Site information	Equipment information
Four-character ID:	Receiver model: TVIMble 5100
Site name: Vev Sity	Receiver P/N: 40 406 - 46
Observer(s): <u>KM2 / 22</u>	Receiver S/N: 0220340422
Agency/ics: UCP	Antenna model: Trimble Zaphyr
Log written by: PL	Antenna P/N: 41249-00 DC 441
	Antenna S/N: 12116428
-	formation
Start	Finish 7014 107 117
Calendar date (YYYY/MM/DD): 2024 / 07/16	Calendar date (YYYY/MM/DD): 2024 07 17
Local time (24-hour IIII:MM): 18: 18 TZ: 1907	
Antenna heights: Vertical Slant (select one only)	Antenna heights: Vertical X Slant (select one only)
Measured to: 150,6,P	Measured to: BOGP
HI mark Measurement (Measurem	HI mark Measurement $\begin{pmatrix} \square m \\ \square m \end{pmatrix}$ Measurement $\begin{pmatrix} \square \text{tt} \\ \square \text{in} \end{pmatrix}$
2 98.00 33.215	2 97.90
4 98.05	4 98 00
7 98.05	7 98.00
	マ/メップン よび M CSEAntenna diagrams
Tripod or spike mount legs secured and tightened?	
Antenna horizontal?	ground plane
Antenna centered when horizontal? Antenna to true north? (Mag. decl. 12 ° 2E)	ground plane
All antenna fixtures tightened?	M Bottom of antenna mount
Receiver on with adequate power?	N N
Satellites fully acquired?	
Receiver logging?	· .
Equipment secured and locked?	
FOR OFFICE USE	
Data file name(s): \$4222360.681	RINEX file name(s): VERS 2360. 246
Receiver IGS code: Trimble 5700	Obs.: 1 1 2 12 15 101 02 71 72
Antenna IGS code: TRM 41249, 90	Logging interval: s Elevation mask: o
Data start time (UTC): 1: 15: 00	Data finish time (UTC): \\S: \\C\C\C}: \\C\C\C}: \\C\C\C\C}
Ordinal date (YYYY DDD): 2024 198	Ordinal date (YYYY DDD): 2024 199
GPS week (WWWW D): 2323	GPS week (WWWW D): 2323 3
Average measurement: 0.9605 m Slunt Vertical	Average measurement: 0.0796 m Slant
Mean of average measurements: 1,9599 m Slant	RINEX conventional height: 0.9505009552m

16	
Mark details Inscription:	. Sketch of mark
NO inscription	
Description:	
Car as a pronze	
cap on a Pipe Cemental	
00. 0000	
	٠
Local elevation mask	Supporting photograph(s) taken?
N.	Sketch map of vicinity
$\mathcal{U} = \{ (\mathcal{U}, \mathcal{U}) \} $	correctionses & Lax
700	
30.	
20°	top of
FORIZON	Supporting photograph(s) taken?
Additional	comments
	•
	*
	,
	• •
, ,	
UCRIVERSIDE	Michael A Floyd (2014-08-01)