

Pacific Region Integrated Climatology Information Products (PRICIP)



Program Integration Team Meeting

Date: October 15, 2007*
Location: Room 4012, John A. Burns Hall
East-West Center
1601 East-West Road
Honolulu, HI

Objectives: 1) Review progress to date, with particular emphasis on the work carried out by the strong winds, heavy rains, and high seas theme teams pertaining to development derived data and product sets; and 2) Discuss work completed to date to determine where modifications to derived data product development plans may be warranted.

Overview: This meeting is the second “in-person” meeting of the PRICIP Program Integration Team (PIT). It is a follow-on from the series of phone conference calls that have been held over the past year and the first “in-person” meeting of the PRICIP PIT held in San Francisco in early December of 2006. It is being held in conjunction with the NOAA PRIDE Investigators Meeting and Pacific Region Data Integration and Visualization Workshop

The derived data products element of the integrated, Pacific-wide PRICIP “storminess”-related data and information product suite is the focus of this half-day meeting. The meeting will start with a brief overview of the objectives of this meeting along with a reminder of the overall objectives of PRICIP. Each of the theme leads will then be given some time to describe the work they have completed to date and highlight any issues they feel may be important to bring to the attention of the group. Following a break, there will be a full group discussion about challenges and opportunities related to both data and product sets based on inter-comparisons of the results described in the theme area progress reports. Some time will then be given to synthesizing this information and assessing its implication to the theme area work plans. The intent is that the group will generate feedback that can be considered by the theme leads as they develop the next version of theme area work plans over the coming months.

Outcomes: 1) Better understanding of challenges and opportunities associated with the development of integrated storminess-related data and product sets; and 2) Identification of potential modifications that can be made to strong winds, heavy rains, and high seas work plans.

Agenda: Attached

Coordinating organizations:

NOAA’s National Climatic Data Center (NCDC), NCDC’s NOAA Integrated Data and Environmental Applications (IDEA) Center and the East-West Center

For more information please contact john.marra@noaa.gov

* Note: A one hour discussion on PRICIP Tailored Information Products will be held at 3:30pm on Thursday, October 18 following the Pacific Region Data Integration and Visualization Workshop