



International Amateur Radio Union Region 1 2011 Regional Conference – Sun City, South Africa 12 to 19 August 2011



Subject	High-speed data feeds in the top segment of the 23 cm band		
Society	UBA	Country:	Belgium
Committee:	C5	Paper number:	SC11_C5_19
Author:	Jacques Verleijen, ON4AVJ		

Background

Currently there is no place provided for broadband high-speed data stations on the 23 cm band. These (usually GMSK modulated) stations are currently active on a non-coordinated frequency on the band. Given the increasing demand and number of these stations, it is most desirable to coordinate.

Proposal

Four channels centred on 1299,125, 1299,375, 1299,625 and 1299,775 MHz for high-speed data stations use. As well vertical/horizontally or left-or right-hand polarization is to be used in geographical coordination. Maximum 200 KHz bandwidth.

Note:

To be expected is interference of the Galileo systems; alternative frequencies must become available in future.