BR IFIC 2816 - NEWS

 Introduction of a new Class of station symbol UF, for an earth station in motion communicating with geostationary space stations in the fixed-satellite service in the frequency bands referred to under provision No. 5.527A

In order to enable the examination of the conditions associated with Earth stations under No. **5.527A** [**5.5X**] included in Resolution **156** [COM5/2] (WRC-15), the Bureau has defined a new class of station for **Table 3** in the Preface to the BR IFIC (Space Services), as follows:

UF - Earth station in motion communicating with a geostationary satellite orbit station in the fixed-satellite service in the frequency bands referred to under No. **5.527A** [**5.5X**].

2. Introduction of new Class of station symbols for a station in the Aeronautical Mobile-Satellite (AMS) (R) service and the AMS (OR) service

In order to distinguish the frequency assignments to a space station in the AMS (R) service and the AMS (OR) service from a space station in the AMS service (class of station symbol EJ) and enable appropriate examination with respect to the Table of Frequency Allocations, the Bureau has defined new class of station symbols for **Table 3** in the Preface to the BR IFIC (Space Services), as follows:

- E5 Space station in the aeronautical mobile-satellite (R) service
- E6 Space station in the aeronautical mobile-satellite (OR) service
- T5 Aircraft earth station in the aeronautical mobile-satellite (R) service
- T6 Aircraft earth station in the aeronautical mobile-satellite (OR) service

The updated **Table 3** for the Preface will be available for on-line consultation at http://www.itu.int/ITU-R/space/preface/index.html and also on the current **BR IFIC** (Space Services) **2816/29.03.2016** and onwards.

The updated BR software package for electronic notification, validation and query of satellite networks (SpaceCap, Spaceval and SpaceQry) with the new symbols will be available for download at http://www.itu.int/ITU-R/go/space-software/en and also on the current BR IFIC (Space Services) 2816/29.03.2016 and onwards.

For more information see the BR Circular Letters CR/393 and CR/394.