

18/09/2001

06:34u Local time

Uitgangsvermogen 5 Watt

Monitor Screen

fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
Hello good morning '73s from ON4CKT Rudy in JO11WE
fm ON4CKT to CQ via NOCALL* ctl UI^ pid F0
Hello good morning '73s from ON4CKT Rudy in JO11WE
fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
JO11WE Rudy.Fontenoy@vt4.net
fm ON4CKT to CQ via NOCALL* ctl UI^ pid F0
JO11WE Rudy.Fontenoy@vt4.net
fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
Rudy QTH Wachtebeke Belgium in JO11WE N 51ø10' E 3ø51'
fm ON4CKT to CQ via NOCALL* ctl UI^ pid F0
Rudy QTH Wachtebeke Belgium in JO11WE N 51ø10' E 3ø51'
fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
Rudy QTH Wachtebeke Belgium in JO11WE N 51ø10' E 3ø51'
fm ON4CKT to CQ via NOCALL* ctl UI^ pid F0
Rudy QTH Wachtebeke Belgium in JO11WE N 51ø10' E 3ø51'
fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
Hello good morning '73s from ON4CKT Rudy in JO11WE
fm ON4CKT to CQ via NOCALL* ctl UI^ pid F0
Hello good morning '73s from ON4CKT Rudy in JO11WE
fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
Rudy QTH Wachtebeke Belgium in JO11WE N 51ø10' E 3ø51'
fm ON4CKT to CQ via NOCALL* ctl UI^ pid F0
Rudy QTH Wachtebeke Belgium in JO11WE N 51ø10' E 3ø51'
fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
Rudy QTH Wachtebeke Belgium in JO11WE N 51ø10' E 3ø51'
fm ON4CKT to CQ via NOCALL* ctl UI^ pid F0
Rudy QTH Wachtebeke Belgium in JO11WE N 51ø10' E 3ø51'
fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
Rudy QTH Wachtebeke Belgium in JO11WE N 51ø10' E 3ø51'
fm ON4CKT to CQ via NOCALL* ctl UI^ pid F0
Rudy QTH Wachtebeke Belgium in JO11WE N 51ø10' E 3ø51'
fm ON4CKT to ON4CKT via NOCALL ctl SABM+
fm ON4CKT to ON4CKT via NOCALL* ctl SABM+
fm ON4CKT to ON4CKT via NOCALL ctl UA-
fm F4CEP-3 to APRS via NOCALL* ctl UI^ pid F0
=4833.35N/00240.78E-73 v ISS! 289.4 16.0
fm OZ1MAS to CQ via NOCALL* ctl UI^ pid F0
=5459.53N/01153.37E->> <http://www.qsl.net/oz1mas/> << {UIV32}
fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
Hello OZ1MAS good morning '73s from ON4CKT Rudy in JO11WE
fm ON4CKT to CQ via NOCALL* ctl UI^ pid F0
Hello OZ1MAS good morning '73s from ON4CKT Rudy in JO11WE
fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
OZ1MAS pse qsl via buro
fm ON4CKT to CQ via NOCALL* ctl UI^ pid F0
OZ1MAS pse qsl via buro
fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
Rudy QTH Wachtebeke Belgium in JO11WE N 51ø10' E 3ø51'
fm ON4CKT to CQ via NOCALL* ctl UI^ pid F0
Rudy QTH Wachtebeke Belgium in JO11WE N 51ø10' E 3ø51'
fm ON4CKT to OZ1MAS via NOCALL ctl SABM+
fm ON4CKT to OZ1MAS via NOCALL* ctl SABM+
fm ON4CKT to OZ1MAS via NOCALL ctl SABM+
fm ON4CKT to OZ1MAS via NOCALL* ctl SABM+
fm ON4CKT to OZ1MAS via NOCALL ctl DISC+
fm ON4CKT to OZ1MAS via NOCALL* ctl DISC+

fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
JO11WE Rudy.Fontenoy@vt4.net
fm IK6IEM to ISS via NOCALL* ctl UI pid F0
IK6IEM@HOTMAIL.COM
fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
Hello IK6IEM good morning '73s from ON4CKT Rudy in JO11WE
fm ON4CKT to CQ via NOCALL* ctl UI^ pid F0
Hello IK6IEM good morning '73s from ON4CKT Rudy in JO11WE
fm OZ1MAS to CQ via NOCALL* ctl UI^ pid F0
=5459.53N/01153.37E->> <http://www.qsl.net/oz1mas/> << {UIV32}
fm F1EBE to APRS via NOCALL* ctl UI+ pid F0
=4933.44N/00107.30E-JN09NN F1EBE Op Jean Qth Rouen QSL
fm OZ1MAS to CQ via NOCALL* ctl UI^ pid F0
=5459.53N/01153.37E->> <http://www.qsl.net/oz1mas/> << {UIV32}
fm F1EBE to APRS via NOCALL* ctl UI+ pid F0
=4933.44N/00107.30E-JN09NN F1EBE Op Jean Qth Rouen QSL
fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
IK6IEM pse qsl via buro
fm ON4CKT to CQ via NOCALL* ctl UI^ pid F0
IK6IEM pse qsl via buro
fm ON4CKT to CQ via NOCALL ctl UI^ pid F0
Rudy QTH Wachtebeke Belgium in JO11WE N 51ø10' E 3ø51'
fm ON4CKT to CQ via NOCALL* ctl UI^ pid F0
Rudy QTH Wachtebeke Belgium in JO11WE N 51ø10' E 3ø51'
fm F1EBE to APRS via NOCALL* ctl UI+ pid F0
=4933.44N/00107.30E-JN09NN F1EBE Op Jean Qth Rouen QSL
fm IK6IEM to ISS via NOCALL* ctl UI pid F0
IK6IEM@HOTMAIL.COM
fm F1EBE to APRS via NOCALL* ctl UI+ pid F0
=4933.44N/00107.30E-JN09NN F1EBE Op Jean Qth Rouen QSL
fm F1EBE to APRS via NOCALL* ctl UI+ pid F0
=4933.44N/00107.30E-JN09NN F1EBE Op Jean Qth Rouen QSL