|  |  |  |
| --- | --- | --- |
| WORLD METEOROLOGICAL ORGANIZATIONCOMMISSION FOR BASIC SYSTEMS-----------------------------FIRST MEETING OFINTER-PROGRAMME EXPERT TEAM ONCODES MAINTENANCEGENEVA, SWITZERLAND, 24 - 28 JULY 2017 |  | IPET-CM-I / Doc. 2.5 (3)(2. 6. 2017)-------------------------ITEM 2.5ENGLISH ONLY |

Common Code tables to binary and alphanumeric codes

**New entries in Common Code tables C-5 and C-8 by India**

*Submitted by Secretariat*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Summary and Purpose of Document**

This document is to propose new entries in Common Code tables C-5 and C-8, which are requested by the focal point for codes and data representation matters of India.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**ACTION PROPOSED**

The meeting will review the proposal with a view to approving it for operational use.

**ANNEXES:**

 1.

**DISCUSSIONS**

1. Indian Space Research Organization (ISRO) has successfully launched INSAT-3DR (INSAT-3D Repeat) satellite on 9 September 2016, which has been positioned at 74 degrees east. Kalpna-1 has been shifted to 73.2 degrees east, accordingly.

2. ISRO has started receiving data from INSAT-3DR from 15 September 2016 and is carrying out initial calibrations and validation exercise. This satellite will be declared operational shortly.

3. Identifiers for INSAT-3DR and its instrument and INSAT-3DS (INSAT-3D Spare) in advance, which are required for wind data transmission on GTS, are requested by the focal point for codes and data representation matters of India, Mr Sankar NATH.

**PROPOSAL**

**Add entries:**

**in Common Code table C-5,**

 Code figure for Code figure for

 Code figure for BUFR GRIB

 I6I6I6 (Code table 0 01 007) Edition 2

 473 473 473 INSAT 3DR

 474 474 474 INSAT 3DS

 855 855 855 Combination of INSAT 3D and INSAT 3DR

**in Common Code table C-8,**

 Code Agency Type Instrument short name Instrument long name

 289 ISRO Optical imager Imager Imager