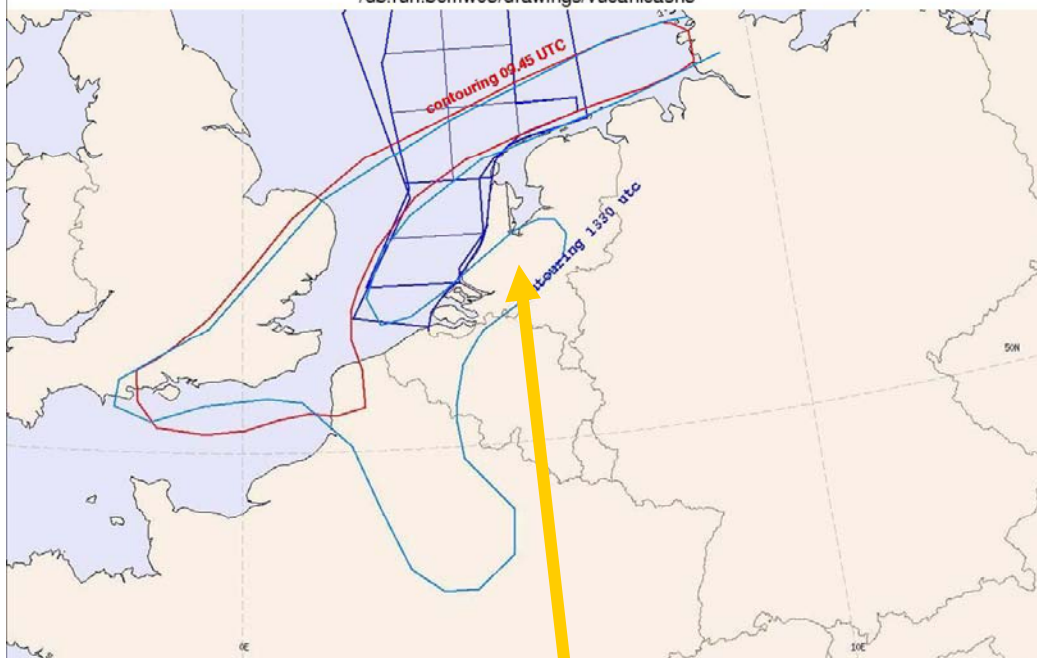


/db.run.bcmw03/drawings/vucanicash3



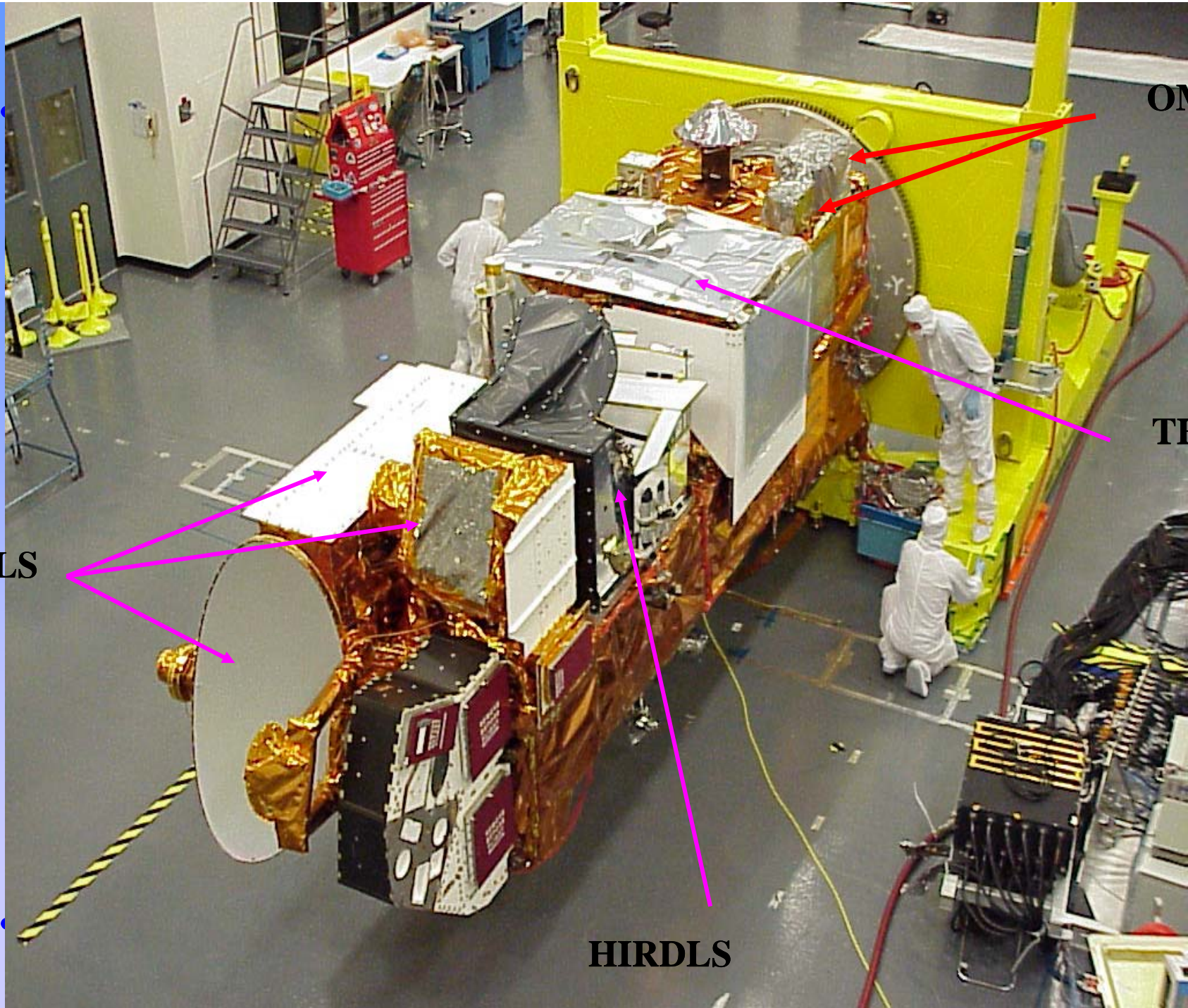
0.60 AOT

0.25 AOT



July 15, 2004
AURA Launch





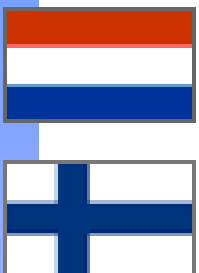
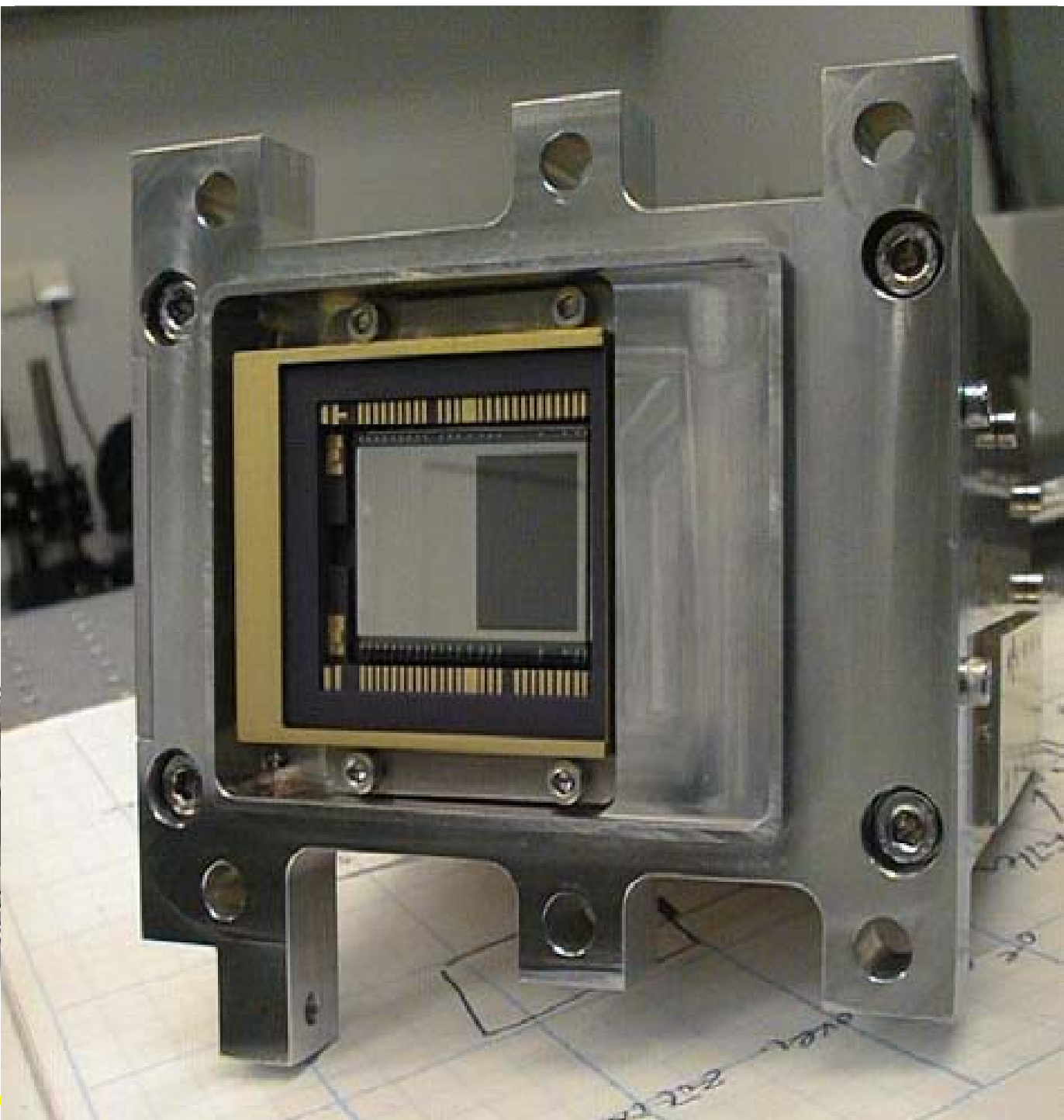
OMI

TES

MLS

HIRDLS

Koninklijk Nederlands Meteorologisch Instituut

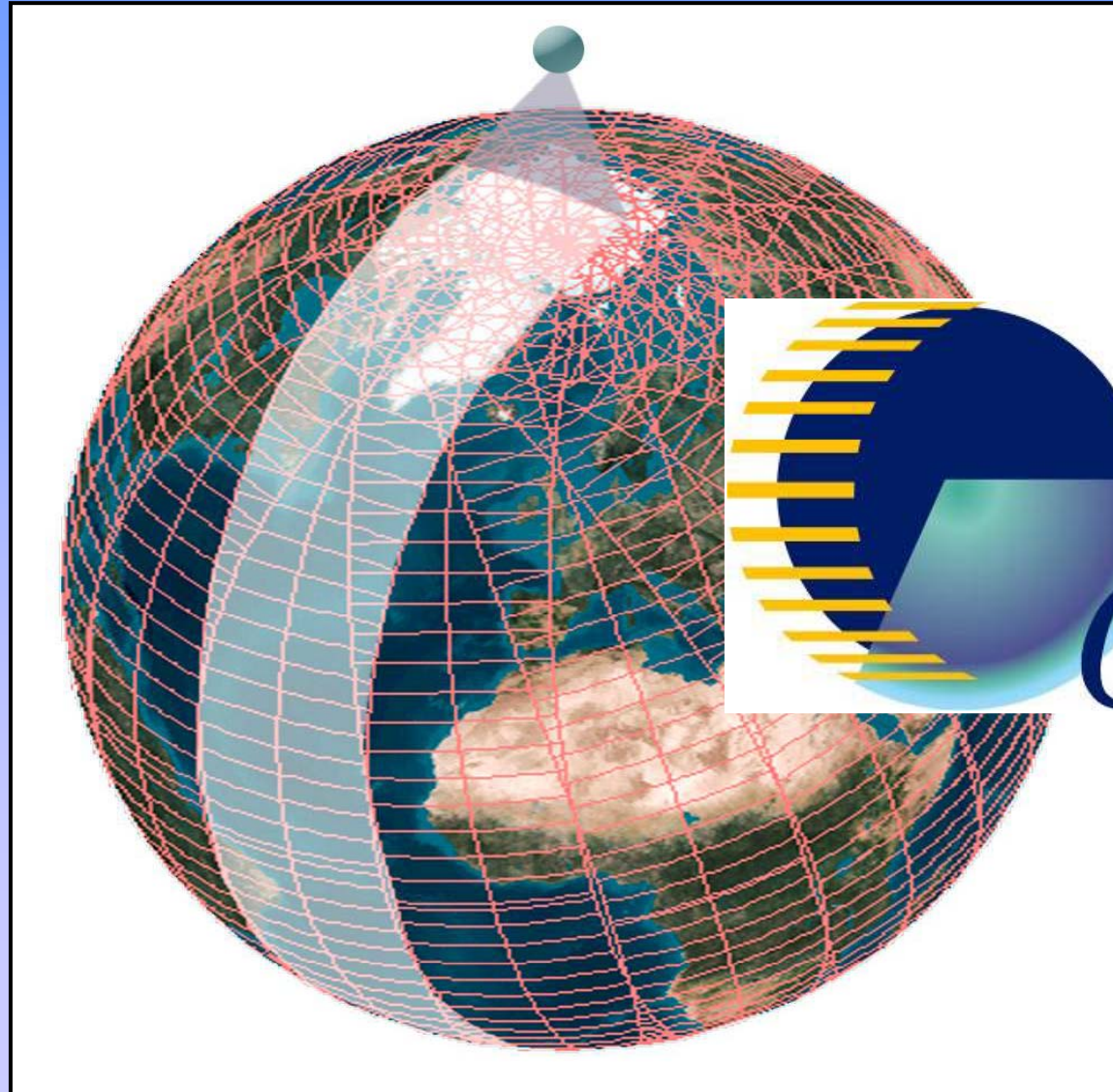


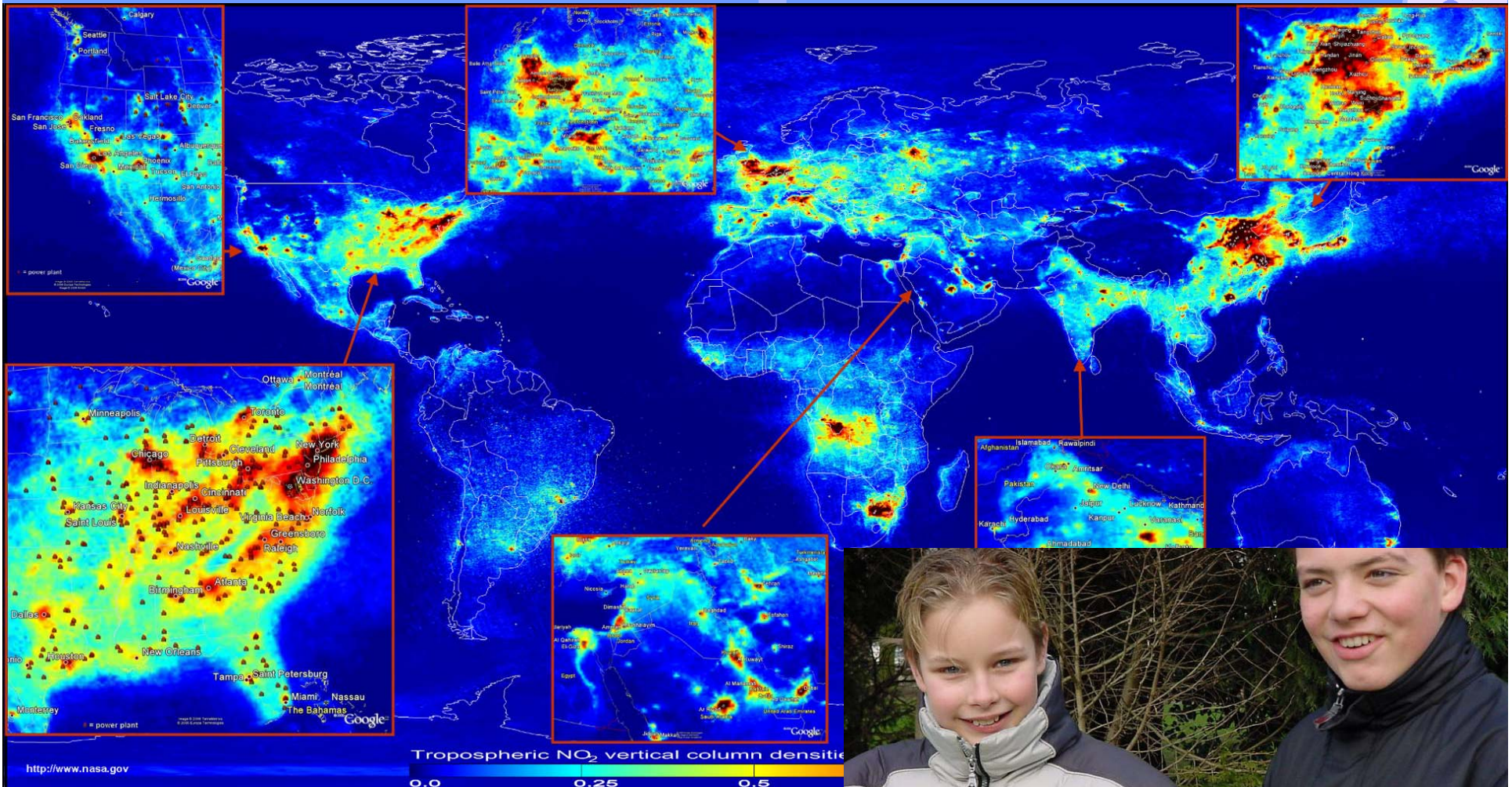


The Power of OMI (1)



" small ground pixels and daily global coverage "



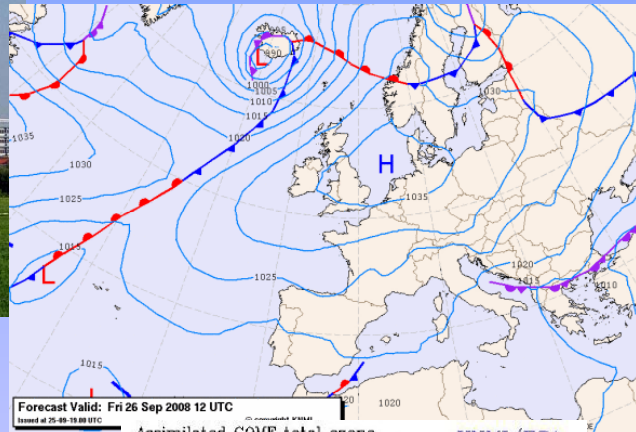




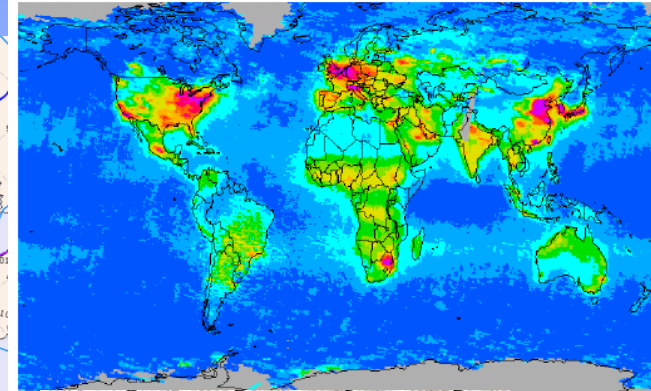
Koninklijk N

KNMI Royal Dutch Meteorological Institute

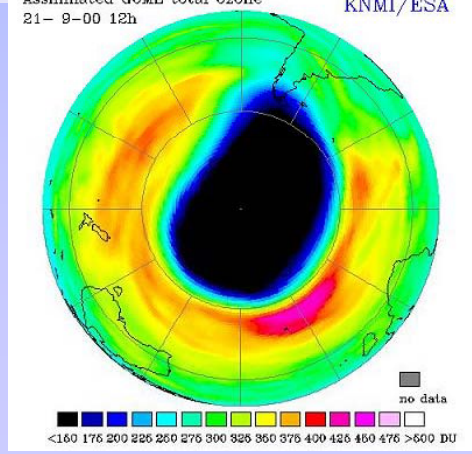
Joris de Vroom
vroom@knmi.nl
0031 30 2206596



GOME tropospheric NO₂ – 2000 mean BIRA/KNMI



Assimilated GOME total ozone
21- 9-00 12h KNMI/ESA



8.0 10. 20.

ogisch Instituut



Today

- 10.15 Introduction
- 10.30 Climate and aerosols
- 11.00 Minibreak
- 11.05 The instrument, measurement & calibration
- 11.45 Testmeasurement
- 12.30 Lunch
- 13.30 Results testmeasurement
- 13.45 Starting GLOBE Aerosols (Matthijs)
- 14.15 Timeline & discussion
- 15.00 End

