GNSS OCCUPATION LOG SHEET:

Site information	Equipment information
Four-character ID:	Receiver model:
Site name:	Receiver P/N:
Observer(s):	Receiver S/N:
Agency/ies:	Antenna model:
Log written by:	Antenna P/N:
	Antenna S/N:
Setup information	
Start	Finish
Calendar date (YYYY/MM/DD)://	Calendar date (YYYY/MM/DD)://
Local time (24-hour hh:mm): : TZ:	Local time (24-hour hh:mm): : TZ:
Antenna heights: Vertical Slant (select one only)	Antenna heights: Vertical Slant (select one only)
Measured to:	Measured to:
HI mark Measurement $\begin{pmatrix} \Box m \\ \Box cm \end{pmatrix}$ Measurement $\begin{pmatrix} \Box ft \\ \Box in \end{pmatrix}$	HI mark Measurement $\begin{pmatrix} \Box \text{ m} \\ \Box \text{ cm} \end{pmatrix}$ Measurement $\begin{pmatrix} \Box \text{ ft} \\ \Box \text{ in} \end{pmatrix}$
Tripod or spike mount legs secured and tightened?	✓/X ☐ Antenna diagrams
Antenna horizontal?	Heights measured to: Top of
Antenna centered when horizontal?	ground plane Bottom of ground plane
Antenna to true north? (Mag. decl. $\overset{\circ}{\longrightarrow}$ $\overset{\square}{\longrightarrow}$ $\overset{\square}{\longrightarrow}$	ground plane Bottom of antenna mount
All antenna fixtures tightened?	antenna mount
Receiver on with adequate power?	1 □ • • • • • • • • • • • • • • • • • •
Satellites fully acquired?	
Receiver logging?	
Equipment secured and locked?	
FOR OFFICE USE	
Data file name(s):	RINEX file name(s):
Receiver IGS code:	$\square L1 \ \square L2 \ \square L2^2 \ \square L2C \ \square L5 \ \square C1 \ \square C2 \ \square P1 \ \square P2$
Antenna IGS code:	Logging interval: s
Data start time (GPS Time):::	Data finish time (GPS Time):::
Ordinal date (YYYY DDD):	Ordinal date (YYYY DDD):
GPS week (WWWW D):	GPS week (WWWW D):
Average measurement: $ \qquad \qquad m \stackrel{\square}{\subseteq} Slant $	Average measurement: $ \qquad \qquad m \ _{\square} Slant \ _{\square} Vertical $
Mean of average measurements: $m \square Slant$	RINEX conventional height: m

Sketch of mark	
Supporting photograph(s) taken?	
Sketch map of vicinity	
Supporting photograph(s) taken?	
l comments	