CHECKPOINTS 2008

feet \rightarrow _____ m \rightarrow (mean)

SANBORN

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	۸/	M. SUTTOI	Observer:	Kansas	roject: 233
					tenna Formulas
	$(h^2 - (0.1)^2)^{1/2}$	side of antenna = 0.0	Top of tab of		ovatel DL4
отн	R PHOTOGRAPHY OR BO	V OR AGPS: LIDAR OF	File Name: NETWORK SURV	ircle one or indicate next to l	C
050460	05 File Name: 000 Description:	Receiver Serial #: 00 Code:	Day-Session:	Description:	eceiver Serial #: OO ode:
Session: OZ	VEG.			BE	amping:
	-	Stamping:	Start: 16:53		amping.
End: 17:4	FVA-07-BI		End: 17:15	SVA-07-B1	
True Vertical	m Uncorrected	Measurements			easurements "
$ers \rightarrow \underline{2}_m$	m onconcered meter		$rs \rightarrow 2$ meters	m Uncorrected meter	
	$\underline{\qquad m \rightarrow \underbrace{\qquad \text{Uncorrected}}_{\text{mean}} \text{ meter}$	feet →		$\underline{\qquad m \qquad Uncorrected} meter$	feet →
1050465	05 File Name: 00	Receiver Serial #: 00	050462	05 File Name: 000	ceiver Serial #: OC
Session: 04	Description:	Code:	Session: 02	Description:	ode:
Start: /8:3	VEG. FVA· C-BI	Stamping:	Start: 17:59	B/E	amping:
End: 18:5	FUA- 32-DI			SUA-08-B1	
		Measurements			easurements
True Vertical	m Uncorrected	"	True Vertical	m Uncorrected	"
$ers \rightarrow \underline{Z}_m$	mete	ford a	ers meters	$ m \qquad \qquad$	feet →
	$ \begin{array}{c} m \\ m \rightarrow \end{array} \begin{array}{c} \text{Uncorrected} \\ \text{(mean)} \end{array} $	reer ->	504(A)	<u> </u>	
030763	File Name: 00	Receiver Serial #: 00	50464 W	05 File Name: 0005	
	Description:	Code:	Session: 05	Description: B/E	ode:
Session: OG					amping:
Session: OE Start: 19:4	VEG.	Stamping:	Start: 19:06	proven. ISTC	amping.
Start: 19:4		Stamping:	Start: 19:06 1 End: 19:28	FVA-000 32-B	amping.
Start: 19:4 End: 20:0	FVA-08-B1	Measurements	1 End: 19:28	SVA-00 32-B	easurements
Start: 19:4 End: 20:0	FVA-08-B1	Measurements	1 End: 19:28	SVA-00 32-B	easurements
Start: 19:4 End: 20:0	FVA-08-B1	Measurements	1 End: 19:28	SVA-00 32-B	easurements
$\frac{\text{Start: } 9:4}{\text{End: } 20:0}$ $\text{ers} \rightarrow 2 \text{me}$	$\frac{FVA - 08 - B1}{m}$ $\frac{m}{m} \rightarrow \frac{Uncorrected}{(mean)}$ meter	Measurements ″ feet →	$\frac{1 \text{End:} 9 : 28}{\text{ers} \rightarrow \underline{2}} \text{ meters}$	$\frac{m}{m \rightarrow (mean)} \xrightarrow{B} 2-B$	easurements ""
$\frac{\text{Start: } 9 : 4}{\text{End: } 20 : 0}$ $\text{ers} \rightarrow 2 \text{me}$ 0.050467	$FVA - 08 - B1$ $m \rightarrow Uncorrected$ $m \rightarrow (mean)$ $05 File Name: OC$ Description:	Measurements ″ feet →	$\frac{1}{2} \frac{\text{End: } 9:28}{2}$ $\frac{1}{2} \text{ meters}$ $\frac{1}{2} \frac{1}{2} $	SVA-00 32-B	easurements ″ feet → eceiver Serial #: 00
Start: $19:4$ End: $20:0$ ers $\rightarrow 2$ me 0050467 Session: 08	$FVA - 08 - B1$ $m \rightarrow (mean)$ $m \rightarrow (mean)$ $m \rightarrow File Name: O(0)$	Measurements ″ feet → Receiver Serial #: ○()	$\frac{1}{2} \frac{\text{End: } 9:28}{2}$ $\frac{1}{2} \frac{\text{True Vertical}}{2} \text{ meters}$ $\frac{1}{2} \frac{1}{2} $	$\frac{m}{m \rightarrow (mean)} \xrightarrow{m \rightarrow (mean)} \xrightarrow{m \rightarrow (mean)} \xrightarrow{m \rightarrow (mean)}$	easurements " feet → eceiver Serial #: 00 ode:
Start: $19:4$ End: $20:0$ ers \rightarrow 2 me 0.050467 Session: 0.8 Start: $20:5$	$FVA - 08 - B1$ $m \rightarrow (mean)$ $O5 File Name: O0$ Description: VEG	Measurements 	$\frac{1}{1} \text{End:} \frac{9:28}{2}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \frac{1}{2} \frac{1}{$	$\frac{m}{m} \rightarrow \frac{\text{Uncorrected}}{(\text{mean})} \text{meter}$ $\frac{05}{\text{Description:}} = \frac{B/E}{E}$	easurements feet → eceiver Serial #: 00 ode:
Start: $19:4$ End: $20:0$ ers $\rightarrow 2$ mo 0.050467 Session: 0.8 Start: $20:5$	$FVA - 08 - B1$ $m \rightarrow Uncorrected$ $m \rightarrow (mean)$ $05 File Name: OC$ Description:	Measurements feet → Receiver Serial #: OC Code: Stamping:	$\frac{1}{1} \text{End:} \frac{9:28}{2}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \frac{1}{2} \frac{1}{2}$	$\frac{m}{m \rightarrow (mean)} \xrightarrow{m \rightarrow (mean)} \xrightarrow{m \rightarrow (mean)} \xrightarrow{m \rightarrow (mean)}$	easurements feet → ecceiver Serial #: OQ ode: amping:
Start: $19:4$ End: $20:0$ ers \rightarrow 2 mm 2050467 Session: 08 Start: 20:3 End: 21:19 True Vertical	$FVA - 08 - B1$ $m \rightarrow (mean)$ $OS File Name: OC$ $Description:$ VEG $FVA - 31 - B1$ $m Uncorrected$	Measurements 	$\frac{1}{1} \text{End:} \frac{9:28}{2}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \frac{1}{2} \frac{1}{$	$\frac{m}{m} \rightarrow \frac{\text{Uncorrected}}{(\text{mean})} \text{meter}$ $\frac{05}{\text{Description:}} = \frac{B/E}{E}$	easurements feet → ecceiver Serial #: QQ ode: tamping:
Start: $9:4$ End: $20:0$ ers \rightarrow 2 models models Session: 0.8 Start: $20:3$ End: $21:19$ True Vertical	$FVA - 08 - B1$ $m \rightarrow (mean)$ $O = File Name: O(Description: VEG FVA - 31 - B1$ $m = Uncorrected$ $mete$	Measurements feet → Receiver Serial #: OC Code: Stamping: Measurements "	$\frac{1 \text{ End: } 9:28}{2 \text{ meters}}$ $\frac{3050466}{5 \text{ session: } 0.7}$ $\frac{5 \text{ tart: } 2 \circ 126}{5 \text{ End: } 2 \circ 148}$	$\frac{\mathbf{F} V A - \mathbf{O} \mathbf{F} }{\mathbf{m}} \xrightarrow{\mathbf{M}} 3 2 - B}$ $\frac{\mathbf{m}}{\mathbf{m}} \xrightarrow{\mathbf{m}} \mathbf{m} \xrightarrow{\mathbf{m}} \mathbf{m} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} e$	easurements feet → ecciver Serial #: OO ode: tamping: leasurements ″
Start: $9:4$ End: $20:0$ ers \rightarrow 2 mm 0.050467 Session: 0.8 Start: $20:3$ End: $21:19$ ters \rightarrow 2 mm	$FVA - 08 - B1$ $m \rightarrow (mean)$ $D = 5 File Name: O(2)$ $File $	Measurements feet → feet → Code: Stamping:	$\frac{1}{1} \text{End:} \frac{9:28}{2}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \frac{1}{2} \frac{1}{2}$	$\frac{WA - WB}{M} \xrightarrow{3} 2-B}$ $\frac{m}{m} \xrightarrow{\text{Uncorrected}} \text{meter}$ $\frac{M}{m} \xrightarrow{\text{(mean)}} \xrightarrow{\text{(mean)}} \text{(mean)}$ $\frac{M}{M} \xrightarrow{\text{(mean)}} ($	easurements feet → ecciver Serial #: OO ode: tamping: leasurements ″
Start: $19:4$ End: $20:0$ ers $\rightarrow 2$ me 0.050467 Session: 0.8 Start: $20:5$ End: $21:19$ ters $\rightarrow 2$ me	$FVA - 08 - B1$ $m \rightarrow (mean)$ $O = File Name: O(Description: VEG - FVA - 31 - B1)$ $m \rightarrow (mean)$ $M = File Name: O(Description: Price - B)$	Measurements feet → Receiver Serial #: OC Code: Stamping: feet → Receiver Serial #: OC	$\frac{1}{1} \text{End: } 9:28$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \frac{1}{2} $	$\frac{\mathbf{F} V A - \mathbf{O} \mathbf{F} }{\mathbf{m}} \xrightarrow{\mathbf{M}} 3 2 - B}$ $\frac{\mathbf{m}}{\mathbf{m}} \xrightarrow{\mathbf{m}} \mathbf{m} \xrightarrow{\mathbf{m}} \mathbf{m} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} e$	easurements feet → eceiver Serial #: 00 ode: tamping: feasurements feet → eceiver Serial #: 00
Start: $19:4$ End: $20:0$ ers \rightarrow 2 mo 0.050467 Session: 0.8 Start: $20:5$ End: $21:19$ ters \rightarrow $2:19$ True vertical mo Session: 0.8 Start: $20:5$ End: $21:19$	$FVA - 08 - B1$ $m \rightarrow (mean)$ $D = 5 File Name: O(2)$ $File $	Measurements	$\frac{1}{1} \text{End:} \frac{9:28}{2}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \frac{1}{2} \frac{1}{2}$	$\frac{\mathbf{F} V A - \mathbf{O} \mathbf{F} }{\mathbf{m}} \xrightarrow{\mathbf{U} \text{ncorrected}}_{\text{(mean)}} \text{meter}$ $\frac{\mathbf{M} \rightarrow \mathbf{M} }{\mathbf{m}} \xrightarrow{\mathbf{M}} \mathbf{File Name: OO}$ $\frac{\mathbf{M} \rightarrow \mathbf{M} }{\mathbf{m}} \xrightarrow{\mathbf{M}} \mathbf{M} \xrightarrow{\mathbf{M}} \mathbf{File Name: OO}$ $\frac{\mathbf{M} \rightarrow \mathbf{M} }{\mathbf{m}} \xrightarrow{\mathbf{M}} \mathbf{M} \xrightarrow{\mathbf{M}} \mathbf{File Name: OOO}$ $\frac{\mathbf{M} \rightarrow \mathbf{File Name: OOO}}{\mathbf{Description:}}$	easurements feet → ecciver Serial #: 00 ode: amping: Leasurements feet → ecciver Serial #: 00
Start: $19:4$ End: $20:0$ ers \rightarrow 2 me 2 = 0 2 = 0 2 = 0 2 = 0 2 = 0 2 = 0 3 = 0 3 = 0 5 = 0.467 Session: 0.8 Start: $20:3$ End: $21:19$ 2 = 0.50 2 = 0.50 3 = 0.50 3 = 0.50 5 = 0.50	$FVA - 08 - B1$ $m \rightarrow (mean)$ $O = File Name: O(Description: VEG - FVA - 31 - B1)$ $m \rightarrow (mean)$ $M = File Name: O(Description: Price - B)$	Measurements feet → Receiver Serial #: OC Code: Stamping: feet → Receiver Serial #: OC	$\frac{1}{1} \text{End: } 9:28$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} mete$	$\frac{\mathbf{F} V A - \mathbf{O} \mathbf{F} }{\mathbf{m}} \xrightarrow{\mathbf{M}} 3 2 - B}$ $\frac{\mathbf{m}}{\mathbf{m}} \xrightarrow{\mathbf{m}} \mathbf{m} \xrightarrow{\mathbf{m}} \mathbf{m} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} e$	easurements feet → ecciver Serial #: 00 ode: amping: Leasurements feet → ecciver Serial #: 00
Start: $19:4$ End: $20:0$ ers \rightarrow 2 me 2 = 0 me 3 = 0 m	$FVA - 08 - B1$ $m \rightarrow (mean)$ $O = File Name: O(Description: VEG - FVA - 31 - B1)$ $m \rightarrow (mean)$ $M = File Name: O(Description: Price - B)$	Measurements	$\frac{1}{1} \text{End:} \frac{9:28}{2}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} \frac{1}{2} \frac{1}{2}$	$\frac{\mathbf{F} V A - \mathbf{O} \mathbf{F} }{\mathbf{m}} \xrightarrow{\mathbf{U} \text{ncorrected}}_{\text{(mean)}} \text{meter}$ $\frac{\mathbf{M} \rightarrow \mathbf{M} }{\mathbf{m}} \xrightarrow{\mathbf{M}} \mathbf{File Name: OO}$ $\frac{\mathbf{M} \rightarrow \mathbf{M} }{\mathbf{m}} \xrightarrow{\mathbf{M}} \mathbf{M} \xrightarrow{\mathbf{M}} \mathbf{File Name: OO}$ $\frac{\mathbf{M} \rightarrow \mathbf{M} }{\mathbf{m}} \xrightarrow{\mathbf{M}} \mathbf{M} \xrightarrow{\mathbf{M}} \mathbf{File Name: OOO}$ $\frac{\mathbf{M} \rightarrow \mathbf{File Name: OOO}}{\mathbf{Description:}}$	easurements feet → ecciver Serial #: 00 ode: amping: Leasurements feet → ecciver Serial #: 00
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Start: $19:4$ End: $20:0$ ers \rightarrow 2 me Session: 08 Start: $20:5$ End: $21:19$ True Vertical ers \rightarrow 2 me Start: $20:5$ End: $21:19$ Session: 38 Start: End: Start: End: True Vertical	$FUA - 08 - B1$ $m Uncorrected$ $m \rightarrow (mean)$ $Description:$ $V \in G$ $FUA - 31 - B1$ $m Uncorrected$ $m \rightarrow (mean)$ $File Name:$ $Description:$ $File Name:$ $M \rightarrow (mean)$ $M \rightarrow (mean)$	Measurements	$\frac{1}{1} \text{End: } 9:28$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} mete$	$\frac{\mathbf{F}VA - \mathbf{O}\mathbf{F} + \mathbf{C}\mathbf{F}}{\mathbf{M}} = \frac{1}{2 - B}$ $\frac{\mathbf{m}}{\mathbf{m}} = \frac{\mathbf{m}}{\mathbf{m}} + \frac{\mathbf{m}}{\mathbf{m}} + \frac{\mathbf{m}}{\mathbf{m}}$ $\frac{\mathbf{O}5 \mathbf{File Name: O}}{\mathbf{D}escription:}$ $\frac{\mathbf{M}}{\mathbf{F}} = \frac{\mathbf{m}}{\mathbf{m}} + \frac{\mathbf{m}}{\mathbf{m}} + \frac{\mathbf{m}}{\mathbf{m}}$ $\frac{\mathbf{O}5 \mathbf{File Name: O}}{\mathbf{D}escription:}$ $\frac{\mathbf{V}E}{\mathbf{G}} + \frac{\mathbf{F}VA - \mathbf{O}9 - \mathbf{B}}{\mathbf{I}}$ $\mathbf{m} \mathbf{Uncorrected}$	easurementsfeet → ecciver Serial #: 00 ode: amping: feet → feet → ecciver Serial #: 00 ode: amping:
Start: $19:4$ End: $20:0$ ers \rightarrow 2 me Session: 08 Start: $20:5$ End: $21:19$ True Vertical mo Session: me Session: me Session: me Session: me Start: End: True Vertical	$FUA - 08 - B1$ $m Uncorrected$ $m \rightarrow (mean)$ $Description:$ $V \in G$ $FUA - 31 - B1$ $m Uncorrected$ $m \rightarrow (mean)$ $File Name:$ $Description:$ $File Name:$ $M \rightarrow (mean)$ $M \rightarrow (mean)$	Measurements	$\frac{1}{1} \text{End: } 9:28$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} mete$	$\frac{\mathbf{F}VA - \mathbf{O}\mathbf{F} + \mathbf{C}\mathbf{F}}{\mathbf{M}} = \frac{1}{2 - B}$ $\frac{\mathbf{m}}{\mathbf{m}} = \frac{\mathbf{m}}{\mathbf{m}} + \frac{\mathbf{m}}{\mathbf{m}} + \frac{\mathbf{m}}{\mathbf{m}}$ $\frac{\mathbf{O}5 \mathbf{File Name: O}}{\mathbf{D}escription:}$ $\frac{\mathbf{M}}{\mathbf{F}} = \frac{\mathbf{m}}{\mathbf{m}} + \frac{\mathbf{m}}{\mathbf{m}} + \frac{\mathbf{m}}{\mathbf{m}}$ $\frac{\mathbf{O}5 \mathbf{File Name: O}}{\mathbf{D}escription:}$ $\frac{\mathbf{V}E}{\mathbf{G}} + \frac{\mathbf{F}VA - \mathbf{O}9 - \mathbf{B}}{\mathbf{I}}$ $\mathbf{m} \mathbf{Uncorrected}$	easurements " feet → eceiver Serial #: 00 ode: tamping: feet → feet → eceiver Serial #: 00 ode: amping:
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Start: $9:4$ End: $20:0$ ers \rightarrow 2 me 2 0 5 0 4 6 7 Session: $0 8$ Start: $20:5$ End: $21:19$ ters \rightarrow 2 me Session: 38 Start: End: 38 Start: End: 38 Start: $20:5$ End: $21:19$ 38 Start: $20:5$ End: $21:19$ 38 Session: 38 Session: 38 Session: 38 Session: 38 Session: 38 Start: End: 38 Start: 88 Start: 88 Session: 38 Start: 88 Session: 38 Start: 88 Session: 38 Start: 88 Start: 88 Session: 38 Start: 88 Session: 38 Start: 88 Session: 38 Start: 88 Start: 88 Start: 88 Session: 38 Start: 88 Start: 8	FUA -08-B1 m Uncorrected m \rightarrow (mean) OS File Name: OC Description: VEG VEG FUA-31-B1 m Uncorrected m \rightarrow (mean) mete Description: Mete m \rightarrow (mean) mete m \rightarrow (mean) mete m \rightarrow (mean) mete m \rightarrow (mean) File Name: File Name: File Name:	Measurements	$\frac{1}{1} \text{End: } 9:28$ $\frac{1}{2} \text{meters}$ $\frac{1}{2} mete$	$\frac{\mathbf{F} V A - \mathbf{O} \mathbf{F} }{\mathbf{m} + \mathbf{m} + \mathbf{m}} = \frac{\mathbf{m} + \mathbf{m}}{\mathbf{m} + \mathbf{m}} = \frac{\mathbf{m}}{\mathbf{m} + \mathbf{m}} = \frac{\mathbf{m}}{\mathbf{m}} = \frac{\mathbf{m}}{\mathbf{m}} = \frac{\mathbf{m}}{\mathbf{m}} = \mathbf{$	ieasurements " feet → eceiver Serial #: $\bigcirc \bigcirc \bigcirc$ tamping: " feet → eceiver Serial #: $\bigcirc \bigcirc \bigcirc$ ode: " feet → eceiver Serial #: $\bigcirc \bigcirc \bigcirc$ tamping: " feet → feet → feet → feet → feet → feet →
rrue Vertical me $rrue Vertical me Session: 0 & Sessi$	FUA -08-B1 m Uncorrected m \rightarrow (mean) OS File Name: OC Description: VEG VEG FUA-31-B1 m Uncorrected m \rightarrow (mean) mete Description: Mete m \rightarrow (mean) mete m \rightarrow (mean) mete m \rightarrow (mean) mete m \rightarrow (mean) File Name: File Name: File Name:	Measurements " feet \rightarrow Receiver Serial #: OC Code: Stamping: " feet \rightarrow Receiver Serial #: OC Code: Stamping: " feet \rightarrow Receiver Serial #: OC Measurements " feet \rightarrow Receiver Serial #: Code: Code:	$\frac{1}{1} \text{End: } 9:28$ $\frac{1}{2} \text{meters}$	$\frac{FVA - OO}{m} \xrightarrow{3} 2 - B}$ $\frac{m}{m} \xrightarrow{(mean)} meter$ $\frac{OS}{B/E}$ $\frac{File Name:}{OO}$ $\frac{Description:}{B/E}$ $\frac{m}{m} \xrightarrow{(mean)} meter$ $\frac{m}{m} \xrightarrow{(mean)} meter$ $\frac{OS}{File Name:} OO$ $\frac{OS}{C}$ $\frac{File Name:}{C}$ $\frac{FVA - O9 - B1}{m}$ $\frac{m}{m} \xrightarrow{(mean)} meter$ $\frac{m}{m} \xrightarrow{(mean)} meter$	leasurements feet → leceiver Serial #: 00 lode: tamping: feet → leceiver Serial #: 00 lode: tamping: leasurements feet →

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