## MULTIPLE CHECKPOINT LOG V1



						A	
Date(s) (mm/dd/yyyy): 61-25-2017				Julian Day(s): 024 025			
Project Name & Number: 2331 kansas lida				Observer: M. SCITON			
Antenna Formulas			C+ 1	:16	$(0.1)^2 + (h^2 - (0.1)^2)^{1/2}$		
Novatel DL4		1 op o	i tab on	side of antenna = 0.0	123 + (n - (0.1))		
C	ircle one or indicate next to F	ile Namer NETWODL	CHIDVE	V OR ACPS: LIDAR OF	R PHOTOGRAPHY OR BO	THE	
C	irele one or indicate next to r	ne Name: NEI WORE	SURVE	TORAGES, LIDAR O	KTHOTOGRAI III OK BC	/111	
Receiver Serial #: 000	54 File Name: 0004		->		File Name: OOc		
Code:	Description:	Day-Session: 01		Code:	Description:	Session: 02	
Stamping:	High Ves.	Start: 22:06		Stamping:	BE	Start: 22:46	
	5VA-63-82	End: 22:37			FVA-63	End: 23:17	
Measurements			-1	Measurements	m 11	75 \$7	
***	m Uncorrected meters	True Vertical  → meters			m Uncorrected mete	rs → 2 m meters	
feet →	$m \rightarrow (mean)$	moters		feet →	$m \rightarrow (mean)$		
Baselyon Sovial #1 AA	064 File Name: 0064	10757	6	Receiver Serial #:	File Name:		
Code:	Description:	Session: 3		Code:	Description:	Session:	
Stamping:	01-	Start: 23:30		Stamping:		Start:	
1-0	BE	End: 24:01		, ,	-	End:	
Measurements	FVA	24:01		Measurements			
	m Uncorrected	True Vertical			m Uncorrected	True Vertical	
feet →	meters	→ meters			mete	rs → meters	
1001 7	iii → (iiicaii)			feet →	m → (mean)		
Receiver Serial #:	File Name:	T 6		Receiver Serial #:	File Name:		
Code:	Description:	Session:		Code:	Description:	Session:	
Stamping:		Start:		Stamping:		Start:	
		End:				End:	
Measurements	m Uncorrected	True Vertical		Measurements	m Uncorrected	True Vertical	
	meters	→ meters			mete	rs → meters	
feet →	$m \rightarrow (mean)$			feet →	m → (mean)		
Receiver Serial #:	File Name:			Receiver Serial #:	File Name:		
Code:	Description:	Session:		Code:	Description:	Session:	
Stamping:		Start:		Stamping:		Start:	
		End:			1	End:	
Measurements				Measurements			
	m Uncorrected	True Vertical  → meters		"	m Uncorrected mete	rs -> meters	
feet →	$m \rightarrow (mean)$	- Incicis		feet →	m → (mean)		
Receiver Serial #:	File Name:			Receiver Serial #:	File Name:		
Code:	Description:	Session:		Code:	Description:	Session:	
Stamping:		Start:		Stamping:	1	Start:	
		End:				End:	
Measurements				Measurements			
	m Uncorrected	True Vertical			M Uncorrected	rs → meters	
feet →	$m \rightarrow (mean)$ meters	→ meters		feet →		is 7 inccis	
	(11111)						
Receiver Serial #:	File Name:			Receiver Serial #: Code:	File Name:  Description:	Session:	
Code:	Description:	Session:		Stamping:	- Description.	Start:	
Stamping:		Start:		stamping.	-	End:	
		End:		16		Eliu.	
Measurements				Measurements "	m Uncorrected	True Vertical	
	m Uncorrected	True Vertical			mete	rs → meters	
6-4 N	meters	→ meters		feet →	m → (mean)		
feet →	m 7 (mean)						

## **MULTIPLE CHECKPOINT LOG V1**

feet  $\rightarrow$  \_\_\_\_ m  $\rightarrow$  (mean)



Date(s) (mm/dd/yyy	y): 01-25-201	17	Observer: m. SCITON			
Project Name & Nur	mber: 2331 kan	s. ( 1'1.	Observer: m S. Tay			
	LIST Ran	Jus lian		7-1. 3		
Antenna Formulas						
Novatel DL4		Top of	tab on	side of antenna = 0.0	$(25 + (h^2 - (0.1)^2)^{1/2})$	
C	ircle one or indicate next to	File Name: NETWORK	SURVE	Y OR AGPS; LIDAR O	R PHOTOGRAPHY OR B	OTH
Receiver Serial #: AOC	File Name: 000	40290 -	->	Receiver Serial #: 000	File Name: 00	040251
Code:	Description:	Day-Session: 01	•	Code:	Description:	Session: 02
Stamping:	High Ves.	Start: 22:06		Stamping:	BE	Start: 22:46
	204-63-85	End: 22:37			FVA-63	End: 23:17
Measurements			1	Measurements		
	m Uncorrected meter	True Vertical rs  meters			m Uncorrected met	ters → 2 m meters
feet →	$m \rightarrow (mean)$			feet →	$m \rightarrow (mean)$	
	004 File Name: 606	40252	6	Receiver Serial #:	File Name:	
Code:	Description:	Session: 3		Code:	Description:	Session:
Stamping:	DIE	Start: 23:30		Stamping:		Start:
	BIE	End: 24:01				End:
Measurements				Measurements		
"	m Uncorrected meter	True Vertical rs → meters			m Uncorrected	True Vertical ters → meters
feet →	m → (mcan)			feet →	m → (mean)	cis 7incicis
Danis Carial Ha	Ella Nama				*** **	
Receiver Serial #: Code:	File Name: Description:	Session:		Receiver Serial #:	File Name:  Description:	Session:
Stamping:		Start:		Stamping:		Start:
		End:				End:
Measurements	I.			Measurements		
, n	m Uncorrected	True Vertical rs → meters		"	m Uncorrected	True Vertical ters → meters
feet →	$m \rightarrow (mean)$	3 / Incluis		feet →	m → (mean)	cis 7 incicis
D	7710 - W			Receiver Serial #:	File Name:	
Receiver Serial #: Code:	File Name:  Description:	Session:		Code:	Description:	Session:
Stamping:		Start:		Stamping:	1	Start:
		End:				End:
Measurements				Measurements		
"	m Uncorrected	True Vertical rs → meters		"	m Uncorrected	True Vertical ters → meters
feet →	m → (mean)	s 7incles		feet →	m → (mean)	WIS 7
				Dansius Caul-1 #.	File Name:	
Receiver Serial #: Code:	File Name: Description:	Session:		Receiver Serial #: Code:	Description:	Session:
Stamping:		Start:		Stamping:	3	Start:
1 5		End:		Element I		End:
Measurements	I.			Measurements		
	m Uncorrected	True Vertical			M Uncorrected	True Vertical ters → meters
feet →	$m \rightarrow (mean)$ meter	rs → meters		feet →	$m \rightarrow (mean)$	Incicis
Receiver Serial #:	File Name:			Receiver Serial #:	File Name: Description:	Session:
Code:	Description:	Session:		Stamping:		Start:
Stamping:		Start:			1	End:
		End:		Measurements		
Measurements	1			" "	m Uncorrected	True Vertical
"	m Uncorrected	True Vertical			met	ers > meters