IEC TC 80 WG 15

**IEC-WG15 Meeting 23**

**27-Jan-2017**



**INTERNATIONAL ELECTROTECHNICAL COMMISSION**

**TECHNICAL COMMITTE 80: Maritime navigation and radiocommunication equipment and systems. Working Group 15 (AIS).**

**Liaison note to IALA ENAV WG3**

**On technical clarifications to ITU-R M.1371-5**

# Clarification of the description of Messages 25 and 26

# The information regarding the numbers of consecutive slots and the available bits in the payload should be given in a table below the message definition. This would harmonize the definition of Message 25 and 26 with the description of Messages 6, 8, 12, 14 in ITU-R M.1371.

# Message 11 in the AIS Coast Station ACS

Message 11 shall be used for self-identification of an AIS Coast Station ACS (previously known as Limited AIS Base Station) for scheduled transmission

**III. Description of spare bits in Message 1**The IEC 61162-1 VSD sentence can be used to set the special maneuver indicator and the following two spare bits of Message 1. To be able to make use of this possibility the three spare bits following the special maneuver indicator should be separated to a two bit field, which can be addressed by the VSD sentence, and in a one bit spare bit field.

# Action requested of the TC80 secretariat

The secretariat is requested to forward this liaison note to IALA ENAV committee Workgroup 3.

# Action requested of IALA ENAV WG3

IALA ENAV Committee Workgroup 3 is invited to review the items in the liaison note and incorporate them into the next revision of ITU-R M.1371-5.