

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



Subject	Ratification of paper VIE10_C3_B18 Introducing a Rover class		
Society		Country:	
Committee:	C5	Paper Number:	SC11_C5_11
Author:	Michael Kastelic, OE1MCU		

Introducing a Rover class in the UHF/SHF and μ wave contests Society UBA

During discussion, some changes were made to the wording (for example, to introduce a 5 km move, to avoid sitting at the intersection of squares). The revised wording is as below:

Proposal

- The installation of a new "Rover" class during the IARU R1 UHF/SHF and µwave contests (1.2 GHz and above).
- A Rover station is a station travelling (and taking all its equipment and antennas) to more than one location during the same contest. Rover stations should indicate that they are operating as such, for example by calling "CQ Rover" and current locator.
- A Rover station can be worked more than once, on the condition that the Rover has changed from locator square and moved at least 5 km, this means a change of one of the 4 first digits (e.g. from JO32.. to JO31..).
- The final score of the Rover station is the sum of the logs per square. A Rover station makes a specific EDI file for each locator. The sum of the different logs will be the final result of the Rover station.

The proposals, based on the revised wording, were put to the vote on the basis that this new class would be introduced in 2012, subject to agreement on rules at the 2011 conference.

Against – None Abstain – DARC, HRS, ZRS, SARA, CRC For – the remainder.