
Quasi-Zenith Satellite System

***Japan Aerospace Exploration Agency
QZSS Project Team***

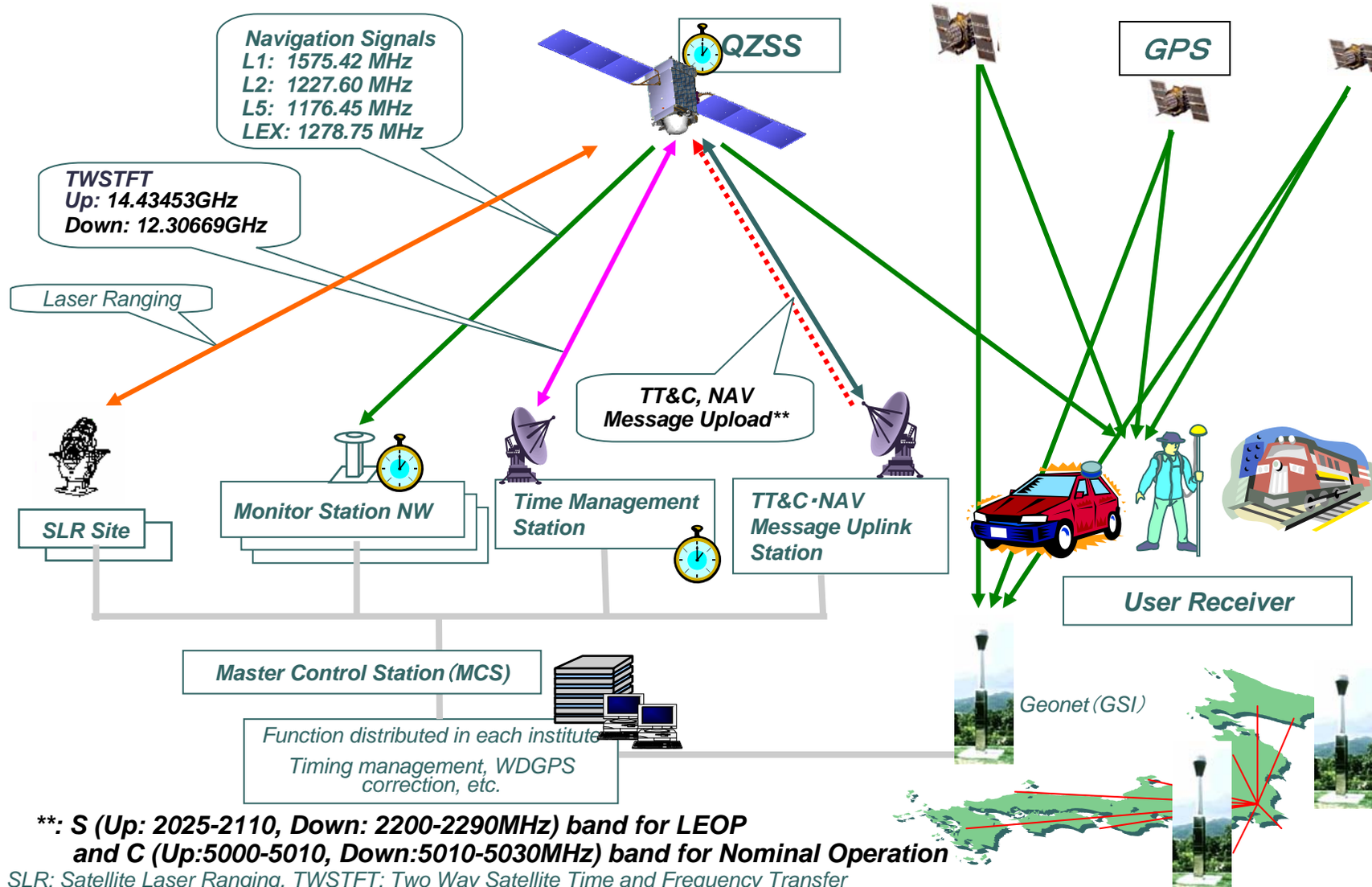
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Service Provider Forum @ Bangalore, India
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System Description

System architecture

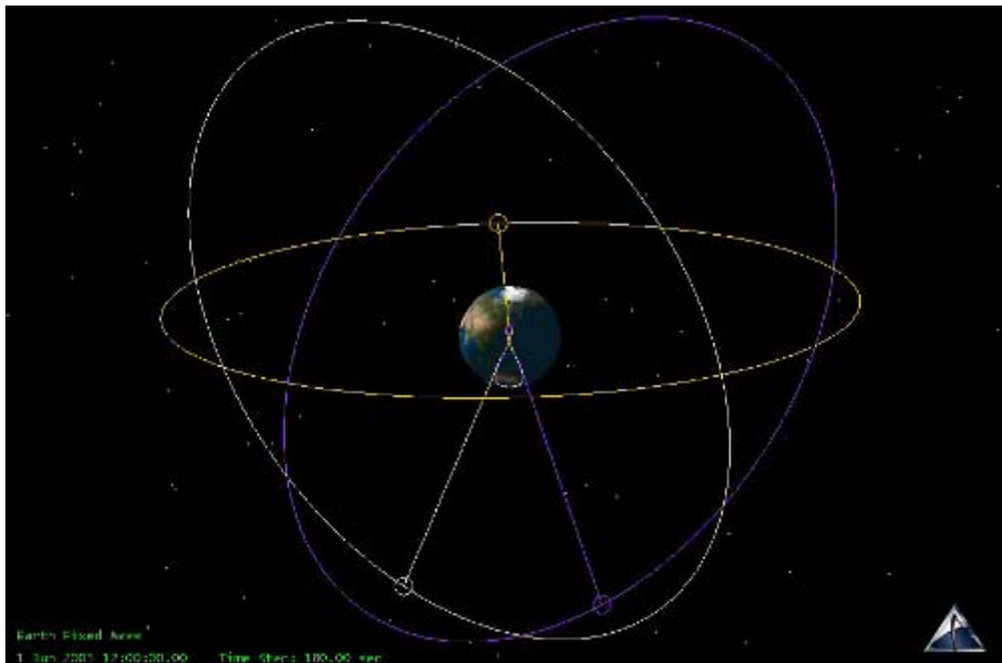


System Description

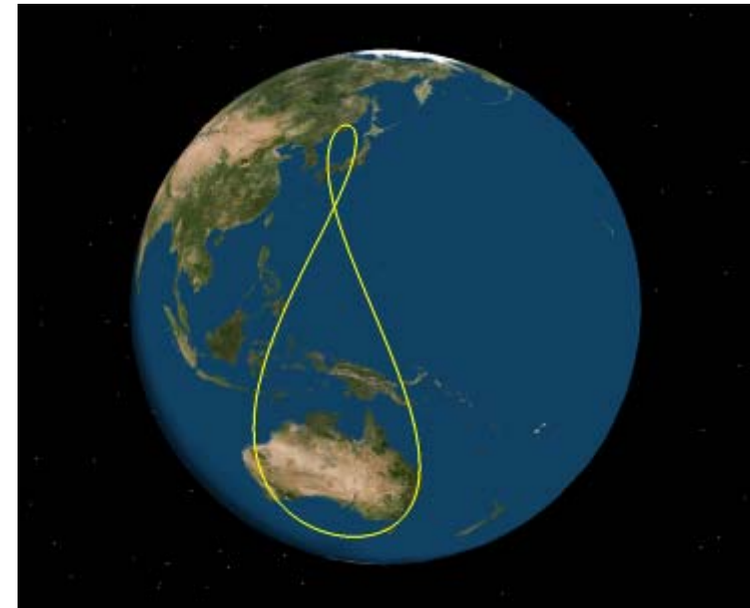
Space Segment- Orbit characteristics

- QZSS is designed that at least one satellite out of three satellites can be observed more than 60 degrees of elevation angle in Japan.
- Three IGSO satellites are in different orbital planes to pass over the same ground track.

($a=42,164\text{km}$, $e=0.099$, $i=45\text{deg}$, $\Omega=120\text{deg}$ apart)



QZSS orbit constellation



QZSS Ground Track

System Description

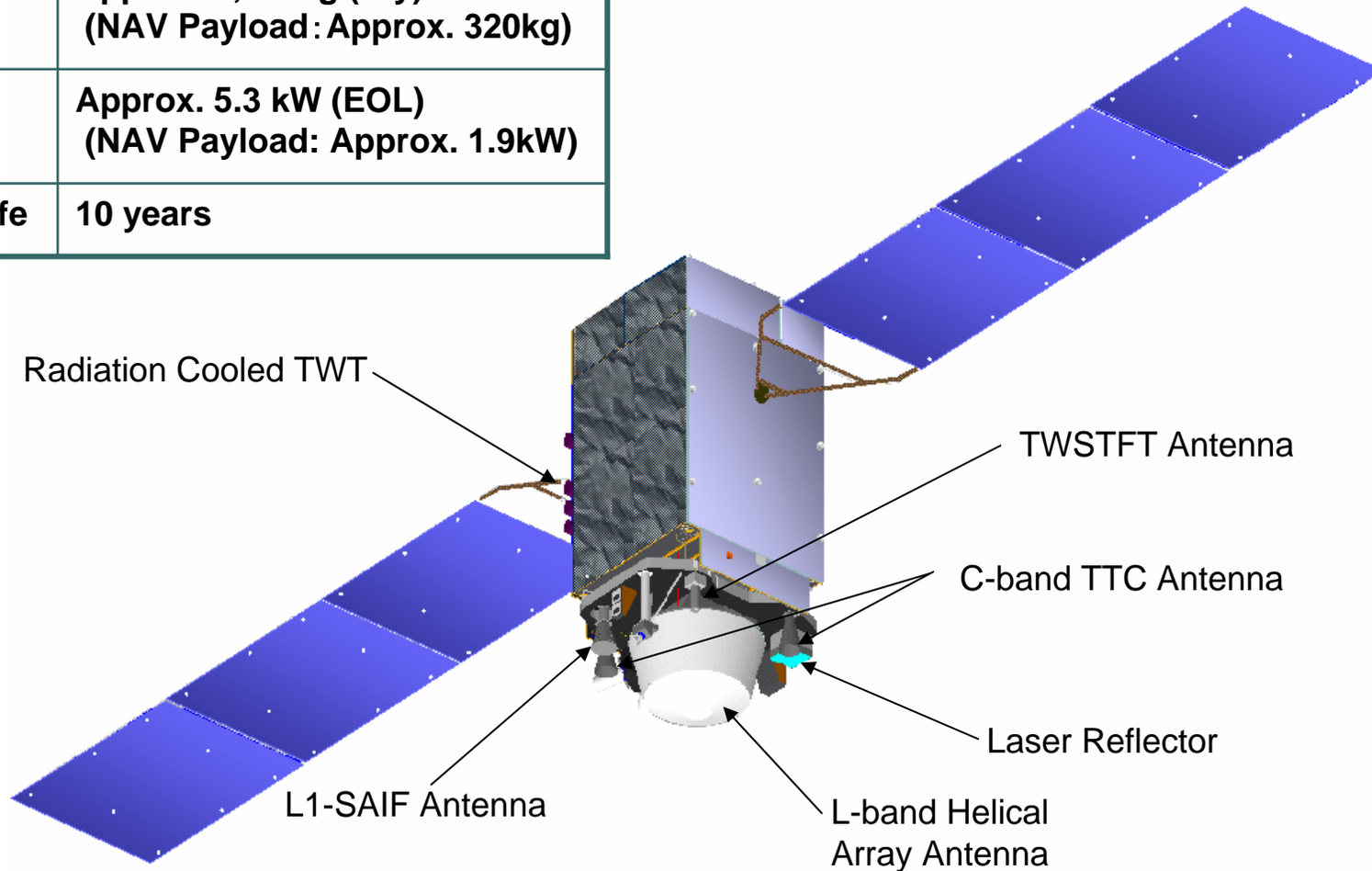
Space Segment- Orbit characteristics

- *Each satellite orbit has slight eccentricity so that can keep appropriate separation between GSO. The vector of eccentricity will be maintained separation more than 50 km during operational phase.*
- *After whole mission life, satellite will be injected into “Disposal Orbit”, which defined as orbit with 1000 km higher perigee altitude of GSO.*

System Description

Space Segment - QZS-1

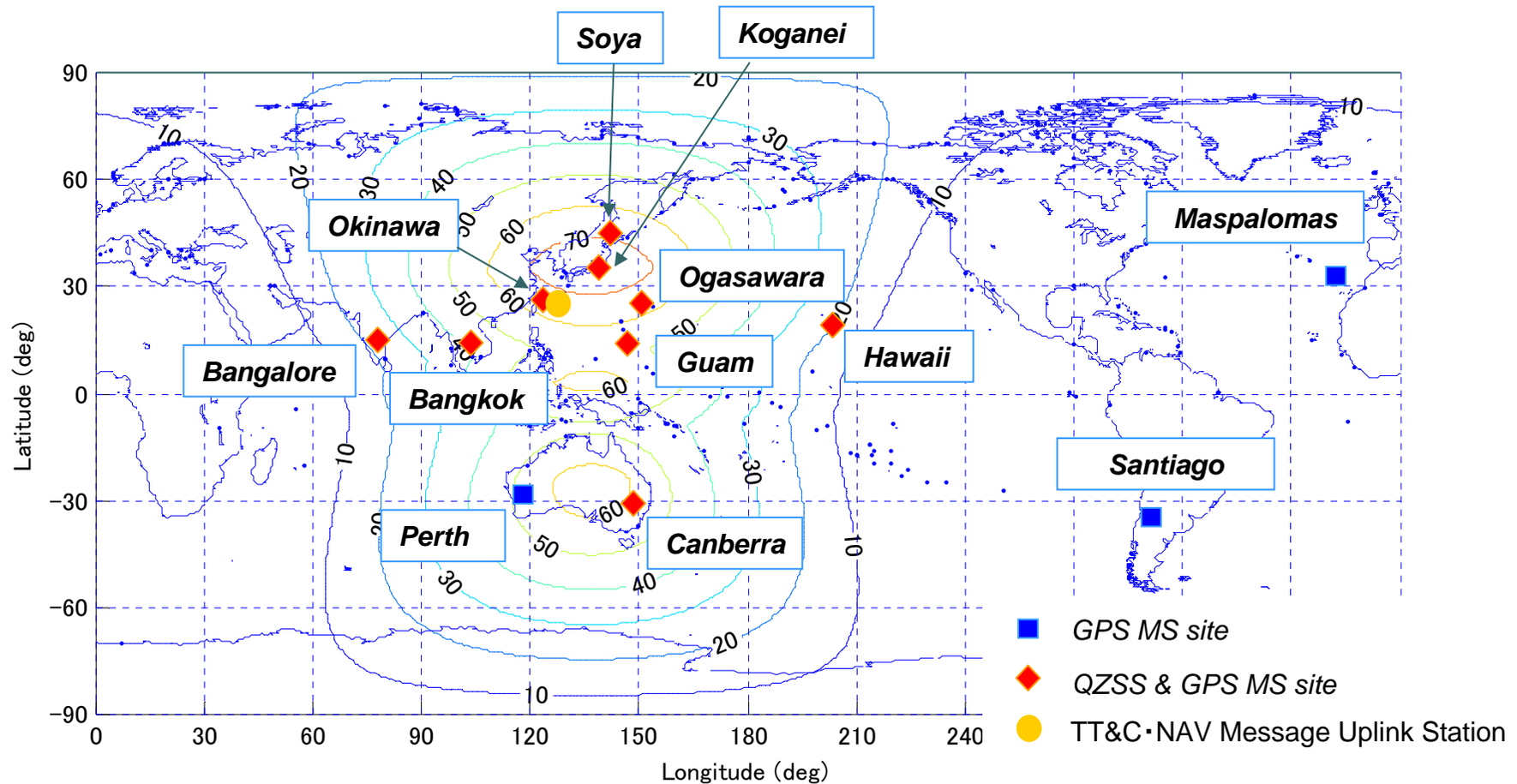
Mass	Approx. 1,800kg (dry) (NAV Payload: Approx. 320kg)
Power	Approx. 5.3 kW (EOL) (NAV Payload: Approx. 1.9kW)
Design Life	10 years



Satellite Configuration on Orbit

System Description

Ground Segment

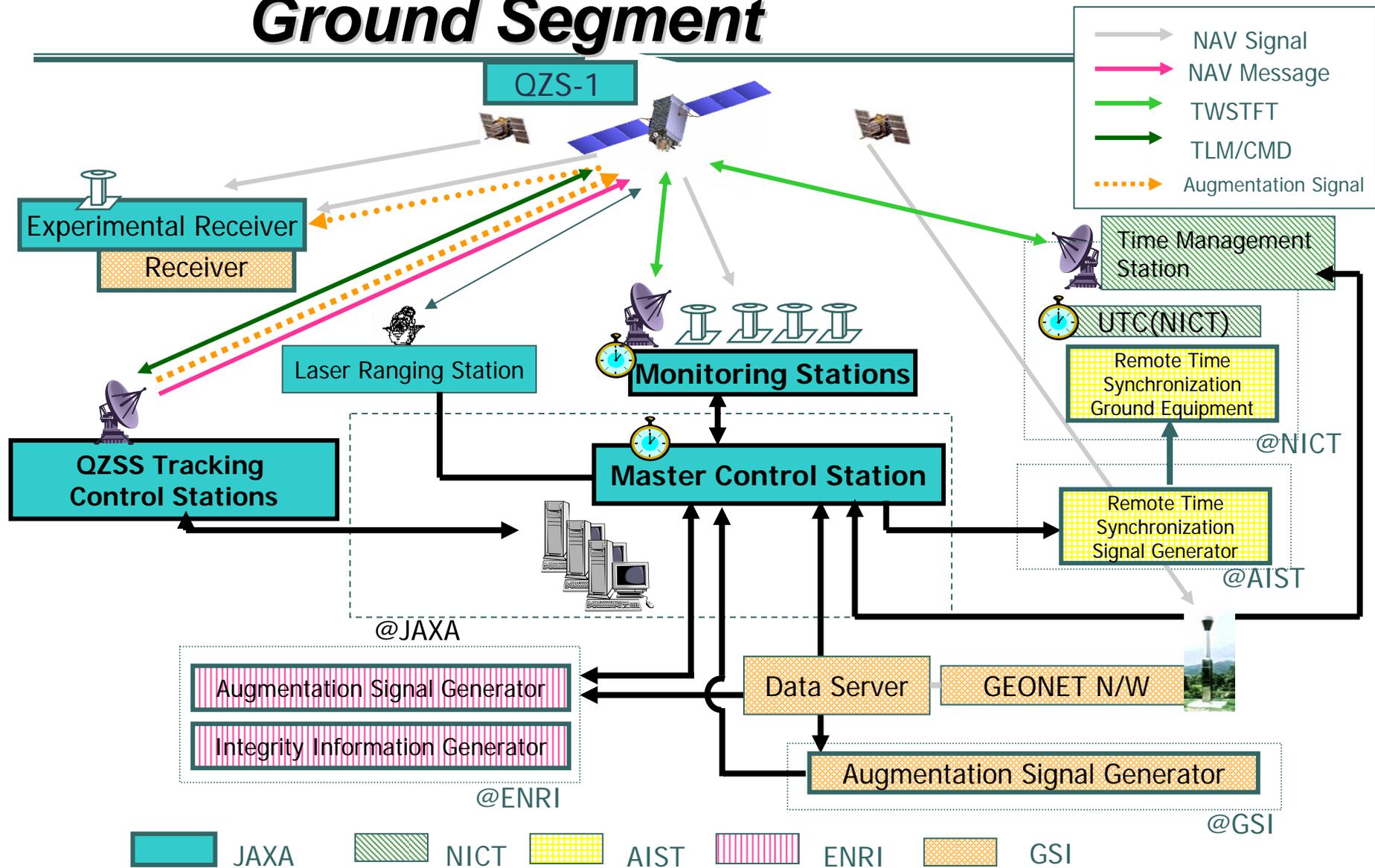


Okinawa is primary TT&C station for nominal.

The number and locations of secondary sites are still being investigated.

System Description

Ground Segment



System Description

Planned Signals

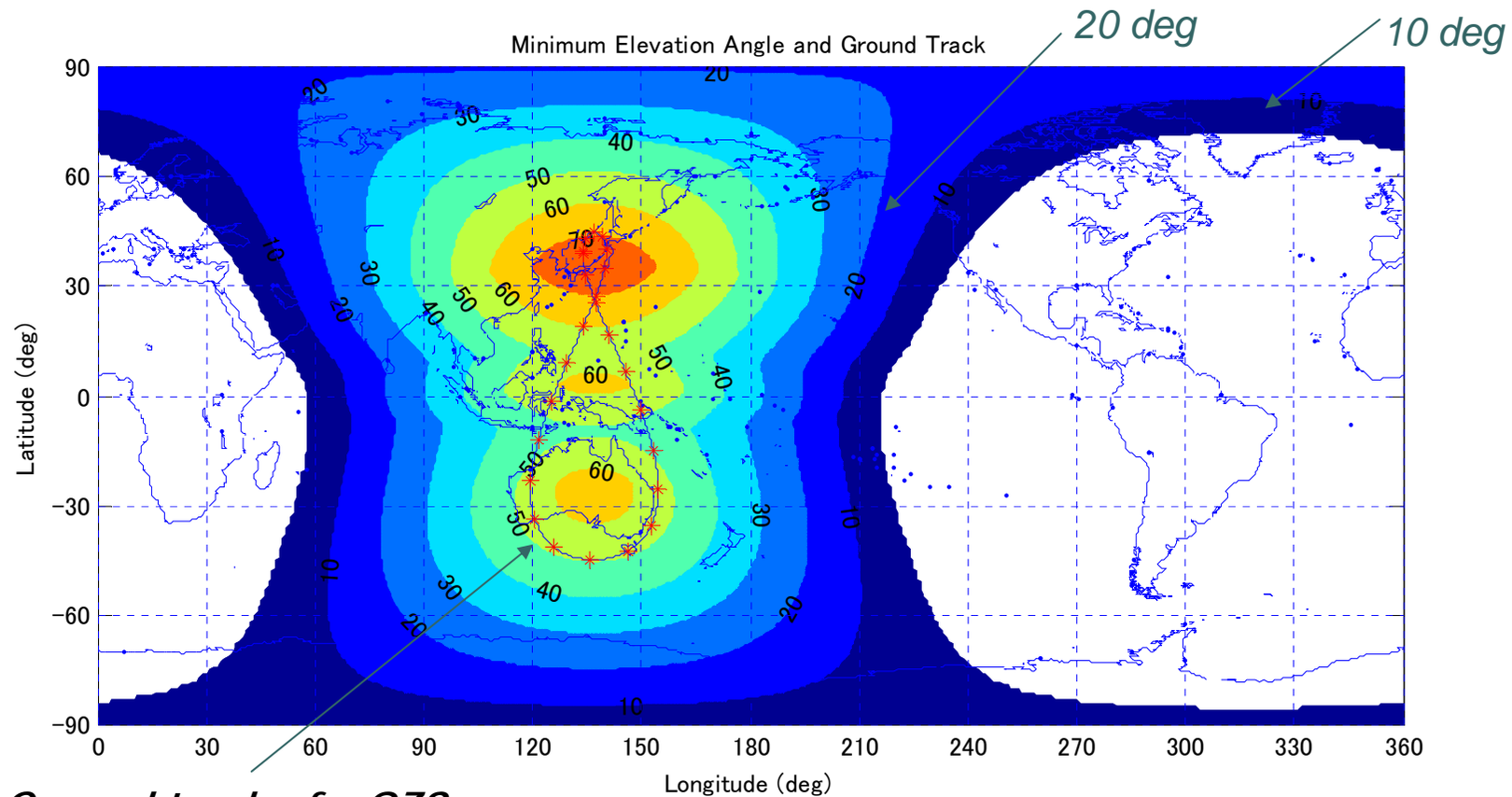
■ Planned Signal List for QZSS

<i>Generic Signal Name</i>	<i>Center Frequency</i>	<i>Notes</i>
L1-C/A	1575.42MHz	<ul style="list-style-type: none"> ■ GPS interoperable signals ■ Compatibility and interoperability with existing and future modernized GPS signals
L1C		
L2C		
L5	1176.45MHz	
L1-SAIF*	1575.42MHz	<ul style="list-style-type: none"> ■ Compatibility with GPS-SBAS ■ WDGPS
LEX	1278.75MHz	<ul style="list-style-type: none"> ■ Experimental Signal with higher data rate message (2Kbps) ■ Compatibility with Galileo E6 signal

****L1-SAIF: L1-Submeter-class Augmentation with Integrity Function**

System Description

Performance - Service Area



Ground track of a QZS

Minimum Elevation Contour for 3 QZS over 24 hours

** for maximum elevation of visible satellites*

System Description

Performance

- User positioning Accuracy
 - define as positioning accuracy combined GPS L1_C/A and QZSS L1_C/A for single frequency user, L1-L2 for dual frequency user.

	Specification	Simulation result
Single frequency user	21.9m(95%)	7.02m(95%)
Dual frequency user	7.5m(95%)	6.11m(95%)

- L1-SAIF signal can provide WDGPS correction data, its positioning accuracy is 1m (1 sigma rms) except in cases of large multipath error and large ionospheric disturbance.

System Description

IS-QZSS

- IS-QZSS describes;
 - System architecture of whole QZSS
 - Signal structure and specifications
 - Service properties
- First draft of IS-QZSS (ver. 0.0) was released January 22, 2007.
- Second draft, IS-QZSS ver. 0.1 was released June 8, 2007 on following web site.
: http://qzss.jaxa.jp/is-qzss/index_e.html

Perspective on Compatibility and Interoperability

- GPS
 - GPS-QZSS Technical Working Group (TWG) established to achieve compatibility and technical interoperability between QZSS and current and future configurations of GPS in 2002.
 - QZSS and GPS success in designing “common” signals
 - Five of six QZSS signals use same signal structures, frequencies, spreading code families, data message formats as GPS or SBAS signals
 - US-Japan Joint Statement, 27 January 2006 :
 - The Technical Working Group concluded that GPS and QZSS are designed to be fully interoperable and compatible.
- Galileo
 - JAXA-EU Galileo signal task force have had six coordination meetings to secure RF compatibility between QZSS and Galileo.
 - QZSS and Galileo have same spectrum of L5–E5a, LEX-E6, and almost close in L1C-E1OS.
- COMPASS
 - RF compatibility coordination between QZSS and COMPASS has just started since July 30, 2007.
- Other RNSS systems
 - There is no overlapping in QZSS signal with other RNSS systems currently.

GNSS Spectrum Protection Activities

- National-level RNSS spectrum regulation/management procedures
 - No specific regulation/management procedure for national-level RNSS spectrum as of now.

- Views on ITU RNSS spectrum issues or WRC Agenda items
 - As for Agenda item 1.6 WRC07, Japan support NOC position, which protects RNSS 5 GHz band.
 - Japan contribute to ITU-R WP8D activities related to RNSS issues in collaboration with other GNSS providers.

- RNSS interference detection and mitigation plans and procedure
 - No specific plans and procedure for RNSS interference detection and mitigation as of now.

ICG Participation

- *"The Fundamental Act of Promotion for Utilization of Geographical Spatial Information" stipulates the importance of contacts with operators of global satellite based positioning systems.*
- *Japan will participate in ICG to contribute to the cooperation in the compatibility and interoperability among GNSS systems.*