

**Procedures for assigning a location indicator CCCC  
for TDCF bulletins converted by an RTH\***

When Traditional Alphanumeric Code (TAC) bulletins from one centre (NMHS1) are converted to Table Driven Code Forms (TDCF) by another centre (NMHS2):

- (a) The location indicator CCCC of NMHS1 (the producer of TAC bulletins) shall be used in the abbreviated headings of the converted bulletins;
- (b) For each bulletin converted, the RTH responsible for NMHS1 shall ensure that the "remarks" column of Volume C1 of WMO Publication No. 9 – Catalogue of Meteorological Bulletins shows that the data are converted by NMHS2;
- (c) In the case that NMHS1 and NMHS2 are in the zones of responsibility of two different RTHs, the RTH responsible for NMHS1 (the producer of TAC bulletins) shall send the required Advanced Notification form to the WMO Secretariat.

\* *These procedures are extracted from the Manual on the GTS (WMO No. 386) revised on 1 July 2013.*