

DBCP Diagram Sharing Data on the Global Telecommunications System of WMO - step by step process

## Contacts and further information

- (2) World Meteorological Organisation: Etienne Charpentier .echarpentier@wmo.int (3) Argos User Office: useroffice@cls.fr

- (4) National Focal Points for Buoy Programmes: <a href="http://www.jcomm.info/index.php?option=com\_oe&task=viewGroupRecord&groupID=147">http://www.jcomm.info/index.php?option=com\_oe&task=viewGroupRecord&groupID=147</a>
  (5) WMO Area map see <a href="http://dbcp.jcommops.org/graph\_ref/wmoarea.gif">http://dbcp.jcommops.org/graph\_ref/wmoarea.gif</a>
  (6) Any organization planning to set up an Iridium processing and GTS dissemination system for buoys should refer to <a href="https://dbcp.jcommops.org/graph\_ref/wmoarea.gif">DBCP Technical Document 2</a> (in particular Section 7) to be sure of
- the real-time Quality Control that should be performed by the data processing centre.

  (7)The email address <a href="mailto:decirity">decirity</a> decirity control that should be performed by the Data Buoy Cooperation Panel as an archive of all messages for analysis of Iridium Buoy performance