

## 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.