

# Quasi-Zenith Satellite System

# Service Performance Report for 2ndH FY2023

Centimeter Level Augmentation Service (CLAS)

July 3, 2024

Quasi-Zenith Satellite System Services Inc. (QSS)



#### 1. Evaluation Period

From October 1, 2023 to March 31, 2024 (UTC)

#### 2. Evaluation Item

- Accuracy of static and kinematic positioning
- TTFF of static and kinematic positioning
- Availability
- Continuity
- Integrity

#### 3. Evaluation Method

#### 3.1. Accuracy and TTFF of static and kinematic positioning

Positioning accuracy and TTFF are based on a statistical value (95th percentile values), represented by dividing the CLAS service area into 12 areas (Figure.1).

In each area, several Continuously Operating Reference Stations (CORS) are assigned from GEONET (GNSS Earth Observation Network System) for evaluation (\*1). Positioning accuracy and TTFF for each area are calculated from the positioning results of all the evaluation stations included in each area.

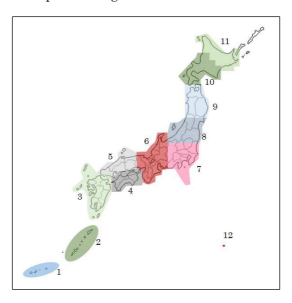


Figure.1 Evaluation Area Division

In the positioning calculation, the CLAS test library (CLASLIB; Centimeter Level Augmentation Service Test Library), an open-source toolkit for PPP-RTK (Precise Point Positioning - Real-Time Kinematic), and the archived L6 messages are utilized (\*2).

In the TTFF calculation, the filter of the CLASLIB is restarted every 30 min to obtain the statistics on the time for fixing the ambiguity. The TTFF results are obtained by adding the maximum time to receive CSSR correction data (30 sec) to the time to first fix obtained every 30 min.

As a reference position, a precise current coordinate for each reference station provided by the Geospatial Information Authority of Japan (GSI), called an "F3 solution" are used. As a positioning signal, GPS L1C/A-L2P, QZSS L1C/A-L2C, and Galileo E1b-E5a are utilized in the CLASLIB's positioning calculation.



#### 3.2. Availability

The availability metric for the L6D signal utilized in CLAS is evaluated every second for all evaluation period of 2ndH FY2023 based on the definition of QZSS Performance Standard (PS-QZSS) Section 6.4.

#### 3.3. Continuity

Continuity reports unscheduled interruptions that occur during the period.

The unscheduled interruption is the outage without a notification at least 48 hours in advance.

#### 3.4. Integrity

Integrity reports integrity risks that occur during the period.

The integrity risk is the unhealthy condition without a timely alarm.



#### 4. Evaluation Result

#### 4.1. Accuracy

Table.1 and Table.2 show the monthly horizontal and vertical 95<sup>th</sup> percentile values of the static and kinematic positioning accuracy for each month, respectively.

In addition, Figure.1 and Figure.2 show the cumulative frequency distributions in all areas of the static and kinematic positioning accuracy, respectively.

Table.1 Monthly 95th Percentile Values of Static Positioning Accuracy

		Positioning Accuracy (95%) [cm]										
Area	Octo	ber	Nove	mber	Dece	mber	Janı	uary	Febr	uary	Ma	rch
	Н	V	Н	V	Н	V	Н	V	Н	V	Н	V
1	3.5	5.2	1.7	3.2	1.5	4.2	2.1	4.0	1.9	3.8	2.0	4.1
2	2.8	5.5	5.7	7.1	2.0	4.4	2.9	5.0	2.6	5.2	2.7	5.3
3	1.9	7.7	2.5	6.6	1.5	4.9	1.9	4.4	2.2	5.5	2.0	5.7
4	2.4	4.3	1.9	3.6	1.4	3.1	1.7	3.5	2.8	5.3	2.9	4.8
5	3.7	5.9	2.5	4.6	2.7	4.8	3.5	4.9	2.8	5.1	8.0	9.7
6	2.7	5.1	2.8	4.8	1.8	4.1	2.1	5.3	3.7	6.3	3.4	6.3
7	2.0	3.9	2.7	4.1	2.0	3.7	2.3	3.5	2.9	4.8	2.5	4.1
8	1.8	4.9	2.4	6.0	1.7	5.4	2.7	5.1	5.2	5.0	3.3	6.4
9	2.2	3.0	2.7	4.2	1.9	3.7	2.3	4.1	3.1	4.5	2.7	4.1
10	2.1	4.9	2.7	5.8	2.2	5.7	2.2	7.3	2.9	6.7	2.3	5.5
11	2.3	5.4	3.7	5.5	3.6	4.1	1.6	3.9	3.8	4.7	3.1	4.1
12	5.9	6.7	6.1	6.8	9.4	11.0	68.7	84.9	15.4	15.6	8.2	7.6
total	2.3	5.3	2.7	5.3	2.0	4.7	2.3	5.5	3.3	5.6	2.9	5.4

<sup>\*</sup> H=Horizontal, V=Vertical



Table.2 Monthly  $95^{\rm th}$  Percentile Values of Kinematic Positioning Accuracy

	Positioning Accuracy (95%) [cm]											
Area	Octo	ober	Nove	mber	Dece	mber	Janı	uary	Febr	uary	Ma	rch
	Н	V	Н	V	Н	V	Н	V	Н	V	Н	V
1	11.8	19.4	5.6	11.5	5.5	11.3	5.0	11.2	8.3	14.3	8.1	14.0
2	19.4	33.5	11.6	18.7	10.0	17.5	12.5	21.4	17.8	29.3	18.1	28.6
3	14.5	23.0	6.6	12.9	5.2	11.4	8.2	13.0	8.8	14.7	12.8	18.3
4	12.1	18.1	5.4	11.0	4.1	8.9	4.6	9.4	4.9	10.0	8.7	13.4
5	9.5	14.3	5.1	10.3	4.7	10.1	5.3	10.2	5.2	10.6	8.6	13.5
6	6.3	10.8	5.0	9.9	4.2	9.0	4.6	10.4	5.3	10.4	6.6	11.2
7	8.3	12.4	7.4	11.5	5.0	9.7	5.3	9.5	7.0	11.3	7.2	11.6
8	5.6	11.6	5.0	10.8	3.9	9.5	4.7	9.8	5.9	9.4	5.2	9.9
9	6.2	9.5	5.7	9.8	4.2	8.3	4.7	8.4	5.2	9.2	5.3	8.9
10	4.5	8.5	5.3	10.4	4.1	9.5	4.2	9.9	4.7	9.7	4.8	9.4
11	5.4	8.5	6.3	9.9	4.9	8.8	4.1	7.9	4.9	8.3	5.7	8.5
12	24.5	38.0	18.1	28.4	29.5	45.7	42.5	60.4	28.7	44.4	19.1	29.7
total	8.8	13.8	6.1	11.2	4.8	10.1	5.4	10.7	6.8	11.6	7.3	11.9

<sup>\*</sup> H=Horizontal, V=Vertical



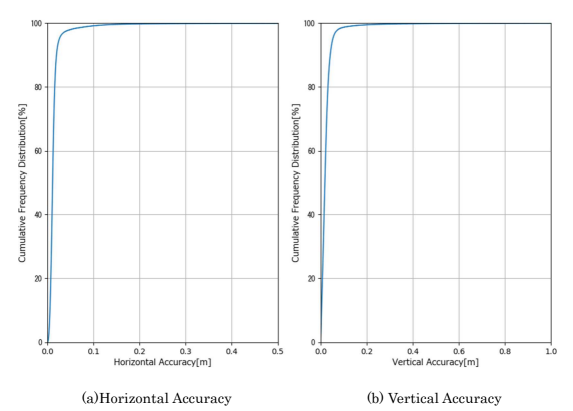


Figure.1 Cumulative Frequency Distribution of Static Positioning in all areas

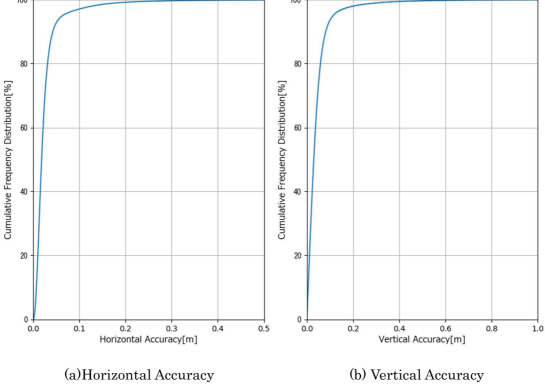


Figure.2 Cumulative Frequency Distribution of Kinematic Positioning in all areas



### 4.2. TTFF

Table.3 and Table.4 show the monthly  $95^{th}$  percentile values of the static and kinematic TTFF for each month, respectively.

Table.3 Monthly  $95^{th}$  Percentile Values of Static TTFF

Δ		TTFF (95%) [s]								
Area	October	November	December	January	February	March				
1	36.0	35.0	35.0	35.0	35.0	35.0				
2	57.0	36.0	35.0	36.0	59.0	59.0				
3	53.0	35.0	35.0	35.0	39.0	50.0				
4	51.0	35.0	35.0	35.0	35.0	40.0				
5	42.0	35.0	35.0	35.0	36.0	43.0				
6	35.0	35.0	35.0	35.0	35.0	39.0				
7	39.0	35.0	35.0	35.0	37.0	36.0				
8	35.0	35.0	35.0	35.0	35.0	35.0				
9	35.0	35.0	35.0	35.0	35.0	35.0				
10	35.0	35.0	35.0	35.0	35.0	35.0				
11	35.0	35.0	35.0	35.0	35.0	35.0				
12	65.0	52.0	117.0	209.0	131.0	65.0				
total	36.0	35.0	35.0	35.0	35.0	35.0				



Table.4 Monthly  $95^{\rm th}$  Percentile Values of Kinematic TTFF

<b>A</b>	TTFF (95%) [s]								
Area	October	November	December	January	February	March			
1	37.0	35.0	35.0	35.0	35.0	35.0			
2	55.0	39.0	37.0	38.0	57.0	59.0			
3	56.0	36.0	35.0	36.0	40.0	50.0			
4	58.0	35.0	35.0	35.0	36.0	41.0			
5	50.0	36.0	36.0	35.0	37.0	50.0			
6	35.0	35.0	35.0	35.0	35.0	40.0			
7	43.0	35.0	35.0	35.0	39.0	38.0			
8	35.0	35.0	35.0	35.0	35.0	35.0			
9	35.0	35.0	35.0	35.0	35.0	35.0			
10	35.0	35.0	35.0	35.0	35.0	35.0			
11	35.0	35.0	35.0	35.0	35.0	35.0			
12	73.0	59.0	118.0	184.0	112.0	65.0			
total	37.0	35.0	35.0	35.0	36.0	36.0			



# 4.3. Availability

Table.5 shows the availability for the evaluation period.

Table.5 Availability

	Metric		Specification	Availability
Constellation	n Service Ava	ilability	≥0.99	0.999
	SVN002 (PRN194)	QZO		0.999
Service Availability	SVN003 (PRN199)	GEO	> 0.05	0.999
by Each QZS	SVN004 (PRN195)	QZO	≧0.97	0.999
	SVN005 (PRN196)	QZO		0.999
Constellation Service	Availability	Northern limit*3	≧0.83	0.896
at High Elevation	Angles	Southern limit*3	≦0.03	0.999



## 4.4. Continuity

Table 6 shows the continuity for the evaluation period.

Table.6 Continuity

Satellite	Integrity
SVN002	Unscheduled interruptions occurred on
(PRN194)	[Feb. 10, 2024] (NAQU 2024015, 017),
	[Mar. 2, 2024] (NAQU 2024025, 027),
	[Mar. 16, 2024] (NAQU2024042, 046).
	Scheduled interruptions occurred on
	[Mar. 6, 2024] (NAQU 2024019, 020),
	[Mar. 6, 2024] (NAQU 2024033, 034),
	[Mar. 14, 2024] (NAQU 2024035, 036),
	[Mar. 14, 2024] (NAQU 2024038, 039).
SVN003	Scheduled interruptions occurred on
(PRN199)	[Mar. 6, 2024] (NAQU 2024019, 020),
	[Mar. 6, 2024] (NAQU 2024033, 034),
	[Mar. 14, 2024] (NAQU 2024035, 036),
	[Mar. 14, 2024] (NAQU 2024038, 039).
SVN004	Unscheduled interruptions occurred on
(PRN195)	[Dec. 5, 2023] (NAQU 2023206, 210).
	Cab adulad intermentions accounted as
	Scheduled interruptions occurred on [Mar. 6, 2024] (NAQU 2024019, 020),
	[Mar. 6, 2024] (NAQU 2024033, 034),
	[Mar. 14, 2024] (NAQU 2024035, 036),
	[Mar. 14, 2024] (NAQU 2024038, 039).
SVN005	Unscheduled interruptions occurred on
(PRN196)	[Oct. 6, 2023] (NAQU 2023149, 151),
	[Oct. 28, 2023] (NAQU 2023160, 162),
	[Oct. 31, 2023] (NAQU2023167, 168),
	[Nov. 5, 2023] (NAQU 2023176, 178),
	[Nov. 9, 2023] (NAQU 2023189, 191).
	Scheduled interruptions occurred on
	[Mar. 6, 2024] (NAQU 2024019, 020),
	[Mar. 6, 2024] (NAQU 2024033, 034),
	[Mar. 14, 2024] (NAQU 2024035, 036),
	[Mar. 14, 2024] (NAQU 2024038, 039).



## 4.5. Integrity

Table 7 shows the integrity for the evaluation period.

Table.7 Integrity

Satellite	Integrity
SVN002	No integrity risks occurred during the period.
(PRN194)	
SVN003	No integrity risks occurred during the period.
(PRN199)	
SVN004	No integrity risks occurred during the period.
(PRN195)	
SVN005	No integrity risks occurred during the period.
(PRN196)	



#### Note

\*1 The evaluation continuously operating reference stations (CORS) included in each area are shown in Table A.

Table A. Evaluation Station List

Area	Station Name (Station ID)
1	IRIOMOTEJIMA (950500), IRABU(960747), TARAMA(960748),
	ISHIGAKI1(960749), HATERUMAJIMA(960751)
2	HONBU(950496), KIKAI2(960732), SETOUCHI(960733), CHATAN(021095)
3	KAMIYAKU1(950493), FUKUOKATAKATA(970831), AZUMA(960717),
	FUKUOKA(021062), TSUIKI(021064), HAYATO(021089), MOITOTSUKA(021083),
	OOSUMI(021090)
4	IYO(950434), MISHOU(950437), MARUGAME(960677), YUGE(960678),
	MUROTO4(031122)
5	YANAI(950414), MISUMI(950388), OKAYAMAOOHARA(950390),
	OKAYAMACYUO(950393), YONAGO-A(111187)
6	MATSUZAKA(950311), FUKUCHIYAMA(950329), MIZUHO(950331),
	TAKARAZUKA(950353), UNAZUKI(020967) *4 , ANAMIZU(020972) *4,
	GIFU-A(031128), MARUOKA(950257) , KAMITAKARA(960618)*4,
	FUKUMITSU(020969)*4
7	TSUKUBA3(960627), IRUMA(960755), TAKATOO(020987), SANO(93001),
	SAKURAGAWA(93010), ITO A(101183)
8	SHICHIKASHUKU(950180), OOGATA(950241) *4, TAKASHIMIZU(020915),
	KAMIYAMA(960557), KANAI(960565) , NIIGATASAKAE(970810)*4
9	IWATE(950161), KESENNUMA(950172), GOJOUME(950186), MINASE(950193),
	SAWAUCHI(020908), TOWADAKO1(020899), MAMUROGAWA(020930),
	HIRANAI-A(091175)
10	BIEI(940007), IKEDA(940011), SHIKABE(950147), OTARU2(960517),
	NAGANUMA(940014), MAKUBETSU(020889), URAKAWA(020891),
	SHINTOTSUKAWA2(022005)
11	HABORO2(020855), ASHORO(950121), AKAN1(950124), RISHIRI(960501),
	BIHORO(960507), NEMURO4(960519), HAMATONBETSU(970779),
	NAKATONBETSU(020850), NEMURO1A(101182)
12	CHICHIJIMA-A(052007)

<sup>\*2</sup> CLASLIB is available at the following web address:

https://qzss.go.jp/technical/dod/clas/clas\_test-library.html

Archives are available at the following web address:

https://sys.qzss.go.jp/dod/archives.html

<sup>\*3</sup> The northern limit is defined as 45.6°N, 148.8°E, and the southern limit as 24.4°N, 122.9°E.



\*4 Due to the 2024 Noto Peninsula Earthquake, which occurred on January 1, 2024, the evaluation was operated at stations KAMITAKARA(960618), FUKUMITSU (020969) and NIIGATASAKAE(970810) instead of stations UNAZUKI(020967), ANAMIZU(020972) and OOGATA(950241) from December 31, 2023 to February 24, 2024.