MULTIPLE CHECKPOINT LOG V1

feet \rightarrow ____ m \rightarrow (mean)





vate(s) (mm/dd/yy	yy): 1-22 +13	1-24 7017		Julian Day(s): 077	07.3 076	
Project Name & Number: 2331 Kansas				Julian Day(s): 022,023,026 Observer:		
oject Manie ee M	2331 K	iansas				
tenna Formulas						
ovatel DL4		Торо	f tab or	side of antenna = 0.0	$(25 + (h^2 - (0.1)^2)^{1/2})$	
	Circle one or indicate next to	File Name: NETWORK	K SURVI	EY OR AGPS; LIDAR OF	R PHOTOGRAPHY OR BO	TH
	KAH	04077.6		Passivar Sarial #1 (X)	File Name: OC	040730
eceiver Serial #: O	Description:	Day-Session:		Code:	Description:	Session: O1
amping:	NGS	Start: 13:41-22		Stamping:	NGS	Start:13:47
bB.	1995 S. W. C. S.		23		1-23	End: 14:47
	1-22	End: 13:45 1-	-23	Measurements	. 63	,,,,,
easurements	m Uncorrected	True Vertical			m Uncorrected	ers → True Vertical meters
	met	ers → meters		feet →	m → (mean) met	ers > meters
	$m \rightarrow (mean)$				/ (
eceiver Serial #: C	0004 File Name: 00	2040500		Receiver Serial #:	File Name:	
ode:	Description:	Session: 01		Code:	Description:	Session:
amping:		Start: 13:53	1-26	Stamping:		Start:
	1-26	End:) 6:48	1-27			End:
leasurements	100	V AN DESCRIPTION AT		Measurements	8-210 1008 F38	
	m Uncorrected met	ers → meters			m Uncorrected met	ers > meters
feet →	m → (mean)	ois /inctois		feet →	$m \rightarrow (mean)$	ors /mieters
20 20000000				976 379 9 30 30 30		
eceiver Serial #:	File Name: Description:	Session:	į.	Receiver Serial #:	File Name: Description:	Session:
ode:	Description.	Start:		Code:	Description.	Start:
tamping:				Stamping:	_	End:
		End:				End.
leasurements "	m Uncorrected	True Vertical		Measurements "	m Uncorrected	True Vertical
	met	ers > meters			met	ers > meters
feet →	$m \rightarrow (mean)$			feet →	$m \rightarrow (mean)$	
eceiver Serial #:	File Name:			Receiver Serial #:	File Name:	
ode:	Description:	Session:		Code:	Description:	Session:
tamping:		Start:		Stamping:		Start:
		End:				End:
leasurements			ı	Measurements		m traded
"	m Uncorrected	True Vertical			m Uncorrected met	ters > meters
feet →		ters → meters		feet →		
					Ella Namas	
Receiver Serial #:	File Name:		1	Receiver Serial #:	File Name:	Session:
'ode:	Description:	Session:		Stamping:	- Bestipiteti	Start:
tamping:		Start:		Stamping.	-	End:
		End:		Magazzania		
leasurements	m 11	True Vertical		Measurements "	m Uncorrected	True Vertical
	m Uncorrected me	ters > meters		- 29	me	ters → meters
feet →	m → (mean)			feet →	$m \rightarrow (mean)$	
				Receiver Serial #:	File Name:	
eceiver Serial #:	File Name:			Code:	Description:	Session:
ode:	Description:	Session:		Stamping:	7	Start:
tamping:		Start:			-	End:
		End:		Measurements		
leasurements			J	" " " " " " " " " " " " " " " " " " "	m Uncorrected	True Vertical
"	m Uncorrected	True Vertical			m → (mean)	ters → meters
				faat 🔿	m -> (mean)	