**04:03 136 R7NT de SP5XSB Op32 -36 dB F:13% in Raszyn nr Warsaw**

**03:03 136 R7NT de RN3AUS Op32 -38 dB F:46% in KO85fn (942 km) nr Moscow + MiniWhip 137540.3 Hz**

**03:03 136 R7NT de R3LW Op32 Deep Search 996 km -43 dB in KO54mq 1542,2 Hz with 200w + EsLoop**

**03:03 136 R7NT de SM2DJK Op32 -33 dB F:6% in Umea**

**03:03 136 R7NT de SP5XSB Op32 -31 dB F:10% in Raszyn nr Warsaw**

**02:07 136 R7NT de SM2DJK Op32 Deep Search -42 dB in Umea**

**02:03 136 R7NT de EW6BN Op32 -36 dB F:44% in KO45kl (1151 km) Polotsk + miniwhip 137542.0 Hz**

**02:03 136 R7NT de R3LW Op32 Deep Search -40 dB in KO54mq 1542,2 Hz**

**02:03 136 R7NT de UA4WPF Op32 -25 dB F:16% in Izhevsk**

**02:03 136 R7NT de SP5XSB Op32 -32 dB F:11% in Raszyn nr Warsaw**

**01:03 136 R7NT de EW6BN Op32 -40 dB F:43% in KO45kl (1151 km) Polotsk + miniwhip 137542.0 Hz**

**01:03 136 R7NT de R3LW Op32 Deep Search 996 km -44 dB in KO54mq 1542,2 Hz with 200w + EsLoop**

**01:03 136 R7NT de SP5XSB Op32 -32 dB F:18% in Raszyn nr Warsaw**

**01:03 136 R7NT de SM2DJK Op32 -35 dB F:10% in Umea**

**01:03 136 R7NT de UA4WPF Op32 -31 dB F:20% in Izhevsk**

**00:07 136 R7NT de SM2DJK Op32 Deep Search -42 dB in Umea**

**00:05 136 UA9UIZ de UA4WPF Op32 -32 dB F:18% in Izhevsk**

**00:03 136 R7NT de SP5XSB Op32 -30 dB F:8% in Raszyn nr Warsaw**

**00:03 136 R7NT de UA4WPF Op32 -30 dB F:16% in Izhevsk**

**00:03 136 R7NT de R3LW Op32 996 km -36 dB F:16% in KO54mq 1542,1 Hz with 200w + EsLoop**

**\*\*\*\*\*\*\*\*\*\*\* 12/03/2017 \*\*\*\*\*\*\*\*\*\*\***

**23:21 136 UA9UIZ de UA4WPF Op32 -35 dB F:9% in Izhevsk**

**23:07 136 R7NT de SM2DJK Op32 Deep Search -41 dB in Umea**

**23:03 136 R7NT de EW6BN Op32 -38 dB F:49% in KO45kl (1151 km) Polotsk + miniwhip 137542.0 Hz**

**23:03 136 R7NT de RN3AUS Op32 -36 dB F:44% in KO85fn (942 km) nr Moscow + MiniWhip 137540.4 Hz**

**23:03 136 R7NT de UA4WPF Op32 -30 dB F:9% in Izhevsk**

**23:03 136 R7NT de SP5XSB Op32 -30 dB F:5%\_End in Raszyn nr Warsaw**

**23:03 136 R7NT de R3LW Op32 -39 dB F:22% in KO54mq 1542,2 Hz**

**22:18 136 SO5AS de EW6BN Op32 -34 dB F:4% in KO45kl (646 km) Polotsk + miniwhip 137499.3 Hz**

**22:18 136 SO5AS de SP5XSB Op32 -3 dB F:0% in Raszyn nr Warsaw**

**22:18 136 SO5AS de SM2DJK Op32 -30 dB F:0% in Umea**

**22:03 136 R7NT de SP5XSB Op32 -36 dB F:8% in Raszyn nr Warsaw**

**22:03 136 R7NT de R3LW Op32 Deep Search 996 km -43 dB in KO54mq 1542,2 Hz with 200w + EsLoop**

**22:03 136 R7NT de UA4WPF Op32 -29 dB F:17% in Izhevsk**

**22:03 136 R7NT de UA9UIZ Op32 -38 dB F:48% in NO46ge (3474 km) Stupishino + Luch 250m 137542.3 Hz**

**22:03 136 R7NT de RX3DHR Op32 -35 dB F:45% in KO94ks (838 km) Op32Rx.v1.8.4 + i``76m``i 137541.7 Hz**

**21:35 136 SO5AS de R3LW Op32 Deep Search 734 km -42 dB in KO54mq 1499,5 Hz with Erp 5mw + |```````` 15m x 47m**

**21:35 136 SO5AS de SM2DJK Op32 -33 dB F:12% in Umea**

**21:35 136 SO5AS de EW6BN Op32 -37 dB F:13% in KO45kl (646 km) Polotsk + miniwhip 137499.3 Hz**

**21:35 136 SO5AS de SP5XSB Op32 +0 dB F:3% in Raszyn nr Warsaw**

**21:07 136 R7NT de SM2DJK Op32 Deep Search -42 dB in Umea**

**21:07 136 SO5AS de SM2DJK Op32 Deep Search -42 dB in Umea**

**21:03 136 R7NT de RX3DHR Op32 -40 dB F:43% in KO94ks (838 km) Op32Rx.v1.8.4 + i``76m``i 137541.5 Hz**

**21:03 136 R7NT de R3LW Op32 Deep Search 996 km -43 dB in KO54mq 1542,2 Hz with 200w + EsLoop**

**21:03 136 R7NT de EW6BN Op32 -39 dB F:46% in KO45kl (1151 km) Polotsk + miniwhip 137542.0 Hz**

**21:03 136 R7NT de SP5XSB Op32 -37 dB F:13% in Raszyn nr Warsaw**

**21:03 136 R7NT de UA4WPF Op32 -29 dB F:14% in Izhevsk**

**21:02 136 SO5AS de EW6BN Op32 -37 dB F:10% in KO45kl (646 km) Polotsk + miniwhip 137499.3 Hz**

**21:02 136 SO5AS de SP5XSB Op32 -2 dB F:3% in Raszyn nr Warsaw**

**20:07 136 R7NT de SP5XSB Op32 Deep Search -41 dB in Raszyn nr Warsaw**

**20:06 136 SO5AS de EW6BN Op32 -36 dB F:8% in KO45kl (646 km) Polotsk + miniwhip 137499.4 Hz**

**20:06 136 SO5AS de SP5XSB Op32 -1 dB F:3% in Raszyn nr Warsaw**

**20:06 136 SO5AS de SM2DJK Op32 -37 dB F:7% in Umea**

**20:03 136 R7NT de RX3DHR Op32 -37 dB F:46% in KO94ks (838 km) Op32Rx.v1.8.4 + i``76m``i 137541.5 Hz**

**20:03 136 R7NT de SM2DJK Op32 -39 dB F:8% in Umea**

**20:03 136 R7NT de UA4WPF Op32 -34 dB F:10% in Izhevsk**

**20:03 136 R7NT de EW6BN Op32 -37 dB F:44% in KO45kl (1151 km) Polotsk + miniwhip 137542.0 Hz**

**19:07 136 R7NT de UA4WPF Op32 Deep Search -41 dB in Izhevsk**

**19:03 136 R7NT de EW6BN Op32 -38 dB F:47% in KO45kl (1151 km) Polotsk + miniwhip 137542.0 Hz**

**19:03 136 R7NT de RX3DHR Op32 -36 dB F:43% in KO94ks (838 km) Op32Rx.v1.8.4 + i``76m``i 137541.5 Hz**

**19:03 136 R7NT de R3LW Op32 996 km -40 dB F:13% in KO54mq 1542,2 Hz with 200w + EsLoop**

**19:03 136 R7NT de SV8RV-4 Op32 Deep Search 1809 km -43 dB in Zakynthos(Zante) isl. GREECE 1541,9 Hz with 200w + EsLoop**

**19:03 136 R7NT de SV8RV-12 Op32 Deep Search 1809 km -43 dB in Zakynthos(Zante)isl.,GREECE 1541,6 Hz with 200w + EsLoop**

**19:03 136 R7NT de UA9UIZ Op32 -41 dB F:48% in NO46ge (3474 km) Stupishino + Luch 250m 137542.1 Hz**

**19:03 136 SO5AS de SP5XSB Op32 -2 dB F:27% in Raszyn nr Warsaw**

**19:03 136 R7NT de SV8RV Op32 Deep Search 1809 km -43 dB in Zakynthos(Zante) isl. GREECE 1541,9 Hz with 200w + EsLoop**

**19:03 136 R7NT de RA3TGZ Op32 908 km -25 dB F:8% in Sarov 1542,7 Hz with 200w + EsLoop**

**19:03 136 R7NT de RC4HAA Op32 1039 km -18 dB F:1%\_End in SAMARA 1540,4 Hz with 200w + EsLoop**

**19:03 136 R7NT de RA1ADF Op32 -35 dB F:9% in St.Petersburg 1538,8 Hz**

**19:03 136 R7NT de SV8RV-1 Op32 Deep Search 1809 km -43 dB in Zakynthos(Zante) isl. GREECE 1542,4 Hz with 200w + EsLoop**

**19:03 136 R7NT de RA3YU Op32 750 km -39 dB F:13% in Bryansk 1541,6 Hz with 200w + EsLoop**

**19:03 136 R7NT de SM2DJK Op32 -37 dB F:8% in Umea**

**19:03 136 R7NT de SP5XSB Op32 -36 dB F:8% in Raszyn nr Warsaw**

**19:03 136 R7NT de PA7EY Op32 2491 km -33 dB F:11% in Amsterdam 1543,1 Hz with 200w + EsLoop**

**18:07 136 R7NT de UA4WPF Op32 Deep Search -40 dB in Izhevsk**

**18:07 136 R7NT de SP5XSB Op32 Deep Search -40 dB in Raszyn nr Warsaw**

**18:03 136 R7NT de UA9UIZ Op32 -40 dB F:44% in NO46ge (3474 km) Stupishino + Luch 250m 137542.1 Hz**

**18:03 136 R7NT de RX3DHR Op32 -37 dB F:44% in KO94ks (838 km) Op32Rx.v1.8.4 + i``76m``i 137541.5 Hz**

**18:03 136 R7NT de RA1ADF Op32 1504 km -36 dB F:6% in St.Petersburg 1538,8 Hz with 200w + EsLoop**

**18:03 136 R7NT de RA3TGZ Op32 908 km -24 dB F:1%\_End in Sarov 1542,5 Hz with 200w + EsLoop**

**18:03 136 R7NT de PA7EY Op32 2491 km -37 dB F:7% in Amsterdam 1543,2 Hz with 200w + EsLoop**

**18:03 136 R7NT de RC4HAA Op32 1039 km -22 dB F:1%\_End in SAMARA 1540,4 Hz with 200w + EsLoop**

**18:03 136 R7NT de R3LW Op32 Deep Search 996 km -43 dB in KO54mq 1542,2 Hz with 200w + EsLoop**

**18:03 136 R7NT de EW6BN Op32 -41 dB F:46% in KO45kl (1151 km) Polotsk + miniwhip 137542.0 Hz**

**17:03 136 R7NT de UA9UIZ Op32 -41 dB F:45% in NO46ge (3474 km) Stupishino + Luch 250m 137542.1 Hz**

**17:03 136 R7NT de EW6BN Op32 -38 dB F:47% in KO45kl (1151 km) Polotsk + miniwhip 137542.0 Hz**

**17:03 136 R7NT de RA3TGZ Op32 908 km -36 dB F:24% in Sarov 1542,4 Hz with 200w + EsLoop**

**17:03 136 R7NT de SP5XSB Op32 -33 dB F:4% in Raszyn nr Warsaw**

**17:03 136 R7NT de RC4HAA Op32 1039 km -23 dB F:2% in SAMARA 1540,5 Hz with 200w + EsLoop**

**17:01 136 IK1HGI de RA3TGZ Op32 Deep Search -43 dB in Sarov 1469,1 Hz**