

8. Coordinate and execute agreed-upon joint instrument calibration and comparison experiments and analyses;
  9. Participate jointly with CCRS and the other participating agencies in the analysis and publication of the data and results obtained from this cooperative project;
  10. Support, staff, and manage the U.S. BOREAS Project Office, including the BORIS;
  11. Provide funding for U.S. proposals and sponsor the participation of the foreign scientists selected under the joint U.S.-Canada solicitations for scientific participation in BOREAS; and
  12. Provide certain support services to be performed in Canada in fulfillment of the objectives of BOREAS. These services include, but are not limited to, the following: BOREAS infrastructure, trails, vehicles, aerial photography, flux towers, site research facilities (including laboratory and storage space), site managers, liaison-field support, field site security, and labour at the study sites. NASA will procure these support services through CCRS by separate contract or other appropriate agreement. In connection with such a procurement, NASA will not pay as an allowable cost, salaries of Canadian government employees.
- B. EMR, for its part, will use its best efforts to ensure fulfillment of the following responsibilities:
1. Participate with NASA in the planning of the coordinated U.S. and Canadian aircraft and ground-based measurements to be obtained in order to fulfill the scientific objectives of the joint mission;
  2. Coordinate the involvement in BOREAS of Environment Canada, Forestry Canada, Agriculture Canada, the NRC, and other Canadian participants, and provide a link for discussions with the NSERC;