## MULTIPLE CHECKPOINT LOG V1

Re-do of Checkpoints: -SANBORN-SUA/FUR 43 & SUA-30

Date(s) (mm/dd/yy	/VV): ( ) - ] -	17	Julian Day(s):	DVAJE	11 43 4 JUH-30	
1-30-2012			Observery	Julian Day(s): 630		
Project Name & Number: 233/			Observer: M. 5	Observer: M. ShTTON		
Antenna Formulas						
Novatel DL4		Top of ta	b on side of antenna = 0	$.025 + (h^2 - (0.1)^2)^{1/2}$		
	Circle one or indicate next to	File Name: NETWORK S	URVEY OR AGPS; LIDAR (	OR PHOTOGRAPHY OR E	ВОТН	
Receiver Serial #: 000 5 File Name: 00050300			Receiver Serial #: 0005 File Name: 0005036/			
Code:	Description:	Day-Session: 01	Code:	Description:	Session: 62	
Stamping:	Hish Ves	Start: [4:19	Stamping:	BIE	Start: 14:45	
	SVA-43	End: 14:40		FVA-413	End: 15:06	
Measurements			Measurements "	m Uncorrected	True <u>V</u> ertical	
	m Uncorrected met	True Vertical rers → 2 meters		me	eters > meters	
feet →			feet →	m → (mean)		
Receiver Serial #: 🔿	005 File Name: 00	050302	Receiver Serial #:	File Name:		
Code:	Description:	Session: 03	Code:	Description:	Session:	
Stamping:	BE	Start: 15: 2824	Stamping:		Start:	
	Fva-30	End:/5:45			End:	
Measurements	FNW-20	, , , ,	Measurements			
	m Uncorrected	True Vertical		m Uncorrected	True Vertical	
feet →	$m \rightarrow \frac{men}{(mean)}$	ters → <u>2</u> meters	feet →	$m \rightarrow \frac{mean}{mean}$	eters > meter	
D	File Name:		D : C :-1#	Ella Nama.		
Receiver Serial #: Code:	Description:	Session:	Receiver Serial #:	File Name:  Description:	Session:	
Stamping:	-	Start:	Stamping:		Start:	
· ·	_	End:	Stamping.	_	End:	
Measurements		Ditt.	Measurements		Ditt.	
	m Uncorrected	True Vertical		m Uncorrected	True Vertical	
foot ->		ters → meters	feet ->	$m \rightarrow \frac{m}{(mean)}$	eters → meters	
	III > (Incur)			100 100		
Receiver Serial #:	File Name:		Receiver Serial #:	File Name:	Session:	
Code:	Description:	Session:	Code:	Description:	Start:	
Stamping:		Start:	Stamping:	_		
		End:			End:	
Measurements		100 000 0000	Measurements	m Uncorrected	True Vertical	
	m Uncorrected me	ters → meters			eters > meter	
feet →	m → (mean)		feet →	m → (mean)		
Receiver Serial #:	File Name:		Receiver Serial #:	File Name:		
Code:	Description:	Session:	Code:	Description:	Session:	
Stamping:	-	Start:	Stamping:		Start:	
5 mm b m 9.		End:			End:	
Measurements			Measurements			
	m Uncorrected	True Vertical		m Uncorrected	True Vertical	
	$m \rightarrow (mean)$ me	ters → meters	feet →	$m \rightarrow (mean)$	eters → meter	
reet 7	III > (IIICall)					
Develope Control	Pile Nomes		Receiver Serial #:	File Name:	Cassion:	
Receiver Serial #: Code:	File Name:  Description:	Session:	Code:	Description:	Session:	
Stamping:		Start:	Stamping:		Start:	
otumpnig.	_	End:			End:	
		LIIU.	Measurements "		m ******	
Measurements "	m Uncorrected	True Vertical		m Uncorrected	eters > meter	
		ters > meters	feet →			
feet →				100000000000000000000000000000000000000		