

BR IFIC 2816 – NEWS

1. 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**.