E-005 7.4326453614E-005
397 G3 5.2238887292E-005 -2.8044705687E-005 -5.3676532843E-005
398
399 G0 'V3078 Vtype=PP RMS=0.014 (09-07-2018/16:21:12.0-16:50:57.0) [0.388/7.215]
FM=Static or fast static
400 G1 CSST-20 -20851.1898 13559.7605 1976.2876 'DISC20
401 G2 4.4266463374E-004 1.3797862921E-003 6.7754910560E-004
402 G3 6.7370181205E-004 -4.7799901222E-004 -8.2181097241E-004
403
404 G0 'V3079 Vtype=PP RMS=0.020 (09-07-2018/17:04:42.0-17:34:27.0) [0.388/7.215]
FM=Static or fast static
405 G1 CSST-15 -20703.4674 13867.1523 2517.5613 'DISC15
406 G2 3.5223222221E-004 1.3488915283E-003 7.9887628090E-004
407 G3 6.3205580227E-004 -4.6958451276E-004 -9.8561134655E-004
408
409 G0 'V3080 Vtype=PP RMS=0.015 (09-07-2018/17:12:03.0-17:43:08.0) [0.388/7.215]
FM=Static or fast static
410 G1 CSST-27 -17476.8555 12723.4445 3597.5314 '?
411 G2 1.5661182988E-004 5.3527730051E-004 3.8244371535E-004
412 G3 2.4160360044E-004 -1.8764565175E-004 -3.7213924224E-004
413
414 G0 'V3081 Vtype=PP RMS=0.011 (09-07-2018/17:56:57.0-18:26:42.0) [0.388/7.215]
FM=Static or fast static
415 G1 CSST-7 -16595.8615 10106.6440 628.2253 'CDOH 130-24 BRAS
416 G2 3.5634235246E-004 4.6825406025E-004 3.4578485065E-004
417 G3 3.1359950663E-004 -2.4976106943E-004 -3.1831528759E-004
418
419 G0 'V3082 Vtype=PP RMS=0.014 (09-07-2018/17:59:39.0-18:31:36.0) [0.388/7.215]
FM=Static or fast static
420 G1 CSST-37 -16069.3633 12142.3607 4035.5901 '?
421 G2 4.4187140884E-004 1.2810400221E-003 7.7708857134E-004
422 G3 7.4335734826E-004 -5.7796202600E-004 -9.9041464273E-004
423
424 G0 'V3083 Vtype=PP RMS=0.012 (09-07-2018/18:44:51.0-19:16:25.0) [0.388/7.215]
FM=Static or fast static
425 G1 CSST-38 -15602.9329 11246.0428 3120.5723 '?
426 G2 2.3864106333E-004 5.6292215595E-004 7.4368272908E-004
427 G3 2.9648217605E-004 -3.6587665090E-004 -5.6164065609E-004
428
429 G0 'V3084 Vtype=PP RMS=0.010 (09-07-2018/19:06:57.0-19:36:42.0) [0.388/7.215]
FM=Static or fast static
430 G1 CSST-59 -11679.3140 6406.2866 -574.6664 'DISC59
431 G2 8.8473076175E-005 2.2492240532E-004 2.5798816932E-004
432 G3 9.9924051028E-005 -1.2690409494E-004 -1.9011208497E-004
433
434 G0 'V3085 Vtype=PP RMS=0.011 (09-07-2018/20:01:27.0-20:32:22.0) [0.388/7.215]
FM=Static or fast static
435 G1 CSST-40 -15333.9907 10675.0688 2478.9327 '?
436 G2 3.9917762479E-005 6.2620667450E-005 4.0138180339E-005
437 G3 1.7330119590E-005 -1.2924891053E-005 -1.6887721358E-005
438
439 G0 'V3086 Vtype=PP RMS=0.013 (09-07-2018/20:05:12.0-20:57:57.0) [0.388/7.215]
FM=Static or fast static
440 G1 CSST-32 -20306.0106 12692.7571 1202.9737 'CADOHSB101.10.2
441 G2 5.3375010611E-004 1.1865635170E-003 7.7968632104E-004
442 G3 6.9220701698E-004 -5.3094542818E-004 -8.6584693054E-004

443
444 G0 'V3087 Vtype=PP RMS=0.012 (09-07-2018/21:32:42.0-22:02:27.0) [0.388/7.215]
FM=Static or fast static
445 G1 CSST-14 -18633.8882 13275.1283 3347.3332 'DISC14
446 G2 2.9965248541E-004 1.2160313781E-003 9.8431610968E-004
447 G3 5.4878660012E-004 -4.7094473848E-004 -1.0445343796E-003
448
449 G0 'V3088 Vtype=PP RMS=0.015 (10-07-2018/13:32:42.0-14:02:27.0) [0.388/7.182]
FM=Static or fast static
450 G1 CSST-23 -21889.8006 15664.0470 4246.1552 'DISC23
451 G2 2.9855794855E-004 1.5277080238E-003 6.7373400088E-004
452 G3 6.5095158061E-004 -4.2467386811E-004 -9.8754849751E-004
453
454 G0 'V3089 Vtype=PP RMS=0.011 (10-07-2018/14:23:27.0-14:53:12.0) [0.388/5.443]
FM=Static or fast static
455 G1 CSST-26 -22511.0391 16098.5954 4349.7261 'DISC26
456 G2 5.8548839297E-004 1.2434764067E-003 6.7103520269E-004
457 G3 7.5217388803E-004 -4.7542180982E-004 -8.1016798504E-004
458
459 G0 'V3090 Vtype=PP RMS=0.011 (10-07-2018/15:27:42.0-15:57:27.0) [0.388/7.215]
FM=Static or fast static
460 G1 CSST-43 -19183.3412 13675.2657 3456.8648 'DISC43
461 G2 4.5695900917E-004 1.2691868469E-003 7.7385414625E-004
462 G3 7.3809595779E-004 -5.6942133233E-004 -9.6332788235E-004
463
464 G0 'V3091 Vtype=PP RMS=0.011 (10-07-2018/15:39:01.0-17:07:54.0) [0.388/1.718]
FM=Static or fast static
465 G1 CSST-PSSB -26027.3304 16184.6040 1549.6726 '?
466 G2 1.0097318591E-004 2.8158538043E-004 1.5599292237E-004
467 G3 1.4993087098E-004 -1.0764131002E-004 -1.8461600121E-004
468
469 G0 'V3092 Vtype=PP RMS=0.011 (10-07-2018/16:13:57.0-16:30:12.0) [0.388/7.215]
FM=Static or fast static
470 G1 CSST-34 -17513.5693 12034.1362 2501.2366 'DISC34
471 G2 3.6889105104E-006 7.4286763265E-006 5.7765332713E-006
472 G3 2.2713836643E-006 -1.7205422864E-006 -2.5225122045E-006
473
474 G0 'V3093 Vtype=PP RMS=0.012 (10-07-2018/16:31:12.0-16:43:57.0) [0.388/7.215]
FM=Static or fast static
475 G1 CSST-34 -17513.5846 12034.1344 2501.2441 'DISC34
476 G2 5.0002931857E-006 1.0989464499E-005 6.8275912781E-006
477 G3 3.0167238947E-006 -1.9474869077E-006 -2.8969800496E-006
478
479 G0 'V3094 Vtype=PP RMS=0.016 (10-07-2018/17:03:57.0-17:33:42.0) [0.388/7.215]
FM=Static or fast static
480 G1 CSST-35 -15450.6392 11538.3842 3740.0130 'DISC35
481 G2 9.5379626146E-005 1.3814581325E-004 6.8256063969E-005
482 G3 7.1537113399E-005 -3.0336401323E-005 -4.4836506277E-005
483
484 G0 'V3095 Vtype=PP RMS=0.011 (10-07-2018/20:47:42.0-21:17:27.0) [0.388/7.215]
FM=Static or fast static
485 G1 CSST-60 -23817.6963 16925.2868 4603.6498 'DISC60
486 G2 5.0917192129E-004 1.1818370549E-003 8.0899102613E-004
487 G3 6.9891760359E-004 -5.3065078100E-004 -9.1358559439E-004
488
489 G0 'V3096 Vtype=PP RMS=0.013 (09-07-2018/16:21:12.0-16:50:57.0) [0.388/7.215]
FM=Static or fast static
490 G1 COPR-20 19482.9382 -10044.4380 1457.1020 'DISC20
491 G2 9.2220529041E-005 2.7524758480E-004 1.4955869119E-004
492 G3 1.3662470155E-004 -1.0265362653E-004 -1.7513756757E-004
493
494 G0 'V3097 Vtype=PP RMS=0.015 (09-07-2018/17:04:42.0-17:34:27.0) [0.388/7.215]
FM=Static or fast static
495 G1 COPR-15 19630.6563 -9737.0526 1998.3744 'DISC15
496 G2 3.7229992449E-004 1.3184861746E-003 8.0921396147E-004
497 G3 6.3109723851E-004 -4.8016992514E-004 -9.7589183133E-004

498
499 G0 'V3098 Vtype=PP RMS=0.014 (09-07-2018/17:12:03.0-17:43:08.0) [0.388/7.215]
FM=Static or fast static
500 G1 COPR-27 22857.2750 -10880.7428 3078.3242 '?
501 G2 3.1629178557E-004 9.5708726440E-004 6.8902713247E-004
502 G3 4.4943450484E-004 -3.6670480040E-004 -6.9904135307E-004
503
504 G0 'V3099 Vtype=PP RMS=0.013 (09-07-2018/17:56:57.0-18:26:42.0) [0.388/7.215]
FM=Static or fast static
505 G1 COPR-7 23738.2583 -13497.5497 109.0497 'CDOH 130-24 BRAS
506 G2 1.5761204122E-004 3.7903615157E-004 2.5304409792E-004
507 G3 2.2358373099E-004 -1.8059577269E-004 -2.9503880069E-004
508
509 G0 'V3100 Vtype=PP RMS=0.014 (09-07-2018/17:59:39.0-18:31:36.0) [0.388/7.215]
FM=Static or fast static
510 G1 COPR-37 24264.7512 -11461.8415 3516.4232 '?
511 G2 4.6722911065E-004 1.2098802254E-003 8.2289060811E-004
512 G3 6.9181720028E-004 -5.6438113097E-004 -9.5277174842E-004
513
514 G0 'V3101 Vtype=PP RMS=0.013 (09-07-2018/18:44:51.0-19:16:25.0) [0.388/7.215]
FM=Static or fast static
515 G1 COPR-38 24731.2488 -12358.0676 2601.3044 '?
516 G2 4.5459109242E-004 1.1467055883E-003 8.9870329248E-004
517 G3 6.9985532900E-004 -6.2090682331E-004 -9.8276056815E-004
518
519 G0 'V3102 Vtype=PP RMS=0.011 (09-07-2018/19:06:57.0-19:36:42.0) [0.388/7.215]
FM=Static or fast static
520 G1 COPR-59 28654.8336 -17197.8694 -1093.8763 'DISC59
521 G2 1.9228344900E-004 4.9156293971E-004 4.1098039947E-004
522 G3 2.8733393992E-004 -2.6660040021E-004 -4.2270074482E-004
523
524 G0 'V3103 Vtype=PP RMS=0.016 (09-07-2018/20:01:27.0-20:32:22.0) [0.388/7.215]
FM=Static or fast static
525 G1 COPR-40 25000.1465 -12929.1095 1959.7212 '?
526 G2 2.9625656316E-004 7.2490813909E-004 4.9328827299E-004
527 G3 3.9113807725E-004 -3.2327711233E-004 -5.3468038095E-004
528
529 G0 'V3104 Vtype=PP RMS=0.014 (09-07-2018/20:05:12.0-20:57:57.0) [0.388/7.215]
FM=Static or fast static
530 G1 COPR-32 20028.1295 -10911.4152 683.7639 'CADOHSB101.10.2
531 G2 7.5901851233E-005 1.6323594900E-004 1.0922848014E-004
532 G3 9.5482115285E-005 -7.4885327194E-005 -1.1961870041E-004
533
534 G0 'V3105 Vtype=PP RMS=0.014 (09-07-2018/21:32:42.0-22:02:27.0) [0.388/7.215]
FM=Static or fast static
535 G1 COPR-14 21700.2485 -10329.0467 2828.1403 'DISC14
536 G2 3.4797843546E-004 1.2035389664E-003 9.4848260051E-004
537 G3 5.9885426890E-004 -5.1276286831E-004 -1.0168820154E-003
538
539 G0 'V3106 Vtype=PP RMS=0.014 (10-07-2018/13:32:42.0-14:02:27.0) [0.388/7.182]
FM=Static or fast static
540 G1 COPR-23 18444.2705 -7940.2404 3727.0407 'DISC23
541 G2 3.3848601743E-004 1.4227991924E-003 7.3871470522E-004
542 G3 6.5223861020E-004 -4.5832584146E-004 -9.7740057390E-004
543
544 G0 'V3107 Vtype=PP RMS=0.016 (10-07-2018/14:23:27.0-14:53:12.0) [0.388/5.443]
FM=Static or fast static
545 G1 COPR-26 17823.0619 -7505.6109 3830.5752 'DISC26
546 G2 1.7595454119E-004 2.5838348665E-004 8.3017963334E-005
547 G3 1.7731841945E-004 -7.3075709224E-005 -1.0121767991E-004
548
549 G0 'V3108 Vtype=PP RMS=0.013 (10-07-2018/15:27:42.0-15:57:27.0) [0.388/7.215]
FM=Static or fast static
550 G1 COPR-43 21150.8008 -9928.8772 2937.6474 'DISC43
551 G2 4.6191189904E-004 1.2580679031E-003 7.8002020018E-004
552 G3 7.3008157779E-004 -5.6512490846E-004 -9.5468643121E-004


```

553
554 G0 'V3109 Vtype=PP RMS=0.011 (10-07-2018/15:39:01.0-17:07:54.0) [0.388/1.718]
FM=Static or fast static
555 G1 COPR-PSSB 14306.7942 -7419.5770 1030.4807 '?'
556 G2 1.1014121810E-005 2.8649907108E-005 1.7260887034E-005
557 G3 1.4934360479E-005 -1.1261803593E-005 -1.9159657313E-005
558
559 G0 'V3110 Vtype=PP RMS=0.015 (10-07-2018/16:13:57.0-16:30:12.0) [0.388/7.215]
FM=Static or fast static
560 G1 COPR-34 22820.5336 -11570.0768 1982.0760 'DISC34
561 G2 3.6153498968E-006 7.1841632234E-006 5.2095556384E-006
562 G3 2.1461685265E-006 -1.6799936020E-006 -2.4344287795E-006
563
564 G0 'V3111 Vtype=PP RMS=0.019 (10-07-2018/16:31:12.0-16:43:57.0) [0.388/7.215]
FM=Static or fast static
565 G1 COPR-34 22820.5072 -11570.0980 1982.0845 'DISC34
566 G2 4.7285484470E-006 9.8071832326E-006 6.2194235397E-006
567 G3 2.6215893740E-006 -1.9673718725E-006 -3.0343840081E-006
568
569 G0 'V3112 Vtype=PP RMS=0.016 (10-07-2018/17:03:57.0-17:33:42.0) [0.388/7.215]
FM=Static or fast static
570 G1 COPR-35 24883.4640 -12065.8475 3220.8429 'DISC35
571 G2 3.5454280442E-004 1.1390385916E-003 6.5264513250E-004
572 G3 5.2127247909E-004 -3.8168983883E-004 -7.7387597412E-004
573
574 G0 'V3113 Vtype=PP RMS=0.020 (10-07-2018/20:47:42.0-21:17:27.0) [0.388/7.215]
FM=Static or fast static
575 G1 COPR-60 16516.4029 -6678.9571 4084.5171 'DISC60
576 G2 5.6350927480E-005 8.6858577561E-005 6.9863548561E-005
577 G3 4.0344566514E-005 -2.3758761017E-005 -5.2137660532E-005
578
579 g0 'V3114 Vtype=PP RMS=0.017 (09-07-2018/17:12:03.0-17:34:27.0) [7.215/7.215]
FM=Static or fast static
580 g1 27-15 -3226.6354 1143.6513 -1079.9517 'DISC15
581 g2 5.4304615333E-005 7.9008968896E-005 4.1568961024E-005
582 g3 3.7218287616E-005 -1.9882514607E-005 -2.9628581615E-005
583
584 g0 'V3115 Vtype=PP RMS=0.011 (09-07-2018/17:59:39.0-18:26:42.0) [7.215/7.215]
FM=Static or fast static
585 g1 37-7 -526.5400 -2035.7233 -3407.3509 'CDOH 130-24 BRAS
586 g2 2.9443659514E-005 4.1337680159E-005 2.8540225685E-005
587 g3 2.4306955311E-005 -1.8488570277E-005 -2.4844353902E-005
588
589 g0 'V3116 Vtype=PP RMS=0.018 (09-07-2018/20:05:12.0-20:32:22.0) [7.215/7.215]
FM=Static or fast static
590 g1 32-40 4972.0589 -2017.6748 1275.9342 '?'
591 g2 2.1994150302E-005 3.5962675611E-005 2.2274218281E-005
592 g3 9.9039207271E-006 -7.1602253229E-006 -1.2053143109E-005
593
594 g0 'V3117 Vtype=PP RMS=0.017 (10-07-2018/15:39:01.0-15:57:27.0) [1.718/7.215]
FM=Static or fast static
595 g1 PSSB-43 6843.9952 -2509.3557 1907.2051 'DISC43
596 g2 7.4781605690E-006 1.5112408619E-005 1.2876958863E-005
597 g3 6.1466298575E-006 -5.1959486882E-006 -8.8701799541E-006
598
599 g0 'V3118 Vtype=PP RMS=0.012 (10-07-2018/16:13:57.0-16:30:12.0) [1.718/7.215]
FM=Static or fast static
600 g1 PSSB-34 8513.7467 -4150.4939 951.5818 'DISC34
601 g2 6.9114153121E-006 1.6214882635E-005 1.1663355508E-005
602 g3 4.9052587201E-006 -4.0775857997E-006 -6.6710995270E-006
603
604 g0 'V3119 Vtype=PP RMS=0.014 (10-07-2018/16:31:12.0-16:43:57.0) [1.718/7.215]
FM=Static or fast static
605 g1 PSSB-34 8513.7395 -4150.4979 951.5870 'DISC34
606 g2 7.8557213783E-006 1.7693955670E-005 1.0785287486E-005
607 g3 5.0968769756E-006 -3.8208140722E-006 -5.7817564993E-006

```

```

608
609

```

```
1
2   ### Converted using [TDEF2ALL_CONV.py - V 2.0.2] program (written in Python by WTH) -
3
4   .GPS WEIGHT COVARIANCE
5
6   .GPS FACTOR
7
8
9
10
11
12   .GPS NET
13
14   G0 'V4001 Vtype=PP RMS=0.016 (13-07-2018/17:37:49.0-20:09:50.0) [7.215/0.388]
    FM=Static or fast static
15   G1 43-CSS1      19183.3451    -13675.2394    -3456.8851    'DN5630
16   G2 3.9211346302E-004    8.7322987383E-004    6.2513386365E-004
17   G3 5.3805654170E-004    -4.5049408800E-004    -6.9514068309E-004
18
19   G0 'V4002 Vtype=PP RMS=0.014 (13-07-2018/17:37:49.0-20:09:50.0) [7.215/0.388]
    FM=Static or fast static
20   G1 43-P548      9977.4274      -5171.0009      2465.3831      '?'
21   G2 1.1466843716E-004    2.5763225858E-004    1.8150640244E-004
22   G3 1.5613938740E-004    -1.2935338600E-004    -2.0158216648E-004
23
24   G0 'V4003 Vtype=PP RMS=0.020 (13-07-2018/17:37:49.0-20:09:50.0) [7.215/0.262]
    FM=Static or fast static
25   G1 43-CASN      -18407.4803     8385.2148      -2851.4360     'DP2483
26   G2 2.7833512286E-004    6.2958220951E-004    4.5269521070E-004
27   G3 3.7592815352E-004    -3.1699027750E-004    -4.9693090841E-004
28
29   G0 'V4004 Vtype=PP RMS=0.013 (13-07-2018/17:37:49.0-20:09:50.0) [7.215/0.388]
    FM=Static or fast static
30   G1 43-COPR      -21150.7914     9928.9450      -2937.6938     'DL7686
31   G2 2.1342115360E-004    4.8146615154E-004    3.4581197542E-004
32   G3 2.8785481118E-004    -2.4228289840E-004    -3.7956036977E-004
33
34   G0 'V4005 Vtype=PP RMS=0.014 (13-07-2018/17:37:49.0-20:09:50.0) [7.215/0.388]
    FM=Static or fast static
35   G1 43-P519      -11649.6139     10410.2021     6031.8660      '?'
36   G2 1.1754463776E-004    2.5954615558E-004    1.8596125301E-004
37   G3 1.5849996998E-004    -1.3320769358E-004    -2.0581825811E-004
38
39   G0 'V4006 Vtype=PP RMS=0.014 (13-07-2018/17:37:49.0-20:09:50.0) [7.215/0.388]
    FM=Static or fast static
40   G1 43-RCA2      -6268.1507      6417.2248      5524.5739      '?'
41   G2 8.8288114057E-005     2.0026759012E-004    1.4100191765E-004
42   G3 1.2059960864E-004    -9.9899159977E-005    -1.5650936984E-004
43
44
```

```

1
2   ### Converted using [TDEF2ALL_CONV.py - V 2.0.2] program (written in Python by WTH) -
3
4   .GPS WEIGHT COVARIANCE
5
6   .GPS FACTOR
7
8
9
10
11
12   .GPS NET
13
14   # G0 'V5001 Vtype=PP RMS=0.017 (16-07-2018/11:59:42.0-23:59:27.0) [0.388/0.388]
    FM=Static or fast static
15   # G1 COPR-P548 31128.2086 -15099.9562 5403.0909 '?'
16   # G2 5.4114359955E-005 1.5172903659E-004 8.8122535089E-005
17   # G3 7.9951460066E-005 -5.9437286836E-005 -1.0393826233E-004
18   #
19   # G0 'V5002 Vtype=PP RMS=0.014 (16-07-2018/11:59:42.0-23:59:27.0) [0.388/0.388]
    FM=Static or fast static
20   # G1 COPR-RCA2 14882.6335 -3511.7223 8462.2740 '?'
21   # G2 3.0884984881E-005 8.5526684416E-005 5.0041307986E-005
22   # G3 4.4760210585E-005 -3.3381897083E-005 -5.8286739659E-005
23   #
24   # G0 'V5003 Vtype=PP RMS=0.020 (16-07-2018/11:59:42.0-23:59:27.0) [0.388/0.388]
    FM=Static or fast static
25   # G1 COPR-CSST 40334.1273 -23604.1885 -519.1812 'DN5630
26   # G2 7.1033005952E-005 1.9529613201E-004 1.1357352923E-004
27   # G3 1.0585874406E-004 -7.8829492850E-005 -1.3565017434E-004
28   #
29   # G0 'V5004 Vtype=PP RMS=0.013 (16-07-2018/12:25:19.0-23:59:27.0) [0.388/1.718]
    FM=Static or fast static
30   # G1 COPR-PSSB 14306.7790 -7419.5965 1030.4982 '?'
31   # G2 2.3357006285E-005 6.2129758589E-005 3.8719754230E-005
32   # G3 3.2952342735E-005 -2.5518176699E-005 -4.3859759899E-005
33   #
34   G0 'V5005 Vtype=PP RMS=0.015 (16-07-2018/14:29:37.0-15:29:57.0) [0.388/6.775]
    FM=Static or fast static
35   G1 COPR-42 24821.8286 -14041.1839 171.9651 '2 1/2IN DISC
36   G2 5.4031264881E-005 1.5945216001E-004 7.6459844422E-005
37   G3 8.5379564553E-005 -5.8621819335E-005 -1.0141950770E-004
38
39   G0 'V5006 Vtype=PP RMS=0.030 (16-07-2018/14:32:44.0-15:34:21.0) [0.388/7.215]
    FM=Static or fast static
40   G1 COPR-11 26365.5086 -15752.5932 -914.0611 '?'
41   G2 5.5826960306E-005 1.6337206762E-004 8.0399520812E-005
42   G3 8.8358865469E-005 -6.1369399191E-005 -1.0552407184E-004
43
44   G0 'V5007 Vtype=PP RMS=0.018 (16-07-2018/14:35:17.0-15:39:22.0) [0.388/6.559]
    FM=Static or fast static
45   G1 COPR-45 24965.6579 -13568.8645 961.8102 '?'
46   G2 4.2834732449E-004 1.2205488747E-003 6.2543136301E-004
47   G3 6.7276239861E-004 -4.9580138875E-004 -8.2149181981E-004
48
49   G0 'V5008 Vtype=PP RMS=0.036 (16-07-2018/14:52:11.0-16:03:24.0) [0.388/7.215]
    FM=Static or fast static
50   G1 COPR-59 28654.8235 -17197.8693 -1093.8745 '?'
51   G2 1.1208681826E-004 3.1359062996E-004 1.8387527962E-004
52   G3 1.7061487597E-004 -1.3377297728E-004 -2.2205787536E-004
53
54   G0 'V5009 Vtype=PP RMS=0.022 (16-07-2018/15:01:42.0-16:01:57.0) [0.388/6.775]
    FM=Static or fast static
55   G1 COPR-16 22716.7309 -11119.0541 2529.9491 '?'
56   G2 2.1679383644E-004 7.4358825805E-004 3.8008528645E-004
57   G3 3.0572965625E-004 -2.5809474755E-004 -4.6079821186E-004

```

```

58
59   G0 'V5010 Vtype=PP RMS=0.017 (16-07-2018/15:48:36.0-17:19:27.0) [0.388/7.215]
    FM=Static or fast static
60   G1 COPR-10 30939.1855 -20489.4012 -3628.4549 '?'
61   G2 4.4427088142E-005 1.4548419858E-004 8.4279563453E-005
62   G3 6.9318251917E-005 -5.1062470448E-005 -9.7996075056E-005
63
64   G0 'V5011 Vtype=PP RMS=0.013 (16-07-2018/15:51:42.0-17:21:57.0) [0.388/6.775]
    FM=Static or fast static
65   G1 COPR-12 20633.0723 -9792.6241 2677.7329 '2 1/2IN DISC IN
66   G2 1.1076442752E-004 3.9322493831E-004 1.9755282847E-004
67   G3 1.7036404461E-004 -1.2817067909E-004 -2.3155289819E-004
68
69   G0 'V5012 Vtype=PP RMS=0.021 (16-07-2018/16:13:12.0-17:16:42.0) [0.388/6.775]
    FM=Static or fast static
70   G1 COPR-41 23809.6867 -11518.1171 2927.6330 '?'
71   G2 4.7596541117E-004 1.3091259170E-003 6.7062769085E-004
72   G3 6.2127237085E-004 -4.5545602916E-004 -8.2240958000E-004
73
74   G0 'V5013 Vtype=PP RMS=0.016 (16-07-2018/16:15:30.0-18:15:29.0) [0.388/7.215]
    FM=Static or fast static
75   G1 COPR-39 26046.5825 -12836.0334 3210.0715 '?'
76   G2 1.2684796820E-004 3.4610877628E-004 2.2059612093E-004
77   G3 1.8532194372E-004 -1.4855785412E-004 -2.5027320933E-004
78
79   G0 'V5014 Vtype=PP RMS=0.016 (16-07-2018/16:26:31.0-19:14:20.0) [0.388/7.215]
    FM=Static or fast static
80   G1 COPR-9 27576.7436 -16733.5870 -1286.3745 '?'
81   G2 4.1530809540E-005 1.1067321611E-004 7.2467883001E-005
82   G3 5.9143854742E-005 -4.8113339290E-005 -8.1125013821E-005
83
84   G0 'V5015 Vtype=PP RMS=0.015 (16-07-2018/17:33:27.0-18:34:12.0) [0.388/6.775]
    FM=Static or fast static
85   G1 COPR-27 22857.2868 -10880.7027 3078.3154 '?'
86   G2 1.9641878316E-004 4.3872868991E-004 3.3773429459E-004
87   G3 2.7295044856E-004 -2.3944200075E-004 -3.6402445403E-004
88
89   G0 'V5016 Vtype=PP RMS=0.012 (16-07-2018/17:33:37.0-19:04:07.0) [0.388/6.775]
    FM=Static or fast static
90   G1 COPR-21 19601.2994 -10486.6414 941.2405 '2 1/2IN DISC IN
91   G2 4.4278785936E-005 1.0099612700E-004 7.6498603448E-005
92   G3 6.1686128902E-005 -5.3734111134E-005 -8.2937767729E-005
93
94   G0 'V5017 Vtype=PP RMS=0.013 (16-07-2018/17:40:56.0-18:37:14.0) [0.388/7.215]
    FM=Static or fast static
95   G1 COPR-48 32225.5366 -19602.4363 -1236.8810 '?'
96   G2 4.9457268324E-004 1.1182689341E-003 8.8715832680E-004
97   G3 7.0136069553E-004 -6.2341976445E-004 -9.5138873439E-004
98
99   G0 'V5018 Vtype=PP RMS=0.024 (16-07-2018/18:41:29.0-18:56:58.0) [0.388/7.215]
    FM=Static or fast static
100  G1 COPR-48 32225.5235 -19602.4585 -1236.8750 '?'
101  G2 5.2874611356E-006 1.8476001060E-005 1.6024374418E-005
102  G3 3.2427542465E-006 -5.0099692999E-006 -1.2759589481E-005
103
104  G0 'V5019 Vtype=PP RMS=0.015 (16-07-2018/18:43:34.0-19:45:36.0) [0.388/6.559]
    FM=Static or fast static
105  G1 COPR-56 25971.9483 -13788.6528 1764.6297 '?'
106  G2 2.3426111147E-004 7.4317597318E-004 4.7614352661E-004
107  G3 3.3425237052E-004 -2.9297673609E-004 -5.4302957142E-004
108
109  G0 'V5020 Vtype=PP RMS=0.013 (16-07-2018/19:16:32.0-20:48:12.0) [0.388/6.775]
    FM=Static or fast static
110  G1 COPR-34 22820.5404 -11570.0641 1982.0530 '2 1/2IN DISC IN
111  G2 1.2369852629E-004 2.8908348759E-004 1.8592539709E-004
112  G3 1.6705860617E-004 -1.2771904585E-004 -2.1284898685E-004

```

```

113
114 G0 'V5021 Vtype=PP RMS=0.017 (16-07-2018/19:37:09.0-20:50:03.0) [0.388/7.215]
FM=Static or fast static
115 G1 COPR-22 19285.1955 -10624.0875 517.6271 '?'
116 G2 7.5764128269E-006 1.3435005712E-005 1.1217735846E-005
117 G3 4.5214769671E-006 -3.3118674310E-006 -6.3532452259E-006
118
119 G0 'V5022 Vtype=PP RMS=0.011 (16-07-2018/19:39:42.0-21:09:42.0) [0.388/6.775]
FM=Static or fast static
120 G1 COPR-3 18679.1529 -10207.6898 604.9512 '?'
121 G2 2.9844974051E-005 7.1388196375E-005 4.8662746849E-005
122 G3 4.0821156290E-005 -3.2524232665E-005 -5.4071304476E-005
123
124 G0 'V5023 Vtype=PP RMS=0.012 (16-07-2018/19:44:49.0-20:45:30.0) [0.388/7.215]
FM=Static or fast static
125 G1 COPR-29 19042.7304 -10782.0807 120.3882 '?'
126 G2 3.1864157791E-005 7.3401664849E-005 5.0541511882E-005
127 G3 4.1809315007E-005 -3.2968386222E-005 -5.4634838307E-005
128
129 G0 'V5024 Vtype=PP RMS=0.022 (16-07-2018/20:13:33.0-21:09:27.0) [0.388/6.559]
FM=Static or fast static
130 G1 COPR-58 29876.4019 -18687.1963 -2056.7845 '58
131 G2 4.1220704588E-005 4.0056576836E-005 4.0395927499E-005
132 G3 2.8512376957E-005 -2.7173260605E-005 -3.0473271181E-005
133
134 # G0 'V5025 Vtype=PP RMS=0.012 (15-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
135 # G1 P548-RCA2 -16245.5746 11588.2298 3059.1868 '?'
136 # G2 1.8091157472E-005 4.8473586503E-005 2.9804246878E-005
137 # G3 2.5706847737E-005 -1.9321732907E-005 -3.3402026020E-005
138 #
139 # G0 'V5026 Vtype=PP RMS=0.013 (16-07-2018/11:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
140 # G1 CSST-P548 -9205.9152 8504.2406 5922.2655 '?'
141 # G2 3.3522090234E-005 9.6340285381E-005 5.6342621974E-005
142 # G3 5.0806847867E-005 -3.7951846025E-005 -6.7196917371E-005
143 #
144 G0 'V5027 Vtype=PP RMS=0.009 (16-07-2018/14:29:37.0-15:29:57.0) [0.388/6.775]
FM=Static or fast static
145 G1 P548-42 -6306.3862 1058.7661 -5231.1188 '2 1/2IN DISC
146 G2 3.3244577935E-005 9.9641220004E-005 4.4897238695E-005
147 G3 5.3021463827E-005 -3.5651268263E-005 -6.1658880441E-005
148
149 G0 'V5028 Vtype=PP RMS=0.011 (16-07-2018/14:32:44.0-15:34:21.0) [0.388/7.215]
FM=Static or fast static
150 G1 P548-11 -4762.6763 -652.6159 -6317.1611 '?'
151 G2 5.8836809330E-005 1.7180039140E-004 8.0454941781E-005
152 G3 9.2860624136E-005 -6.4178806497E-005 -1.0855068103E-004
153
154 G0 'V5029 Vtype=PP RMS=0.010 (16-07-2018/14:35:17.0-15:39:22.0) [0.388/6.559]
FM=Static or fast static
155 G1 P548-45 -6162.5305 1531.1227 -4441.2918 '?'
156 G2 5.7453667978E-005 1.9927792891E-004 8.8543616585E-005
157 G3 8.4967919975E-005 -6.5724809247E-005 -1.1830664880E-004
158
159 G0 'V5030 Vtype=PP RMS=0.022 (16-07-2018/14:52:11.0-16:03:24.0) [0.388/7.215]
FM=Static or fast static
160 G1 P548-59 -2473.3690 -2097.9116 -6496.9767 '?'
161 G2 6.2029088440E-005 1.7663399922E-004 1.0081988148E-004
162 G3 9.6130846941E-005 -7.4648887676E-005 -1.2252046145E-004
163
164 G0 'V5031 Vtype=PP RMS=0.014 (16-07-2018/15:01:42.0-16:01:57.0) [0.388/6.775]
FM=Static or fast static
165 G1 P548-16 -8411.4878 3980.9170 -2873.1265 '?'
166 G2 4.6093588026E-005 1.3124305406E-004 7.6734831964E-005
167 G3 6.9042223913E-005 -5.5900130974E-005 -8.9915600256E-005

```

```

168
169 G0 'V5032 Vtype=PP RMS=0.016 (16-07-2018/15:48:36.0-17:19:27.0) [0.388/7.215]
FM=Static or fast static
170 G1 P548-10 -189.0042 -5389.4399 -9031.5484 '?'
171 G2 5.2388735639E-005 1.6733311350E-004 8.9630615548E-005
172 G3 8.2634520368E-005 -5.6778975704E-005 -1.0906539683E-004
173
174 G0 'V5033 Vtype=PP RMS=0.015 (16-07-2018/15:51:42.0-17:21:57.0) [0.388/6.775]
FM=Static or fast static
175 G1 P548-12 -10495.1289 5307.3058 -2725.3532 '2 1/2IN DISC IN
176 G2 4.7305064072E-005 5.0750002265E-004 1.4440619270E-004
177 G3 1.2126556248E-004 -7.1331574873E-005 -2.4695726461E-004
178
179 G0 'V5034 Vtype=PP RMS=0.014 (16-07-2018/16:13:12.0-17:16:42.0) [0.388/6.775]
FM=Static or fast static
180 G1 P548-41 -7318.5349 3581.7869 -2475.4167 '?'
181 G2 2.0879062504E-005 2.1766636928E-004 1.7556492821E-005
182 G3 3.8258764107E-005 -8.1874604803E-006 -4.9287064030E-005
183
184 G0 'V5035 Vtype=PP RMS=0.009 (16-07-2018/16:15:30.0-18:15:29.0) [0.388/7.215]
FM=Static or fast static
185 G1 P548-39 -5081.6152 2263.9328 -2193.0225 '?'
186 G2 1.0575472515E-005 2.8113061489E-005 1.8999739041E-005
187 G3 1.4785824533E-005 -1.1886942048E-005 -2.0489931558E-005
188
189 G0 'V5036 Vtype=PP RMS=0.013 (16-07-2018/16:26:31.0-19:14:20.0) [0.388/7.215]
FM=Static or fast static
190 G1 P548-9 -3551.4624 -1633.6278 -6689.4496 '?'
191 G2 3.2098556403E-005 8.6168998678E-005 5.9510708525E-005
192 G3 4.7135894420E-005 -3.8815429434E-005 -6.5511310822E-005
193
194 G0 'V5037 Vtype=PP RMS=0.009 (16-07-2018/17:33:27.0-18:34:12.0) [0.388/6.775]
FM=Static or fast static
195 G1 P548-27 -8270.9236 4219.2319 -2324.7559 '?'
196 G2 1.0358768486E-004 2.3212273663E-004 1.7777382163E-004
197 G3 1.4603063755E-004 -1.2731374591E-004 -1.9334559329E-004
198
199 G0 'V5038 Vtype=PP RMS=0.009 (16-07-2018/17:33:37.0-19:04:07.0) [0.388/6.775]
FM=Static or fast static
200 G1 P548-21 -11526.9140 4613.2949 -4461.8350 '2 1/2IN DISC IN
201 G2 1.9542723021E-004 4.5367731946E-004 3.5768462112E-004
202 G3 2.7965797926E-004 -2.4794589262E-004 -3.8282838068E-004
203
204 G0 'V5039 Vtype=PP RMS=0.008 (16-07-2018/17:40:56.0-18:37:14.0) [0.388/7.215]
FM=Static or fast static
205 G1 P548-48 1097.3185 -4502.4935 -6639.9605 '?'
206 G2 8.1496000348E-005 1.8475223624E-004 1.4552116045E-004
207 G3 1.1634295515E-004 -1.0275674140E-004 -1.5690519649E-004
208
209 G0 'V5040 Vtype=PP RMS=0.011 (16-07-2018/18:41:29.0-18:56:58.0) [0.388/7.215]
FM=Static or fast static
210 G1 P548-48 1097.2886 -4502.5503 -6639.9211 '?'
211 G2 5.0286439546E-006 1.6327892808E-005 2.5715118682E-005
212 G3 5.0967882999E-006 -9.0390012701E-006 -1.6934514861E-005
213
214 G0 'V5041 Vtype=PP RMS=0.010 (16-07-2018/18:43:34.0-19:45:36.0) [0.388/6.559]
FM=Static or fast static
215 G1 P548-56 -5156.2601 1311.2942 -3638.4475 '?'
216 G2 1.7318907339E-005 7.1213660704E-005 6.3480838435E-005
217 G3 2.3806715035E-005 -2.8578966521E-005 -4.7297700803E-005
218
219 G0 'V5042 Vtype=PP RMS=0.013 (16-07-2018/19:16:32.0-20:48:12.0) [0.388/6.775]
FM=Static or fast static
220 G1 P548-34 -8307.6936 3529.8570 -3421.0088 '2 1/2IN DISC IN
221 G2 3.4703418351E-005 8.3650891611E-005 5.555679864E-005
222 G3 4.6832490625E-005 -3.5847679101E-005 -6.2949198764E-005

```

```

223
224 G0 'V5043 Vtype=PP RMS=0.013 (16-07-2018/19:37:09.0-20:50:03.0) [0.388/7.215]
FM=Static or fast static
225 G1 P548-22 -11843.0130 4475.8571 -4885.4509 '?'
226 G2 1.5740357412E-005 1.5115936549E-005 1.1385919606E-005
227 G3 8.2424940047E-006 -5.5829736993E-006 -5.9304461502E-006
228
229 G0 'V5044 Vtype=PP RMS=0.013 (16-07-2018/19:39:42.0-21:09:42.0) [0.388/6.775]
FM=Static or fast static
230 G1 P548-3 -12449.0739 4892.2400 -4798.1159 '?'
231 G2 9.0293062385E-005 2.0827449043E-004 1.4207558706E-004
232 G3 1.2102274195E-004 -9.5392038929E-005 -1.5963308397E-004
233
234 G0 'V5045 Vtype=PP RMS=0.018 (16-07-2018/19:44:49.0-20:45:30.0) [0.388/7.215]
FM=Static or fast static
235 G1 P548-29 -12085.4855 4317.8646 -5282.6760 '?'
236 G2 1.4034892956E-004 3.0381692341E-004 2.0389113342E-004
237 G3 1.8290008302E-004 -1.4199584257E-004 -2.2846023785E-004
238
239 G0 'V5046 Vtype=PP RMS=0.030 (16-07-2018/20:13:33.0-21:09:27.0) [0.388/6.559]
FM=Static or fast static
240 G1 P548-58 -1251.7931 -3587.2446 -7459.8639 '58
241 G2 1.8884224119E-005 3.2300693420E-005 3.1975851016E-005
242 G3 1.3129323634E-005 -9.4866491054E-006 -2.3213164241E-005
243
244 # G0 'V5047 Vtype=PP RMS=0.019 (16-07-2018/11:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
245 # G1 CSST-RCA2 -25451.4906 20092.4709 8981.4512 '?'
246 # G2 6.1389248003E-005 1.7843030219E-004 1.0290941282E-004
247 # G3 9.4229952083E-005 -6.9976405939E-005 -1.2409078772E-004
248 #
249 G0 'V5048 Vtype=PP RMS=0.020 (16-07-2018/14:29:37.0-15:29:57.0) [0.388/6.775]
FM=Static or fast static
250 G1 RCA2-42 9939.1914 -10529.4639 -8290.3080 '2 1/2IN DISC
251 G2 1.7996277893E-004 5.3785298951E-004 2.4227327958E-004
252 G3 2.8697715607E-004 -1.9352887466E-004 -3.3309368882E-004
253
254 G0 'V5049 Vtype=PP RMS=0.026 (16-07-2018/14:32:44.0-15:34:21.0) [0.388/7.215]
FM=Static or fast static
255 G1 RCA2-11 11482.8826 -12240.8561 -9376.3495 '?'
256 G2 3.2761707553E-004 9.6158805536E-004 4.4745291234E-004
257 G3 5.1796872867E-004 -3.5868975101E-004 -6.0626352206E-004
258
259 G0 'V5050 Vtype=PP RMS=0.021 (16-07-2018/14:35:17.0-15:39:22.0) [0.388/6.559]
FM=Static or fast static
260 G1 RCA2-45 10083.0306 -10057.1315 -7500.4677 '?'
261 G2 2.9044825351E-004 8.3057355369E-004 4.1549210437E-004
262 G3 4.6444105101E-004 -3.3477603574E-004 -5.5643398082E-004
263
264 G0 'V5051 Vtype=PP RMS=0.033 (16-07-2018/14:52:11.0-16:03:24.0) [0.388/7.215]
FM=Static or fast static
265 G1 RCA2-59 13772.1938 -13686.1397 -9556.1524 '?'
266 G2 4.5318508637E-004 1.2705235276E-003 7.7629141742E-004
267 G3 6.9783255458E-004 -5.5975787109E-004 -9.0696028201E-004
268
269 G0 'V5052 Vtype=PP RMS=0.019 (16-07-2018/15:01:42.0-16:01:57.0) [0.388/6.775]
FM=Static or fast static
270 G1 RCA2-16 7834.0900 -7607.3179 -5932.3161 '?'
271 G2 1.1254273704E-004 3.2889249269E-004 1.8587152590E-004
272 G3 1.715849254E-004 -1.3721303549E-004 -2.2414005070E-004
273
274 G0 'V5053 Vtype=PP RMS=0.015 (16-07-2018/15:48:36.0-17:19:27.0) [0.388/7.215]
FM=Static or fast static
275 G1 RCA2-10 16056.5516 -16977.6757 -12090.7272 '?'
276 G2 1.9526101823E-004 7.1288360050E-004 3.8299773587E-004
277 G3 3.3145357156E-004 -2.3346472881E-004 -4.6929795644E-004

```

```

278
279 G0 'V5054 Vtype=PP RMS=0.016 (16-07-2018/15:51:42.0-17:21:57.0) [0.388/6.775]
FM=Static or fast static
280 G1 RCA2-12 5750.4404 -6280.9076 -5784.5431 '2 1/2IN DISC IN
281 G2 2.2645654099E-005 7.5108153396E-005 4.2143252358E-005
282 G3 3.4870663512E-005 -2.6502546461E-005 -4.7728775826E-005
283
284 G0 'V5055 Vtype=PP RMS=0.016 (16-07-2018/16:13:12.0-17:16:42.0) [0.388/6.775]
FM=Static or fast static
285 G1 RCA2-41 8927.0400 -8006.4780 -5534.6119 '?'
286 G2 1.8431301578E-004 2.1551717073E-003 1.6051516286E-004
287 G3 3.9428213495E-004 -8.7440923380E-005 -4.8849708401E-004
288
289 G0 'V5056 Vtype=PP RMS=0.013 (16-07-2018/16:15:30.0-18:15:29.0) [0.388/7.215]
FM=Static or fast static
290 G1 RCA2-39 11163.9513 -9324.3057 -5252.2052 '?'
291 G2 4.7938588978E-005 1.3873998250E-004 8.7246597104E-005
292 G3 7.2418100899E-005 -5.6760887674E-005 -9.9610297184E-005
293
294 G0 'V5057 Vtype=PP RMS=0.021 (16-07-2018/16:26:31.0-19:14:20.0) [0.388/7.215]
FM=Static or fast static
295 G1 RCA2-9 12694.1112 -13221.8734 -9748.6441 '?'
296 G2 2.5600194931E-004 7.1574724279E-004 4.6476512216E-004
297 G3 3.8716741255E-004 -3.1001053867E-004 -5.2891951054E-004
298
299 G0 'V5058 Vtype=PP RMS=0.010 (16-07-2018/17:33:27.0-18:34:12.0) [0.388/6.775]
FM=Static or fast static
300 G1 RCA2-27 7974.6598 -7368.9799 -5383.9614 '?'
301 G2 1.1423908290E-004 2.5625387207E-004 1.9485474331E-004
302 G3 1.6150697775E-004 -1.4025735436E-004 -2.1298479987E-004
303
304 G0 'V5059 Vtype=PP RMS=0.012 (16-07-2018/17:33:37.0-19:04:07.0) [0.388/6.775]
FM=Static or fast static
305 G1 RCA2-21 4718.6705 -6974.9201 -7521.0356 '2 1/2IN DISC IN
306 G2 5.4957261455E-005 1.2731633615E-004 9.9136435892E-005
307 G3 7.8654113167E-005 -6.9217865530E-005 -1.0686143651E-004
308
309 G0 'V5060 Vtype=PP RMS=0.011 (16-07-2018/17:40:56.0-18:37:14.0) [0.388/7.215]
FM=Static or fast static
310 G1 RCA2-48 17342.9138 -16090.7002 -9699.1671 '?'
311 G2 4.9406912876E-004 1.1227757204E-003 8.8315521134E-004
312 G3 7.0910470095E-004 -6.2596326461E-004 -9.5563230570E-004
313
314 G0 'V5061 Vtype=PP RMS=0.035 (16-07-2018/18:41:29.0-18:56:58.0) [0.388/7.215]
FM=Static or fast static
315 G1 RCA2-48 17342.8763 -16090.7579 -9699.1213 '?'
316 G2 1.4268262930E-005 5.9626639995E-005 8.3560873463E-005
317 G3 1.6994654288E-005 -2.8004442356E-005 -6.0253219999E-005
318
319 G0 'V5062 Vtype=PP RMS=0.019 (16-07-2018/18:43:34.0-19:45:36.0) [0.388/6.559]
FM=Static or fast static
320 G1 RCA2-56 11089.3067 -10276.9641 -6697.6192 '?'
321 G2 2.3309685639E-004 7.3444342706E-004 6.4884650055E-004
322 G3 3.1267016311E-004 -3.5200160346E-004 -5.5518781301E-004
323
324 G0 'V5063 Vtype=PP RMS=0.015 (16-07-2018/19:16:32.0-20:48:12.0) [0.388/6.775]
FM=Static or fast static
325 G1 RCA2-34 7937.8948 -8058.3395 -6480.2267 '2 1/2IN DISC IN
326 G2 1.0381363245E-004 2.4699521600E-004 1.6105482064E-004
327 G3 1.4256392024E-004 -1.0881316848E-004 -1.8601397460E-004
328
329 G0 'V5064 Vtype=PP RMS=0.020 (16-07-2018/19:37:09.0-20:50:03.0) [0.388/7.215]
FM=Static or fast static
330 G1 RCA2-22 4402.5411 -7112.3909 -7944.6264 '?'
331 G2 1.7155978639E-005 1.6382062313E-005 1.2991135009E-005
332 G3 9.0295707196E-006 -6.2352578425E-006 -6.6009251896E-006

```

```

333
334 G0 'V5065 Vtype=PP RMS=0.011 (16-07-2018/19:39:42.0-21:09:42.0) [0.388/6.775]
FM=Static or fast static
335 G1 RCA2-3 3796.5051 -6695.9859 -7857.3105 '?'
336 G2 6.4282707172E-005 1.5803072893E-004 1.0857254529E-004
337 G3 8.9027904323E-005 -7.0537360443E-005 -1.2247746054E-004
338
339 G0 'V5066 Vtype=PP RMS=0.013 (16-07-2018/19:44:49.0-20:45:30.0) [0.388/7.215]
FM=Static or fast static
340 G1 RCA2-29 4160.1005 -7270.3379 -8341.8871 '?'
341 G2 5.1392245950E-005 2.1758719231E-004 8.4321582108E-005
342 G3 6.8874498538E-005 -5.2506133216E-005 -1.1778456974E-004
343
344 G0 'V5067 Vtype=PP RMS=0.033 (16-07-2018/20:13:33.0-21:09:27.0) [0.388/6.559]
FM=Static or fast static
345 G1 RCA2-58 14993.7481 -15175.5015 -10519.0335 '58
346 G2 4.9520313041E-005 6.5260224801E-005 6.8358509452E-005
347 G3 3.9849728637E-005 -3.3327396523E-005 -5.2641604270E-005
348
349 G0 'V5068 Vtype=PP RMS=0.023 (16-07-2018/14:29:37.0-15:29:57.0) [0.388/6.775]
FM=Static or fast static
350 G1 CSST-42 -15512.3000 9563.0034 691.1452 '2 1/2IN DISC
351 G2 2.5335518876E-004 7.6752284076E-004 3.4382502781E-004
352 G3 4.0876545245E-004 -2.7492980007E-004 -4.7641433775E-004
353
354 G0 'V5069 Vtype=PP RMS=0.020 (16-07-2018/14:32:44.0-15:34:21.0) [0.388/7.215]
FM=Static or fast static
355 G1 CSST-11 -13968.6047 7851.6104 -394.8932 '?'
356 G2 2.4525818299E-004 7.1519758785E-004 3.3711650758E-004
357 G3 3.8696132833E-004 -2.6952486951E-004 -4.5419821981E-004
358
359 G0 'V5070 Vtype=PP RMS=0.019 (16-07-2018/14:35:17.0-15:39:22.0) [0.388/6.559]
FM=Static or fast static
360 G1 CSST-45 -15368.4650 10035.3285 1480.9897 '?'
361 G2 3.9524398744E-004 1.1221716413E-003 5.6819495112E-004
362 G3 6.3132273499E-004 -4.5727324323E-004 -7.5804378139E-004
363
364 G0 'V5071 Vtype=PP RMS=0.022 (16-07-2018/14:52:11.0-16:03:24.0) [0.388/7.215]
FM=Static or fast static
365 G1 CSST-59 -11679.2838 6406.3350 -574.7164 '?'
366 G2 1.8970346719E-004 5.4544780869E-004 3.1040920294E-004
367 G3 2.9771172558E-004 -2.3093458731E-004 -3.7918947055E-004
368
369 G0 'V5072 Vtype=PP RMS=0.018 (16-07-2018/15:01:42.0-16:01:57.0) [0.388/6.775]
FM=Static or fast static
370 G1 CSST-16 -17617.4033 12485.1069 3049.1474 '?'
371 G2 3.8520296221E-004 1.3231607154E-003 6.5658462700E-004
372 G3 5.2353064530E-004 -4.5966167818E-004 -7.9827627633E-004
373
374 G0 'V5073 Vtype=PP RMS=0.013 (16-07-2018/15:48:36.0-17:19:27.0) [0.388/7.215]
FM=Static or fast static
375 G1 CSST-10 -9394.9228 3114.7949 -3109.2817 '?'
376 G2 5.8113964769E-005 1.8456269754E-004 9.3919610663E-005
377 G3 9.3633643701E-005 -6.2977553171E-005 -1.1917131633E-004
378
379 G0 'V5074 Vtype=PP RMS=0.016 (16-07-2018/15:51:42.0-17:21:57.0) [0.388/6.775]
FM=Static or fast static
380 G1 CSST-12 -19701.0499 13811.5646 3196.9099 '2 1/2IN DISC IN
381 G2 1.8244511739E-004 6.8778661080E-004 3.3244490623E-004
382 G3 3.0737550696E-004 -2.1976900462E-004 -4.1272817180E-004
383
384 G0 'V5075 Vtype=PP RMS=0.016 (16-07-2018/16:13:12.0-17:16:42.0) [0.388/6.775]
FM=Static or fast static
385 G1 CSST-41 -16524.4120 12086.0664 3446.7967 '?'
386 G2 2.2632881883E-004 1.7534464132E-003 5.2022479940E-004
387 G3 5.4158514831E-004 -3.2239995198E-004 -8.8318856433E-004

```

```

388
389 G0 'V5076 Vtype=PP RMS=0.018 (16-07-2018/16:15:30.0-18:15:29.0) [0.388/7.215]
FM=Static or fast static
390 G1 CSST-39 -14287.5393 10768.1606 3729.2452 '?'
391 G2 1.5405268641E-004 4.5284372754E-004 2.7460712590E-004
392 G3 2.4278156343E-004 -1.8688460113E-004 -3.2781859045E-004
393
394 G0 'V5077 Vtype=PP RMS=0.017 (16-07-2018/16:26:31.0-19:14:20.0) [0.388/7.215]
FM=Static or fast static
395 G1 CSST-9 -12757.3790 6870.6013 -767.1909 '?'
396 G2 1.2190154666E-004 3.3056715620E-004 2.2038542375E-004
397 G3 1.8295143673E-004 -1.4829842257E-004 -2.4889261113E-004
398
399 G0 'V5078 Vtype=PP RMS=0.016 (16-07-2018/17:33:27.0-18:34:12.0) [0.388/6.775]
FM=Static or fast static
400 G1 CSST-27 -17476.8577 12723.4568 3597.5130 '?'
401 G2 2.5344875758E-004 5.6501111249E-004 4.3176533654E-004
402 G3 3.5795924487E-004 -3.1180097722E-004 -4.7169046593E-004
403
404 G0 'V5079 Vtype=PP RMS=0.015 (16-07-2018/17:33:37.0-19:04:07.0) [0.388/6.775]
FM=Static or fast static
405 G1 CSST-21 -20732.8345 13117.5302 1460.4260 '2 1/2IN DISC IN
406 G2 4.8713097931E-004 1.1309541296E-003 8.8191486429E-004
407 G3 7.0033088559E-004 -6.1723735416E-004 -9.5225335099E-004
408
409 G0 'V5080 Vtype=PP RMS=0.008 (16-07-2018/17:40:56.0-18:37:14.0) [0.388/7.215]
FM=Static or fast static
410 G1 CSST-48 -8108.6117 4001.7103 -717.6715 '?'
411 G2 8.6265470600E-005 1.9796153356E-004 1.5369241009E-004
412 G3 1.2443521700E-004 -1.0909222328E-004 -1.6741425497E-004
413
414 G0 'V5081 Vtype=PP RMS=0.016 (16-07-2018/18:41:29.0-18:56:58.0) [0.388/7.215]
FM=Static or fast static
415 G1 CSST-48 -8108.6069 4001.7225 -717.6837 '?'
416 G2 4.9624350140E-006 1.7001668311E-005 2.6019028155E-005
417 G3 5.1850138334E-006 -9.0434805315E-006 -1.7499352907E-005
418
419 G0 'V5082 Vtype=PP RMS=0.015 (16-07-2018/18:43:34.0-19:45:36.0) [0.388/6.559]
FM=Static or fast static
420 G1 CSST-56 -14362.1862 9815.5092 2283.8358 '?'
421 G2 2.9763192288E-004 8.0913997954E-004 7.6964410255E-004
422 G3 3.7499747123E-004 -4.3967404054E-004 -6.3795305323E-004
423
424 G0 'V5083 Vtype=PP RMS=0.016 (16-07-2018/19:16:32.0-20:48:12.0) [0.388/6.775]
FM=Static or fast static
425 G1 CSST-34 -17513.5932 12034.1282 2501.2391 '2 1/2IN DISC IN
426 G2 2.3769953987E-004 5.6780205341E-004 3.6868770258E-004
427 G3 3.2734597335E-004 -2.4946761550E-004 -4.2641468463E-004
428
429 G0 'V5084 Vtype=PP RMS=0.014 (16-07-2018/19:37:09.0-20:50:03.0) [0.388/7.215]
FM=Static or fast static
430 G1 CSST-22 -21048.9044 12980.1441 1036.7859 '?'
431 G2 1.3043523722E-005 1.2488439097E-005 9.3333374025E-006
432 G3 6.9973939389E-006 -4.6971140364E-006 -4.9550817494E-006
433
434 G0 'V5085 Vtype=PP RMS=0.022 (16-07-2018/19:39:42.0-21:09:42.0) [0.388/6.775]
FM=Static or fast static
435 G1 CSST-3 -21654.9880 13396.4924 1124.1381 '?'
436 G2 3.8069867878E-004 1.2493644608E-003 8.6993689183E-004
437 G3 6.0626037885E-004 -4.6693297918E-004 -9.9490524735E-004
438
439 G0 'V5086 Vtype=PP RMS=0.014 (16-07-2018/19:44:49.0-20:45:30.0) [0.388/7.215]
FM=Static or fast static
440 G1 CSST-29 -21291.3912 12822.1164 639.5789 '?'
441 G2 4.3210777221E-004 9.3988073058E-004 6.1637262115E-004
442 G3 5.6813721312E-004 -4.3595905299E-004 -6.9985992741E-004

```

443
444 G0 'V5087 Vtype=PP RMS=0.023 (16-07-2018/20:13:33.0-21:09:27.0) [0.388/6.559]
FM=Static or fast static
445 G1 CSST-58 -10457.6913 4917.0382 -1537.6305 '58
446 G2 2.1183950594E-005 3.1053394196E-005 2.8018113881E-005
447 G3 1.4098628526E-005 -9.5921795946E-006 -2.0258001314E-005
448
449 G0 'V5088 Vtype=PP RMS=0.011 (17-07-2018/11:59:42.0-15:01:47.0) [0.262/1.718]
FM=Static or fast static
450 G1 CASN-PSSB 11563.4849 -5875.8566 944.2144 '?
451 G2 1.5253915080E-005 4.3203817768E-005 2.3679411242E-005
452 G3 2.2954789529E-005 -1.5977564544E-005 -2.9019332942E-005
453
454 G0 'V5089 Vtype=PP RMS=0.016 (16-07-2018/12:25:19.0-23:59:27.0) [0.388/1.718]
FM=Static or fast static
455 G1 CSST-PSSB -26027.3415 16184.6011 1549.6767 '?
456 G2 6.5140484367E-005 1.8214917509E-004 1.0821478645E-004
457 G3 9.7307151009E-005 -7.3115639680E-005 -1.2735802738E-004
458
459 G0 'V5090 Vtype=PP RMS=0.017 (16-07-2018/12:25:19.0-23:59:27.0) [1.718/0.388]
FM=Static or fast static
460 G1 PSSB-P548 16821.4274 -7680.3610 4372.5906 '?
461 G2 4.3687490688E-005 1.2094042904E-004 7.2654962423E-005
462 G3 6.3501152908E-005 -4.8088997573E-005 -8.3645907580E-005
463
464 G0 'V5091 Vtype=PP RMS=0.014 (16-07-2018/12:25:19.0-23:59:27.0) [1.718/0.388]
FM=Static or fast static
465 G1 PSSB-RCA2 575.8506 3907.8674 7431.7763 '?
466 G2 2.5338267733E-005 6.9395668106E-005 4.2284082156E-005
467 G3 3.6172401451E-005 -2.7575571949E-005 -4.8020912800E-005
468
469 G0 'V5092 Vtype=PP RMS=0.017 (16-07-2018/14:29:37.0-15:29:57.0) [1.718/6.775]
FM=Static or fast static
470 G1 PSSB-42 10515.0305 -6621.6075 -858.5164 '2 1/2IN DISC
471 G2 1.7817583284E-005 5.0645987358E-005 2.5872490369E-005
472 G3 2.7406142181E-005 -1.9432322006E-005 -3.3190055547E-005
473
474 G0 'V5093 Vtype=PP RMS=0.020 (16-07-2018/14:32:44.0-15:34:21.0) [1.718/7.215]
FM=Static or fast static
475 G1 PSSB-11 12058.7269 -8332.9948 -1944.5583 '?
476 G2 2.6886455089E-005 7.5119474786E-005 3.9153910620E-005
477 G3 4.1268602217E-005 -2.9560240364E-005 -4.9760146794E-005
478
479 G0 'V5094 Vtype=PP RMS=0.017 (16-07-2018/14:35:17.0-15:39:22.0) [1.718/6.559]
FM=Static or fast static
480 G1 PSSB-45 10658.8799 -6149.2613 -68.6897 '?
481 G2 4.1878134653E-005 1.1921917758E-004 6.2427949160E-005
482 G3 6.2390739913E-005 -4.7905115935E-005 -7.9677258327E-005
483
484 G0 'V5095 Vtype=PP RMS=0.026 (16-07-2018/14:52:11.0-16:03:24.0) [1.718/7.215]
FM=Static or fast static
485 G1 PSSB-59 14348.0159 -9778.3106 -2124.3435 '?
486 G2 5.7135177485E-005 1.6023566423E-004 9.5193165180E-005
487 G3 8.7035419710E-005 -6.8679284595E-005 -1.1410822481E-004
488
489 G0 'V5096 Vtype=PP RMS=0.016 (16-07-2018/15:01:42.0-16:01:57.0) [1.718/6.775]
FM=Static or fast static
490 G1 PSSB-16 8409.9306 -3699.4598 1499.4718 '?
491 G2 4.0083981730E-005 1.1255709251E-004 6.5748485213E-005
492 G3 5.9838272136E-005 -4.7697754781E-005 -7.7588476415E-005
493
494 G0 'V5097 Vtype=PP RMS=0.014 (16-07-2018/15:48:36.0-17:19:27.0) [1.718/7.215]
FM=Static or fast static
495 G1 PSSB-10 16632.4013 -13069.8069 -4658.9489 '?
496 G2 3.0473802326E-005 9.9301207229E-005 5.9326830524E-005
497 G3 4.6890243539E-005 -3.5355868022E-005 -6.8645531428E-005

498
499 G0 'V5098 Vtype=PP RMS=0.016 (16-07-2018/15:51:42.0-17:21:57.0) [1.718/6.775]
FM=Static or fast static
500 G1 PSSB-12 6326.2808 -2373.0374 1647.2424 '2 1/2IN DISC IN
501 G2 1.4829677639E-005 4.7888050176E-005 2.7081021472E-005
502 G3 2.1690470021E-005 -1.7080790712E-005 -3.0760376831E-005
503
504 G0 'V5099 Vtype=PP RMS=0.019 (16-07-2018/16:13:12.0-17:16:42.0) [1.718/6.775]
FM=Static or fast static
505 G1 PSSB-41 9502.8989 -4098.5262 1897.1410 '?
506 G2 6.0536094679E-005 2.0364673401E-004 1.3775819389E-004
507 G3 9.9476579635E-005 -8.1374229921E-005 -1.5294340847E-004
508
509 G0 'V5100 Vtype=PP RMS=0.014 (16-07-2018/16:15:30.0-18:15:29.0) [1.718/7.215]
FM=Static or fast static
510 G1 PSSB-39 11739.7987 -5416.4341 2179.5761 '?
511 G2 3.2266154449E-005 8.5403815319E-005 5.8424477174E-005
512 G3 4.6196677431E-005 -3.8338741433E-005 -6.4481479058E-005
513
514 G0 'V5101 Vtype=PP RMS=0.017 (16-07-2018/16:26:31.0-19:14:20.0) [1.718/7.215]
FM=Static or fast static
515 G1 PSSB-9 13269.9627 -9313.9884 -2316.8656 '?
516 G2 2.6490375603E-005 6.8503104558E-005 4.5989545470E-005
517 G3 3.7201090890E-005 -3.0591141694E-005 -5.1023103879E-005
518
519 G0 'V5102 Vtype=PP RMS=0.012 (16-07-2018/17:33:27.0-18:34:12.0) [1.718/6.775]
FM=Static or fast static
520 G1 PSSB-27 8550.5024 -3461.1180 2047.8249 '?
521 G2 3.1481951737E-005 7.0678797783E-005 5.4902709962E-005
522 G3 4.3714499043E-005 -3.8445778046E-005 -5.8817739045E-005
523
524 G0 'V5103 Vtype=PP RMS=0.012 (16-07-2018/17:33:37.0-19:04:07.0) [1.718/6.775]
FM=Static or fast static
525 G1 PSSB-21 5294.5137 -3067.0527 -89.2510 '2 1/2IN DISC IN
526 G2 1.4727473172E-005 3.3893076761E-005 2.6022036764E-005
527 G3 2.0381428840E-005 -1.7826829207E-005 -2.7801041142E-005
528
529 G0 'V5104 Vtype=PP RMS=0.014 (16-07-2018/17:40:56.0-18:37:14.0) [1.718/7.215]
FM=Static or fast static
530 G1 PSSB-48 17918.7519 -12182.8497 -2267.3712 '?
531 G2 3.2866775291E-004 7.4794329703E-004 5.9648131719E-004
532 G3 4.6644808026E-004 -4.1551375762E-004 -6.3733046409E-004
533
534 G0 'V5105 Vtype=PP RMS=0.033 (16-07-2018/18:41:29.0-18:56:58.0) [1.718/7.215]
FM=Static or fast static
535 G1 PSSB-48 17918.7425 -12182.8571 -2267.3563 '?
536 G2 5.9192607296E-006 1.5763494957E-005 1.4541064047E-005
537 G3 2.9284431093E-006 -4.7429052756E-006 -1.0488740372E-005
538
539 G0 'V5106 Vtype=PP RMS=0.016 (16-07-2018/18:43:34.0-19:45:36.0) [1.718/6.559]
FM=Static or fast static
540 G1 PSSB-56 11665.1611 -6369.0890 734.1539 '?
541 G2 7.1256399679E-005 1.8366037693E-004 1.3116322225E-004
542 G3 9.6844320069E-005 -8.5727435362E-005 -1.4312792337E-004
543
544 G0 'V5107 Vtype=PP RMS=0.020 (16-07-2018/19:16:32.0-20:48:12.0) [1.718/6.775]
FM=Static or fast static
545 G1 PSSB-34 8513.7438 -4150.4852 951.5663 '2 1/2IN DISC IN
546 G2 1.6858377421E-005 4.0306160372E-005 2.6893134418E-005
547 G3 2.2557351258E-005 -1.7828175260E-005 -3.0316165066E-005
548
549 G0 'V5108 Vtype=PP RMS=0.020 (16-07-2018/19:37:09.0-20:50:03.0) [1.718/7.215]
FM=Static or fast static
550 G1 PSSB-22 4978.4092 -3204.4887 -512.8841 '?
551 G2 4.7013536459E-006 8.1574526121E-006 7.3845039879E-006
552 G3 2.7665180369E-006 -2.0854140530E-006 -3.3948463170E-006

```

553
554 G0 'V5109 Vtype=PP RMS=0.016 (16-07-2018/19:39:42.0-21:09:42.0) [1.718/6.775]
FM=Static or fast static
555 G1 PSSB-3 4372.3409 -2788.1417 -425.5108 '?'
556 G2 1.3305906577E-005 3.1956675230E-005 2.2285683372E-005
557 G3 1.7850379663E-005 -1.4577112779E-005 -2.4475672035E-005
558
559 G0 'V5110 Vtype=PP RMS=0.014 (16-07-2018/19:44:49.0-20:45:30.0) [1.718/7.215]
FM=Static or fast static
560 G1 PSSB-29 4735.9326 -3362.4831 -910.0905 '?'
561 G2 1.2022243027E-005 2.7748157663E-005 1.8600318072E-005
562 G3 1.5470801372E-005 -1.2205868188E-005 -2.0324669094E-005
563
564 G0 'V5111 Vtype=PP RMS=0.024 (16-07-2018/20:13:33.0-21:09:27.0) [1.718/6.559]
FM=Static or fast static
565 G1 PSSB-58 15569.6140 -11267.5975 -3087.2818 '58
566 G2 8.9713867055E-006 1.8990023818E-005 2.1386878871E-005
567 G3 7.6444357546E-006 -5.7991519498E-006 -1.5050934962E-005
568
569 ##### BEGIN DEPENDENT
570 G0 'V5112 Vtype=PP RMS=0.012 (16-07-2018/15:01:42.0-15:29:57.0) [6.775/6.775]
FM=Static or fast static
571 G1 42-16 -2105.0957 2922.1678 2357.9804 '?'
572 G2 1.3944654711E-005 4.9655569455E-005 2.0264329578E-005
573 G3 1.4172620467E-005 -1.1319520127E-005 -1.8266779080E-005
574
575 G0 'V5113 Vtype=PP RMS=0.016 (16-07-2018/14:32:44.0-15:29:57.0) [7.215/6.775]
FM=Static or fast static
576 G1 11-42 -1543.7212 1711.3792 1086.0453 '2 1/2IN DISC
577 G2 1.2068372598E-005 3.3532000089E-005 1.7380682038E-005
578 G3 1.7938189558E-005 -1.2573321328E-005 -2.1626785383E-005
579
580 G0 'V5114 Vtype=PP RMS=0.022 (16-07-2018/15:01:42.0-15:34:21.0) [7.215/6.775]
FM=Static or fast static
581 G1 11-16 -3648.8157 4633.5364 3444.0335 '?'
582 G2 2.8905085856E-005 1.0705589375E-004 4.2983851017E-005
583 G3 3.1217961805E-005 -2.5523650038E-005 -4.0601069486E-005
584
585 G0 'V5115 Vtype=PP RMS=0.011 (16-07-2018/14:35:17.0-15:29:57.0) [6.559/6.775]
FM=Static or fast static
586 G1 45-42 -143.8739 -472.3827 -789.8063 '2 1/2IN DISC
587 G2 1.1547252143E-005 3.0394403439E-005 1.6927058823E-005
588 G3 1.6497016986E-005 -1.2270137631E-005 -2.0476047212E-005
589
590 G0 'V5116 Vtype=PP RMS=0.012 (16-07-2018/14:35:17.0-15:34:21.0) [6.559/7.215]
FM=Static or fast static
591 G1 45-11 1399.8554 -2183.7427 -1875.8636 '?'
592 G2 1.5914654796E-005 4.2683965148E-005 2.3026212148E-005
593 G3 2.3580701964E-005 -1.7473596017E-005 -2.8808750358E-005
594
595 G0 'V5117 Vtype=PP RMS=0.017 (16-07-2018/15:01:42.0-15:39:22.0) [6.559/6.775]
FM=Static or fast static
596 G1 45-16 -2248.9520 2449.8223 1568.1527 '?'
597 G2 2.8906959415E-005 1.4752650168E-004 4.7465422540E-005
598 G3 3.6066077882E-005 -2.6823612643E-005 -5.2978699387E-005
599
600 G0 'V5118 Vtype=PP RMS=0.027 (16-07-2018/14:52:11.0-15:29:57.0) [7.215/6.775]
FM=Static or fast static
601 G1 59-42 -3832.9891 3156.7342 1265.8151 '2 1/2IN DISC
602 G2 2.8996948458E-005 6.5119878855E-005 3.1835836126E-005
603 G3 2.7163117920E-005 -2.2240357794E-005 -2.9712302421E-005
604
605 G0 'V5119 Vtype=PP RMS=0.021 (16-07-2018/14:52:11.0-15:39:22.0) [7.215/6.559]
FM=Static or fast static
606 G1 59-45 -3689.1012 3629.1269 2055.6076 '?'
607 G2 9.0038156486E-005 2.5362565066E-004 1.3706217578E-004

```

```

608 G3 1.4465471031E-004 -1.0833551642E-004 -1.7991352070E-004
609
610 G0 'V5120 Vtype=PP RMS=0.026 (16-07-2018/14:52:11.0-15:34:21.0) [7.215/7.215]
FM=Static or fast static
611 G1 59-11 -2289.2533 1445.3803 179.7541 '?'
612 G2 4.9347305321E-005 1.3829165255E-004 6.8321089202E-005
613 G3 4.9655693147E-005 -4.0458540752E-005 -6.0947644670E-005
614
615 G0 'V5121 Vtype=PP RMS=0.023 (16-07-2018/15:01:42.0-16:01:57.0) [7.215/6.775]
FM=Static or fast static
616 G1 59-16 -5938.1159 6078.8157 3623.8477 '?'
617 G2 8.9401284640E-005 2.5726645254E-004 1.4619645663E-004
618 G3 1.3704015873E-004 -1.0745214240E-004 -1.7640560691E-004
619
620 G0 'V5122 Vtype=PP RMS=0.022 (16-07-2018/15:48:36.0-16:01:57.0) [7.215/6.775]
FM=Static or fast static
621 G1 10-16 -8222.4575 9370.3658 6158.3959 '?'
622 G2 6.9205275395E-006 2.0204533939E-005 1.1455695130E-005
623 G3 5.0182525229E-006 -3.8039297579E-006 -7.3395049185E-006
624
625 G0 'V5123 Vtype=PP RMS=0.020 (16-07-2018/15:48:36.0-16:03:24.0) [7.215/7.215]
FM=Static or fast static
626 G1 10-59 -2284.3737 3291.5161 2534.5872 '?'
627 G2 5.4785141401E-006 1.7110798581E-005 7.5505754467E-006
628 G3 4.8330575737E-006 -2.9561995234E-006 -5.7479264797E-006
629
630 G0 'V5124 Vtype=PP RMS=0.021 (16-07-2018/15:51:42.0-17:19:27.0) [7.215/6.775]
FM=Static or fast static
631 G1 10-12 -10306.1073 10696.7835 6306.1856 '2 1/2IN DISC IN
632 G2 1.1588943016E-004 4.0556493332E-004 2.3312417034E-004
633 G3 1.8129189266E-004 -1.4256767463E-004 -2.7769297594E-004
634
635 G0 'V5125 Vtype=PP RMS=0.019 (16-07-2018/16:13:12.0-17:16:42.0) [7.215/6.775]
FM=Static or fast static
636 G1 10-41 -7129.4883 8971.3096 6556.0726 '?'
637 G2 1.3206101721E-004 5.4708408425E-004 3.6861270200E-004
638 G3 2.4810835021E-004 -2.0222293097E-004 -4.2906892486E-004
639
640 G0 'V5126 Vtype=PP RMS=0.020 (16-07-2018/15:51:42.0-16:03:24.0) [6.775/7.215]
FM=Static or fast static
641 G1 12-59 8021.7391 -7405.2660 -3771.5766 '?'
642 G2 8.8561364464E-006 2.8870395909E-005 1.1584078493E-005
643 G3 8.4245830294E-006 -4.9142254284E-006 -9.7726915556E-006
644
645 G0 'V5127 Vtype=PP RMS=0.011 (16-07-2018/15:51:42.0-16:01:57.0) [6.775/6.775]
FM=Static or fast static
646 G1 12-16 2083.6411 -1326.4241 -147.7643 '?'
647 G2 2.6677325877E-006 8.1999824033E-006 4.0689160414E-006
648 G3 1.5778186935E-006 -1.1495787930E-006 -2.4844619020E-006
649
650 G0 'V5128 Vtype=PP RMS=0.011 (16-07-2018/16:13:12.0-17:16:42.0) [6.775/6.775]
FM=Static or fast static
651 G1 12-41 3176.6020 -1725.5081 249.9262 '?'
652 G2 1.3663727259E-005 3.9890564949E-005 3.1473333365E-005
653 G3 2.0348667022E-005 -1.8203982108E-005 -3.1920968468E-005
654
655 G0 'V5129 Vtype=PP RMS=0.017 (16-07-2018/16:15:30.0-17:19:27.0) [7.215/7.215]
FM=Static or fast static
656 G1 39-10 4892.5838 -7653.3890 -6838.5281 '?'
657 G2 2.2641514079E-004 8.6555210873E-004 5.4480793187E-004
658 G3 3.9695634041E-004 -3.1202094397E-004 -6.4544373890E-004
659
660 G0 'V5130 Vtype=PP RMS=0.014 (16-07-2018/16:15:30.0-17:21:57.0) [7.215/6.775]
FM=Static or fast static
661 G1 39-12 -5413.5080 3043.4011 -532.3445 '2 1/2IN DISC IN
662 G2 1.5880432329E-005 4.8474663345E-005 3.2418702176E-005

```


663	G3	2.3648253773E-005	-1.9629866074E-005	-3.5277200368E-005	
664					
665	G0	'V5131 Vtype=PP RMS=0.011 (16-07-2018/16:15:30.0-17:16:42.0) [7.215/6.775]			
		FM=Static or fast static			
666	G1	39-41	-2236.9158	1317.8711	-282.4098
667	G2	1.6177651560E-005	6.8217552325E-005	3.1658124499E-005	
668	G3	2.3696420612E-005	-1.7713717170E-005	-4.0317157982E-005	
669					
670	G0	'V5132 Vtype=PP RMS=0.011 (16-07-2018/17:33:27.0-18:15:29.0) [7.215/6.775]			
		FM=Static or fast static			
671	G1	39-27	-3189.2993	1955.3085	-131.7399
672	G2	2.2983584131E-005	4.2375479097E-005	2.9295995773E-005	
673	G3	1.9486706151E-005	-1.5767509467E-005	-2.4576274882E-005	
674					
675	G0	'V5133 Vtype=PP RMS=0.013 (16-07-2018/17:33:37.0-18:15:29.0) [7.215/6.775]			
		FM=Static or fast static			
676	G1	39-21	-6445.2852	2349.3812	-2268.8207
677	G2	1.5394891307E-005	2.8793721867E-005	2.1237590772E-005	
678	G3	1.3340625628E-005	-1.1306246051E-005	-1.7683580154E-005	
679					
680	G0	'V5134 Vtype=PP RMS=0.012 (16-07-2018/17:40:56.0-18:15:29.0) [7.215/7.215]			
		FM=Static or fast static			
681	G1	39-48	6178.9135	-6766.4530	-4446.9100
682	G2	1.3197986846E-005	2.4466902687E-005	2.0120896806E-005	
683	G3	1.1648606232E-005	-1.0382337678E-005	-1.6178682927E-005	
684					
685	G0	'V5135 Vtype=PP RMS=0.024 (16-07-2018/16:26:31.0-17:21:57.0) [7.215/6.775]			
		FM=Static or fast static			
686	G1	9-12	-6943.6581	6940.9581	3964.0810
687	G2	4.2674997530E-005	1.4355569147E-004	9.0560213721E-005	
688	G3	6.8829431257E-005	-5.5340780818E-005	-1.0450156697E-004	
689					
690	G0	'V5136 Vtype=PP RMS=0.014 (16-07-2018/16:26:31.0-18:15:29.0) [7.215/7.215]			
		FM=Static or fast static			
691	G1	9-39	-1530.1569	3897.5486	4496.4301
692	G2	1.4182035557E-005	3.6607569200E-005	2.6450417863E-005	
693	G3	1.9804992917E-005	-1.6746031179E-005	-2.8294110962E-005	
694					
695	G0	'V5137 Vtype=PP RMS=0.018 (16-07-2018/16:26:31.0-17:19:27.0) [7.215/7.215]			
		FM=Static or fast static			
696	G1	9-10	3362.4718	-3755.8157	-2342.1134
697	G2	1.5266989067E-005	4.6129549446E-005	3.2839685446E-005	
698	G3	2.2218759113E-005	-1.7793830921E-005	-3.5374483559E-005	
699					
700	G0	'V5138 Vtype=PP RMS=0.017 (16-07-2018/16:26:31.0-17:16:42.0) [7.215/6.775]			
		FM=Static or fast static			
701	G1	9-41	-3767.0500	5215.4653	4213.9931
702	G2	5.3569558077E-005	1.7405815015E-004	1.2331137259E-004	
703	G3	8.4176223027E-005	-7.1061411290E-005	-1.3213712373E-004	
704					
705	G0	'V5139 Vtype=PP RMS=0.014 (16-07-2018/17:33:27.0-18:34:12.0) [7.215/6.775]			
		FM=Static or fast static			
706	G1	9-27	-4719.4660	5852.8506	4364.7009
707	G2	6.6294196586E-005	1.5184420045E-004	1.1638006254E-004	
708	G3	9.3547125289E-005	-8.1828009570E-005	-1.2615072774E-004	
709					
710	G0	'V5140 Vtype=PP RMS=0.014 (16-07-2018/17:33:37.0-19:04:07.0) [7.215/6.775]			
		FM=Static or fast static			
711	G1	9-21	-7975.4495	6246.9267	2227.6172
712	G2	2.8339309210E-005	6.6756350861E-005	5.0350434321E-005	
713	G3	4.0427526983E-005	-3.5127242882E-005	-5.4991640354E-005	
714					
715	G0	'V5141 Vtype=PP RMS=0.013 (16-07-2018/17:40:56.0-18:37:14.0) [7.215/7.215]			
		FM=Static or fast static			
716	G1	9-48	4648.7711	-2868.8822	49.4945
717	G2	2.4264716558E-005	5.5613061704E-005	4.4073804020E-005	

718	G3	3.4005268390E-005	-3.0183262425E-005	-4.6742083214E-005	
719					
720	G0	'V5142 Vtype=PP RMS=0.017 (16-07-2018/18:41:29.0-18:56:58.0) [7.215/7.215]			
		FM=Static or fast static			
721	G1	9-48	4648.7746	-2868.8651	49.4861
722	G2	6.1423952502E-006	1.8469230781E-005	1.7096614101E-005	
723	G3	2.0337131446E-006	-5.4106367315E-006	-1.1950643966E-005	
724					
725	G0	'V5143 Vtype=PP RMS=0.011 (16-07-2018/18:43:34.0-19:14:20.0) [7.215/6.559]			
		FM=Static or fast static			
726	G1	9-56	-1604.7710	2944.9482	3050.9683
727	G2	6.6743223215E-006	2.0809178750E-005	1.9885377696E-005	
728	G3	9.9274643617E-007	-4.9910581765E-006	-1.2692818927E-005	
729					
730	G0	'V5144 Vtype=PP RMS=0.010 (16-07-2018/17:40:56.0-18:34:12.0) [6.775/7.215]			
		FM=Static or fast static			
731	G1	27-48	9368.2483	-8721.7256	-4315.2058
732	G2	1.3547331037E-004	3.0773531762E-004	2.4387506710E-004	
733	G3	1.9268164760E-004	-1.7121729616E-004	-2.6218270068E-004	
734					
735	G0	'V5145 Vtype=PP RMS=0.008 (16-07-2018/17:33:37.0-18:34:12.0) [6.775/6.775]			
		FM=Static or fast static			
736	G1	21-27	3255.9897	-394.0650	2137.0753
737	G2	9.8167965916E-006	2.1333504264E-005	1.6880196199E-005	
738	G3	1.2790192159E-005	-1.1301862287E-005	-1.7340600607E-005	
739					
740	G0	'V5146 Vtype=PP RMS=0.012 (16-07-2018/17:40:56.0-18:37:14.0) [6.775/7.215]			
		FM=Static or fast static			
741	G1	21-48	12624.2307	-9115.7992	-2178.1196
742	G2	1.7660550657E-004	3.4789380152E-004	2.8388333158E-004	
743	G3	2.2859896126E-004	-2.0935809880E-004	-3.0036029057E-004	
744					
745	G0	'V5147 Vtype=PP RMS=0.019 (16-07-2018/18:41:29.0-18:56:58.0) [6.775/7.215]			
		FM=Static or fast static			
746	G1	21-48	12624.2245	-9115.8120	-2178.1177
747	G2	4.7384996833E-006	1.3375440176E-005	1.2576035260E-005	
748	G3	2.2648282538E-006	-4.1318689910E-006	-8.9958684839E-006	
749					
750	G0	'V5148 Vtype=PP RMS=0.011 (16-07-2018/18:43:34.0-19:04:07.0) [6.775/6.559]			
		FM=Static or fast static			
751	G1	21-56	6370.6535	-3302.0240	823.3950
752	G2	9.3963599284E-006	3.6090063077E-005	2.9045975680E-005	
753	G3	1.6406951318E-006	-7.7481754488E-006	-2.1932197342E-005	
754					
755	G0	'V5149 Vtype=PP RMS=0.017 (16-07-2018/18:43:34.0-18:56:58.0) [6.559/7.215]			
		FM=Static or fast static			
756	G1	56-48	6253.5551	-5813.7928	-3001.4999
757	G2	7.6059322964E-006	2.4428480174E-005	2.1170084437E-005	
758	G3	2.0312884317E-006	-6.4956052483E-006	-1.5393739886E-005	
759					
760	G0	'V5150 Vtype=PP RMS=0.013 (16-07-2018/19:44:49.0-19:45:36.0) [6.559/7.215]			
		FM=Static or fast static			
761	G1	56-29	-6929.2303	3006.5970	-1644.2210
762	G2	4.4781801989E-005	7.1476199082E-005	4.7577610530E-005	
763	G3	1.7735843358E-005	-1.7430382286E-005	-2.1740743250E-005	
764					
765	G0	'V5151 Vtype=PP RMS=0.017 (16-07-2018/19:16:32.0-19:45:36.0) [6.775/6.559]			
		FM=Static or fast static			
766	G1	34-56	3151.4385	-2218.5871	-217.4494
767	G2	2.0778526959E-005	2.7859170586E-005	3.1097384635E-005	
768	G3	6.0420757109E-006	-1.3374752598E-005	-1.2850386156E-005	
769					
770	G0	'V5152 Vtype=PP RMS=0.017 (16-07-2018/19:37:09.0-20:48:12.0) [6.775/7.215]			
		FM=Static or fast static			
771	G1	34-22	-3535.3179	946.0007	-1464.4572
772	G2	4.7020985221E-006	6.1276496126E-006	6.1800610638E-006	

```

773 G3 2.6027551030E-006 -2.1338037186E-006 -2.8723288779E-006
774
775 G0 'V5153 Vtype=PP RMS=0.014 (16-07-2018/19:39:42.0-20:48:12.0) [6.775/6.775]
FM=Static or fast static
G1 34-3 -4141.3891 1362.3608 -1377.0861 '?'
776 G2 1.4850450498E-005 3.7874353438E-005 2.5193752663E-005
777 G3 2.0678995497E-005 -1.6244031940E-005 -2.8581243896E-005
778
779
780 G0 'V5154 Vtype=PP RMS=0.016 (16-07-2018/19:44:49.0-20:45:30.0) [6.775/7.215]
FM=Static or fast static
G1 34-29 -3777.7983 788.0183 -1861.6646 '?'
781 G2 1.7687527361E-005 4.2787101847E-005 2.8343203667E-005
782 G3 2.3932610929E-005 -1.8677819753E-005 -3.1954608858E-005
783
784
785 G0 'V5155 Vtype=PP RMS=0.033 (16-07-2018/20:13:33.0-20:48:12.0) [6.775/6.559]
FM=Static or fast static
G1 34-58 7055.8844 -7117.0931 -4038.8628 '58
786 G2 1.3604527339E-005 2.1628657123E-005 2.5765653845E-005
787 G3 8.7207454271E-006 -5.2261375458E-006 -1.5694919057E-005
788
789
790 G0 'V5156 Vtype=PP RMS=0.010 (16-07-2018/19:37:09.0-19:45:36.0) [7.215/6.559]
FM=Static or fast static
G1 22-56 6686.7335 -3164.5886 1247.0313 '?'
791 G2 2.7551250241E-005 5.0214501243E-005 3.7276848161E-005
792 G3 1.1534003534E-005 -1.4787053260E-005 -1.1921232726E-005
793
794
795 G0 'V5157 Vtype=PP RMS=0.012 (16-07-2018/19:44:49.0-20:45:30.0) [7.215/7.215]
FM=Static or fast static
G1 22-29 -242.4835 -157.9880 -397.1962 '?'
796 G2 9.0120083769E-006 1.2427935872E-005 9.3318867584E-006
797 G3 4.3957415983E-006 -2.7089124615E-006 -5.2071195569E-006
798
799
800 G0 'V5158 Vtype=PP RMS=0.022 (16-07-2018/20:13:33.0-20:50:03.0) [7.215/6.559]
FM=Static or fast static
G1 22-58 10591.2095 -8063.0933 -2574.4190 '58
801 G2 1.0709622984E-005 2.0162955479E-005 2.6684931072E-005
802 G3 7.2181055657E-006 -5.6818093981E-006 -1.5350336980E-005
803
804
805 G0 'V5159 Vtype=PP RMS=0.018 (16-07-2018/19:39:42.0-19:45:36.0) [6.775/6.559]
FM=Static or fast static
G1 3-56 7292.8252 -3580.9308 1159.6555 '?'
806 G2 8.2624328570E-006 1.8578375602E-005 1.1582054867E-005
807 G3 1.3368484133E-006 -4.4220137170E-006 -2.7076116567E-006
808
809
810 G0 'V5160 Vtype=PP RMS=0.013 (16-07-2018/19:39:42.0-20:50:03.0) [6.775/7.215]
FM=Static or fast static
G1 3-22 606.0761 -416.3471 -87.3843 '?'
811 G2 1.0059119631E-005 1.3439673239E-005 1.0022012248E-005
812 G3 5.2242003221E-006 -3.3068904486E-006 -5.9521826188E-006
813
814
815 G0 'V5161 Vtype=PP RMS=0.013 (16-07-2018/19:44:49.0-20:45:30.0) [6.775/7.215]
FM=Static or fast static
G1 3-29 363.5928 -574.3342 -484.5812 '?'
816 G2 1.0426675544E-005 1.3575550838E-005 1.0101799489E-005
817 G3 5.3535140978E-006 -3.2067325719E-006 -5.8996620282E-006
818
819
820 G0 'V5162 Vtype=PP RMS=0.023 (16-07-2018/20:13:33.0-21:09:27.0) [6.775/6.559]
FM=Static or fast static
G1 3-58 11197.2837 -8479.4416 -2661.7906 '58
821 G2 1.1210923731E-005 3.2548541640E-005 3.0594266718E-005
822 G3 1.1490486031E-005 -9.9304124888E-006 -2.5159373763E-005
823
824
825 G0 'V5163 Vtype=PP RMS=0.025 (16-07-2018/20:13:33.0-20:45:30.0) [7.215/6.559]
FM=Static or fast static
G1 29-58 10833.6897 -7905.0941 -2177.1924 '58
826 G2 1.1651041859E-005 1.9059525584E-005 2.1610978365E-005
827

```

```

828 G3 7.7392051026E-006 -5.0091230150E-006 -1.2273922039E-005
829
830

```

```

1
2   ### Converted using [TDEF2ALL_CONV.py - V 2.0.2] program (written in Python by WTH) -
3
4   .GPS WEIGHT COVARIANCE
5
6   .GPS FACTOR
7
8
9
10
11
12   .GPS NET
13
14   # G0 'V555501 Vtype=PP RMS=0.012 (18-07-2018/15:59:42.0-22:59:42.0)
    [0.388/0.388] FM=Static or fast static
15   # G1 COPR-P548 31128.2106 -15099.9480 5403.0830 '?'
16   # G2 5.8621986682E-005 1.5569631069E-004 1.0367971845E-004
17   # G3 8.3126986283E-005 -6.6562490247E-005 -1.1452488980E-004
18
19   # G0 'V555502 Vtype=PP RMS=0.014 (18-07-2018/15:59:42.0-22:59:42.0)
    [0.388/0.388] FM=Static or fast static
20   # G1 COPR-RCA2 14882.6358 -3511.7208 8462.2711 '?'
21   # G2 2.4430768462E-005 6.4501138695E-005 4.2892956117E-005
22   # G3 3.4180400689E-005 -2.7297646739E-005 -4.7079018259E-005
23
24   # G0 'V555503 Vtype=PP RMS=0.012 (18-07-2018/15:59:42.0-22:59:42.0)
    [0.388/0.388] FM=Static or fast static
25   # G1 COPR-P519 9501.1795 481.2579 8969.5581 '?'
26   # G2 1.0133149772E-005 2.6545374567E-005 1.7806114556E-005
27   # G3 1.4027949874E-005 -1.1252182958E-005 -1.9468972823E-005
28
29   # G0 'V555504 Vtype=PP RMS=0.013 (18-07-2018/15:59:42.0-22:59:42.0)
    [0.388/0.388] FM=Static or fast static
30   # G1 COPR-CSST 40334.1247 -23604.1922 -519.1807 'DN5630
31   # G2 7.5596268289E-005 2.0068309095E-004 1.3202114496E-004
32   # G3 1.0844217468E-004 -8.6210187874E-005 -1.4778081095E-004
33   #
34   G0 'V555505 Vtype=PP RMS=0.008 (18-07-2018/15:59:42.0-22:59:42.0) [0.388/0.262]
    FM=Static or fast static
35   G1 COPR-CASN 2743.3060 -1543.7358 86.2805 'DP2483
36   G2 4.6052400648E-006 1.1049515706E-005 7.6219243965E-006
37   G3 5.4470392570E-006 -4.3592931434E-006 -7.5956500041E-006
38
39   G0 'V555506 Vtype=PP RMS=0.013 (18-07-2018/16:32:24.0-17:37:48.0) [0.388/7.215]
    FM=Static or fast static
40   G1 COPR-5 16377.9898 -7301.0154 2921.6608 '?'
41   G2 8.3891078248E-005 2.5130185531E-004 1.5653956507E-004
42   G3 1.2639908527E-004 -9.6057410701E-005 -1.8086683122E-004
43
44   G0 'V555507 Vtype=PP RMS=0.013 (18-07-2018/16:52:38.0-18:14:43.0) [0.388/7.215]
    FM=Static or fast static
45   G1 COPR-26 17823.0638 -7505.5963 3830.5309 '?'
46   G2 2.5197846116E-004 6.6077953670E-004 4.5207442599E-004
47   G3 3.6739811185E-004 -2.9757907032E-004 -5.1473564235E-004
48
49   G0 'V555508 Vtype=PP RMS=0.012 (18-07-2018/16:57:01.0-18:43:27.0) [0.388/7.215]
    FM=Static or fast static
50   G1 COPR-32 20028.1021 -10911.4198 683.7659 '?'
51   G2 5.1543731388E-005 1.2905741460E-004 9.0337569418E-005
52   G3 7.5584801380E-005 -6.2327810156E-005 -1.0250625928E-004
53
54   G0 'V555509 Vtype=PP RMS=0.016 (18-07-2018/17:55:26.0-18:56:11.0) [0.388/7.215]
    FM=Static or fast static
55   G1 COPR-23 18444.2888 -7940.2056 3727.0187 '?'
56   G2 7.7135164247E-006 2.1936461053E-005 1.9609367882E-005
57   G3 9.0351077233E-006 -9.3168027888E-006 -1.6669375327E-005

```

```

58
59   G0 'V555510 Vtype=PP RMS=0.014 (18-07-2018/18:27:36.0-19:28:22.0) [0.388/7.215]
    FM=Static or fast static
60   G1 COPR-17 18065.6934 -8030.6217 3203.8245 '?'
61   G2 2.3906910792E-004 6.1728968285E-004 5.0343683688E-004
62   G3 3.2465148252E-004 -3.0641906778E-004 -4.9409229541E-004
63
64   G0 'V55511 Vtype=PP RMS=0.013 (18-07-2018/18:55:39.0-20:33:05.0) [0.388/6.559]
    FM=Static or fast static
65   G1 COPR-1 21987.3363 -12189.2646 524.7745 '?'
66   G2 2.2462918423E-005 5.1177812566E-005 3.7104902731E-005
67   G3 2.7688467526E-005 -2.3441307349E-005 -3.7922622141E-005
68
69   G0 'V55512 Vtype=PP RMS=0.029 (18-07-2018/19:18:46.0-20:36:31.0) [0.388/7.215]
    FM=Static or fast static
70   G1 COPR-51 19683.1625 -9425.2871 2500.8969 '?'
71   G2 1.4397448467E-005 1.3971444478E-005 7.0449791565E-006
72   G3 7.2959105637E-006 -3.8776465772E-006 -6.5641215770E-006
73
74   G0 'V55513 Vtype=PP RMS=0.014 (18-07-2018/19:49:15.0-20:50:35.0) [0.388/7.215]
    FM=Static or fast static
75   G1 COPR-14 21700.2121 -10329.1372 2828.1979 '?'
76   G2 2.2875514696E-004 5.5319321109E-004 3.8536891225E-004
77   G3 3.2116923830E-004 -2.5592918973E-004 -4.3224717956E-004
78
79   G0 'V55514 Vtype=PP RMS=0.013 (18-07-2018/20:53:50.0-21:54:37.0) [0.388/5.013]
    FM=Static or fast static
80   G1 COPR-2 28510.6605 -18206.7618 -2470.9557 '?'
81   G2 5.8374746004E-005 2.1077040583E-004 1.5968315711E-004
82   G3 1.0039703193E-004 -8.5038540419E-005 -1.7178879352E-004
83
84   # G0 'V55515 Vtype=PP RMS=0.011 (17-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
    FM=Static or fast static
85   # G1 P548-RCA2 -16245.5758 11588.2288 3059.1872 '?'
86   # G2 1.9802499082E-005 5.4346372053E-005 3.3915293898E-005
87   # G3 2.8464461138E-005 -2.1429390472E-005 -3.7867750507E-005
88
89   # G0 'V55516 Vtype=PP RMS=0.015 (18-07-2018/15:59:42.0-22:59:42.0) [0.388/0.388]
    FM=Static or fast static
90   # G1 CSST-P548 -9205.9174 8504.2367 5922.2696 '?'
91   # G2 1.5825171431E-005 4.3453826947E-005 2.8506354283E-005
92   # G3 2.2743384761E-005 -1.8020204152E-005 -3.1741350540E-005
93
94   G0 'V55517 Vtype=PP RMS=0.012 (18-07-2018/15:59:42.0-22:59:42.0) [0.388/0.262]
    FM=Static or fast static
95   G1 P548-CASN -28384.9044 13556.2143 -5316.8116 'DP2483
96   G2 5.4112468206E-005 1.4448132424E-004 9.5737639640E-005
97   G3 7.6830649050E-005 -6.1270708102E-005 -1.0597272922E-004
98
99   G0 'V55518 Vtype=PP RMS=0.012 (18-07-2018/16:32:24.0-17:37:48.0) [0.388/7.215]
    FM=Static or fast static
100  G1 P548-5 -14750.2163 7798.9508 -2481.4314 '?'
101  G2 1.0161045793E-004 2.9402782093E-004 1.9070661801E-004
102  G3 1.5033714590E-004 -1.1345739040E-004 -2.1732300229E-004
103
104  G0 'V55519 Vtype=PP RMS=0.013 (18-07-2018/16:52:38.0-18:14:43.0) [0.388/7.215]
    FM=Static or fast static
105  G1 P548-26 -13305.1439 7594.3557 -1572.5495 '?'
106  G2 2.3628115014E-004 6.2434963183E-004 4.1127135046E-004
107  G3 3.4835160477E-004 -2.7675693855E-004 -4.7749123769E-004
108
109  G0 'V55520 Vtype=PP RMS=0.009 (18-07-2018/16:57:01.0-18:43:27.0) [0.388/7.215]
    FM=Static or fast static
110  G1 P548-32 -11100.1198 4188.5133 -4719.2995 '?'
111  G2 7.5439267675E-005 1.9070983399E-004 1.3801075693E-004
112  G3 1.1296205776E-004 -9.4886840088E-005 -1.5527047799E-004

```

```

113
114 G0 'V5521 Vtype=PP RMS=0.014 (18-07-2018/17:55:26.0-18:56:11.0) [0.388/7.215]
FM=Static or fast static
115 G1 P548-23 -12683.9393 7159.7083 -1676.0383 '?'
116 G2 1.2611697457E-005 3.1573643355E-005 3.6951318179E-005
117 G3 1.4426029338E-005 -1.7383630620E-005 -2.7479765777E-005
118
119 G0 'V5522 Vtype=PP RMS=0.012 (18-07-2018/18:27:36.0-19:28:22.0) [7.215/0.388]
FM=Static or fast static
120 G1 17-P548 13062.5126 -7069.3309 2199.2584 '?'
121 G2 1.4839012874E-004 3.9496680256E-004 3.3569749212E-004
122 G3 2.0563084399E-004 -1.9941051141E-004 -3.1961922650E-004
123
124 G0 'V5523 Vtype=PP RMS=0.010 (18-07-2018/18:55:39.0-20:33:05.0) [0.388/6.559]
FM=Static or fast static
125 G1 P548-1 -9140.8689 2910.6936 -4878.3167 '?'
126 G2 2.4970997401E-005 5.8422170696E-005 4.1180133849E-005
127 G3 3.1716092053E-005 -2.6177496693E-005 -4.2940147978E-005
128
129 G0 'V5524 Vtype=PP RMS=0.022 (18-07-2018/19:18:46.0-20:36:31.0) [0.388/7.215]
FM=Static or fast static
130 G1 P548-51 -11445.0556 5674.6346 -2902.1598 '?'
131 G2 2.6866891858E-005 2.1906924303E-005 9.8367700048E-006
132 G3 1.4745645785E-005 -5.7653719523E-006 -8.5660540208E-006
133
134 G0 'V5525 Vtype=PP RMS=0.014 (18-07-2018/19:49:15.0-20:50:35.0) [0.388/7.215]
FM=Static or fast static
135 G1 P548-14 -9428.0003 4770.8288 -2574.8857 '?'
136 G2 1.2732074538E-004 2.7014836087E-004 1.9103108207E-004
137 G3 1.6398252046E-004 -1.2782849080E-004 -2.0934965869E-004
138
139 G0 'V5526 Vtype=PP RMS=0.014 (18-07-2018/20:53:50.0-21:54:37.0) [0.388/5.013]
FM=Static or fast static
140 G1 P548-2 -2617.5456 -3106.7967 -7874.0590 '?'
141 G2 5.4610034567E-005 2.2195291240E-004 1.7197866691E-004
142 G3 1.0173089686E-004 -8.7705251644E-005 -1.8613794236E-004
143
144 G0 'V5527 Vtype=PP RMS=0.012 (18-07-2018/15:59:42.0-22:59:42.0) [0.388/0.262]
FM=Static or fast static
145 G1 RCA2-CASN -12139.3297 1967.9884 -8376.0004 'DP2483
146 G2 1.5691752196E-005 4.1508690629E-005 2.7614314604E-005
147 G3 2.1884521630E-005 -1.7461856260E-005 -3.0253713703E-005
148
149 # G0 'V5528 Vtype=PP RMS=0.012 (18-07-2018/15:59:42.0-22:59:42.0) [0.388/0.388]
FM=Static or fast static
150 # G1 CSST-RCA2 -25451.4911 20092.4669 8981.4542 '?'
151 # G2 6.2242899730E-005 1.7283498892E-004 1.1216172425E-004
152 # G3 9.1624504421E-005 -7.2343187639E-005 -1.2710058945E-004
153
154 G0 'V5529 Vtype=PP RMS=0.010 (18-07-2018/16:32:24.0-17:37:48.0) [0.388/7.215]
FM=Static or fast static
155 G1 RCA2-5 1495.3471 -3789.2922 -5540.6061 '?'
156 G2 1.7777130779E-005 5.0382575864E-005 3.3034419175E-005
157 G3 2.5590863515E-005 -1.9393502953E-005 -3.7100704503E-005
158
159 G0 'V5530 Vtype=PP RMS=0.011 (18-07-2018/16:52:38.0-18:14:43.0) [0.388/7.215]
FM=Static or fast static
160 G1 RCA2-26 2940.4387 -3993.8878 -4631.7125 '?'
161 G2 4.4168606109E-005 1.1519997497E-004 7.6109019574E-005
162 G3 6.4351457695E-005 -5.1171071391E-005 -8.7854932644E-005
163
164 G0 'V5531 Vtype=PP RMS=0.009 (18-07-2018/16:57:01.0-18:43:27.0) [0.388/7.215]
FM=Static or fast static
165 G1 RCA2-32 5145.4557 -7399.7162 -7778.4822 '?'
166 G2 6.1352686316E-005 1.5541758330E-004 1.1143781740E-004
167 G3 9.2140784545E-005 -7.7055345173E-005 -1.2609000260E-004

```

```

168
169 G0 'V5532 Vtype=PP RMS=0.014 (18-07-2018/17:55:26.0-18:56:11.0) [0.388/7.215]
FM=Static or fast static
170 G1 RCA2-23 3561.6209 -4428.5324 -4735.1966 '?'
171 G2 1.5001391148E-005 3.7353031075E-005 4.3950589316E-005
172 G3 1.7032318283E-005 -2.0671419406E-005 -3.2488052966E-005
173
174 G0 'V5533 Vtype=PP RMS=0.010 (18-07-2018/18:27:36.0-19:28:22.0) [7.215/0.388]
FM=Static or fast static
175 G1 17-RCA2 -3183.0589 4518.9008 5258.4260 '?'
176 G2 2.9366223316E-005 7.9446574091E-005 6.5828746301E-005
177 G3 4.0429669752E-005 -3.8795118599E-005 -6.2348037318E-005
178
179 G0 'V5534 Vtype=PP RMS=0.014 (18-07-2018/18:55:39.0-20:33:05.0) [0.388/6.559]
FM=Static or fast static
180 G1 RCA2-1 7104.7058 -8677.5359 -7937.5005 '?'
181 G2 4.1668612539E-005 9.8842501757E-005 6.9631860242E-005
182 G3 5.3442945500E-005 -4.4184398575E-005 -7.2800052294E-005
183
184 G0 'V5535 Vtype=PP RMS=0.022 (18-07-2018/19:18:46.0-20:36:31.0) [0.388/7.215]
FM=Static or fast static
185 G1 RCA2-51 4800.5057 -5913.6084 -5961.3323 '?'
186 G2 3.3943117160E-005 2.6680343581E-005 1.1464355339E-005
187 G3 1.9404191335E-005 -7.6795922723E-006 -1.0679245861E-005
188
189 G0 'V5536 Vtype=PP RMS=0.016 (18-07-2018/19:49:15.0-20:50:35.0) [0.388/7.215]
FM=Static or fast static
190 G1 RCA2-14 6817.5753 -6817.3970 -5634.0800 '?'
191 G2 1.3978050265E-004 3.3068010816E-004 2.3841763323E-004
192 G3 1.9063436775E-004 -1.5107690706E-004 -2.6251297095E-004
193
194 G0 'V5537 Vtype=PP RMS=0.014 (18-07-2018/20:53:50.0-21:54:37.0) [0.388/5.013]
FM=Static or fast static
195 G1 RCA2-2 13628.0495 -14694.9877 -10933.2718 '?'
196 G2 3.0662654899E-004 1.2314039050E-003 9.6196960658E-004
197 G3 5.5396708194E-004 -4.7622641432E-004 -1.0226416634E-003
198
199 # G0 'V5538 Vtype=PP RMS=0.013 (17-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
200 # G1 P519-P548 21627.0304 -15581.2139 -3566.4698 '?'
201 # G2 2.6469853765E-005 7.0173824497E-005 4.4289077778E-005
202 # G3 3.7650508602E-005 -2.8575896067E-005 -4.9323785788E-005
203
204 # G0 'V5539 Vtype=PP RMS=0.008 (17-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
205 # G1 P519-RCA2 5381.4535 -3992.9853 -507.2825 '?'
206 # G2 8.8246833911E-006 2.2348051061E-005 1.4300265320E-005
207 # G3 1.1634095245E-005 -8.8159958977E-006 -1.5243858797E-005
208
209 # G0 'V5540 Vtype=PP RMS=0.013 (18-07-2018/15:59:42.0-22:59:42.0) [0.388/0.388]
FM=Static or fast static
210 # G1 CSST-P519 -30832.9449 24085.4524 9488.7347 '?'
211 # G2 7.2815440944E-005 2.0344249788E-004 1.3181472605E-004
212 # G3 1.0716010001E-004 -8.4489030996E-005 -1.4927618031E-004
213
214 G0 'V5541 Vtype=PP RMS=0.011 (18-07-2018/15:59:42.0-22:59:42.0) [0.388/0.262]
FM=Static or fast static
215 G1 P519-CASN -6757.8723 -2024.9908 -8883.2843 'DP2483
216 G2 9.4310607892E-006 2.4858356483E-005 1.6692414647E-005
217 G3 1.3089498680E-005 -1.0495843526E-005 -1.8253909730E-005
218
219 G0 'V5542 Vtype=PP RMS=0.011 (18-07-2018/16:32:24.0-17:37:48.0) [0.388/7.215]
FM=Static or fast static
220 G1 P519-5 6876.8100 -7782.2649 -6047.8978 '?'
221 G2 2.9167260436E-005 8.3580387582E-005 5.5086140492E-005
222 G3 4.3398275011E-005 -3.3716041798E-005 -6.2772327510E-005

```

223
 224 G0 'V5543 Vtype=PP RMS=0.012 (18-07-2018/16:52:38.0-18:14:43.0) [0.388/7.215]
 FM=Static or fast static
 225 G1 P519-26 8321.8928 -7986.8610 -5139.0108 '?
 226 G2 1.0566855781E-004 2.8285413282E-004 1.9185782003E-004
 227 G3 1.5730710584E-004 -1.2708462600E-004 -2.2079536575E-004
 228
 229 G0 'V5544 Vtype=PP RMS=0.012 (18-07-2018/16:57:01.0-18:43:27.0) [0.388/7.215]
 FM=Static or fast static
 230 G1 P519-32 10526.9166 -11392.6932 -8285.7779 '?
 231 G2 1.3519405911E-004 3.4733529901E-004 2.3803010117E-004
 232 G3 2.0321898046E-004 -1.6606926511E-004 -2.7516699629E-004
 233
 234 G0 'V5545 Vtype=PP RMS=0.015 (18-07-2018/17:55:26.0-18:56:11.0) [0.388/7.215]
 FM=Static or fast static
 235 G1 P519-23 8943.0801 -8421.5109 -5242.4927 '?
 236 G2 8.3030445239E-006 2.3653208700E-005 2.0328801838E-005
 237 G3 9.5723435152E-006 -9.6438816399E-006 -1.7526288502E-005
 238
 239 G0 'V5546 Vtype=PP RMS=0.016 (18-07-2018/18:27:36.0-19:28:22.0) [7.215/0.388]
 FM=Static or fast static
 240 G1 17-P519 -8564.5124 8511.8798 5765.7151 '?
 241 G2 7.3222181527E-005 1.9041865016E-004 1.5608643298E-004
 242 G3 9.9909797427E-005 -9.4422590337E-005 -1.5302795509E-004
 243
 244 G0 'V5547 Vtype=PP RMS=0.017 (18-07-2018/18:55:39.0-20:33:05.0) [0.388/6.559]
 FM=Static or fast static
 245 G1 P519-1 12486.1555 -12670.5256 -8444.7732 '?
 246 G2 5.9664791479E-005 1.4117814135E-004 1.0159860540E-004
 247 G3 7.6847754826E-005 -6.4729640144E-005 -1.0619192471E-004
 248
 249 G0 'V5548 Vtype=PP RMS=0.031 (18-07-2018/19:18:46.0-20:36:31.0) [0.388/7.215]
 FM=Static or fast static
 250 G1 P519-51 10181.9608 -9906.5833 -6468.6211 '?
 251 G2 1.6223875718E-005 1.5618250472E-005 8.0880954556E-006
 252 G3 8.1575572040E-006 -4.5321180551E-006 -7.5817715697E-006
 253
 254 G0 'V5549 Vtype=PP RMS=0.016 (18-07-2018/19:49:15.0-20:50:35.0) [0.388/7.215]
 FM=Static or fast static
 255 G1 P519-14 12199.0331 -10810.4006 -6141.3435 '?
 256 G2 1.3667240273E-004 3.1487012166E-004 2.1746075072E-004
 257 G3 1.8605722289E-004 -1.4728466340E-004 -2.4362238764E-004
 258
 259 G0 'V5550 Vtype=PP RMS=0.014 (18-07-2018/20:53:50.0-21:54:37.0) [0.388/5.013]
 FM=Static or fast static
 260 G1 P519-2 19009.4863 -18688.0070 -11440.5291 '?
 261 G2 2.7948271600E-004 1.0599510279E-003 8.1131519983E-004
 262 G3 4.9657328054E-004 -4.2234989814E-004 -8.7340228492E-004
 263
 264 G0 'V5551 Vtype=PP RMS=0.013 (18-07-2018/15:59:42.0-22:59:42.0) [0.388/0.262]
 FM=Static or fast static
 265 G1 CSST-CASN -37590.8174 22060.4596 605.4513 'DP2483
 266 G2 7.3868242907E-005 1.9718409749E-004 1.2981657346E-004
 267 G3 1.0620205285E-004 -8.4399674961E-005 -1.4529134205E-004
 268
 269 G0 'V5552 Vtype=PP RMS=0.012 (18-07-2018/16:32:24.0-17:37:48.0) [0.388/7.215]
 FM=Static or fast static
 270 G1 CSST-5 -23956.1135 16303.2126 3440.8125 '?
 271 G2 9.3613518402E-005 2.7821457479E-004 1.7863181711E-004
 272 G3 1.4660981833E-004 -1.1474189523E-004 -2.1085956541E-004
 273
 274 G0 'V5553 Vtype=PP RMS=0.013 (18-07-2018/16:52:38.0-18:14:43.0) [0.388/7.215]
 FM=Static or fast static
 275 G1 CSST-26 -22511.0679 16098.5860 4349.7194 '?
 276 G2 4.4131765026E-004 1.2714355253E-003 7.8724685591E-004
 277 G3 7.0445326855E-004 -5.4626661586E-004 -9.6280925209E-004

278
 279 G0 'V5554 Vtype=PP RMS=0.010 (18-07-2018/16:57:01.0-18:43:27.0) [0.388/7.215]
 FM=Static or fast static
 280 G1 CSST-32 -20306.0452 12692.7358 1202.9774 '?
 281 G2 2.6636655093E-004 6.7517138086E-004 4.9018510617E-004
 282 G3 3.9997446584E-004 -3.3612325205E-004 -5.5059802253E-004
 283
 284 G0 'V5555 Vtype=PP RMS=0.009 (18-07-2018/17:55:26.0-18:56:11.0) [0.388/7.215]
 FM=Static or fast static
 285 G1 CSST-23 -21889.8186 15664.0024 4246.1735 '?
 286 G2 9.7813190223E-006 2.4548853617E-005 2.8790847864E-005
 287 G3 1.1233430996E-005 -1.3546026821E-005 -2.1431937057E-005
 288
 289 G0 'V5556 Vtype=PP RMS=0.012 (18-07-2018/18:27:36.0-19:28:22.0) [0.388/7.215]
 FM=Static or fast static
 290 G1 CSST-17 -22268.4275 15573.5753 3723.0052 '?
 291 G2 5.7417262724E-005 1.5118162264E-004 1.2919113215E-004
 292 G3 7.8536715591E-005 -7.6278280176E-005 -1.2219688506E-004
 293
 294 G0 'V5557 Vtype=PP RMS=0.013 (18-07-2018/18:55:39.0-20:33:05.0) [0.388/6.559]
 FM=Static or fast static
 295 G1 CSST-1 -18346.7892 11414.9320 1043.9586 '?
 296 G2 1.6770817456E-004 4.0621901280E-004 2.8298652614E-004
 297 G3 2.2005962091E-004 -1.8095130508E-004 -3.0025010346E-004
 298
 299 G0 'V5558 Vtype=PP RMS=0.018 (18-07-2018/19:18:46.0-20:36:31.0) [0.388/7.215]
 FM=Static or fast static
 300 G1 CSST-51 -20650.9453 14178.9243 3020.0710 '?
 301 G2 2.0627936465E-005 1.6936608517E-005 7.2137718234E-006
 302 G3 1.1585080756E-005 -4.5639444579E-006 -6.3784127633E-006
 303
 304 G0 'V5559 Vtype=PP RMS=0.013 (18-07-2018/19:49:15.0-20:50:35.0) [0.388/7.215]
 FM=Static or fast static
 305 G1 CSST-14 -18633.9213 13275.0427 3347.4038 '?
 306 G2 5.2994454745E-004 1.1766081443E-003 7.9344725236E-004
 307 G3 7.0966151543E-004 -5.4377946071E-004 -8.9831848163E-004
 308
 309 G0 'V5560 Vtype=PP RMS=0.014 (18-07-2018/20:53:50.0-21:54:37.0) [0.388/5.013]
 FM=Static or fast static
 310 G1 CSST-2 -11823.4651 5397.4356 -1951.7899 '?
 311 G2 8.0165438703E-005 3.2611313509E-004 2.5532901054E-004
 312 G3 1.4611610095E-004 -1.2519620941E-004 -2.7097199927E-004
 313
 314 G0 'V5561 Vtype=PP RMS=0.012 (18-07-2018/16:32:24.0-17:37:48.0) [0.262/7.215]
 FM=Static or fast static
 315 G1 CASN-5 13634.6795 -5757.2775 2835.3872 '?
 316 G2 5.3151947213E-005 1.5241146320E-004 1.0008799291E-004
 317 G3 7.9187200754E-005 -6.1025832110E-005 -1.1415154586E-004
 318
 319 G0 'V5562 Vtype=PP RMS=0.012 (18-07-2018/16:52:38.0-18:14:43.0) [0.262/7.215]
 FM=Static or fast static
 320 G1 CASN-26 15079.7512 -5961.8784 3744.2727 '?
 321 G2 1.8778638332E-004 4.9381394638E-004 3.3771590097E-004
 322 G3 2.7445322485E-004 -2.2216617072E-004 -3.8479236537E-004
 323
 324 G0 'V5563 Vtype=PP RMS=0.013 (18-07-2018/16:57:01.0-18:43:27.0) [0.262/7.215]
 FM=Static or fast static
 325 G1 CASN-32 17284.7860 -9367.7046 597.5121 '?
 326 G2 4.8792931921E-005 1.2486762716E-004 8.6657862994E-005
 327 G3 7.2354239819E-005 -5.9401507315E-005 -9.8825767054E-005
 328
 329 G0 'V5564 Vtype=PP RMS=0.011 (18-07-2018/17:55:26.0-18:56:11.0) [0.262/7.215]
 FM=Static or fast static
 330 G1 CASN-23 15700.9821 -6396.4709 3640.7450 '?
 331 G2 7.8993607531E-006 2.2409569283E-005 1.9755963876E-005
 332 G3 9.1426336439E-006 -9.3597654995E-006 -1.6827501895E-005

```

333
334 G0 'V5565 Vtype=PP RMS=0.014 (18-07-2018/18:27:36.0-19:28:22.0) [7.215/0.262]
FM=Static or fast static
335 G1 17-CASN -15322.3881 6486.8797 -3117.5461 'DP2483
336 G2 1.5087677457E-004 3.9791729068E-004 3.2164802542E-004
337 G3 2.0713252889E-004 -1.9413411792E-004 -3.1423845212E-004
338
339 G0 'V5566 Vtype=PP RMS=0.014 (18-07-2018/18:55:39.0-20:33:05.0) [0.262/6.559]
FM=Static or fast static
340 G1 CASN-1 19244.0269 -10645.5318 438.5020 '?'
341 G2 2.5925644877E-005 5.9602782130E-005 4.3193111196E-005
342 G3 3.2255564292E-005 -2.7262745789E-005 -4.4362350309E-005
343
344 G0 'V5567 Vtype=PP RMS=0.031 (18-07-2018/19:18:46.0-20:36:31.0) [0.262/7.215]
FM=Static or fast static
345 G1 CASN-51 16939.8523 -7881.5547 2414.6220 '?'
346 G2 1.5900579456E-005 1.4803293197E-005 7.5713519436E-006
347 G3 8.0827021520E-006 -4.4068078751E-006 -7.0731925916E-006
348
349 G0 'V5568 Vtype=PP RMS=0.014 (18-07-2018/19:49:15.0-20:50:35.0) [0.262/7.215]
FM=Static or fast static
350 G1 CASN-14 18956.8977 -8785.4108 2741.9278 '?'
351 G2 1.9741053984E-004 4.7310034279E-004 3.3189912210E-004
352 G3 2.7144353953E-004 -2.1558497974E-004 -3.7061137846E-004
353
354 G0 'V5569 Vtype=PP RMS=0.016 (18-07-2018/20:53:50.0-21:54:37.0) [0.262/5.013]
FM=Static or fast static
355 G1 CASN-2 25767.3725 -16662.9861 -2557.2656 '?'
356 G2 6.7612541898E-005 2.5141134392E-004 1.8983636983E-004
357 G3 1.1718334281E-004 -9.9580269307E-005 -2.0385808602E-004
358
359
360
361
362 G0 'V5570 Vtype=PP RMS=0.013 (18-07-2018/16:52:38.0-17:37:48.0) [7.215/7.215]
FM=Static or fast static
363 G1 26-5 -1445.0971 204.6004 -908.9042 '?'
364 G2 1.0879431102E-005 2.8003272746E-005 1.8415736122E-005
365 G3 1.4227479369E-005 -1.0887947610E-005 -2.0263480110E-005
366
367 G0 'V5571 Vtype=PP RMS=0.004 (18-07-2018/17:55:26.0-18:14:43.0) [7.215/7.215]
FM=Static or fast static
368 G1 26-23 621.1993 -434.5916 -103.5230 '?'
369 G2 4.3756735977E-006 9.1661922852E-006 8.0576955952E-006
370 G3 4.9197333283E-006 -4.7034700401E-006 -7.2374114097E-006
371
372 G0 'V5572 Vtype=PP RMS=0.010 (18-07-2018/16:57:01.0-18:14:43.0) [7.215/7.215]
FM=Static or fast static
373 G1 32-26 -2205.0077 3405.8376 3146.7592 '?'
374 G2 2.5424569685E-005 6.8223598646E-005 4.5069355110E-005
375 G3 3.8411773858E-005 -3.0708259146E-005 -5.2850708016E-005
376
377 G0 'V5573 Vtype=PP RMS=0.010 (18-07-2018/16:57:01.0-17:37:48.0) [7.215/7.215]
FM=Static or fast static
378 G1 32-5 -3650.1054 3610.4352 2237.8608 '?'
379 G2 1.4260042917E-005 2.0240242520E-005 1.3013645912E-005
380 G3 1.0559290786E-005 -6.3950169533E-006 -1.0270602615E-005
381
382 G0 'V5574 Vtype=PP RMS=0.006 (18-07-2018/17:55:26.0-18:43:27.0) [7.215/7.215]
FM=Static or fast static
383 G1 32-23 -1583.7869 2971.2642 3043.2166 '?'
384 G2 6.6971019805E-006 1.9971797883E-005 1.5700788936E-005
385 G3 8.2519636635E-006 -7.5932225627E-006 -1.4818465388E-005
386
387 G0 'V5575 Vtype=PP RMS=0.010 (18-07-2018/18:27:36.0-18:43:27.0) [7.215/7.215]
FM=Static or fast static

```

```

388 G1 17-32 1962.3842 -2880.8412 -2520.0373 '?'
389 G2 3.7481149775E-006 9.6443482107E-006 9.2027939900E-006
390 G3 2.9717730285E-006 -3.5943774037E-006 -6.1961695792E-006
391
392 G0 'V5576 Vtype=PP RMS=0.010 (18-07-2018/18:27:36.0-18:56:11.0) [7.215/7.215]
FM=Static or fast static
393 G1 17-23 378.5851 90.4134 523.1961 '?'
394 G2 4.3120139708E-006 1.0179036508E-005 1.0037547327E-005
395 G3 3.0056596643E-006 -3.8362918531E-006 -6.2242888816E-006
396
397 # G0 'V5577 Vtype=PP RMS=0.018 (18-07-2018/18:55:39.0-18:56:11.0) [6.559/7.215]
FM=Static or fast static
398 # G1 1-23 -3543.0654 4249.0605 3202.2741 '?'
399 # G2 5.3068302805E-005 1.1701367475E-004 1.4093131176E-004
400 # G3 3.1309486076E-005 -5.7684606872E-005 -6.8548404670E-005
401 #
402 G0 'V5578 Vtype=PP RMS=0.013 (18-07-2018/18:55:39.0-19:28:22.0) [7.215/6.559]
FM=Static or fast static
403 G1 17-1 3921.6452 -4158.6468 -2679.0659 '?'
404 G2 8.7991556939E-006 1.7874392142E-005 1.3718070477E-005
405 G3 3.2689736145E-006 -5.1213428378E-006 -6.5283484219E-006
406
407 G0 'V5579 Vtype=PP RMS=0.017 (18-07-2018/19:18:46.0-20:33:05.0) [6.559/7.215]
FM=Static or fast static
408 G1 1-51 -2304.1798 2763.9790 1976.1163 '?'
409 G2 1.0577477042E-005 1.2355253602E-005 6.9767934292E-006
410 G3 5.3386384025E-006 -3.5216344259E-006 -6.3018610490E-006
411
412 G0 'V5580 Vtype=PP RMS=0.012 (18-07-2018/19:49:15.0-20:33:05.0) [6.559/7.215]
FM=Static or fast static
413 G1 1-14 -287.1407 1860.1552 2303.4236 '?'
414 G2 1.0947070223E-005 1.5423493096E-005 1.1291252122E-005
415 G3 6.0006464082E-006 -3.0675853395E-006 -6.9433745011E-006
416
417 G0 'V5581 Vtype=PP RMS=0.008 (18-07-2018/19:18:46.0-19:28:22.0) [7.215/7.215]
FM=Static or fast static
418 G1 17-51 1617.4590 -1394.6620 -702.9587 '?'
419 G2 1.9039820472E-005 2.8417158319E-005 2.1245317839E-005
420 G3 5.6833778217E-006 -8.5894416770E-006 -1.2747813344E-005
421
422 G0 'V5582 Vtype=PP RMS=0.019 (18-07-2018/19:49:15.0-20:36:31.0) [7.215/7.215]
FM=Static or fast static
423 G1 51-14 2017.0484 -903.8148 327.2999 '?'
424 G2 2.4465523893E-005 5.2666960983E-005 3.4984652302E-005
425 G3 3.0388859159E-005 -2.3699585654E-005 -3.9080201532E-005
426
427

```

```

1
2   ### Converted using [TDEF2ALL_CONV.py - V 2.0.2] program (written in Python by WTH) -
3
4   .GPS WEIGHT COVARIANCE
5
6   .GPS FACTOR
7
8
9
10
11
12  .GPS NET
13  #.DATA OFF
14  G0 'V6001 Vtype=PP RMS=0.010 (15-08-2018/23:59:42.0-23:59:27.0) [0.388/0.262]
15  FM=Static or fast static
16  G1 COPR-CASN          2743.3049      -1543.7332      86.2743          'DP2483
17  G2  8.6895897766E-006    2.1910494979E-005    1.3776381820E-005
18  G3  1.1455284948E-005    -8.6020882009E-006    -1.4741114683E-005
19  G0 'V6002 Vtype=PP RMS=0.015 (15-08-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
20  FM=Static or fast static
21  G1 CASN-P548          28384.9024      -13556.2219      5316.8135          '?'
22  G2  2.6328465538E-005    6.9250854722E-005    4.1859741032E-005
23  G3  3.7657704524E-005    -2.8053571441E-005    -4.7671786888E-005
24  G0 'V6003 Vtype=PP RMS=0.019 (15-08-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
25  FM=Static or fast static
26  G1 CASN-CSST          37590.8170      -22060.4619      -605.4542          'DN5630
27  G2  3.7658028305E-005    9.8276294011E-005    5.9250080085E-005
28  G3  5.4615185945E-005    -4.0891158278E-005    -6.8567598646E-005
29  G0 'V6004 Vtype=PP RMS=0.010 (15-08-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
30  FM=Static or fast static
31  G1 CASN-P519          6757.8689       2024.9868        8883.2878          '?'
32  G2  9.6299227152E-006    2.4111839593E-005    1.5070216250E-005
33  G3  1.2838527255E-005    -9.6631201814E-006    -1.6386109564E-005
34  G0 'V6005 Vtype=PP RMS=0.012 (15-08-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
35  FM=Static or fast static
36  G1 CASN-RCA2          12139.3225      -1967.9983       8376.0058          '?'
37  G2  1.7281045075E-005    4.5086078899E-005    2.7434882213E-005
38  G3  2.4349503292E-005    -1.8135144273E-005    -3.0905823223E-005
39  G0 'V6006 Vtype=PP RMS=0.013 (16-08-2018/19:30:01.0-22:17:35.0) [0.262/7.215]
40  FM=Static or fast static
41  G1 CASN-3            15935.8263      -8664.0150       518.7016          '?'
42  G2  6.3039631641E-005    1.8798439123E-004    1.1786563846E-004
43  G3  1.0293275409E-004    -8.0055651779E-005    -1.4179517166E-004
44  G0 'V6007 Vtype=PP RMS=0.017 (16-08-2018/19:54:31.0-22:00:29.0) [0.262/7.215]
45  FM=Static or fast static
46  G1 CASN-1            19244.0352      -10645.5267       438.4855          '?'
47  G2  4.6849843784E-005    1.2391420023E-004    7.6355070632E-005
48  G3  7.0360008976E-005    -5.3877232858E-005    -9.0559304226E-005
49  G0 'V6008 Vtype=PP RMS=0.011 (16-08-2018/19:30:01.0-22:17:35.0) [0.388/7.215]
50  FM=Static or fast static
51  G1 P548-3            -12449.0731      4892.2151        -4798.1039          '?'
52  G2  1.8430297496E-004    5.7246861979E-004    3.3447283204E-004
53  G3  3.0983245233E-004    -2.3250941013E-004    -4.1666754987E-004
54  G0 'V6009 Vtype=PP RMS=0.009 (16-08-2018/19:54:31.0-22:00:29.0) [0.388/7.215]
55  FM=Static or fast static
56  G1 P548-1            -9140.8650       2910.6982        -4878.3219          '?'
57  G2  5.7215525885E-005    1.6656269145E-004    9.4849274319E-005
58  G3  9.0704248578E-005    -6.6836473707E-005    -1.1650439410E-004

```

```

58
59 G0 'V6010 Vtype=PP RMS=0.012 (16-08-2018/19:30:01.0-22:17:35.0) [0.388/7.215]
FM=Static or fast static
60 G1 CSST-3 -21654.9989 13396.4426 1124.1766 '?'
61 G2 3.3267954132E-004 1.0291161016E-003 6.0125632444E-004
62 G3 5.5880978471E-004 -4.1973838233E-004 -7.4996287003E-004
63
64 G0 'V6011 Vtype=PP RMS=0.014 (16-08-2018/19:54:31.0-22:00:29.0) [0.388/7.215]
FM=Static or fast static
65 G1 CSST-1 -18346.7993 11414.9217 1043.9667 '?'
66 G2 2.9430183349E-004 8.6086272495E-004 4.7651771456E-004
67 G3 4.7252257355E-004 -3.4445346682E-004 -5.9760169825E-004
68
69 G0 'V6012 Vtype=PP RMS=0.012 (16-08-2018/19:30:01.0-22:17:35.0) [0.388/7.215]
FM=Static or fast static
70 G1 P519-3 9177.9606 -10688.9964 -8364.5852 '?'
71 G2 1.2882213923E-004 3.8901699008E-004 2.4091485830E-004
72 G3 2.1278319764E-004 -1.6470289847E-004 -2.9305854696E-004
73
74 G0 'V6013 Vtype=PP RMS=0.011 (16-08-2018/19:54:31.0-22:00:29.0) [0.388/7.215]
FM=Static or fast static
75 G1 P519-1 12486.1550 -12670.5233 -8444.7903 '?'
76 G2 1.4145097521E-004 3.9116205880E-004 2.3733543640E-004
77 G3 2.1934667893E-004 -1.6674389190E-004 -2.8553957236E-004
78
79 G0 'V6014 Vtype=PP RMS=0.012 (16-08-2018/19:30:01.0-22:17:35.0) [0.388/7.215]
FM=Static or fast static
80 G1 RCA2-3 3796.5083 -6696.0140 -7857.2944 '?'
81 G2 7.6504686149E-005 2.3774293368E-004 1.3862614287E-004
82 G3 1.2835029338E-004 -9.6172036137E-005 -1.7264863709E-004
83
84 G0 'V6015 Vtype=PP RMS=0.011 (16-08-2018/19:54:31.0-22:00:29.0) [0.388/7.215]
FM=Static or fast static
85 G1 RCA2-1 7104.7133 -8677.5335 -7937.5121 '?'
86 G2 9.0386354714E-005 2.6355811860E-004 1.4804852253E-004
87 G3 1.4396941697E-004 -1.0541996016E-004 -1.8368124438E-004
88
89 G0 'V6016 Vtype=PP RMS=0.017 (16-08-2018/19:30:01.0-22:17:35.0) [0.388/7.215]
FM=Static or fast static
90 G1 COPR-3 18679.1254 -10207.7565 604.9813 '?'
91 G2 7.5450232544E-005 2.1929269133E-004 1.3792687969E-004
92 G3 1.2152111594E-004 -9.4745882961E-005 -1.6557767231E-004
93
94 G0 'V6018 Vtype=PP RMS=0.017 (16-08-2018/19:54:31.0-22:00:29.0) [0.388/7.215]
FM=Static or fast static
95 G1 COPR-1 21987.3290 -12189.2741 524.7721 '?'
96 G2 5.0397007726E-005 1.3526612020E-004 8.3357277617E-005
97 G3 7.6182201155E-005 -5.8344110585E-005 -9.8557065940E-005
98 .DATA ON
99
100 G0 'V6017 Vtype=PP RMS=0.012 (16-08-2018/19:54:31.0-22:00:29.0) [7.215/7.215]
FM=Static or fast static
101 G1 3-1 3308.2089 -1981.5235 -80.2207 '?'
102 G2 1.1356264622E-005 3.1572231819E-005 1.9339389837E-005
103 G3 1.6958654669E-005 -1.2911769772E-005 -2.2687061573E-005
104

```



```

1
2   ### Converted using [TDEF2ALL_CONV.py - V 2.0.2] program (written in Python by WTH) -
3
4   .GPS WEIGHT COVARIANCE
5
6   .GPS FACTOR
7
8
9   # K INDEX < 4 FOR ALL DAYS DATA
10
11
12  .GPS NET
13
14
15  G0 'V1 Vtype=PP RMS=0.015 (04-07-2018/23:59:42.0-23:59:27.0) [0.388/0.262]
16  FM=Static or fast static
17  G1 COPR-CASN 2743.3041 -1543.7353 86.2737 'DP2483
18  G2 2.5339663807E-006 5.1745646488E-006 3.6280621316E-006
19  G3 2.2713277303E-006 -1.7333964024E-006 -3.0062144560E-006
20
21  G0 'V2 Vtype=PP RMS=0.011 (04-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
22  FM=Static or fast static
23  G1 CASN-RCA2 12139.3190 -1968.0010 8376.0116 '?'
24  G2 4.2207134356E-006 9.7503561847E-006 6.4521514105E-006
25  G3 4.7977932809E-006 -3.6273736441E-006 -6.2713211264E-006
26
27  G0 'V3 Vtype=PP RMS=0.009 (04-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
28  FM=Static or fast static
29  G1 CASN-P519 6757.8659 2024.9839 8883.2921 '?'
30  G2 2.6313045964E-006 5.4309389270E-006 3.7857689676E-006
31  G3 2.4287005544E-006 -1.8556702344E-006 -3.2081868540E-006
32
33  #####
34  G0 'V4 Vtype=PP RMS=0.024 (05-07-2018/16:07:08.0-05:19:09.0) [0.262/1.718]
35  FM=Static or fast static
36  G1 CASN-PSSB 11563.4766 -5875.8573 944.2235 '?'
37  G2 7.0340929597E-006 1.7402075173E-005 1.1393148270E-005
38  G3 8.9382810984E-006 -6.8737313086E-006 -1.1896983779E-005
39
40  #####
41  G0 'V5 Vtype=PP RMS=0.013 (04-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
42  FM=Static or fast static
43  G1 CASN-CSST 37590.8189 -22060.4572 -605.4529 'DN5630
44  G2 8.8584629339E-006 2.2260957849E-005 1.4080419533E-005
45  G3 1.1793823433E-005 -8.8829092419E-006 -1.5252867342E-005
46
47  G0 'V6 Vtype=PP RMS=0.013 (04-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
48  FM=Static or fast static
49  G1 CASN-P548 28384.8985 -13556.2260 5316.8213 '?'
50  G2 6.9148973125E-006 1.7003401808E-005 1.0986901543E-005
51  G3 8.7645103122E-006 -6.6250040618E-006 -1.1436430214E-005
52
53  #####
54  G0 'V7 Vtype=PP RMS=0.011 (04-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
55  FM=Static or fast static
56  G1 RCA2-P548 16245.5791 -11588.2239 -3059.1911 '?'
57  G2 5.1025076573E-006 1.2421582142E-005 8.1057851276E-006
58  G3 6.1496125454E-006 -4.6368836593E-006 -8.1466569100E-006
59
60  G0 'V8 Vtype=PP RMS=0.012 (04-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
61  FM=Static or fast static
62  G1 RCA2-CSST 25451.5011 -20092.4531 -8981.4672 'DN5630
63  G2 7.5264051702E-006 1.9548304408E-005 1.2269265426E-005
64  G3 1.0046599527E-005 -7.5218313214E-006 -1.3262593711E-005

```

```

59
60  G0 'V9 Vtype=PP RMS=0.012 (04-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
61  FM=Static or fast static
62  G1 COPR-RCA2 14882.6244 -3511.7350 8462.2845 '?'
63  G2 5.1399274525E-006 1.2202888684E-005 7.9762494352E-006
64  G3 6.1496334638E-006 -4.6468317123E-006 -8.0176123447E-006
65
66  G0 'V10 Vtype=PP RMS=0.008 (04-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
67  FM=Static or fast static
68  G1 RCA2-P519 -5381.4516 3992.9869 507.2791 '?'
69  G2 2.8810411550E-006 6.1028431446E-006 4.1953749133E-006
70  G3 2.7968792438E-006 -2.1198759441E-006 -3.6658282170E-006
71
72  G0 'V11 Vtype=PP RMS=0.013 (04-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
73  FM=Static or fast static
74  G1 P519-CSST 30832.9548 -24085.4382 -9488.7473 'DN5630
75  G2 8.0573690866E-006 2.0861065423E-005 1.3048608707E-005
76  G3 1.0773297618E-005 -8.0465724750E-006 -1.4146048670E-005
77
78  G0 'V12 Vtype=PP RMS=0.012 (04-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
79  FM=Static or fast static
80  G1 COPR-P519 9501.1718 481.2514 8969.5639 '?'
81  G2 3.1512142868E-006 6.8152053245E-006 4.6519380703E-006
82  G3 3.1856739042E-006 -2.4308103548E-006 -4.1953144319E-006
83
84  G0 'V13 Vtype=PP RMS=0.012 (04-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
85  FM=Static or fast static
86  G1 P519-P548 21627.0298 -15581.2141 -3566.4674 '?'
87  G2 6.2998224166E-006 1.5290943338E-005 9.9699263956E-006
88  G3 7.8124076026E-006 -5.9180774770E-006 -1.0217602721E-005
89
90  #####
91  G0 'V14 Vtype=PP RMS=0.013 (05-07-2018/16:07:08.0-05:19:09.0) [1.718/0.388]
92  FM=Static or fast static
93  G1 PSSB-P519 -4805.6113 7900.8404 7939.0700 '?'
94  G2 4.3312725211E-006 1.0186409781E-005 6.7830169428E-006
95  G3 4.9981658776E-006 -3.8365465116E-006 -6.6766665441E-006
96
97  G0 'V15 Vtype=PP RMS=0.014 (05-07-2018/16:07:08.0-05:19:09.0) [1.718/0.388]
98  FM=Static or fast static
99  G1 PSSB-CSST 26027.3394 -16184.6004 -1549.6755 'DN5630
100  G2 9.8523833003E-006 2.5160234145E-005 1.5846026145E-005
101  G3 1.3282081454E-005 -9.9970047813E-006 -1.7259897504E-005
102
103  G0 'V16 Vtype=PP RMS=0.012 (05-07-2018/16:07:08.0-05:19:09.0) [1.718/0.388]
104  FM=Static or fast static
105  G1 PSSB-P548 16821.4187 -7680.3699 4372.5989 '?'
106  G2 6.7816390583E-006 1.6859632524E-005 1.0913354345E-005
107  G3 8.6258187366E-006 -6.5402368818E-006 -1.1363616068E-005
108
109  G0 'V17 Vtype=PP RMS=0.016 (05-07-2018/16:07:08.0-05:19:09.0) [0.388/1.718]
110  FM=Static or fast static
111  G1 COPR-PSSB 14306.7814 -7419.5934 1030.4973 '?'
112  G2 5.1464030548E-006 1.2223909835E-005 8.1085881902E-006
113  G3 6.1117793848E-006 -4.6936688705E-006 -8.1125990619E-006
114
115  G0 'V18 Vtype=PP RMS=0.012 (05-07-2018/16:07:08.0-05:19:09.0) [1.718/0.388]
116  FM=Static or fast static
117  G1 PSSB-RCA2 575.8389 3907.8522 7431.7909 '?'
118  G2 5.4737042774E-006 1.3376557945E-005 8.7084563347E-006
119  G3 6.7325609052E-006 -5.1031065595E-006 -8.8934302767E-006
120
121  #####

```

```
115 G0 'V19 Vtype=PP RMS=0.010 (04-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
116 G1 P548-CSST 9205.9236 -8504.2255 -5922.2787 'DN5630
117 G2 4.1367693484E-006 9.9432700154E-006 6.4262862907E-006
118 G3 4.8401143431E-006 -3.6242797705E-006 -6.3961410888E-006
119
120 G0 'V20 Vtype=PP RMS=0.013 (04-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
121 G1 COPR-P548 31128.2036 -15099.9607 5403.0953 '?'
122 G2 7.4875647442E-006 1.8509572328E-005 1.1921040823E-005
123 G3 9.5951509138E-006 -7.2503075899E-006 -1.2500679077E-005
124
125 G0 'V21 Vtype=PP RMS=0.013 (04-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
126 G1 COPR-CSST 40334.1241 -23604.1915 -519.1791 'DN5630
127 G2 9.2759883046E-006 2.3319928005E-005 1.4700375687E-005
128 G3 1.2349813005E-005 -9.3010712590E-006 -1.5979234377E-005
129
130
```

```

1
2   ### Converted using [TDEF2ALL_CONV.py - V 2.0.2] program (written in Python by WTH) -
3
4   .GPS WEIGHT COVARIANCE
5
6   .GPS FACTOR
7
8
9
10
11
12   .GPS NET
13
14  G0 'V201 Vtype=PP RMS=0.009 (15-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
FM=Static or fast static
15  G1 CASN2-RCA2 12139.3253 -1967.9936 8376.0020 '?'
16  G2 5.6928015510E-006 1.3838071936E-005 8.9061795734E-006
17  G3 7.0004402914E-006 -5.2509562920E-006 -9.1201645773E-006
18
19  G0 'V202 Vtype=PP RMS=0.008 (15-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
FM=Static or fast static
20  G1 CASN2-COPR -2743.3041 1543.7368 -86.2745 'DL7686
21  G2 3.7885304209E-006 8.6519394245E-006 5.7177112467E-006
22  G3 4.1550861170E-006 -3.1209538065E-006 -5.4265619838E-006
23
24  G0 'V203 Vtype=PP RMS=0.008 (15-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
FM=Static or fast static
25  G1 CASN2-P519 6757.8722 2024.9923 8883.2852 '?'
26  G2 4.1306370804E-006 9.5328459793E-006 6.2731701291E-006
27  G3 4.6643963287E-006 -3.5099842535E-006 -6.0813849814E-006
28 #####
29  G0 'V204 Vtype=PP RMS=0.012 (16-07-2018/12:25:19.0-15:01:47.0) [0.262/1.718]
FM=Static or fast static
30  G1 CASN2-PSSB2 11563.4791 -5875.8602 944.2226 '?'
31  G2 1.4050094251E-005 3.7060344766E-005 2.2969399652E-005
32  G3 1.9524915842E-005 -1.4564157027E-005 -2.5496172384E-005
33 #####
34  G0 'V205 Vtype=PP RMS=0.010 (15-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
35  G1 RCA2-P548 16245.5751 -11588.2301 -3059.1883 '?'
36  G2 8.1403914010E-006 2.1073761673E-005 1.3353960640E-005
37  G3 1.0781553101E-005 -8.0847594290E-006 -1.4267238839E-005
38
39  G0 'V206 Vtype=PP RMS=0.010 (15-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
40  G1 COPR-RCA2 14882.6299 -3511.7301 8462.2763 '?'
41  G2 8.1477019194E-006 2.0508276066E-005 1.2997267731E-005
42  G3 1.0641561857E-005 -7.9775072663E-006 -1.3831976503E-005
43
44  G0 'V207 Vtype=PP RMS=0.012 (15-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
45  G1 CSST-RCA2 -25451.4965 20092.4580 8981.4664 '?'
46  G2 1.4103206013E-005 3.8556492655E-005 2.3666216293E-005
47  G3 2.0267832952E-005 -1.5099891243E-005 -2.6746558433E-005
48
49  G0 'V208 Vtype=PP RMS=0.008 (15-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
50  G1 RCA2-P519 -5381.4530 3992.9856 507.2836 '?'
51  G2 4.2325191316E-006 9.8299678939E-006 6.4810010372E-006
52  G3 4.8255051297E-006 -3.6401379475E-006 -6.3165221036E-006
53 #####
54  G0 'V209 Vtype=PP RMS=0.010 (16-07-2018/12:25:19.0-15:01:47.0) [0.388/1.718]
FM=Static or fast static
55  G1 RCA2-PSSB2 -575.8443 -3907.8620 -7431.7821 '?'
56  G2 9.8830150819E-006 2.5745464882E-005 1.6088630218E-005
57  G3 1.3365700397E-005 -9.9769740700E-006 -1.7536793166E-005

```

```

58 #####
59  G0 'V210 Vtype=PP RMS=0.013 (15-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
60  G1 COPR-CSST 40334.1262 -23604.1911 -519.1879 'DN5630
61  G2 1.8613227439E-005 4.8837318900E-005 3.0344008337E-005
62  G3 2.6536255973E-005 -1.9972716473E-005 -3.4305277950E-005
63
64  G0 'V211 Vtype=PP RMS=0.012 (15-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
65  G1 COPR-P548 31128.2065 -15099.9594 5403.0878 '?'
66  G2 1.3547906747E-005 3.5188710171E-005 2.2112724764E-005
67  G3 1.8631220883E-005 -1.4005211597E-005 -2.4260953069E-005
68
69  G0 'V212 Vtype=PP RMS=0.009 (15-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
70  G1 COPR-P519 9501.1767 481.2562 8969.5590 '?'
71  G2 5.4365664255E-006 1.3061969184E-005 8.4257135313E-006
72  G3 6.5796898525E-006 -4.9375853450E-006 -8.5506571850E-006
73
74  G0 'V213 Vtype=PP RMS=0.011 (15-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
75  G1 P519-P548 21627.0292 -15581.2153 -3566.4720 '?'
76  G2 1.0928188203E-005 2.7999552913E-005 1.7792728613E-005
77  G3 1.4698825908E-005 -1.1082170204E-005 -1.9220427930E-005
78
79  G0 'V214 Vtype=PP RMS=0.012 (15-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
80  G1 CSST-P519 -30832.9500 24085.4439 9488.7495 '?'
81  G2 1.6333378881E-005 4.4545606215E-005 2.7306525226E-005
82  G3 2.3550413971E-005 -1.7554009901E-005 -3.0971368687E-005
83 #####
84  G0 'V215 Vtype=PP RMS=0.011 (16-07-2018/12:25:19.0-15:01:47.0) [0.388/1.718]
FM=Static or fast static
85  G1 P519-PSSB2 4805.6080 -7900.8500 -7939.0644 '?'
86  G2 1.2092414181E-005 3.1833013054E-005 1.9705659724E-005
87  G3 1.6632160623E-005 -1.2373943719E-005 -2.1746645871E-005
88
89  G0 'V216 Vtype=PP RMS=0.013 (16-07-2018/12:25:19.0-15:01:47.0) [0.388/1.718]
FM=Static or fast static
90  G1 CSST-PSSB2 -26027.3381 16184.6000 1549.6797 '?'
91  G2 2.4397433663E-005 6.6588603659E-005 4.0476585127E-005
92  G3 3.5725846828E-005 -2.6595005693E-005 -4.6600041969E-005
93
94  G0 'V217 Vtype=PP RMS=0.012 (16-07-2018/12:25:19.0-15:01:47.0) [1.718/0.388]
FM=Static or fast static
95  G1 PSSB2-P548 16821.4222 -7680.3645 4372.5915 '?'
96  G2 1.4330667000E-005 3.8185306039E-005 2.3631979275E-005
97  G3 2.0018078430E-005 -1.4906291653E-005 -2.6250383598E-005
98
99  G0 'V218 Vtype=PP RMS=0.012 (16-07-2018/12:25:19.0-15:01:47.0) [0.388/1.718]
FM=Static or fast static
100 G1 COPR-PSSB2 14306.7838 -7419.5950 1030.4958 '?'
101 G2 1.5154670109E-005 4.0037226427E-005 2.4785504138E-005
102 G3 2.1145113351E-005 -1.5768893718E-005 -2.7566802601E-005
103 #####
104  G0 'V219 Vtype=PP RMS=0.009 (15-07-2018/23:59:42.0-23:59:27.0) [0.388/0.388]
FM=Static or fast static
105 G1 CSST-P548 -9205.9195 8504.2304 5922.2760 '?'
106 G2 6.8754015956E-006 1.7821368601E-005 1.1187560631E-005
107 G3 9.0942021416E-006 -6.8030499278E-006 -1.2026075638E-005
108
109  G0 'V220 Vtype=PP RMS=0.012 (15-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]
FM=Static or fast static
110 G1 CASN2-P548 28384.9024 -13556.2217 5316.8121 '?'
111 G2 1.2008437807E-005 3.1054329156E-005 1.9587849238E-005
112 G3 1.6373060134E-005 -1.2311321370E-005 -2.1359192033E-005

```

```
113  
114 G0 'V221 Vtype=PP RMS=0.013 (15-07-2018/23:59:42.0-23:59:27.0) [0.262/0.388]  
FM=Static or fast static  
115 G1 CASN2-CSST 37590.8194 -22060.4577 -605.4602 'DN5630  
116 G2 1.7247997675E-005 4.5254884753E-005 2.8157857741E-005  
117 G3 2.4516575650E-005 -1.8446717149E-005 -3.1751136703E-005  
118  
119
```