





# Inter-calibration and validation of observations from ATMS and SAPHIR microwave sounders

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GSICS MW Subgroup September 16, 2015

### Outline



- **Radiometric and Geometric Errors**
- ATMS and SAPHIR instruments
- Inter-calibrating SAPHIR and ATMS
- Validation verus radiosonde data
- Validation versus GPS-RO profiles
- Geolocation Errors
- Conclusion

## **Radiometric and Geometric Errors**

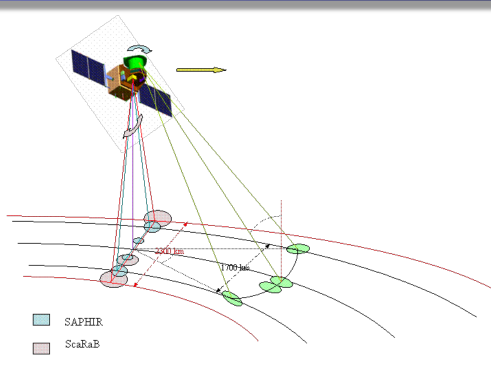


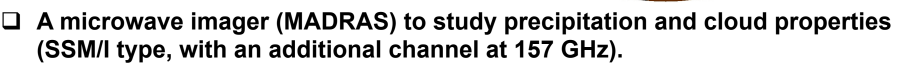
#### Radiometric Errors

- Change in Antenna Reflectivity and Emissivity
- Imperfect Electronics: APC, Oscillators, Amplifiers, ...
- Radio Frequency Interference (RFI)
- > Uncertainty in Warm Load Temperature
- Non-linearity in the Calibration
- > Pre- and Post-processing Errors
- Geometric Errors
- > Antenna and/or Feedhorn Misalignment
- Satellite Attitude Offset
- Satellite Clock Offset and Timing Error
- Error in Ephemeris Data
- > Anomaly in Scan-drive Motor
- Error in Sensor Modelling

## **Megha-Tropiques**







- □ A microwave sounding instrument for the atmospheric water vapor (SAPHIR 6 channels in the 183 GHz band).
- □ A radiometer for measuring outgoing radiative fluxes at the top of the atmosphere (ScaRaB).

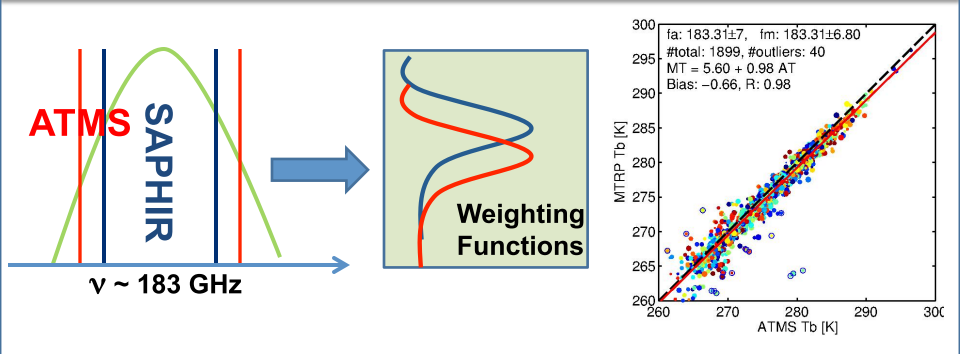


# Inter-calibrating SAPHIR and ATMS

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#### SAPHIR vs. ATMS



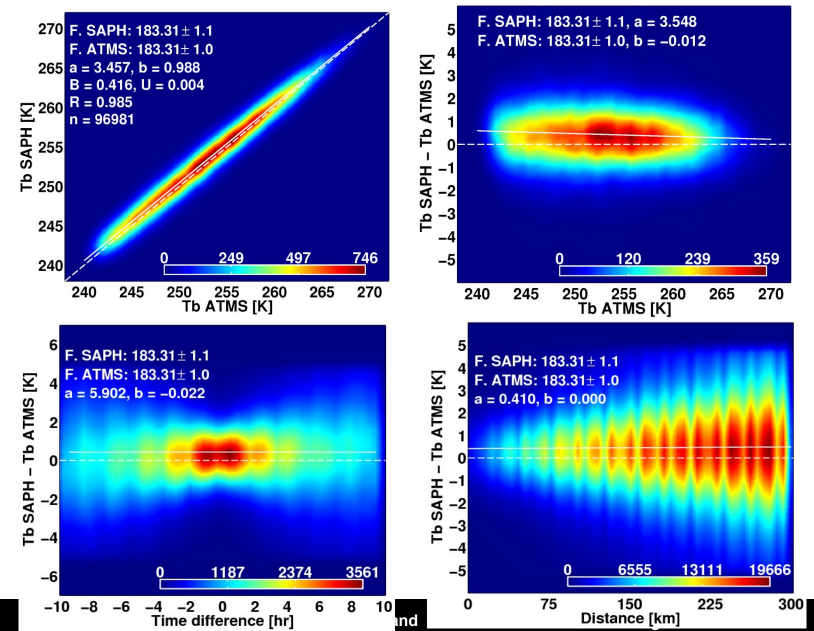


ATMS	SAPHIR	Bias (Obs)	Bias (Sim)	Obs - Sim
$183 \pm 7.0$	$183 {\pm} 6.8$	-0.68	-0.42	-0.26
$183 \pm 4.5$	$183 {\pm} 4.2$	-1.56	-0.91	-0.65
$183 \pm 3.0$	$183 {\pm} 2.8$	-1.23	-0.93	-0.30
$183 {\pm} 1.0$	$183 {\pm} 1.1$	+0.42	+0.90	-0.48

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#### SAPHIR vs. ATMS





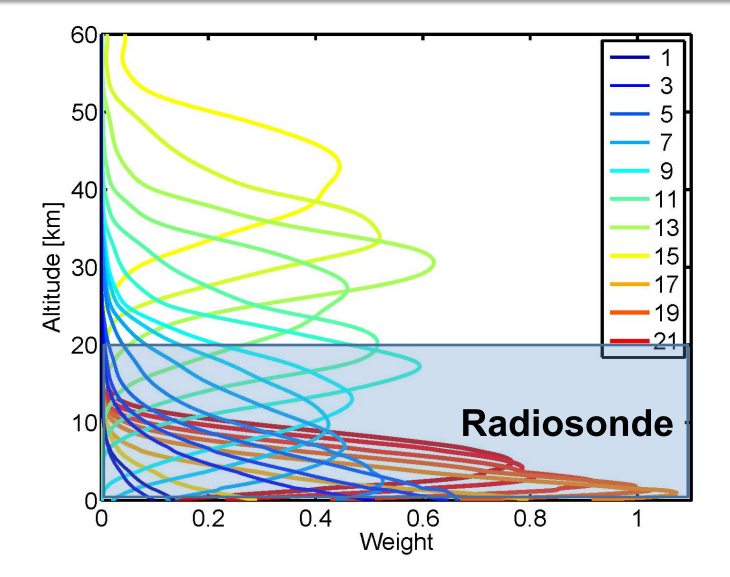


# Validating using radiosonde data

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#### **ATMS Weighting Functions**

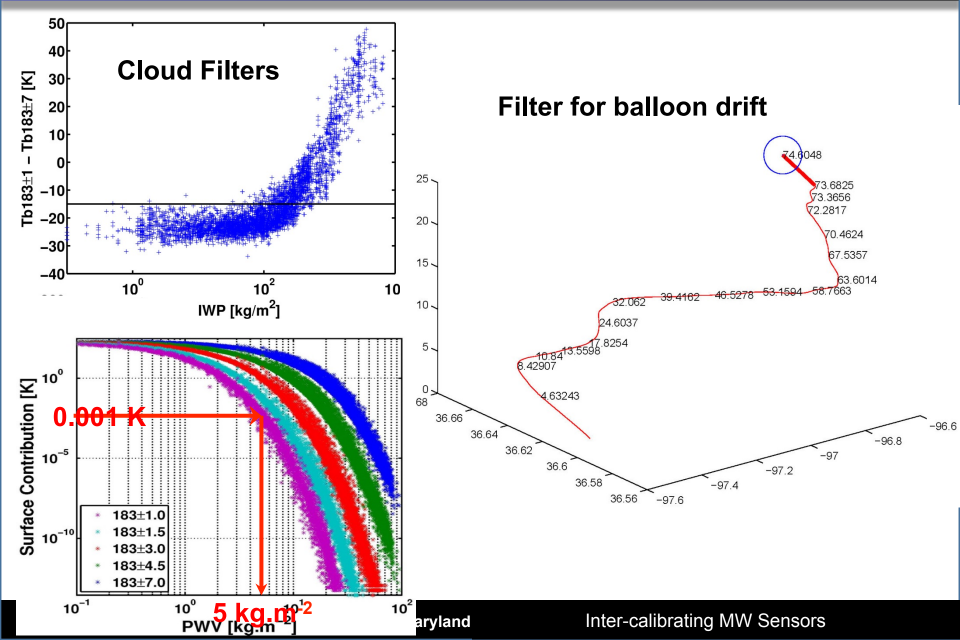




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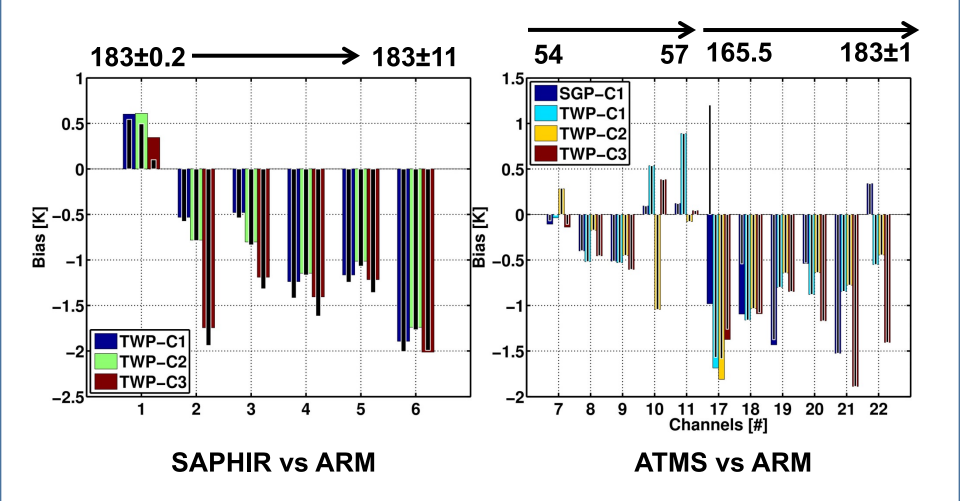
## **Cloud and PWV Filters**





## Validating Using ARM Data

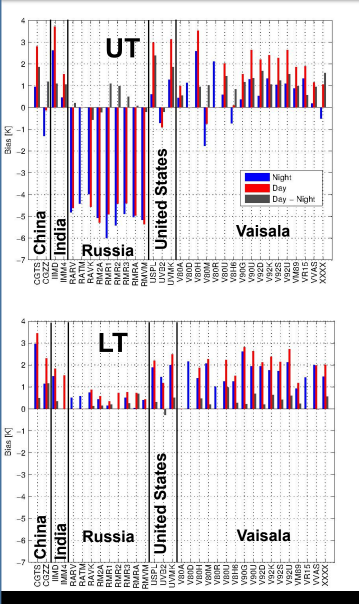


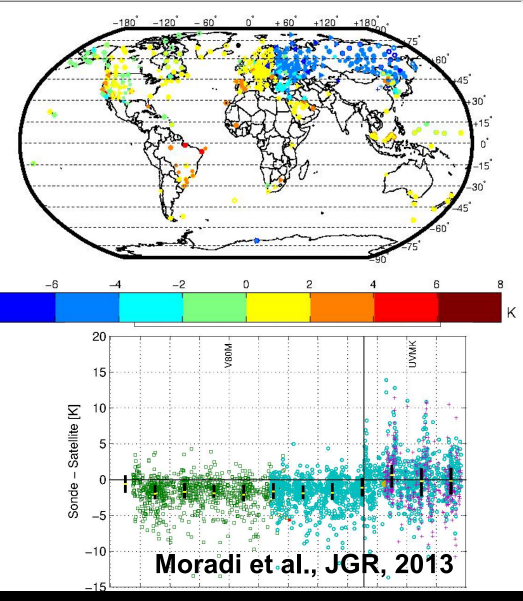


## Error in IGRA humidity profiles

-8







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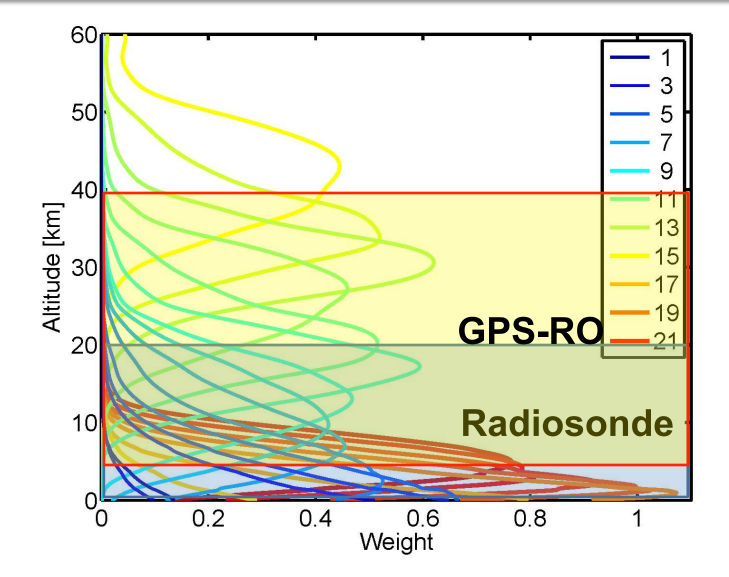


# Validating using GPS-RO data

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#### **ATMS Weighting Functions**





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## **GPS Radio Occultation Data**

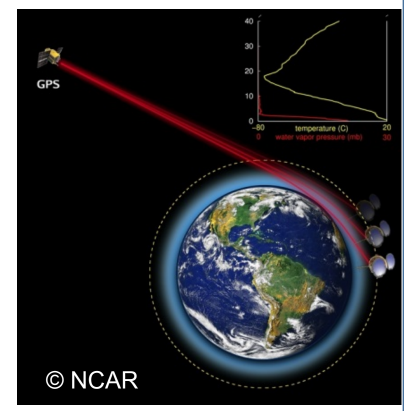


□Radio signals transmitted by Global Positioning System (GPS) satellites are received by a receiver on a LEO satellite

□ Temperature and water vapor profiles are derived from bending angles using a-priori profiles and inversion techniques

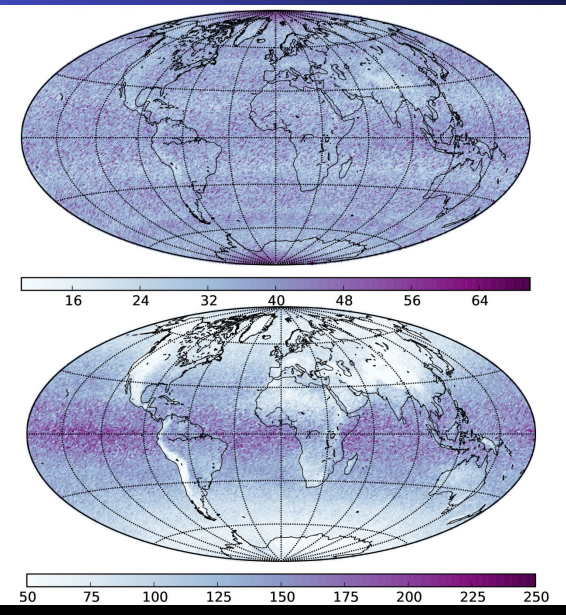
□Raw GPS-RO data (time delay) have very high accuracy in the upper troposphere and lower stratosphere (500 hPa to 40 km) but different

Performs and uncertainties are introduced during inversion to the atmospheric state variables



#### **Drift in GPS Profiles**





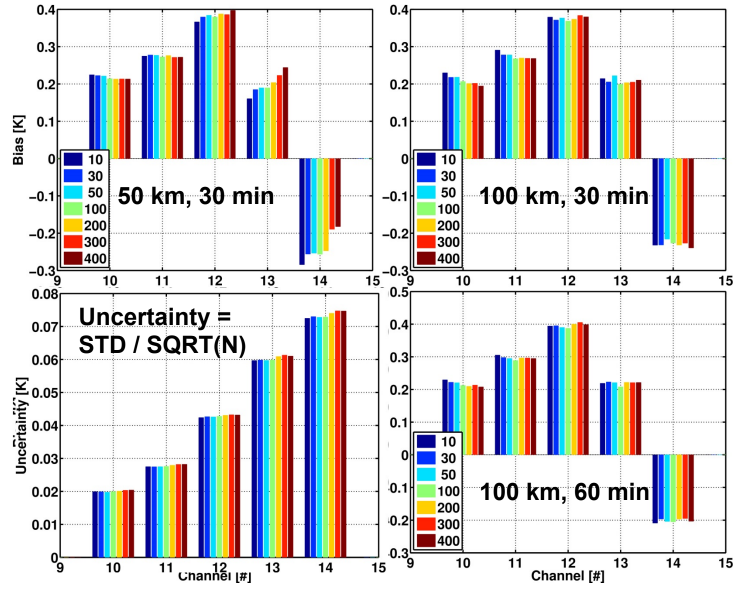
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#### From 400 hPa to 100 hPa

#### From ground To 400 hPa

#### ATMS vs. GPS RO

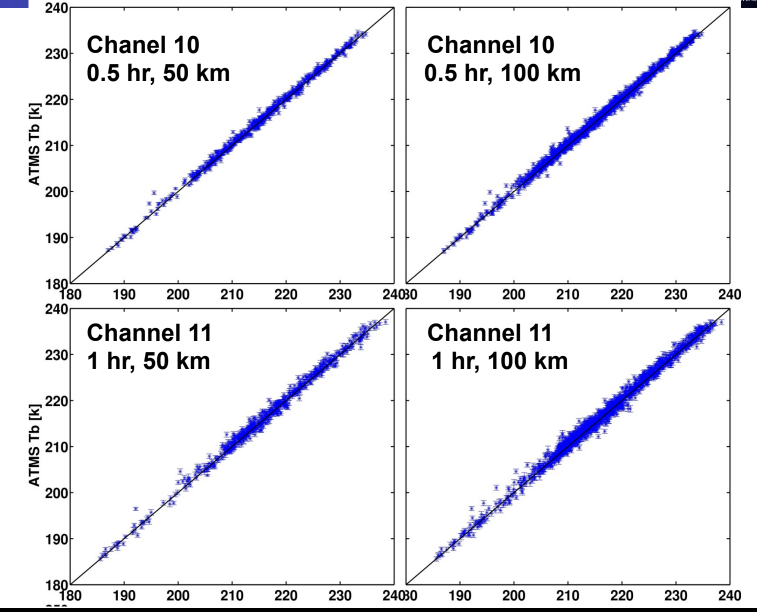




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#### ATMS vs. GPS RO





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## Conclusions



- SAPHIR and ATMS observations show very good consistency
- SAPHIR provides a great opportunity for inter-calibrating MW WV channels on POES satellites or to transfer the calibration among the POES satellites
- There is still a lack of reference datasets (identical measurements in terms of physical quanity and geometry) for validating MW satellite observations
- Radiosonde data can only be used to evaluate the overall bias in the WV channels and cannot precisely detect the magnitude of the bias
- GPS-RO data provide a good opportunity for validating observations from upper troposphere and lower stratosphere but the difference between GPS-RO and satellite observations cannot be translated as absolute bias in the satellite data
- The window channels cannot still be validated because of uncertainty in the surface emissivity

# **Thanks for your attention**

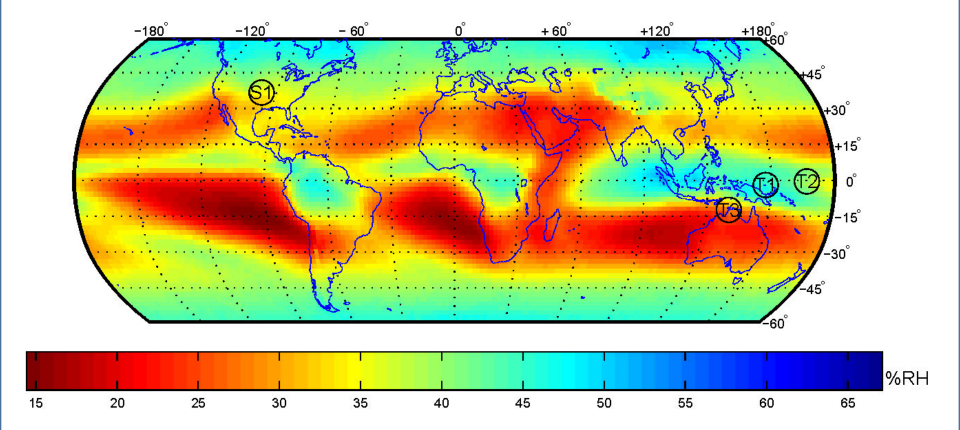
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Sunrise in Northern Sweden after a two-month long polar-night

Paper under revision at IEEE TGRS Moradi, I., Ferraro, R., Eriksson, P., Weng, F., Inter-calibration and validation of observations from <u>ATMS</u> and <u>SAPHIR</u> microwave sounders

## **ARM Stations**





Moradi et al., JGR, 2010, DOI: 10.1029/2010JD013962

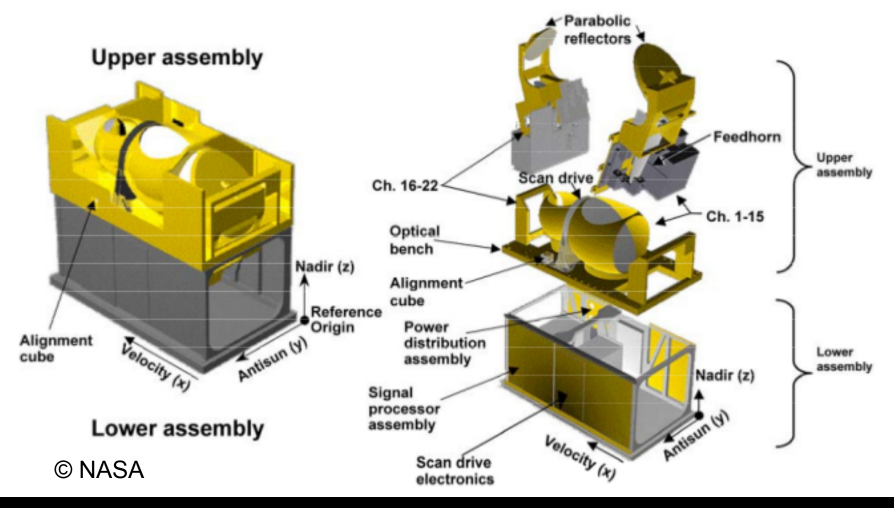
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## ATMS (AMSU+MHS)



#### □ ATMS: Advanced Technology Microwave Sounder

□ 22 channels, almost all AMSU-A and MHS plus a few additional channels



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#### Megha-Tropiques Orbital Characteristics ⓒ CNES

Orbit	Altitude	Inclination	Period	#rev/day
Circular	867 km	20°	102.16 min	14

#### Saphir Instrument Characteristics

Pixel interval /y (nadir)	10	km
Earth pixel Number of pixels (Earth)	128	
Incidence angle (ground)	<50	deg.
Swath	1661	km
Extreme pixel size /x	21.96	km
Extreme pixel size /y	14.29	km
Average pixel size /x	13.3	km
Average pixel size /y	11.3	km
Average pixel size	12.3	km
Scan interval (/x)	10	km
Rotation period	1.639	s
Rotation frequency	0.61	Hz

#### Saphir Channels

Channel Nº.	Central frequencies (GHz)	Bandwidth (MHz)	radiometric sensitivity (estimated by calculation)	polarisation
S1	$183,31 \pm 0.20$	200	1,82 K	н
\$2	183,31 ± 1.10 35	350	1,01 K	н
\$3	$183,31 \pm 2.70$	500	0,93 K	н
S4	183,31 ± 4.00	700	0,88 K	н
S5	183,31 ± 6.60	1200	0,81 K	н
\$6	183,31 ±11.00	2000	0,73 K	н