



International Amateur Radio Union Region 1 VHF - UHF - MW Newsletter

Edition 61
22. March 2013
Michael Kastelic, OE1MCU

IARU-R1 Microwave Band Questionnaire

Amateur microwave allocations are under severe pressure from mobile broadband , WiFi/ISM QRM etc

In preparation for a discussion on the future of the amateur and amateur satellite services at the IARU-R1 Interim Meeting in Vienna, All Societies should reply to the following questions so that the formal status of each Society/Country can be reviewed

Please copy replies back to g6jyb@iaru-r1.org

All replies are needed as soon as possible.

2013 INTERIM MEETING IN VIENNA

The next interim meeting of the IARU Region 1 VHF/UHF/MW Committee and the HF Committee will be convened on 20 and 21 April 2012 at the InterCity Hotel in Vienna.

Friday, 19 April 2013:

2000 - 2030 hrs: Welcome drink at the hotel
2030 - 2200 hrs: Dinner

Saturday, 20 April 2013:

0800 - 0900 hrs: Breakfast
0900 - 1200 hrs: Committee meeting
1200 - 1400 hrs: Lunch
1400 - 1800 hrs: Committee meeting
20:00 hrs: dinner

Sunday, 21 April 2013:

0800 - 0900 hrs: Breakfast
0900 - 1200 hrs: Committee meeting
1200 - 1400 hrs: Lunch

HOTEL:

InterCityHotelWien (<http://www.intercityhotel.com>)

IMPORTANT PLEASE FILL and send to g6jyb@iaru-r1.org

IARU-R1 Microwave Band Questionnaire

Contact Info:- [Please give Society Name, Country, Contact (Name/email)]

1. 1.3GHz band

- a) What is the current allocation in your country in the 1.3GHz/23cms band for amateur and for amateur satellite (Frequency and power)
- b) Have you been notified by your regulator/administration of any changes (eg due to GNSS/Galileo/Glonass)
- c) If you have been notified - please state details and timescale of any change

2. 2.3GHz Band

- a) What is the current allocation in your country in the 2300 - 2450MHz range for amateur and amateur satellite (frequency and power)
- b) Have you been notified by your regulator of any changes (eg due to LTE, Mobile Broadband etc)
- c) If so - what changes and when will they be (eg loss of 2300-2400MHz or part of that range in 2014/5)

1. 3.4GHz Band

- d) Have you got access to the 3400-3410MHz band (which is allocated to the amateur service by CEPT Frequency Allocation footnote EU17)
- e) If not, why not (Have you asked?)