

Acknowledgements

The original basis for the Guide has been the materials prepared by participants in the first two International Workshops on Tropical Cyclones. A very substantial revision was made following the 6th and 7th International Workshops on Tropical Cyclones held in 2006 and 2010.

In addition to WMO resources, the United Nations Development Program, the US Office of Foreign Disaster Assistance, the Australian International Development Assistance Bureau and others provided support for these workshops. Each of the major contributors to the Guide was supported by their organisation. Additional support was provided by the US Office of Naval Research, the US National Science Foundation and by other organizations. Special recognition is also given to UCAR COMET for allowing the publication of several figures from COMET modules and to the Naval Research Laboratory in Monterey, CA, for the use of archived microwave imagery for several TCs. The contributions from the many people who made inputs directly to the Guide or through the series and support provided by organizations and agencies are acknowledged with appreciation.

Particular thanks are due to Charles "Chip" Guard (USA), Chief Editor, for his leadership and scientific contributions, and the chapter authors for their time, dedication, and expertise.

Many others kindly provided their advice and assistance, including Jeff Hawkins, Jim Goerss, James Franklin, Jack Beven, Richard Pasch, Dan Brown, Eric Blake, Robbie Berg, John Cangialosi, Chris Landsea, David P. Roberts, Colin McAdie, Patrick Chan, Michael Ziobro, Philippe Caroff, Duong Lien Chau, Ed Fukada, Hilda Lam, Kiichi Sasaki, Alipate Waqaicelua, Gary Foley, and the late Mr. Robert Southern.

Technical assistance in updating the Global Guide was ably provided by Joan David, Fareez Ahmed, Libby Paynter, Thurai Sivasaththivel, David Scurrah, Mey Manickam, Alan Sharp, Anu Arora, Tong Yu Fai, and Andrew Ebert.

The Global Guide to Tropical Cyclone Forecasting website is sponsored by the World Meteorological Organization.