

Update of the French activities relevant to Space Weather

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Scientific activities

■ Monitoring the activity of the far side (SOHO/SWAN)





Space and ground projects

- French contribution to STEREO: SECCHI, SWAVES, SW Beacon
- MEDOC New Generation
- **CDPP Plasma Physics Data Center**
- **PICARD**



PICARD

Measurements

- Diameter, limb shape and asphericity in the continuum
- TSI (x2)
- 5 spectral channels (215,393, 535, 607, 782 nm)
- Activity (images at 215 nm and Ca II)=> space weather
- Solar oscillations

Contribution from Belgium SOVAP, Scientific Mission Center and Switzerland PREMOD

Launch planned for march 2009



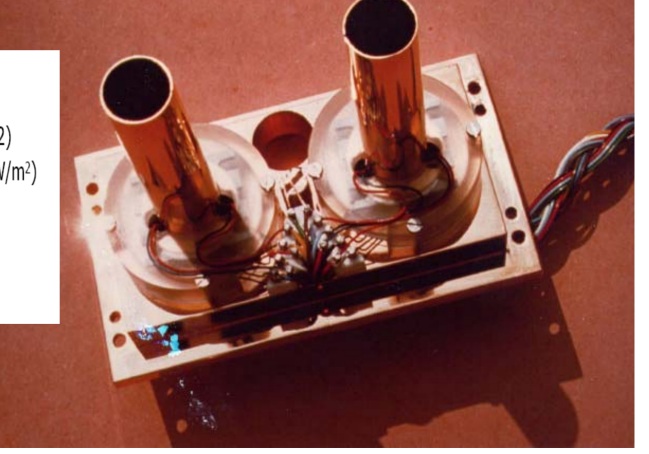
SOVAP (IRM)

SOVAP radiometer measurements:

- Sampling period = 3 minutes
- Absolute accuracy of 500 ppm (0.7 W/m2)
- Long term repeatability of 70 ppm (0.1 W/m²)

Bolometric Oscillation Sensor (BOS):

- Sampling period = 10 s (true average)
- Noise level = 10 ppm



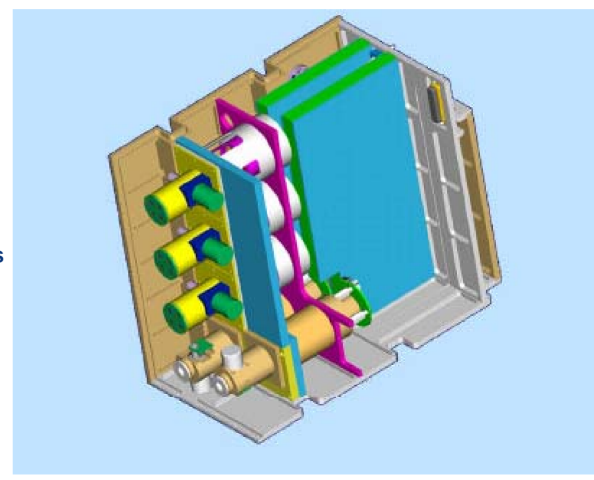


PREMOS 2 (PMOD)

- •2 absolute radiometers
- •3 filter radiometers

Spectral solar irradiance at 215, 268, 535 and 782 nm

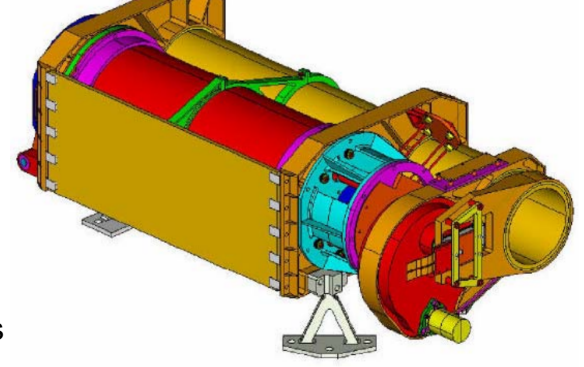
Total Irradiance with 2 Radiometers PMO6-V (type "SOHO/VIRGO")





SODISM (SA/CNRS)

- Images of the Sun by a 2kx2k CCD
- 5 channels
 - -3 for diameter
 - -2 for activity
- Reference stars images

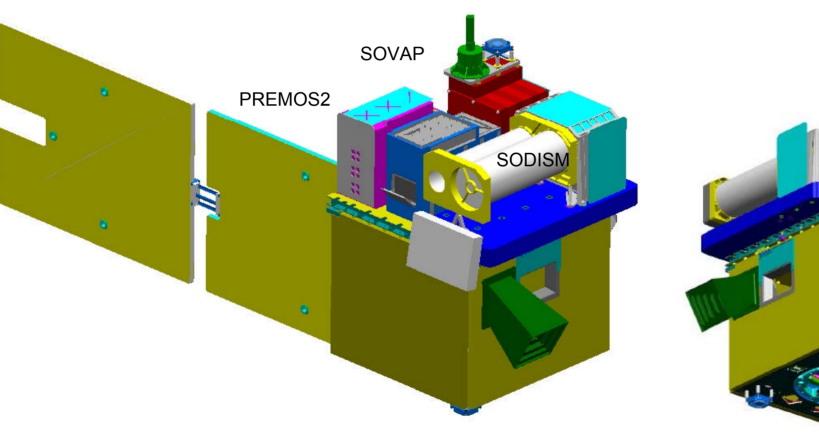


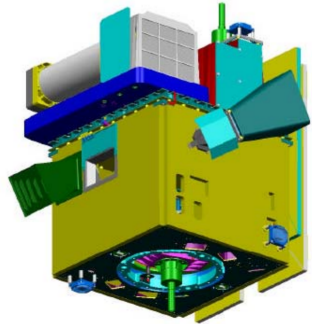
Thermal behaviour critical

SWWT



THE PICARD SPACECRAFT





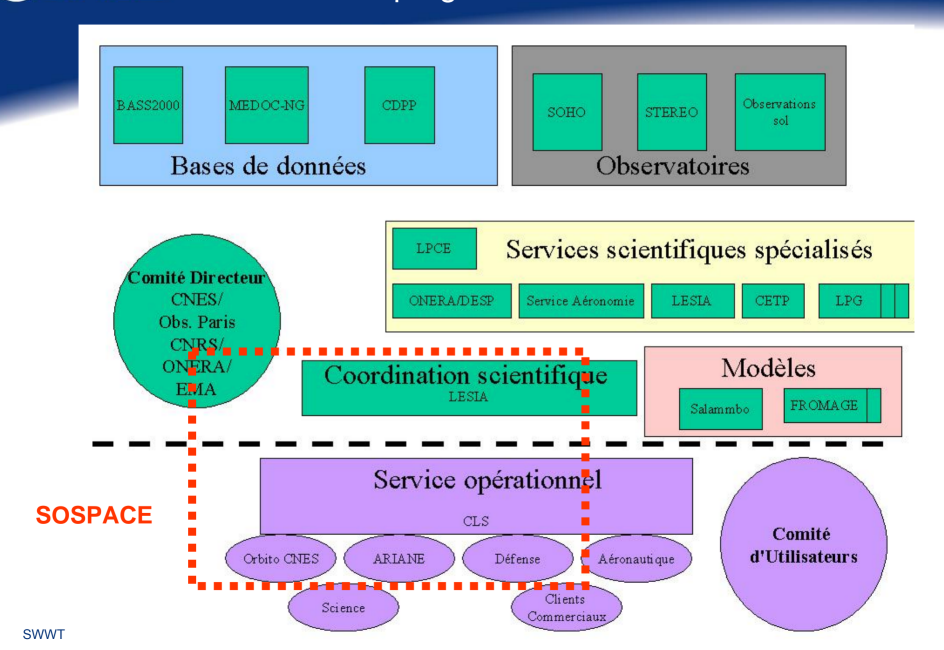


SOSPACE

- Continuation of the previous pilot projects involving CLS
 - solar activity monitoring for orbitography
 - GEISHA radiation belts at GEO altitude
- **■** Extension to ionospheric scintillations likely
- Started in april 2006



COES Schéma de programme national



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