



Welcome to the NASA Earth Science Mission
SOLVE II
SAGE III Ozone Loss Validation Experiment

- Home
- Overview
- Implementation
- Participants
- Weather
- Instruments
- Logistics
- Schedules
- Data
- Reports
- Outreach
- References
- Photo Gallery



The SAGE III Ozone Loss and Validation Experiment (SOLVE II) is a measurement campaign designed to examine the processes controlling ozone levels at mid- to high latitudes. Measurements will be made in the Arctic high-latitude region in winter using the NASA DC-8 aircraft, as well as balloon platforms and ground-based instruments. The mission will also acquire correlative data needed to validate the Stratospheric Aerosol and Gas Experiment (SAGE) III satellite measurements that will be used to quantitatively assess high-latitude ozone loss. SOLVE is co-sponsored by the Upper Atmosphere Research Program

<http://cloud1.arc.nasa.gov/solveII>

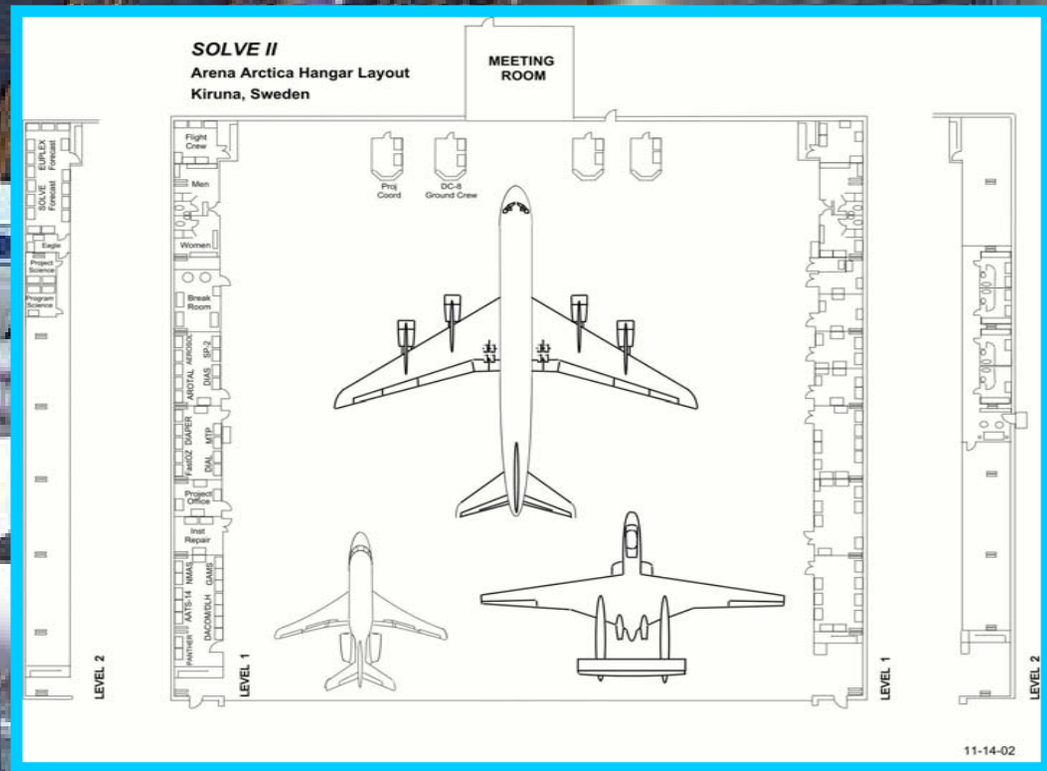
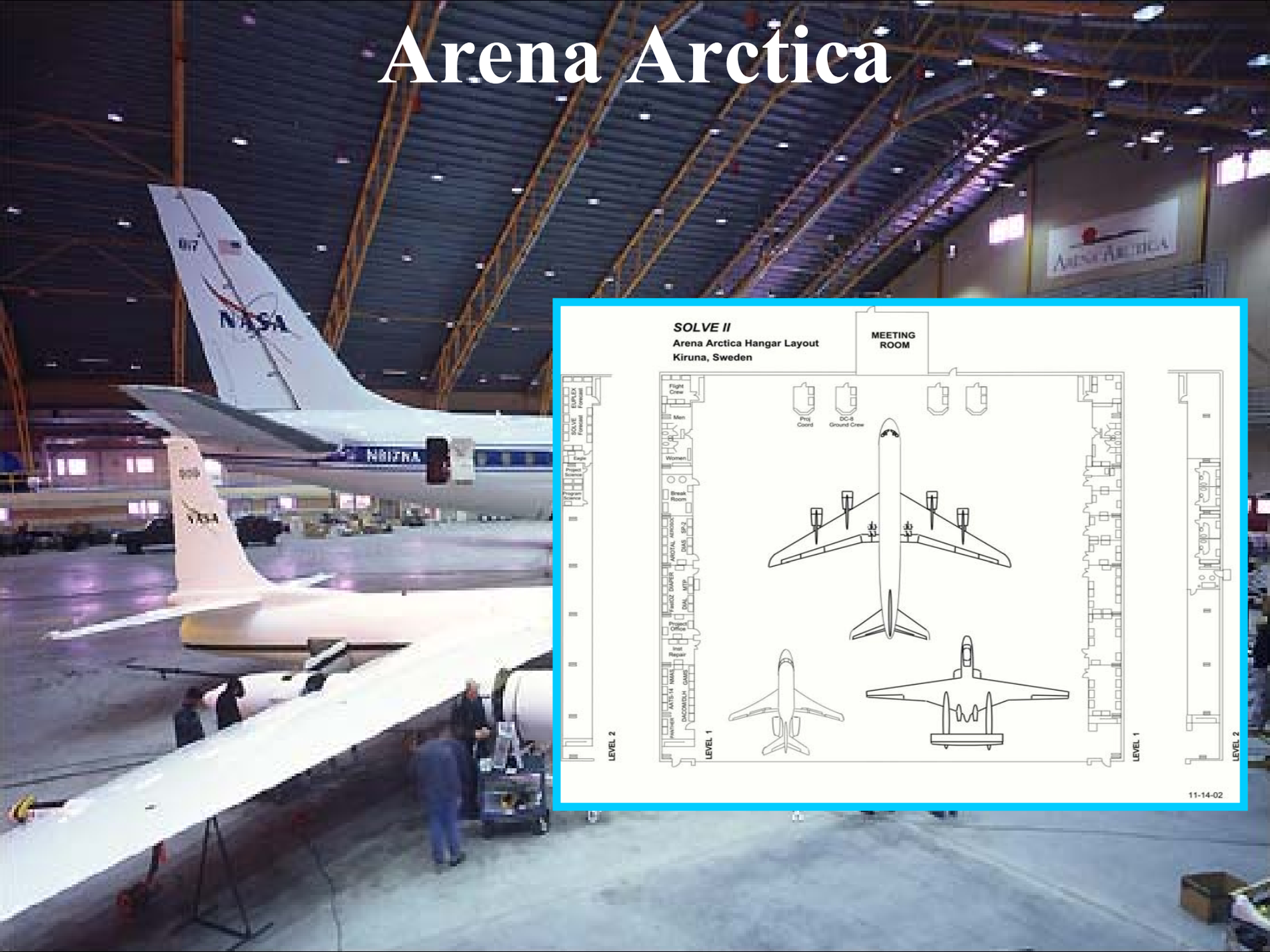
Driving in Kiruna



Kiruna Airport



Arena Arctica



ESRANGE



Kiruna Attractions



Team USA

Team USA

Team USA

