

ACME radio sondes at Princess Elisabeth Antarctica

NEW SYSTEM - GRAW receiving station GS-E and radiosonde DFM-09

29 Nov 2014	launch 1143 ut –OK;
30 Nov 2014	launch 1135 ut – OK;
01 Dec 2014	launch 1136 ut – OK;
02 Dec 2014	launch 1139 ut – OK;
03 Dec 2014	launch 1131 ut – OK;
04 Dec 2014	launch 1201 ut – OK;
05 Dec 2014	launch 1131 ut – OK;
06 Dec 2014	launch 1152 ut – OK;
07 Dec 2014	launch 1126 ut – OK
08 Dec 2014	launch 1206 ut – OK
09 Dec 2014	launch 1123 ut – OK
10 Dec 2014	launch 1137 ut – OK
11 Dec 2014	launch 1126 ut – OK
12 Dec 2014	launch 1127 ut – OK
13 Dec 2014	launch 1135 ut – Ok
14 Dec 2014	launch 1127 ut – OK
16 Dec 2014	launch 1130 ut – OK
18 Dec 2014	launch 1110 ut – OK
20 Dec 2014	launch 1113 ut – wrong ground pressure – pressure not correct
22 Dec 2014	launch 1142 ut – OK
24 Dec 2014	launch 1152 ut – OK
26 Dec 2014	launch 1126 ut – OK
28 Dec 2014	launch time not exactly known
31 Dec 2014	launch 1210 ut – pressure readings mostly missing
02 Jan 2015	launch 1131 ut – OK
04 Jan 2015	launch 1127 ut – ground pressure not OK – pressure readings incorrect
06 Jan 2015	launch 1112 ut – OK
08 Jan 2015	launch 1130 ut – OK
10 Jan 2015	launch 1132 ut – OK
13 Jan 2015	launch 1058 ut – OK
16 Jan 2015	launch 1116 ut – OK
19 Jan 2015	launch 1119 ut – OK
21 Jan 2015	launch 1057 ut – OK
23 Jan 2015	launch 1110 ut – OK
25 Jan 2015	launch 1112 ut – OK
28 Jan 2015	launch 1124 ut – OK
30 Jan 2015	launch 1138 ut – Ok
01 Feb 2015	launch 1134 ut – Ok
03 Feb 2015	launch 1121 ut –only up to 8 km height after 4h18min
04 Feb 2015	launch 1119 ut – OK –
05 Feb 2015	launch 1149 ut – OK
06 Feb 2015	launch 1122 ut – OK
07 Feb 2015	launch 1102 ut – OK

08 Feb 2015	launch 1057 ut – OK
09 Feb 2015	launch 1110 ut – OK
10 Feb 2015	launch 1058 ut – OK
11 Feb 2015	launch 1200 ut – OK
12 Jan 2015	launch 1105 ut – OK
13 Feb 2015	launch 1106 ut – Ok
14 Feb 2015	launch 1125 ut – OK
15 Feb 2015	launch 1109 ut – OK
16 Feb 2015	launch 1125 ut – OK
17 Feb 2015	launch 1115 ut – OK
18 Feb 2015	launch 1102 ut – OK
19 Feb 2015	launch 1102 ut – OK
20 Feb 2015	launch 1100 ut – signals stop after 8 km height