



International Amateur Radio Union Region 1

2017 General Conference – Landshut, Germany

16 – 23 September 2017



Subject	All mode crossband repeaters and transponders		
Society	UBA	Country:	Belgium
Committee	C5	Paper Number	LA17_C5_24
Author	Stefan Dombrowski ON6TI		

1. Introduction

Currently it is no longer possible to use "linear transponders" with in or output in the 145 MHz band.

2. Background

The 2 m band plan in the VHF handbook V 7.00 has the following footnote:

- ii. Except in the part of the band allocated to the Amateur Satellite Service and the linear transponders it is not allowed to use input- or output frequencies in the 145 MHz band for repeaters with in- or output in other amateur bands (Miskolc-Tapolca 1978, San Marino 2002).

However, in the 2 m band plan there are currently no longer parts allocated to "linear transponders"

3. Key points and proposal

To change footnote ii. of the 145 MHz band plan as follows:

- ii. ***Except in the part of the band allocated to the Amateur Satellite Service and between 144,500 and 144,794 MHz it is not allowed to use in- or output frequencies in the 145 MHz band for repeaters or transponders with in or output frequencies in other amateur bands.***