

# IGSO Operation and De-orbit Area vs.

# **GSO Protected Region**

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**ICG** 

(International Committee on GNSS)

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### 1. Purpose

## This material

- proposes the current possible issues of IGSO orbit and
- initiates a discussion to seek the most appropriate solutions for IGSO.

#### 2. IGSO operation orbit vs. GSO

- IGSO interference time increases as the inclination and the eccentricity become lower.
- The longitude deviations are longer than GSO.

Table 1-1

Fig.	IGSO	Inclination [deg]	Eccentricity	Interference time [hr]	longitude deviation [deg]
1-3	QZSS	36	0.75	0.9	2.6
1-4	QZSS	47	0.75	0.9	4.4
1-5	BeiDou	54	0	4.9	15.2
1-6	NAVIC	29	0	8.6	6.6

## 2. IGSO operation orbit vs. GSO

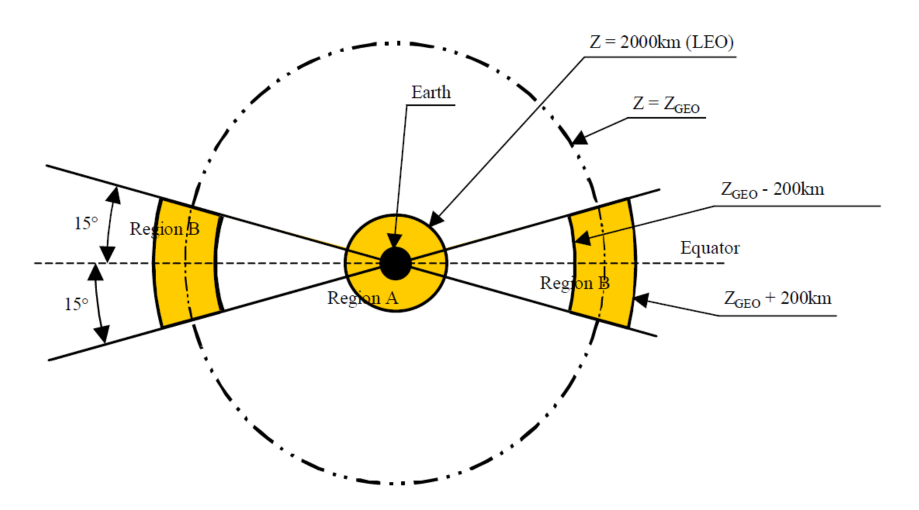


Fig.1-1 Cross section of GEO and LEO protected regions

#### 2. IGSO operation orbit vs. GSO

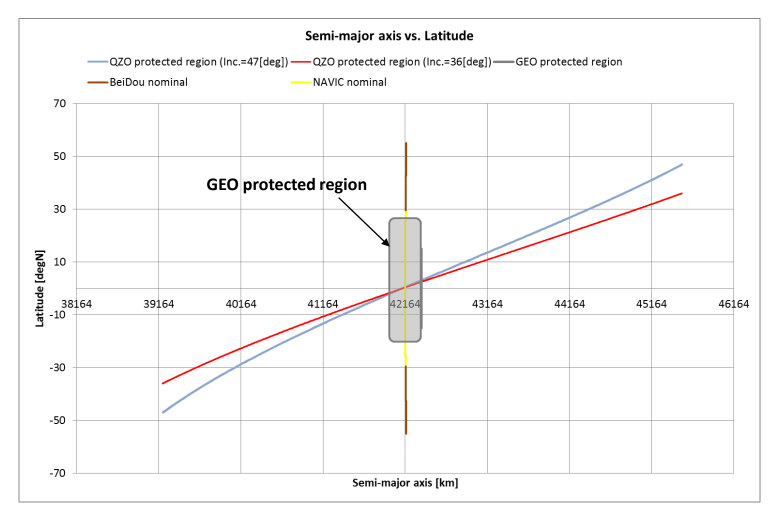
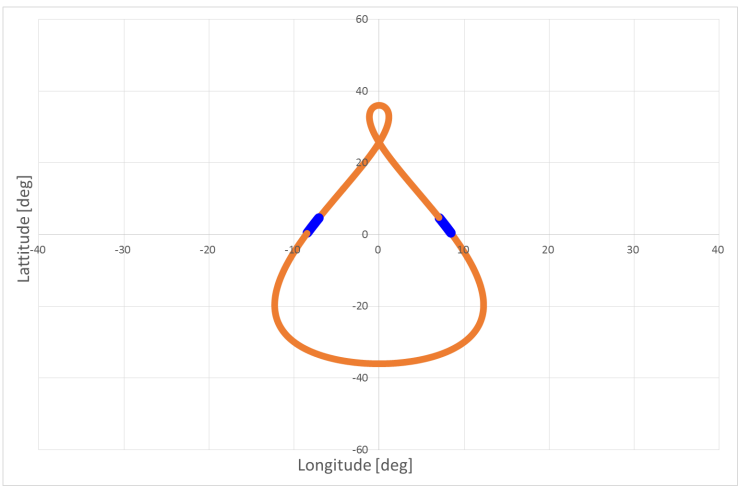


Fig.1-2 Representative Orbit Semi-major [km] vs Latitude [deg]

## 2. IGSO operation orbit vs. GSO



#### Blue:

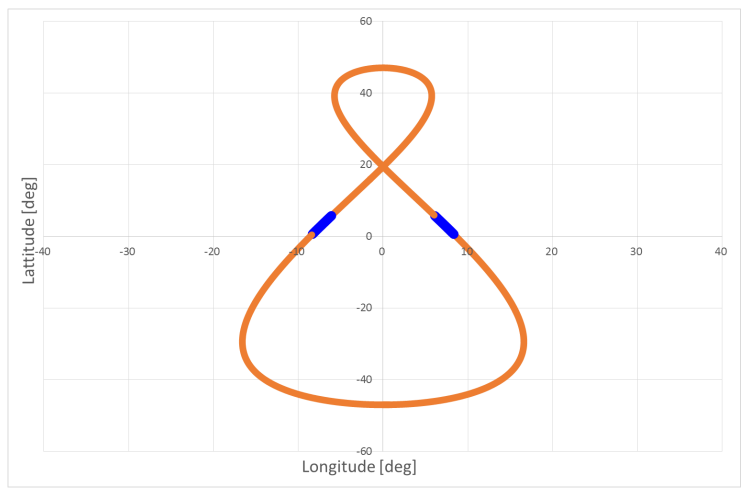
interference time is 0.9 [hr]

#### Orange:

not interference time is 23.1 [hr]

Fig.1-3 Longitude [deg] vs Latitude [deg] QZS (Inc: 36 [deg])

## 2. IGSO operation orbit vs. GSO



#### Blue:

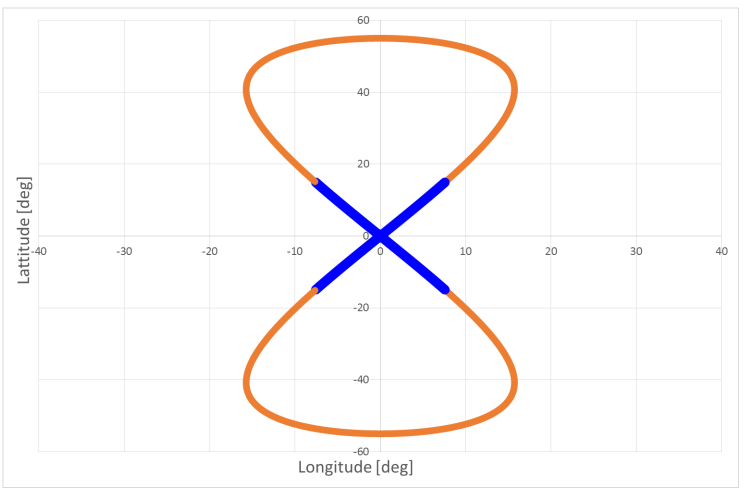
interference time is 0.9 [hr]

#### Orange:

not interference time is 23.1 [hr]

Fig.1-4 Longitude [deg] vs Latitude [deg] QZS (Inc: 47 [deg])

## 2. IGSO operation orbit vs. GSO



#### Blue:

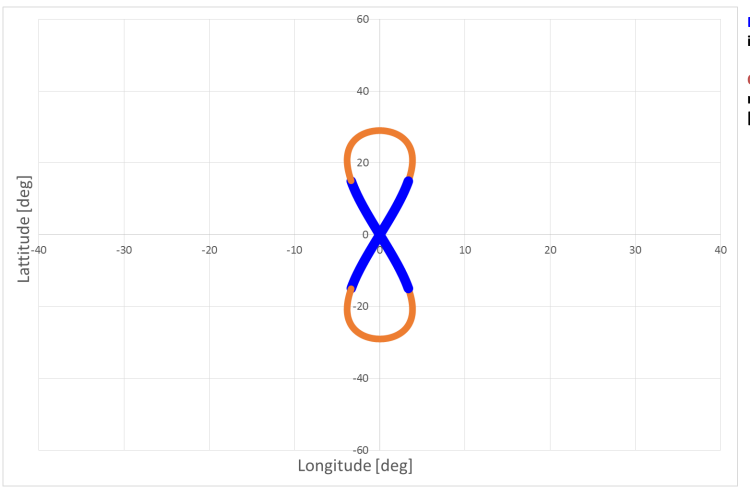
interference time is 4.9 [hr]

#### Orange:

not interference time is 19.1 [hr]

Fig.1-5 Longitude [deg] vs Latitude [deg] BeiDou (Inc : 55 [deg] )

## 2. IGSO operation orbit vs. GSO



#### Blue:

interference time is 8.6 [hr]

#### Orange:

not interference time is 15.4 [hr]

Fig.1-6 Longitude [deg] vs Latitude [deg] NAVIC (Inc: 29 [deg])



#### 3. IGSO De-orbit vs. GSO and Other IGSO

QZSS's de-orbit parameters are actual numbers as these satellites are currently in orbit.

As for BeiDou and NAVIC, assumed de-orbit parameters are used. These assumptions are referring open papers.



Figure	IGSO	De-orbit height [km]	RAAN [deg]	Inclination [deg]
1-7 1-8	QZSS-QZO QZSS-GEO	3600 1920	0-360	36-47 0.05
1-9	BeiDou	350	189	54
1-10	BeiDou	350	69	54
1-11	BeiDou	350	309	54
1-12	BeiDou	1000	69	54
1-13	NAVIC	350	70	29
1-14	NAVIC	350	190	29
1-15	NAVIC	350	310	29
1-16	NAVIC	2000	310	29



#### 3. IGSO De-orbit vs. GSO and Other IGSO

Key parameters of IGSO de-orbit are the height, RAAN and inclination.

- De-orbit perturbed area increases as the inclination decreases.
- The possibility of interfering into GEO region decreases as the height fo de-orbit increases.
- The area of de-orbit perturbation depends on initial RAAN.



## 3. IGSO De-orbit vs. GSO and Other IGSO

Table 1-3 Interference Summary

Figure	IGSO	De- orbit height [km]	RAAN [deg]	Inclinat ion [deg]	Interference in			
					protected region	Operation region		on
					GSO	BeiDou	NAVIC	QZSS
1-7 1-8	QZSS-QZO QZSS-GEO	3600 1920	0-360	36-47 0.05	No	No	No	No
1-9	BeiDou	350	189	54	Yes	Yes	Yes	Yes
1-10		350	69	54	Yes	Yes	Yes	Yes
1-11		350	309	54	Yes	Yes	Yes	Yes
1-12		1000	69	54	Yes	Yes	Yes	Yes
1-13	NAVIC	350	70	29	No	No	No	Yes
1-14		350	190	29	No	No	No	Yes
1-15		350	310	29	No	No	No	Yes
1-16		2000	310	29	No	No	No	Yes



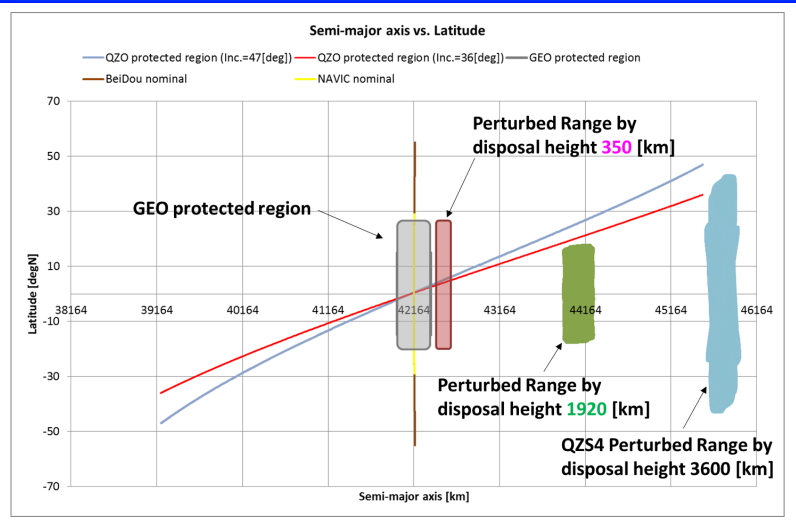


Fig.1-7 QZS4 Disposal Orbit Height 3600km and Perturbed Range during 100 years

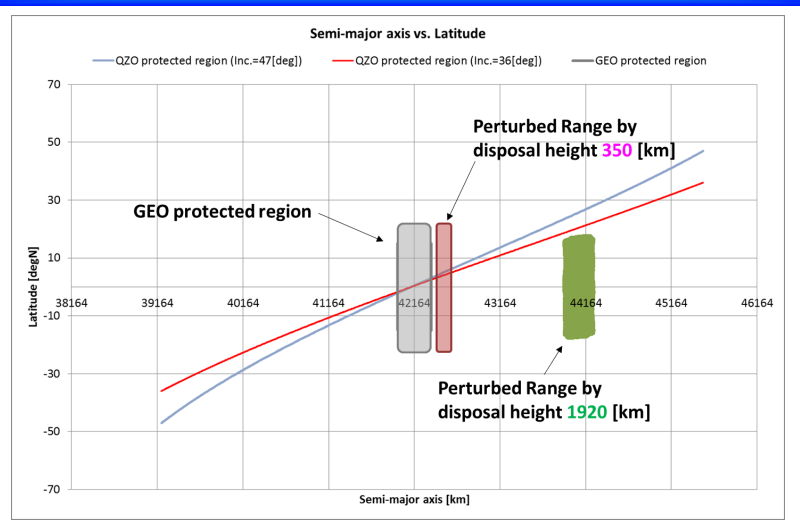


Fig.1-8 GEO Disposal Orbit Height 1920km and Perturbed Range during 100 years



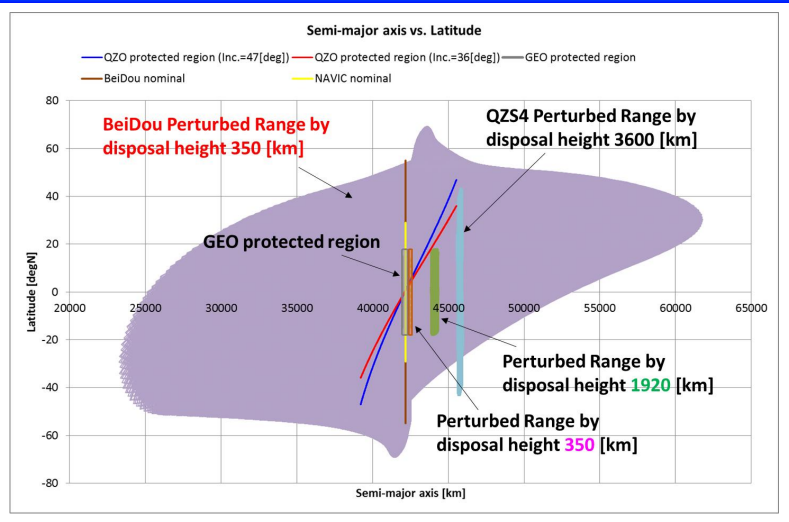


Fig.1-9 BeiDou Disposal Orbit Height 350km and Perturbed Range during 100 years

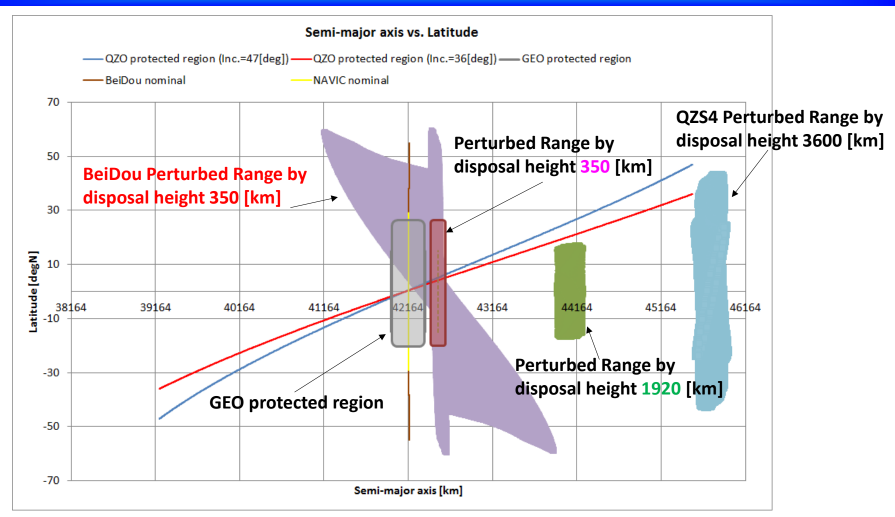


Fig.1-10 BeiDou Disposal Orbit Height 350km and Perturbed Range during 100 years

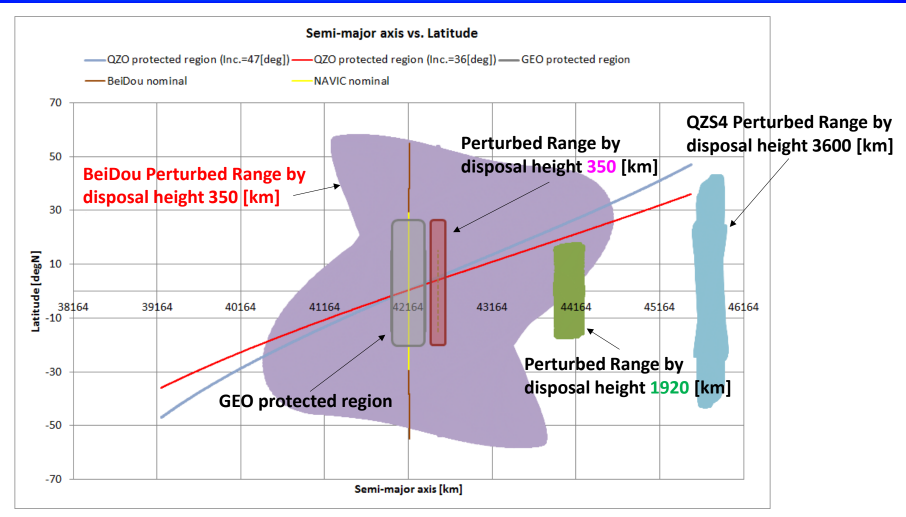


Fig.1-11 BeiDou Disposal Orbit Height 350km and Perturbed Range during 100 years

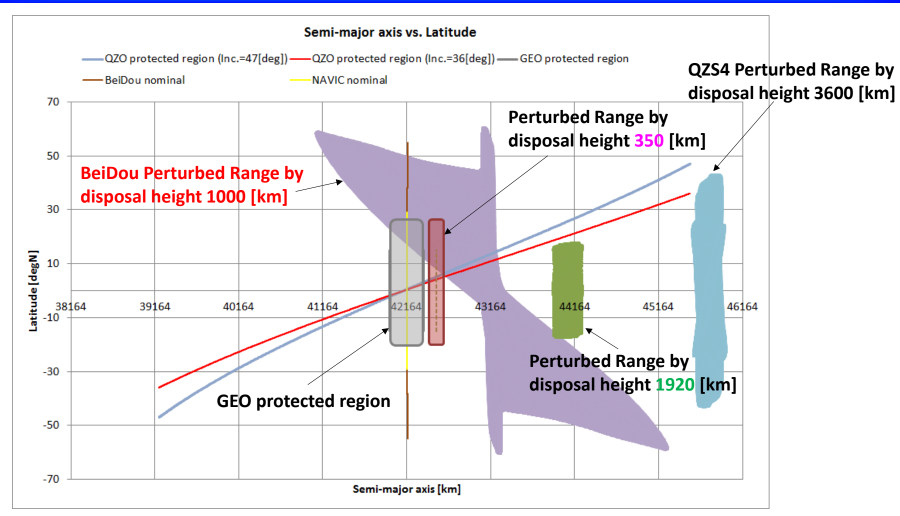


Fig.1-12 BeiDou Disposal Orbit Height 1000km and Perturbed Range during 100 years

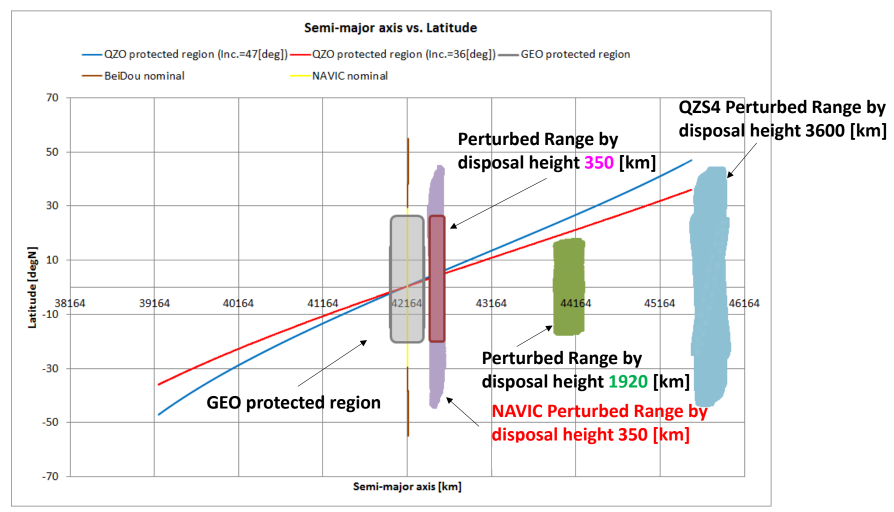


Fig.1-13 NAVIC Disposal Orbit Height 350km and Perturbed Range during 100 years

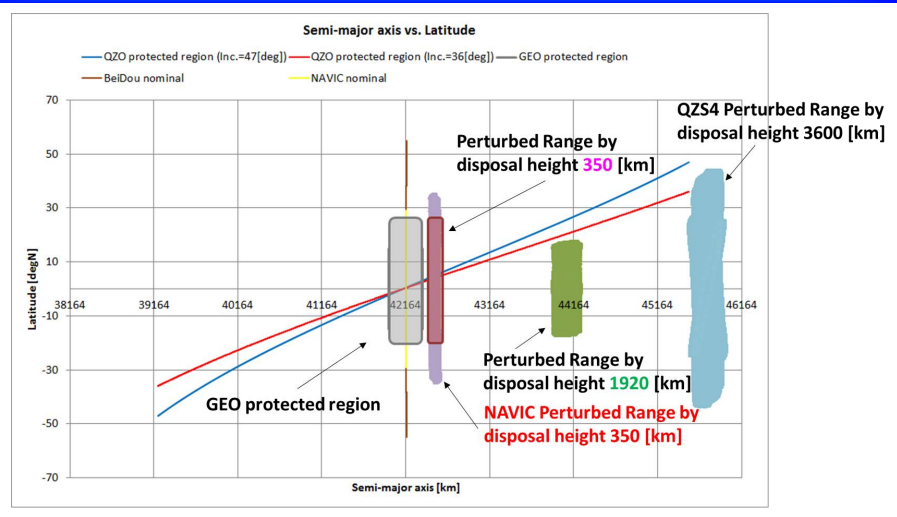


Fig.1-14 NAVIC Disposal Orbit Height 350km and Perturbed Range during 100 years

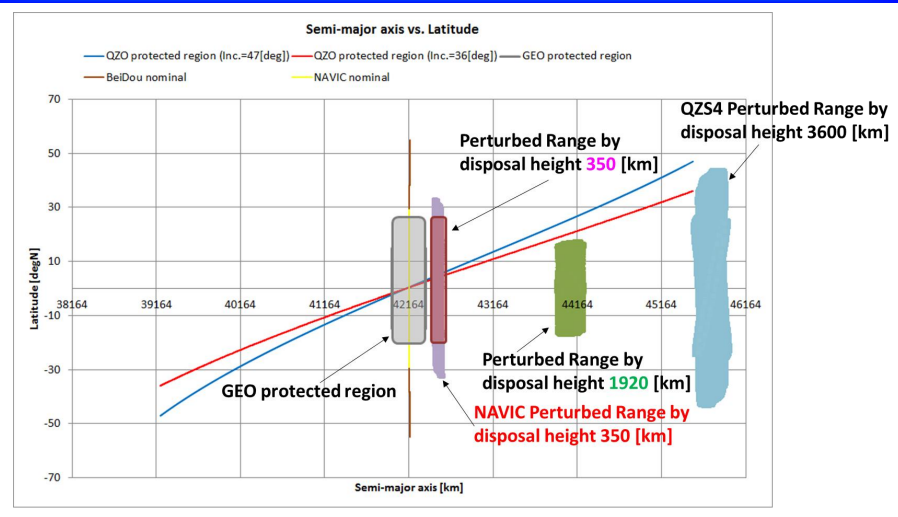


Fig.1-15 NAVIC Disposal Orbit Height 350km and Perturbed Range during 100 years

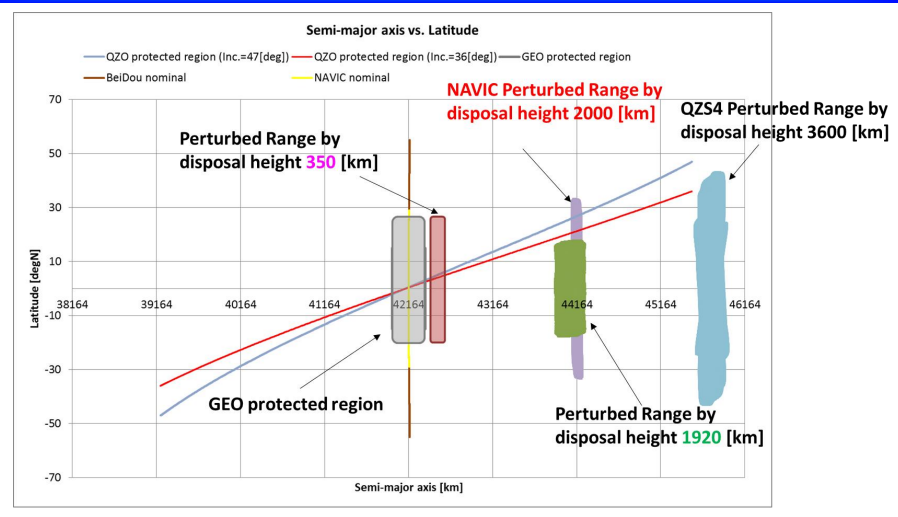


Fig.1-16 NAVIC Disposal Orbit Height 2000km and Perturbed Range during 100 years



#### 4. Conclusion

# On operation orbit

 it is recommended to open the orbit information

check minimum distance frequently

and decrease the collision possibility



#### 4. Conclusion

# Regarding the disposal orbit

 Achieve the de-orbit not to encroach onto GSO region

 If it cannot achieve the de-orbit, open the disposal orbit to notify the possibility of interference to other satellites

#### 4. Conclusion

For sustainable operation in GEO vicinity, create a data base of IGSO operation and disposal orbits

Most importantly, establish a forum to discuss issues and methods to coordination



# -END-

Thank you so much for your attention.