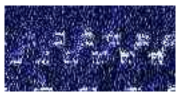
Written by Hans Summers Saturday, 20 June 2009 17:16 - Last Updated Tuesday, 23 June 2009 18:40

This page contains reports which are in some way special or interesting. Unusual or strange propagation effects, for example.

Doppler shift



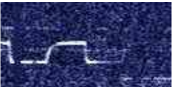
21-Mar-06 12:20Z: Unus **QN5S** bpagation conditions collowers Biencen at hold strong st

Reception in unusual circumstances!

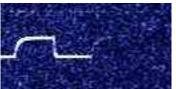


26-Mar-06 12:02Z: Andreword did some QRSS'ing and some this sample itime at the some more here

Sudden opening and closing of propagation paths



23-Mar-06 19:00Z: This InDFS ting report from Pablows how the propagation sometimes just ends really



23-Mar-06 19:25Z: A few Mitch Mes deatend Achthressame event.

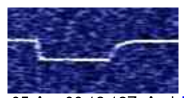


18-Mar-06 08:50Z: Anothestinar report from Stellinar one shows the path opening early in the morning.

Remote Internet Reception

Andrea Borgnino IW0HK reported an interesting way to enjoy QRSS monitoring from the comfort of your office! When you can't be at home in the shack, no problem you can still do something in your workplace. There are variety of remotely controlled receivers on the internet and it is possible to monitor the audio streams from these using a local copy of Argo (or similar QRSS software) installed on your computer. Some example receivers Andrea mentioned are:

http://www.radio.rai.it/webradio/index.cfm : an Icom PCR-1000 in Rome
http://dl7pz.dtdns.net/java.html : web java receiver of DL7PZ in Berlin
http://www.dxtuners.com : DX Tuners; links to many remote receivers (free membership required).



05-Apr-06 13:12Z: Andrew0HK received this one remotely using an ICOM-R-75 located in Sweden.



05-Apr-06 14:19Z: I installed A Receivery laptopiaed conowcreted acone remotely! This is my first ever QRS



05-Apr-06 14:16Z: ChrisDL6JAN also observed me increasing the amount of FSK shift at the same tim

QRSS at sea!

30m QRSS junkbox tx: Special reports

Written by Hans Summers Saturday, 20 June 2009 17:16 - Last Updated Tuesday, 23 June 2009 18:40



acoustic constants (Applicated State of State o

