Contract of the Contract of th		Title:		Date:	Rev:	Page:	File Name:
sanborn	Ground Survey		331-01-01-01 S LOG SHEET	6/6/2014	1	1	GS31-01-01- 01_GPS_LOG_SHEET
nte(s) (mm/dd/y	yyy): 02101/15		Julian Day(s):	52			
Pate(s) (mm/dd/yyyy): 02/2//5 Project: 4478_8A67			Observer: M. Heinrales				
			•				
enna Formulas	E Compact L1/L2		Bottom of notch	in antenna fla	nge = 0 (	$0069 + (h^2)$	$-(0.0915)^2)^{1/2}$
imble 5700 Zep			Ton of notch in	antenna flange	= 0.007	$73 + (h^2 - (1)^2)$	).093/)"
	hyr Geodetic (large)	Top of notch in antenna flange = $0.0073 + (h^2 - (0.0937)^2)^{1/2}$ Bottom of notch in antenna flange = $0.00891 + (h^2 - (0.16981)^2)^{1/2}$					
vatel DL	nyi Geodetic (large)	Top edge of tape notch = $0.015 + (h^2 - (0.99)^2)^{1/2}$					
ovatel DL4			Top of tab on sic	de of antenna =	0.025 +	$(h^2 - (0.1)^2)$	) <sup>1/2</sup>
	Circle one or indicate next to I		ETWORK SURVEY (	OR AGPS; LIDAI	K OK PHO	TOGRAFII	ORBOTT
ciever Serial #:00	06/ File Name: 080,	0520		Reciever Serial #:		File Nat cription:	Session:
de: AVEA. Alt_	3 Description: NE Corner	Day-Session		tamping:			Start:
amping:	DO File Name: 030,  Description NE Corner of FINE, in dirther who lot, E of Margan WE termina	Start: 6		tamping.	_		End:
	Margay NE + Coming	End: /6.	<u>58</u> _	leasurements			
asurements C	7 0 m (Instrument	True Vertical		reasurements		m Uncorrec	ted True Vertical
	m becorrected meters	3 →	meters				meters → mete
feet →			_	feet →		_m → (mear	)
iawan Canial #e	File Name:		R	eciever Serial #:		File Na	ne:
iever Serial #: e:	Description:	Session:		ode:	Des	cription:	Session:
•	_	Charle		tamping:			Start:
aning:		Start:		tamping.			
mping:	4	Start: End:		tamping.			End:
mping:		25702631360		leasurements			
asurements	m Uncorrected	25702631360		leasurements		m Uncorrec	ted True Vertical
asurements		End:		leasurements "			ted True Vertical meters → mete
asurements	$ \begin{array}{ccc}  & m & Uncorrected \\  & m \rightarrow & (mean) \end{array} $	End:		leasurements			ted True Vertical meters → mete
isurements fect →	meters	End:	meters	leasurements "		m → (mear	red True Vertical meters → meters
isurements  "  fect → iever Serial #:	$m \rightarrow (mean)$ meters	End:	meters R	feasurements " feet →		m → (mear	meters  True Vertical meters  meters   Session:
surements  fect →  ever Serial #:	m → (mean) meters	End:  True Vertical  →	meters R	feasurements  " feet → eciever Serial #:		m → (mear	meters  True Vertical meters  meters   Session:  Start:
iever Serial #:	m → (mean) meters	End:  True Vertical  Session:	meters R	feasurements  feet →  eciever Serial #: ode:		m → (mear	meters  True Vertical meters  meters   Session:
iever Serial #:  e:  mping:	m → (mean) meters	End:  True Vertical  Session: Start:	meters R C Si	feasurements  feet →  eciever Serial #: ode:		m → (mear File Nan cription:	meters → True Vertical meters    Session:     Start:     End:
feet → iever Serial #: e: nping:	meters  m → (mean)  File Name:  Description:  m Uncorrected	End:  True Vertical  Session: Start: End:  True Vertical	meters  R C Si	feasurements  feet →  seciever Serial #: ode: tamping:		m → (mear	red meters → True Vertical meters  Session: Start: End:
iever Serial #:  e:  mping:	meters  m → (mean)  File Name:  Description:	End:  True Vertical  Session: Start: End:  True Vertical	meters R C Si	feasurements  feet →  seciever Serial #: ode: tamping:		m → (mear File Nat cription:	red meters → True Vertical meters  Session: Start: End:  ted meters → True Vertical meters  True Vertical meters → True Vertical meters
feet →	meters  m → (mean)  File Name:  Description:  m Uncorrected meters	End:  True Vertical  Session: Start: End:  True Vertical	meters  R C Si M meters	feet >  ceciever Serial #: ode: tamping:		m → (mear File Nat cription:	meters → True Vertical meters    Session:     Start:     End:     ted meters → True Vertical meters     met
feet →	meters  m → (mean)  File Name:  Description:  m Uncorrected meters  meters	End:  True Vertical  Session: Start: End:  True Vertical	meters  R C Si M meters  M R R R R R	feet →  ceciever Serial #: ode: tamping:  feet → feet →	Des	$m \rightarrow \overline{\text{(mear}}$ File National Computations: $m \qquad \overline{\text{Uncorred}}$ $m \rightarrow \overline{\text{(mear}}$	meters → True Vertical meters    Session:     Start:     End:     ted meters → True Vertical meters     met
feet →	meters  minimizer meters  File Name:  Description:  minimizer meters  modern meters  meters  meters  meters  meters  file Name:	End:  True Vertical  Session: Start: End:  True Vertical  →	meters  R C St M meters  R C St  R C C St	feet →  cciever Serial #: ode: tamping:  feet →  feet →	Des	$m \rightarrow \overline{\text{(mear}}$ File National matter $m \rightarrow \overline{\text{(mear}}$ File National matter $m \rightarrow \overline{\text{(mear}}$	True Vertical meters   mete
feet →	meters  minimizer meters  File Name:  Description:  minimizer meters  modern meters  meters  meters  meters  meters  file Name:	End:  True Vertical  Session: Start: End:  True Vertical  Session:	meters  R C St M meters  R C St  R C C St	feet →	Des	$m \rightarrow \overline{\text{(mear}}$ File National matter $m \rightarrow \overline{\text{(mear}}$ File National matter $m \rightarrow \overline{\text{(mear}}$	reted meters  True Vertical meters  Session:  Start:  End:  ted meters  True Vertical meters  Session:
feet →	meters  minimizer meters  File Name:  Description:  minimizer meters  minimizer meters  meters  meters  meters  meters  meters  meters  Description:	End:  True Vertical  Session: Start: End:  True Vertical  Start: End:	meters  R C St  M C St	feet →	Des	m → (mear  File Nan  cription:  m Uncorre  m → (mear  File Nan  cription:	True Vertical meters   mete
feet →	meters  minimizer meters  File Name:  Description:  minimizer meters  modern meters  meters  meters  meters  meters  file Name:	End:  True Vertical  Session: Start: End:  True Vertical  Session: Start: End:  True Vertical	meters  R C St  M C St	feet →	Des	$m \rightarrow \overline{\text{(mear}}$ File National matter $m \rightarrow \overline{\text{(mear}}$ File National matter $m \rightarrow \overline{\text{(mear}}$	True Vertical   meter
feet →	meters  m → (mean)  File Name:  Description:  m Uncorrected meters  m → (mean)  File Name:  Description:	End:  True Vertical  Session: Start: End:  True Vertical  Session: Start: End:  True Vertical	meters  R C St M M C St	feet →	Des	m → (mear  File Nan  cription:  m Uncorre  m → (mear  File Nan  cription:	meters → True Vertical meters  Session: Start: End:  ted meters → True Vertical meters  Session: Start: End:  True Vertical meters
surements  feet →  ever Serial #:  surements  feet →  feet →  ever Serial #:  feet →  feet →  feet →  feet →	meters  m → (mean)  File Name:  Description:  meters  m → (mean)  File Name:  Description:  meters  meters	End:  True Vertical  Session: Start: End:  True Vertical  Session: Start: End:  True Vertical	meters  R C St M meters  M meters  M meters	feet →	Des	m → (mear  File Nar  cription:  m Uncorre  m → (mear  File Nar  cription:  m Uncorre  m → (mear  file Nar  cription:	meters → True Vertical meters  Session: Start: End:  ted meters → True Vertical meters  Session: Start: End:  Session: Start: End:  True Vertical meters
feet →	meters  m → (mean)  File Name:  Description:  m Uncorrected meters  m → (mean)  File Name:  Description:  m Uncorrected meters  m → (mean)	End:  True Vertical  Session: Start: End:  True Vertical  Session: Start: End:  True Vertical	meters  R C Si M meters  M meters  M meters  C Si M m meters  C Si Si M m m meters	feet →	Des	m → (mear  File Nan  cription:  m Uncorre  m → (mear  File Nan  cription:  m Uncorre  m → (mear  m → (mear)  m → (mear)	meters → True Vertical meters  Session: Start: End:  ted meters → True Vertical meters  Session: Start: End:  True Vertical meters
feet →	meters  minimizer meters  minimizer man  File Name:  Description:  minimizer meters  minimizer meters  meters	End:  True Vertical  Session: Start: End:  True Vertical  Session: Start: End:  True Vertical  True Vertical  True Vertical	meters  R C St  M meters  R C St  M meters  C St  C St	feet →	Des	m → (mear  File Nan  cription:  m Uncorre  m → (mean  File Nan  cription:  m Uncorre  m → (mean  m → (mean  m → (mean  m → (mean)  m → (mean)	Session:   Start:   End:
feet →	meters  minimizer meters  minimizer man  File Name:  Description:  minimizer meters  minimizer meters  meters	End:  True Vertical  Session: Start: End:  True Vertical  Session: Start: End:  True Vertical  Session: Start: End:	meters  R C St M meters  M meters  C St  M meters  C C St	feet →  ceciever Serial #: ode: tamping:  feet →  feet →  eciever Serial #: ode: tamping:  feet →  code: tamping:  feet →  code: tamping:	Des Des Convention oints orn set for the convention of the convent	m → (mear  File Nan  cription:  m Uncorre  m → (mear  File Nan  cription:  m Uncorre  m → (mear  m → (mear  m → (mear)  m → (mear)	True Vertical   meter

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

## **Scanned by CamScanner**