

Coexistence of EESS Passive Radiometer Measurements and 5G/6G Networks at 7.3 and 6.925 GHz

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Why are passive EESS measurements at 6.925 & 7.3 GHz important?



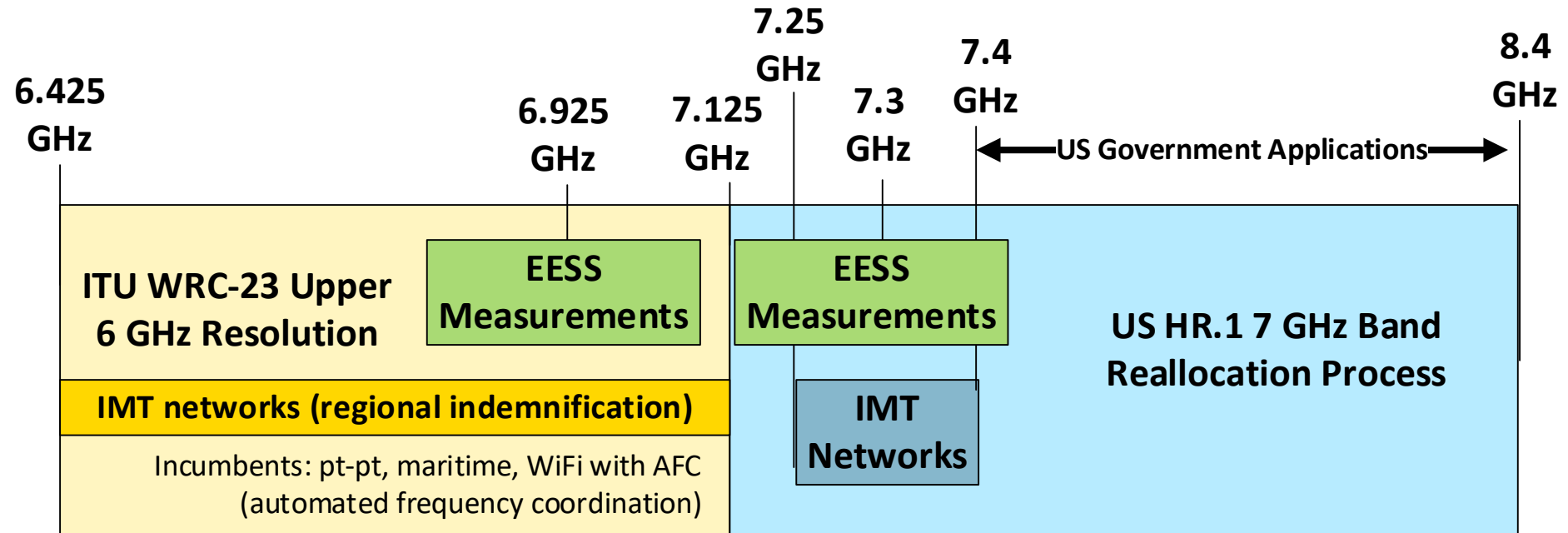
Disasters, Economy,
National Security

- Sea Surface Temperatures:
 - Hurricane/Cyclone track and landfall predictions
 - Accurate weather forecasting
 - Climate models (heat exchange between the atmosphere and oceans)
 - Fisheries, supply chains (shipping), naval operations
- Other parameters: sea ice (where & how thick), soil moisture, ocean wind speed (in heavy seas)

Why are the 6.925 & 7.3 GHz bands special ?

- Sea Surface Temperatures can be derived from optical IR imaging and from higher microwave frequencies
 - IR images 3.6-4.1 μm and 10.1-12.2 μm can provide SST data, but can be blocked by cloud cover
 - Passive microwave brightness measurements < 10 GHz provide good temperature sensitivity < 10° C

Where is the conflict with wireless networks?



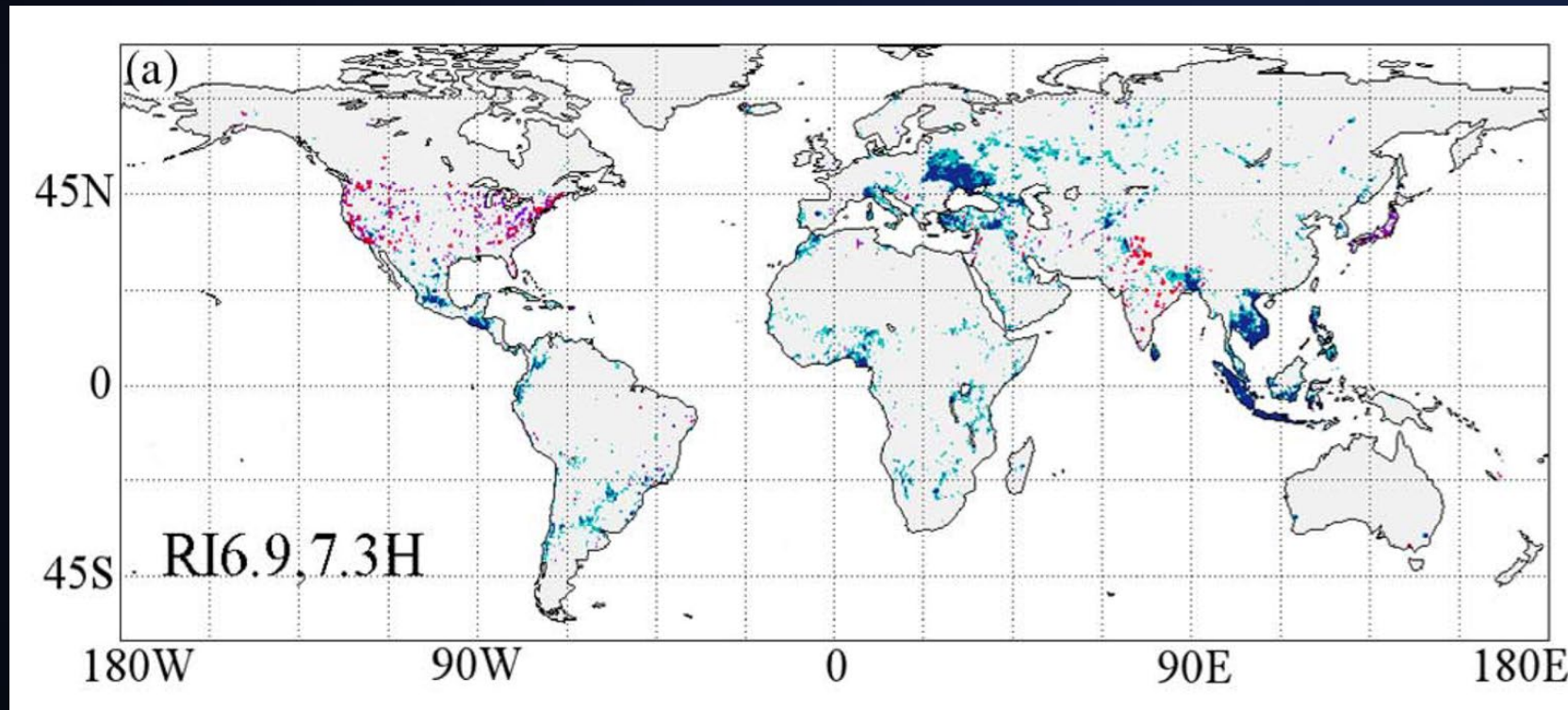
- EESS measurements are not protected in these bands (footnote 5.458 however).
- High potential for interference when IMT and EESS use overlapping spectrum + potential for out-of-band interference
- WRC-23 indemnification for Europe, Middle East, Africa, Brazil, Mexico, Cambodia, Laos, Maldives.

Active & planned radiometers between 2 and 10 GHz

ID	Name	Operator	Launch	EOL	Sounder	CF (GHz)	BW (MHz)
3174	HY-2B	NSOAS	10/25/2018	≥2025	MWI	6.6, 10.7	350
4181	CIMR-A	ESA	≥2029	≥2036	CIMR	6.875, 10.65	400
4565	CIMR-B	ESA	≥2035	≥2042	CIMR	6.875, 10.65	400
2167	GCOM-W	JAXA	5/17/2012	≥2025	AMSR2	6.925, 7.3, 10.65	350
4047	GOSAT-GW	JAXA	6/28/2025	≥2032	AMSR3	6.925, 7.3, 10.65	350
3500	Meteor-MP N1	RosHydroMet	≥2033	≥2040	MTVZA-GY-MP	6.9,10.6	400
3521	Meteor-MP N2	RosHydroMet	≥2033	≥2043	MTVZA-GY-MP	6.9,10.6	400

Current RFI for C-band radiometers

RFI near 7 GHz affects multiple EO missions, and has been widely documented in the science literature.

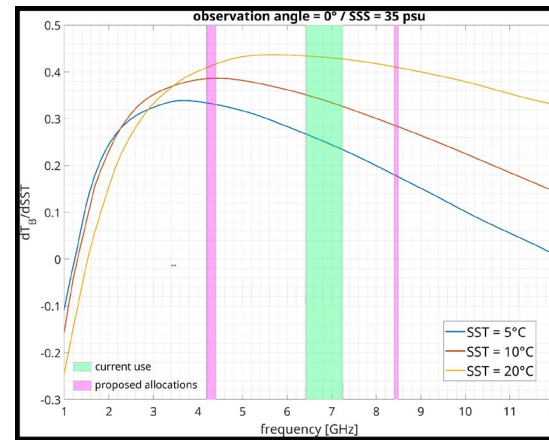


RFI at 6.9 GHz (Red) and 7.3 GHz (Blue) (de Nijs et al., 2015)

Yan Soldo, Flávio Jorge, Josep Roselló, and Craig Donlon, *Radiometry in C-band – current and expected RFI, and possible long-term solution*, RFI 2024 Workshop

How to address the problem?

- Find new spectrum and protect it from interference (WRC-27 AI 1.19 study: 4.2-4.4 GHz and 8.4-8.5 GHz)
- Add signal processing (and potentially additional frequency channels) to radiometers to detect interference.
- Modify IMT transmissions to prevent interference during the radiometer's scanning window.
- Use economic incentives to increase spectrum usage efficiency, and/or potentially pay a penalty for interference



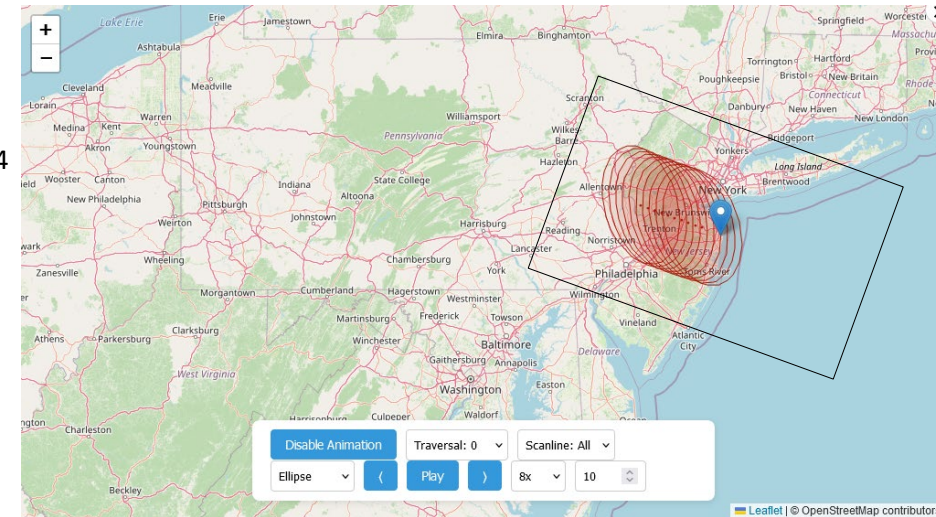
P. Matthaëis et.al., *Passive Remote Sensing of Sea Surface Temperature*, RFI Workshop 2024



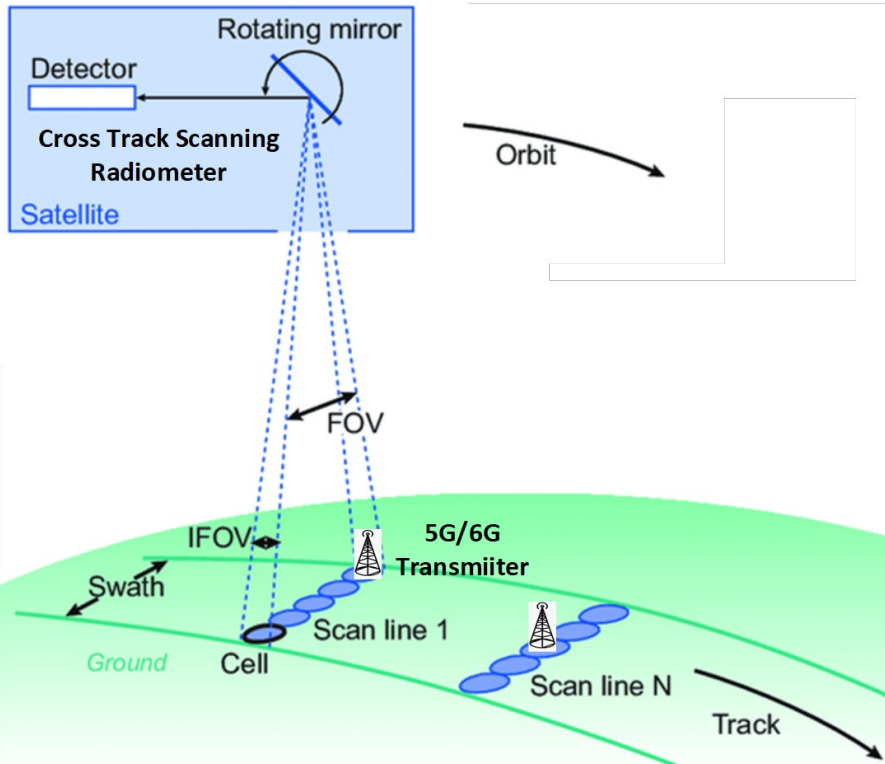
S.S. Kristensen et.al., *CIMR RF Interference Processor*, RFI Workshop 2024

A. Bringer, *Detection of 5G signals: detection & limitations*, RFI Workshop 2025

E. Eichen et.al,
Dyspan 2021,2024



Real Time Geofencing



Cross-track or conical sounders

- Currently supports ATMS, AMSU, AMSR2/3. Web and programmatic (JSON) interfaces available.
- Accurate prediction of location, size, and timing of pixels verified by comparing predicted vs actual data from satellite downloads
- Short geofencing times => wireless network availability >99% w/o traffic migration to alternate bands.

RGSS re:0.9.1 10/29/2024

Enter Date

04 / 28 / 2025

Enter the NGCI of the cell. If entered, frequency range and coordinates are ignored

NGCI:

Enter latitude and longitude for the base station

Latitude:

42.32

Longitude:

-79.85

Enter the low & high frequency of the required band in GHz

Low Frequency:

7

High Frequency:

8

Select Satellite(s)

GCOM W1

Aqua

Submission

```
admin:
  TransactionID: dd92bcee-99fd-4dd2-9e5e-c21b0f61b5f9
  TARDySType: 3
  dateTimePublished: 2025-04-29T01:57:43.839Z
  dateTimeCreated: 2025-04-29T01:57:43.839Z
  checksum: a35cf7d9
  ScheduledEvents:
```

```
rad_and_sat:
  radLowFreq: 7
  radHighFreq: 8
  numSat: 1
  lat: 42.32
  long: -79.85
  date: 2025-04-28T00:00:00.000Z
  satName:
    GCOM W1
```

UTC Time

Enter the number of lines to be blanked (for conical radiometers)

Lines count:

0

Formatted Response

```
admin:
  TransactionID: dd92bcee-99fd-4dd2-9e5e-c21b0f61b5f9
  TARDySType: 3
  dateTimePublished: 2025-04-29T01:57:43.839Z
  dateTimeCreated: 2025-04-29T01:57:43.839Z
  checksum: a35cf7d9
  ScheduledEvents:
```

```
rad_and_sat:
  radLowFreq: 7
  radHighFreq: 8
  numSat: 1
  lat: 42.32
  long: -79.85
  date: "2025-04-28T00:00:00.000Z"
```

satName:

[GCOM-W1](#)

[GCOM-W1](#)

radName:

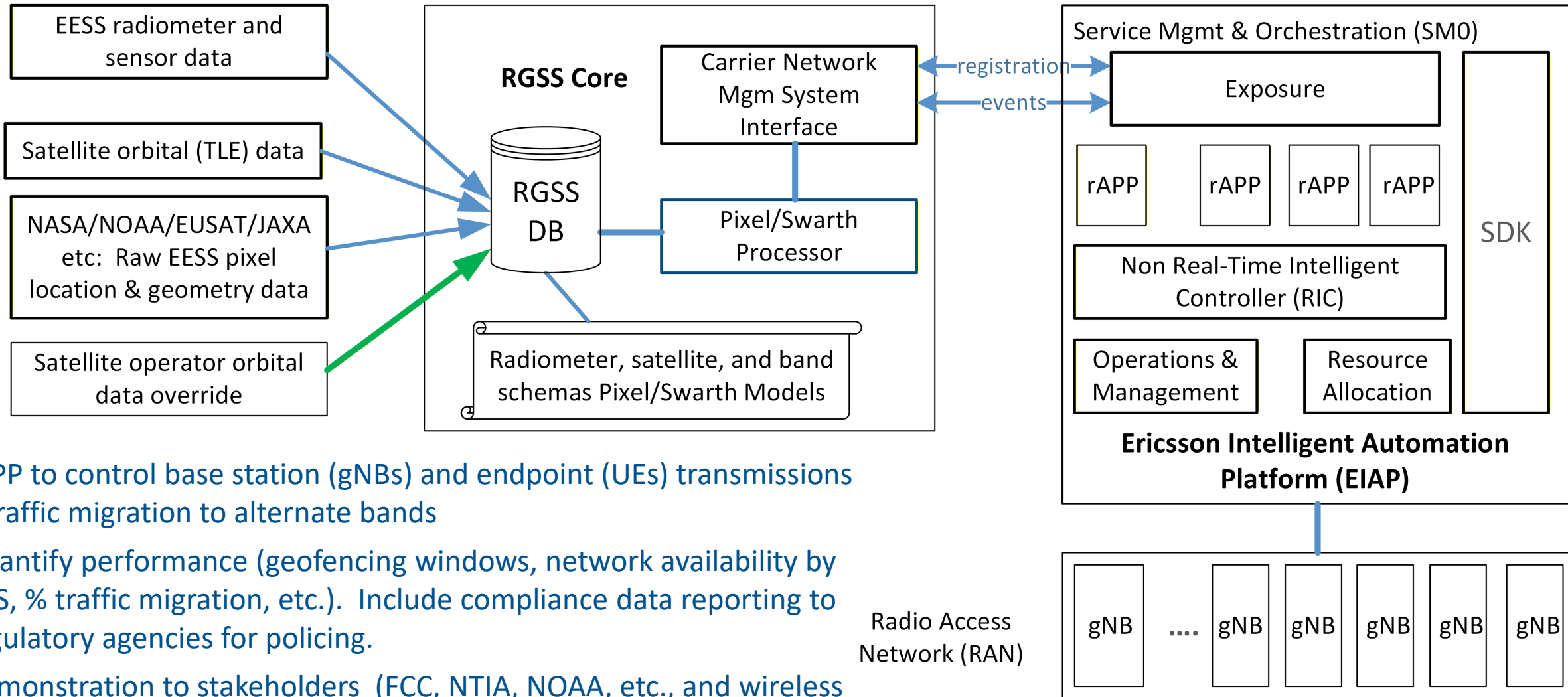
AMSR-2

darkSpaceTimes:

GCOM-W1 @ 6.92500 GHz: 100.500000 total seconds
 [28/04/25 06:46:55.243811 - 28/04/25 06:47:46.243811]
 [28/04/25 17:52:58.559224 - 28/04/25 17:53:45.559224]

GCOM-W1 @ 7.30000 GHz: 100.500000 total seconds
 [28/04/25 06:46:55.243811 - 28/04/25 06:47:46.243811]
 [28/04/25 17:52:58.559224 - 28/04/25 17:53:45.559224]

CU Boulder et.al. + Ericsson Proposal



- rAPP to control base station (gNBs) and endpoint (UEs) transmissions + traffic migration to alternate bands
- Quantify performance (geofencing windows, network availability by CoS, % traffic migration, etc.). Include compliance data reporting to regulatory agencies for policing.
- Demonstration to stakeholders (FCC, NTIA, NOAA, etc., and wireless service providers).

Comparing Methodologies (somewhat subjective)

	New Spectrum	Signal Processing	Modify IMT Transmissions
Time Line	~ 2032 at best. (new satellite-sounders, perhaps 5 years after ITU 27).	~ 2031 (ESA CIMR)	~ 2027. Software implementation
Detect or Protect	Protects Against Overlapping and potentially OOB Tx	Detects interference but does not compensate for it.	Protects against overlapping and OOB Tx
Existing Assets	Does not protect existing assets	Does not protect existing assets	Protects existing and future assets
Technical Risk	Low.	Moderate to High	Low to Moderate
Non-Technical Risk	High. Competition for spectrum will play out at WRC-27	Low. This solution is completely in hands of the EESS community.	Will the wireless vendors/carriers support and comply.
Cost	Not sure how to quantify. The cost of new satellite/radiometers? Or the opportunity cost for 200-400 MHz of C band spectrum (\$10's B)??	Development costs ?? Implementation costs ? (private estimate of \$2 -5M per satellite ??).	\$5-10M development & deployment. Typically maintenance costs are 15% of dev.
Broader Perspective	BAU model. Does not provide a path for other frequencies. May be vulnerable for OOB emissions and continuing appetite for mid band spectrum	Provides a path for implementation at many frequencies. But does not prevent or compensate for interference => large swaths of data corrupted if 5G networks heavily populated.	Provides a path for implementation at many frequencies; a single system can be reused at other frequencies. 6/7 GHz straightforward to implement. As the # of operational radiometers increases, the timing constraints for geofencing becomes more difficult.