GCOS Reference Upper Air Network



Network for the Detection of Atmospheric Composition Change 2011 NDACC Symposium

An International Symposium Celebrating 20 Years of Global Atmospheric Research

Fostered by NDACC/NDSC Observations

7-10 November 2011 – Reunion Island, France





Highlights



- Session 1 Satellite Calibration, Validation, and Intercomparisons
- Session 2 Polar Chemistry and Ozone Loss
- Session 3 Tropical and Subtropical Observations and Analyses
- Session 4 Water Vapor
- Session 5 Tropospheric Observations and Analyses
- Session 6 Stratospheric Composition and Long-Term Trends
- Session 7 Interactions between Atmospheric Composition and Climate
- Session 8 Short-Term Ozone Variability
- Session 9 Aerosols, Radiation, and Spectral UV





 Excursion to the future M\u00e4ido Atmospheric Observatory, which is currently been built at La Reunion.





NDACC drivers



- NDACC observes a large palette of atmospheric constituents
- NDACC is driven by a large spectrum of science questions
- NDACC was instigated with long term observations in mind and therefore a good network to learn from



