

50 MHz Outside Britain

Compilation and Commentary by G3USF

Continental Europe and the Middle East

Auroral-Related Modes

Geomagnetically - as in other respects - a quiet month, with all continental reports coming from Scandinavia. Thanks, as usual, to OH2LX and OH5IY for the data.

Jan 13 1750 OH5RAC>OH8(55a)

Jan 16 1355 49750>OH9(KP02 52a)1820-30 au>OH5IY 1840-50 Au>OH5

Jan 26 0050-0110 Au>OH5 1630-1700 Au>OH5 17-1800 JW9SIX>OH5(KP30 mode?)
JW7SIX>OH5(KP30 mode?) JW5SIX>OH5(KP30) 1730-40 Au>OH5 1750-1800 Au>OH518-1900
JW5SIX>OH3(mode?) Au>SM1 1820-40 Au>OH5 1850-1900 Au>OH5 2100-10 Au>OH5 2110
JX7SIX>SM5(mode?)

Other Modes

Once again JT6M operation provided the great bulk of reports, with meteor scatter the most likely propagation mode in the great majority of cases. JT6M has its critics, but there can be no doubt but that it maintains a level of activity on the band that it would not otherwise attract, meaning that when other opportunities occur there are more likely to be operators to exploit them. So it was with the occasional sporadic-E events. Contacts attributed to Es were reported on the 1st, 3rd, 7th, 21st, 28th and 29th, with the 29th much the most widespread and most sustained event, though the 1st was clearly the best such event for SV1DH.

There were a small number of tropo reports but none were of particular note. With the exception of CN stations and EME operations there were no reports of contacts outside Europe. In this generally discouraging environment it is worth noting that there were no blank days when no contacts were reported. In the compilation that follows stations whose calls are given in full are beacons.

Jan 1 09-1000 EA7,EA1>CN(jt) 10-1100 I0>PA(jt) SP9>LA(jt) I0>OZ(ms) OZ>I0(Es) G>EB1(ms)
YO3KWJ>DL 11-1200 I0>OZ F>EB1(ms) GB3LER>I5 SV8>OZ G>I5 GB3BUX>I0 YO1>DL(ES)
I7>DL SP9>EB1(ms) F>SQ9 PI7SIX,GB3BUX>I3(Es) UT5G>DL G>SP2(Es) G>OE5(Es) G>DL(t)
G,GM,GW>9A(Es) IS0>LA(jt) GB3MCB>OE5(Es) LY>I1 12-1300 F>OZ G>I0 OZ>EB1(ms)
EA7>CN(jt) EA7>I5(jt) OZ>I8(Es) GB3LER>I0 G>HA7(jt) 1341 G>EB1(ms) 14-1500 UT5G>I5
SV1SIX>OZ G>PA UT>DL UU5SIX>OM5 LZ1JH>DL(Es) LZ2CM>SM1 SV1SIX>DL(Es) 15-1600
YL2>I2 YO3KWJ>I0 SV1SIX>OK2,SM0 UT>OZ LZ1JH,UU5SIX>SM1,DL UT5G>I4,I2 LZ1>SM1
LY,SO5>F EI>OK2(Es) UT5G>DL G>OK2,OM3 16-1700 LA>I2 GM>OM5 OZ>I5(jt) UR>OZ,DL
I5>SM0(jt) SP2,YU1>F GU>OK2 G>OE1 YU7>PA LA>DL,I4,I2,I3 G>PA,OK2 17-1800 OH3>LA(jt)
LZ4>I3(jt) G>EB1(ms) 18-1900 PA>EB1(ms) IS0>CN 1937 OH8>LA(jt) 2017 G>SM0(jt) 21-2200
G>EB1(ms) GM>EB1(ms)

Jan 2 0715 SP9>OZ(jt) 08-0900 I3,I4>SP9(jt) 09-1000 G>EB1(ms) 10-100 G>EB1(ns) EA7>I3(jt)
OE5>EB1(ms) EA7>F(ms,iono) 11-1200 ON>Ozjt) 12-1300 SP9>ON(jt) GD>EB1(ms)
EA7>ON(Es?) OZ>I3(jt) 14-1500 ON>EB1(ms) F>EB1(ms) F>I3(jt) 1848-59 PA>EB1(ms),S5(ms)
1940-9 ON>SM0(jt) OZ>EI(ms) 20-2100 ON>LA(jt) OH6>ON(jt) PA>LA(jt) OH8>LA(jt) OH8>OZ(jt)
2245 F>SP9(jt)

Jan 3 10-1100 G>I4(ms) G>EB1(ms) G>SP9(ms) 1149-50 ON>S5(jt) OZ(I4(jt) 12-1300 S5>ON F>EB1(ms) S5>LA SP9>ON(jt) S5>DL(Es) G>S5 S5>I3(Es) F>EB1(ms) S5>PA(Es) S5>ON(Es) G>I3 G>EB1(ms) 13-1400 G>PA G>S5(ms) G>OZ S5>DL(ms) LA>S5(ms) G>EB1(ms) 14-1500 F>IS0(jt) SM3>SP9(jt) F>EB1(ms) ON>EB1(ms) 15-1600 F>I3(jt) LA>F(jt) ON>OK2(jt) ON>DL(jt) F>OK2(jt) SM3>DL(jt) F>EB1(ms) EA7>EB1(ms) ON>EI1(ms) ON>EB1(ms) 16-1700 F>EB1(ms) LA>EI(jt) G>EB1(ms) 17-1800 GM>SP9(jt) I2>EB1(ms) GM>LA(jt) 18-1900 G>EB1(ms) 20-2100 GM>SP9(jt) 21-2200 OZ>EB1(ms) PA>EB1(ms) 22-2300 EA7>EB1(ms) EA7>EA4(ms) 23-2400 HB>EB1(ms) GM>PA(jt)

Jan 4 0729-37 SM3(SP9(ms) PA>SP9(jt) 0834 PA>SP9(jt) 0932 G>EB1(ms) 10-1100 G>EB1(ms) F>EB1(ms) 11-1200 GW>EB1(ms) EA7>EB1(ms) 12-1300 F>EB1(ms) GW>F(jt) 13-1400 ON>OZ(jt) EA7>G(ms) 14-1500 ON>EB1(ms) 1641 SM3>LA(jt) 17-1800 F>LA(jt) F>OZ(jt) 1824 CT>F(jt) 19-2000 SM0>LA(jt) SM5>SP9(jt) W7GJ>ON4IQ(eme) W7GJ>(A1Z(eme) SM0>OZ(jt) 20-2100 W7GJ>PF7M(eme) 21-2200 W7GJ>F6FHP(eme) 2243 GM>EB1(ms)

Jan 5 0759 SP9>OZ(jt) 0805 F>EB1(ms) 1039-41 PA>EB1(ms) LA>OZ(jt) 11-1200 F>EB1(ms) F>OZ(jt) SP9>ES3(jt) LA>ES3(jt) 14-1500 F>OZ(jt) G>OZ(jt) 15-1600 G>S5(jt) OZ>PA(jt/t) 1957 SP9>LA(jt) 21-2200 OH7>OZ(jt) G>EB1(jt)

Jan 6 0909 EA1>EB1(ms) 1135 OZ7IGY>I4 PA>OZ(jt) 12-1300 EA7>F(jt) PA>EB1(ms) 13-1400 PA>OZ(jt) OZ>I1(jt) 15-1600 G>OZ(jt) F>OZ(jt) 1602 F>OZ(jt) 17-1800 SM3>OZ(jt) SM4>ON(jt) LA>OZ(jt) 18-1900 LA>OZ LA>P9(jt)

Jan 7 0025 K7AD>F6FHP(eme) 0659 G>OZ(ms) 0814 GW>OZ(jt) 10-1100 I0>I1 I3>I1 11-1200 S5>DL I4>DL EB1>OZ(Es/ms) GW>D I5>ON GB3MCB>DL 12-1300 !4>I1 I0>DL I5>I1 14-1500 I6>I8 15-1600 S5>DL, F EI>SP6(Es) G, EI>DL GB3BAA>SP6 16-1700 EI>DL(Es) EI>S5(Es) EI>SQ9 9H>ON, DL, PA(Es) GM>9A, I8(Es) 17-1800 G>SP9(Es) GM>9A(Es) F>I7(Es) I8>F EA1>PA(hjt) CT>PA(jt) 18-1900 OZ>LA(jt) EA1>PA(jt) 1914 EB7>PA(jt/Es) 21-2200 OZ>LA(ms) 22-2300 Sp9>LA(jt)

Jan 8 0550 OK1>OZ(jt) 0754 G>EB1(ms) 0834-52 LA>S5(jt) OK1>LA(jt) 09-1000 I5>EB1(ms) G>OK1(jt) PA>EB1(ms) OK2>OZ(jt) S5>EB1(ms) 10-1100 G>OZ(jt) I0>I5 S5>EB1(ms) I2>ON(ms) HB>ON(jt) PA>OK1(jt) 11-1200 SM5>OZ(jt) 1255 OZ>ON(ms/t) 13-1400 EA7>PA(jt) 14-1500 G>LA(jt) GM>OZ(jt) 15-1600 OH8>OZ(jt) SM0>OZ(jt) OZ>LA(jt) OK1>LA(jt) OZ>DL(jt) EB7>CT 16-1700 ON>LA(jt) OZ>PA(jt) G>PA(jt) 17-1800 OZ>SM0(jt) OK1>SM0(jt) 20-2100 LA>PA(jt) G>OZ(jt) 21-2200 OK1>OZ(jt) G>LA(jt) 2240 GM>OZ(jt)

Jan 9 0753 F>EB1(ms) 09-1000 OE5>EB1(ms) HB>EB1(Ms) SP9>EB1(ms) 1042 GW>EB1(ms) 11-1200 GW>F(jt) G>EB1(ms) 1320 G>OZ(jt) 14-1500 EA7>PA(jt) 1650 F>PA(jt) 1751 OZ>LA(jt) 18-1900 SP9>LA(jt) G>LA(jt) 2156 OH8>SM0(jt) 22-2300 PA>LA(jt) G>LA(jt) PA>LA(jt)

Jan 10 09-1000 SP9>F(jt) LA>OE5(ms) 11-1200 LA>PA(jt) F>PA(jt) 15-1600 HB9SIX>DL(t) OZ>PA(jt) 16-1700 OZ>PA(jt) GM>OZ(jt)

Jan 11 08-0900 SM3>SP9(jt) HB>SP9(jt) 1448 G>F(jt) 1643 GM>OZ(jt) 1928 LA>PA 2147 G>EB1(ms) 22-2300 G>LA(jt) CT>EB1` (ms)

Jan 12 09-1000 F>EB1(ms) OZ>F(jt) F>OZ(jt) F>I3(jt) 10-1100 LA>OZ(jt) LA>F(jt) 1318 G>F(j) 14-1500 G>F(jt) 18-1900 I5>S)6(ms) SM5>SP9(jt) G>SM5(jt) 19-2000 G>LA(jt) SM6>SM0(jt) OZ>PA(jt) 20-2100 I0>I5 SM6>LA(jt) SM6>OZ(jt) I0>I2 OH8>LA(jt) OH6>OZ(jt) 21-2200 LZ4>PA(jt) SM6>OZ(jt) OH6>LA(jt) ON>LZ2(jt)

Jan 13 08-0900 ON>F(jt) ON>I2(jt) 1122 G>F(jt) 1622 G>LA(jt) 1818-22 CU3URA>CT SP9>LA(jt) 20-2100 I3>OZ(ms) I2>OZ(ms)

Jan 14 09-1000 I2>LZ4(jt) OE5>LA(jt) G>I4(jt) 1341 I0>I5 16-1700 G>LA(jt) LA>LA(jt) 18-1900 LA>LA(jt) 19-2000 GM>LA(jt) 20-2100 GM>SM0(jt) G>SM6(jt) PA>SM0(jt) 21-2200 SM0>OZ(jt) GM>SM6(jt) 22-2300 LA>SM6(jt) SP9>LA(jt)

Jan 15 07-0800 LA>ON(jt) LA>F(jt) SM3>ON(jt) F>OZ(jt) 08-0900 I5>SP9(jt) G>ON(jt) G>LA(jt) GM>LA(jt) 09-1000 GM>ES3(jt) 10-1100 G>I4(jt) OZ>I4(jt) I0>SP9(jt) I2>I5(jt) I2>I4(jt) I1>I3 11-1200 I2>OZ(jt) 15-1600 G>OZ(jt) 1940 OZ>EB1(ms) 20-2100 OH8>SP9(jt) PA>EB1(ms) 21-2200 EA7>EB1(ms) GW>PA(jt)

Jan 16 0908 EA1>EA7(jt) 14-1500 F>EA7(jt) F.OZ(jt) 1628 OH8>OZ(jt) 1853 OZ>SM0(jt) 1903-36 OZ>SM0(jt) SV8>SP9(jt) 2103 S5>OZ(jt) 2254-6 ON>LA(jt) GM>OZ(jt) 2338 ON>SO5(jt)

Jan 17 08-0900 OE5>OZ(jt) OK1>OZ(jt) 10-1100 GM>F(jt) GM>SP9(jt) 1457 SM7>OZ(jt) 1516 SM7>F(jt) 17-18090 G>OZ(jt) 1916-56 S5>OZ(jt) OZ>SP9(jt) 2141 OH8>SP9(jt) 2219 9A>ON(jt)

Jan 18 07-0800 G>SP9(ms/Es) G>EB1(ms) 1053 GM>OZ(jt) 1136-7 GW>PA(jt) HB>I3(jt) 12-1300 GM>EB1(ms) G>OZ(mas) 15-1600 GM>OZ(jt) G>OZ(jt) 19-2000 SM7>PA(jt) G>PA(jt) 20-2100 G>EB1(ms)

Jan 19 07-0800 I3>EB1(ms) G>Eb1(ms) 08-0900 G>I3(jt) I3>F(jt) 0947 GM>F(jt) 1225 OE5>EB1(nms) 15-1600 G>F(jt) HB9SIX>DL(t) 16-1700 IK5ZUL>S5(t) GB3BUX>S5(mas) 17-1800 SP7>SP9(t) 1833 EA8>CT3 19-2000 CN>EA7(jt) 21-2200 CN>WA7(jt)

Jan 20 07-0800 G>OZ(jt) 08-0900 SM7>OZ(jt) G>EA7(ms) 10-1100 GW>EA1(jt) G>EA5(jt) 12-1300 CN>EA7(jt) CN>EA5(jt) 13-1400 G>EB1(ms) GW>EB1(ms) 1517 G>EA7(jt) 1730 G>OZ(ms) 19-2000 G>I0(jt) 2053 GM>LX(jt) 2129 GM>PA(jt)

Jan 21 08-0900 SP9>OZ(jt) LX>OZ(ms) 09-1000 SP9>OPH6(jt) YO2>OZ(jt) 10-1100 G>OZ(jt) GM>OZ(jt) 15-1600 G>OZ(jt) 16-1700 G>PA(jt) 1717-37 49948(AF)>CT I3>LX(jt) 18-1900 CN8MC>CT CN>EA7(jt) 19-2000 CN>CT G>ON(jt) CN8MC>EB1(Es) 20-2100 OZ>PA(jt) GM>OZ(ms) 23-2400 OZ>SP9(jt)

Jan 22 0849 LAA>S5(jt) 09-1000 EA7>EB1 10-1100 G>SP9(jt) LA>LX(jt) 11-1200 IS0>I3(jt) OE5>EA7(jt) LX>S5(jt) 12-1300 GM>OZ(ms) 20-2100 SP9>YO2(jt)

Jan 23 0807 G>F(jt) 0932 F>OE5(ms) 1021 GM>OE5(ms) 1617-45 GW>S5(ms) G>EB1(ms) 1826-41 G>OZ(ms) F>OZ(ms) 19-2000 LX>OZ(jt) CN>EA7(jt) CN>EB1(jt) 22-2300 GM>OZ(jt) G>OZ(ms)

Jan 24 0807 G>F(jt)_1432_HB9SIX>DL(t) 1618 F>F(jt) 20-2100 G>PA(jt) 21-2200 OZ>PA(jt)

Jan 25 0757-8 GB3BUX,PI7SIX>DL(t) 1049 F>OZ(ms) 11-1200 F>S5(jt) GU>S5(jt) 13-1400 HB9SIX,LX0SIX>DL(t) 1339 S79HP>DF7KF(??) 18-1900 F>ON(fsk441) EB1>ON(jt) 2124 OZ>ON(jt)

Jan 26 1740 HB>I2(jt)

Jan 27 0802 G>OZ(ms) 0945 GW>S5(ms) 11-1200 LA>OZ(jt) 13-1400 EB1>ON(jt) G>ON(jt) 1448 OZ>OZ(ms) 16-1700 GU>OZ(jt) 1821 LX>OZ(jt) 2014 G>PA(jt)

Jan 28 0821 SP9>OZ(jt) 0915 G>LX(jt) 1149 GM>PA(jt) 1423 GM>OZ(jt) 15-1600 S5>EB1(jt) G>OZ(jt)
16-1700 GM>OZ(jt) 17-1800 GM>LA(jt) 9H>I1(Es) GM>LA(jt) OZ>PA(jt) 20-2100 GM>EB1(jt)
OZ>ON(jt) 22-2300 GM>ON(jt)

Jan 29 09-1000 G>S5(ms/iono) SM6>LX(jt) G>LA(jt) G>HB(ms) LX>LA(jt) S5>SP9(jt) 10-1100 G>LX(jt)
GW>EB7(ms) G>EB1(ms) I5>S5(t) 11-1200 GB3BUX>S5(ms) G>LA(jt) S5>ON(iono) S5>9A(t) 12-
1300 I5>S5 1328 G>EB1(jt) 1447 GU>EB1(ms) 15-1600 G>EB1(ms) G>EA4(Es) CT>PA(Es)
G>EA5 EB1`>F(Es) EA4>PA(Es) EA4>ON(ES) EH4>PA 16-1700 I0>I2 EA7>PA EB1>S5(Es)
G>EB7(Es) G>I5(Es) EA4>F(ES) EB1>EI I3>EB1(Es) EB1>I3(Es) I1>EB1(ES) CN>PA
9A>EB1(Es) S5>EB1(ES) EH5>DL(Es) I5>EB1(Es) EA2>9A(ES) EH5>I8(Es) GB3BAA>EA4 17-
1800 EA7>ON EB1>OE5(Es) I7>EB1(Es) EA2>9A GB3MCB>EA4 EA4>9A(Es) I2>EB1(Es)
EH5>9A(Es) HB>EB1(Es) EA2>9A(Es) EH4>9A(Es) I2>EB1(Es) EB7>OE5(ES) I5>EB1(Es)
CN>9A(Es) I5>EB1(Es) EB5>9A(Es) EH7>F(Es) CN>I5 I5>EB1(Es) EA2>I0 EH4>PA I0>EB1(Es)
EB1>PA EH4>F F>EA5(jt) EH7>I2 EI>EA7(Es) CN>S5 EH4>9A(Es) EH5>F(Es) CT>9A EH4>EA3
18-1900 EH4>EA7 IS0>EB1 EA7>F CN>I2 EA9>9A,F FX4SIX,I1>CN OH6>SP9(jt) G>LA(jt)

Jan 30 09-1000 SP5>I5 F>EA7<jt) OE5>EB1(ms) OE5>EB1(ms) F>EB1(ms) 10-1100 GU>S5(jt) 11-1200
OE6>9A PI7SIX>DL(t) 1729 I2>S5 DL>EB1(ms) 2128 I4>I2

Jan 31 1758 GB3BAA>I4 1825 OZ7IGY>PA

50MHz PROPAGATION REPORT FOR JANUARY 2006 BY SV1DH

1. Data for all days (31)
2. Relatively good days on: 1
3. 48 MHz AF video (3C+9L) on: NIL
4. 55 MHz AF video (5N) on: NIL
5. Opening to OK on: 1(E)
6. `` DL on: 1(E)
7. `` PA on: 1(E)
8. `` OZ on: 1(E)
9. `` SM on: 1(E)
10. Special events on:
 - 9-14 (Xray bgn level A0)
 - 22 (5C flares)
11. DXCC entities heard/worked during Jan 2006 : 5 on 1 cont
12. DXCC entities heard/worked on 1st Jan 2006 : 5 on 1 cont.

73 COSTAS

The Americas

Auroral-Related Modes

No reports

Other Modes

The Americas could scarcely be said to have burst with activity in December but it shone by comparison with Europe, thanks mainly, it would seem, to continuing tep - albeit at a lower level than in the preceding months. Openings were reported on eleven days, mainly from Brazil. In addition, there were several days with contacts between LU and :PY about which not sufficient is known to indicate the mode involved.

Caribbean<>South America

PY	4(9Y) 6(FJ) 7(9Y) 8(V4,YV,9Y) 9(9Y) 14(FM) 17(9Y) 22(9Y) 24(FJ) 28(FM,KP4)
LU	6(YV) 28(KP2)
ZP	26(KP2)

Within North America winter sporadic-E was noted on several days, particularly on the 15th, when C6 was fairly widely worked and 22nd. There were other days when Es appears to have been present but was not specifically identified.

There was one unsupported report of JW0HS being worked by AA0TT on the 14th.

JT6M, or at least reports mentioning it, was still a rarity compared with its role in Europe. However, numbers appear to be growing, albeit very slowly.

Jan 1 1341 W8>W4 W4>W1 1524 W5>W2 16-1700 W4>W8 2207 W1>W1

Jan 2 0051 W8>W4 13-1400 LU8EMH>PP5AR W1>W1 14-1500 W1>W1,W4 LU1DMA>PP5AR 1449 LU5EGY>PY1RO 1517 W8>W9(jt) 1850 W8>W1(jt) 2017 W4>W9(jt) 2201 W9>W5(jt)

Jan 3 0232 W0>W8(ms) 0425 W0>W3 1611 W9>W5(jt) 2308 LU7FA>PY2BRZ

Jan 4 1136 W5>W5 1748 ON4IQ>K9MU(eme) 19-2000 M0BCG>W7GJ(eme) G8PL>W7GJ(eme) G4PCI>W7GJ(eme) 20-2100 G3FPQ>W7GJ(eme) ON4IQ>W7GJ(eme) 21-2200 G4DEZ>W7GJ(eme) 2335 9Y4AT>PY5EW

Jan 5 0049 W8>W4 2240 K0KP>XE1

Jan 6 00-0100 LU1FA>YV5ESN FJ5DX>PY3ARZ 0315 W9>W3(jt) 22-2300 K7AD>W1JJ(eme) 2305 M0BCG>W1JJ(eme)

Jan 7 0141 W9>W5 0115-41 9Y4AT>PY5EW W9>W5 02-0300 W1>W1 W0>W0 W8>W4 0440 W1>W8 13-1400 W4>W8 14-1500 W1>W4 15-1600 VE3>W8 16-1700 W4>W4,W5 W7>W4 22-2300 W1,W4,W8>W8 2323 W8>W8

Jan 8 00-0100 W7>W5(jt) 9Y4AT,YV4AB,V44KAI>PY5EW W3>W5(jt) W0>W8 02-0300 W4>W8 W1>W8 0348 W3>W3 12-1300 W4>W4 W8>W3 13-1400 W4>W4,W8 14-1500 W1>W8,W4 W4>W4

Jan 9 2334 9Y4AT>PY5EW

Jan 10 no reports

Jan 11 0152 W1>W4(jt) 1802 W9>W8

Jan 12 02-0300 W3>W3 W4,W9>W8 03-0400 W4>W8 0410 VE3>W8 14-1500 W3DOG,W3CCX>W3 23-2400 W4,W9VW>W4

Jan 13 00-0100 W3>W3 03-0400 W5>W5 W9>W8 21-2200 W4CHA,W3HH>W9 W5,VE1>W4 VE1>W3 22-2300 VE1SMU,W5RP,W4,K0KP>W3 WB0RMO,W5,W8,N0LL,W9>W5 W4>W9 W4,VO1>W2 VE1>W8 W1,W3>W0 W0>W4 23-2400 VO1,W8>W1 KA0CDN>W9 W0>W8 VE4VHF,W1>W4 W8>W3 VE4VHF>W0

Jan 14 00-0100 W3>W9,W3 W8,W0>W3 W0>W1 01-0200 W3DOG>W0 VE2>W5 0222 K4KWK>W1 JW0HS>AA1TT(??) 1340 P49T>K2LE 1543 VE3>W8 1636 W1>W8 1937-8 W4>W4 W1,W3>W1 21-2200 W1>W1 2244 W4>KP4 23-2400 W8>W8 PY5HOT>FM5JC

Jan 15 0050 KD4NMI>W3 01-0200 KP4>W1 WB0RMO,W9VW>W3 W3>W2 W8>W0 02-0300 W3>W0 W0,VE4VHF>W4 W2>W0 ZS6NK>W7GJ(eme) W0>W5 W3>KP4 03-0400 KP4>W1 W4>W8 13-1400 W4>W1 13-1400 W5>W5 C6AFP>WZ8D W3>W1 W3HH>W8 VE1>W4 14-1500 VE1>W4,W8 W4,W1>W1 VP9GE>K8KS,TI8TBT 15-1600 W8>W2 W1,W3>W4 W4>W5 16-1700 K4AHO>W5 C6AGN>W5PR,KA3DQD,17-1800 C6AGN>W5PR,W8GG,N3DB W9>W9,W3 W3>W2 18-1900 W4>W2,W0,W1 K4AHO>W3 W4CHA>W3 C6AGN>K8NWD,N3DB W8>W3 19-2000 W4>W3,W2 20-2100 W4>W8,W3 W5>W2 22-2300 W2,W5,W1>W5 W4>W3 W8,W5,W0,W9>W4 W9>W9 W4>VE3 23-2400 W4>W8,W1,W2,W4,W0 W3>W5,W3 VE3,W5,W9,VE2>W4

Jan 16 00-0100 KP3A>W4 W0>W8 01-0200 W0>W5 W4>W8 19-2000 W1>W1 21-2200 VE1>VE3,W9 W4>VE2 22-2300 W1>W1,W4 W8>W1 VE1>W4,W2,W0 W4>W4 23-2400 W9,W1,W3,W2,VE3>W4 W0>W3

Jan 17 00-0100 W9VW>W3 VE2,W2>W4 W4>W1 01-0200 W5>W3,W0 VE3,W8,W9>W4 W2,W3>W3 0202 W3>W2 20-2100 WP3UX>KI4FIA,KG4NZR 21-2200 W4>W2 2318-33 W3>W3 9Y4AT>PP5JD

Jan 18 02-0300 W2>W8 W3>W3

Jan 19 0045 W1>W1 0154-7 W4>W8 02-0300 W4>W8,W3 W8,W3,W4,W5,W2>W3 VE3>W4 0316 W9>W3 22-2300 W3>W3 2333 W2>W3

Jan 20 0058 W5>W5 0129 W4>W4 0412 W4>W2 1451 W5>W5(ms) 2134 W1>W1 2211 W3>W3 2352 VE2>W4

Jan 21 00-0100 VE1SMU>W3 VE1>W1,W2,W8 12-1300 W4>W1 W0>W4 1411 W8>W4 1518 W4>W4 17-1800 N0LL>W8 W4>W5 18-1900 QW5>W5(jt) 19-2000 W4,W1>W4 W5>W5 W1,W3>W1 20-2100 W5>W5 W0>W0 W4>W4,W8,W2 W1,W2>W1 W3>W3,W4 21-2200 W4>W2 W0>W5,W0 W1>W8 W3,W4>W3 22-2300 W9>W9 W3>W3 W1>W1 W0>W0 23-2400 W0>W0

Jan 22 00-0100 W3,W2>W3 W4>W4 W3>W1 01-0200 W7>W7 02-0300 W8>W8 9Y4AT>PY5EW W4>W4 04-0500 W1>W1 W9,W8>W3 05-0600 W1>W4,W1 W3,W4>W0 W5>W5 0742 W6>W6 12-1300 W1>W1 13-1400 W1,W2>W1 W2,W1>W8 14-1500 W1,W2,W3,W8>W0 W4,W3>W2 W1>W4,W8 15-1600 W3,W0>W0 W7>W7 W8>W8,W4 W2>W1 W4>W3 16-1700 W2,W4,W8>W0 W1>W4,W8,W1,W2 W5>W8 17-1800 W5>W8 W1>W1 W2,W3,W4>W2 W1,W3,W5>W0 W4>W4 W2>W1 18-1900 W2>W1 W8>W4 W3>W8 W0>W5 19-2000 W2,W3>W1 W0>W8 W3>W2 W1,W4>W3 2014-21 VE3>W5 W2>W1 W1>VE9 21-2200 W2>W1 W5>W5 W3,W1,W4>W2 W1,W2,W3>W1 W1>VE2

Jan 23 00-0100 W3>W0 N5NB>W6 W2,W3,W1>W1 01-0200 W3>W3,VE3 W1,W3>W1 W2,W0>W0 02-0300 VE3>W3 W3>W2 03-0400 W2>W0

Jan 24 0034 9Y4AT>PP5JD 01-0200 FJ5DX>PP5JD,PY2HN

Jan 25 2133 V44KAI>WZ8D/KP2

Jan 26 00-0100 W1>W4 WZ8D/KP2>ZP6CW 01-0200KP2>KP4 FJ5DX>WZ8D/KP2

Jan 27 1521-32 W9.W0>W7

Jan 28 0026 W4>W8 01-0200 PY5HOT>WP3UX WP4KJJ>LU2NI,PY5HOT
WZ8D/KP2>LU2NI,K8LEE,WP3UX PY2DS>WZ8D 0216-58 FM1HM>PY5HOT W2>W4 0319
W1>W1 1210 W4>W1 14-1500 W4>W4 W2>W1 15-1600 W1>W1 W4>W1,W5 23-2400
YV5DSL>PR8ZX PY5HOT,LU8DIO>YV5DSL W5>W6

Jan 29 00-0100 KA0CDN,WA7X>XE2 01-0200 W7>W6 K6FV>W7 FJ5DX>PY5HOT WZ8D/KP2>WP3UX
1251-5 W1>W1,W4 1439 VE3>W4 2105 C6AFP>WZ8D/KP2

Jan 30 0202 W4>W9

Jan 31 0135 W7>W6

Asia/Pacific

Japan

Self-evidently, our Japanese colleagues also had a very quiet month. Thanks JA1VOK.

6m Results in Japan from JA1VOK

29/1	0640-0830	DS1KUL, 1MFC, 1MIN,1PDF,2AAW, 2COI
30	0714-0720	6K2DHP
31	0733-0735	DS4DBF

Elsewhere

Jan 2 02-0300 VK4RTL,VK4ABP>VK3

Jan 5 0350 VK2AH>ZL2DX

Jan 7 0107 FK8SIX>VK6HD 0345 VK3>VK6

Jan 6 0050 VK4BW>ZL2DX 0115 VK3BQ>ZL2DX