500

BASE



					7
Date(s) (mm/dd/yyy	(y): 61-72.3612	- 01-26-2012	Julian Day(s):	022-026	•
oject Name & Nu	mber:	0, 50 20.0	Oleganizani	SUTTON	
			1.(1	3011010	
tenna Formulas		Towneftel	on side of antenna = 0.0	$0.25 + (b^2 + (0.1)^2)^{1/2}$	
ovatel DL4		Top of tab o	on side of antenna – 0.0	023 + (11 - (0.1))	Account of the state of the sta
C	Circle one or indicate next to I	File Name: NETWORK SURV	VEY OR AGPS; DIDAR O	R PHOTOGRAPHY OR B	ОТН
	005 File Name: 000			SOS File Name: O	
ode: 500	Description:	Day-Session:01, 1-23	Code:	Description:	Session: 01
tommina	-	Start: 14:44	Stamping:	SPIKE	Start: 14:49 F
7 0	SPIKE			1-72	End: 14:42 1-
	1-23	End: 14:56 1-24	Measurements	1- 12	14.47 1
easurements "	m Uncorrected	True Vertical		m Uncorrected	True Vertical
	meter	$s \rightarrow \underline{2}$ meters	C	me	ters → 2 meters
feet →					
eceiver Serial #: 🔾	File Name: OOC	130 740		GOS File Name:	0050500
ode:	Description:	Session:	Code:	Description:	Session: 0)
tamping:	SPIKE	Start: 14:58 1-24	Stamping:		Start: 5:14
	1-24	End: 15:12 1-25		1-25	End: 14:49
leasurements			Measurements		
"	m Uncorrected	True Vertical meters		m Uncorrected	True Vertical
feet →		S 7 Illeters	feet →		ters >meters
	os File Name: Ooo	20760	Receiver Serial #:	File Name:	I Consider
ode:	Description:	Session:	Code:	Description:	Session:
tamping:	1 -	Start: 14:51 126	Stamping:		Start:
	_ 1_7 /		ottanping.	_	
	1-26		Stanping.		End:
Measurements		End: 23:011-26	Measurements		
Neasurements	m Lincorrected	End: 23:01 1-26	Measurements	m Uncorrected	True Vertical
	m Uncorrected meter	End: 23:011-26	Measurements	me	
	$\begin{array}{ccc} & & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\$	End: 23:011-26 True Vertical meters	Measurements " feet → Receiver Serial #:	$m \rightarrow \frac{me}{(mean)}$ me	True Vertical ters → meters
	m Uncorrected meter	End: 23:011-26 True Vertical meters	Measurements " feet → Receiver Serial #:	$m \rightarrow (mean)$ me	ters → meters meters Session:
feet → Receiver Serial #:	$\begin{array}{ccc} & & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\$	End: 23:011-26 True Vertical meters	Measurements " feet → Receiver Serial #:	$m \rightarrow \frac{me}{(mean)}$ me	True Vertical ters → meters
feet →	$\begin{array}{ccc} & & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\$	End: 23:011-26 True Vertical meters Session:	Measurements " feet → Receiver Serial #: Code:	$m \rightarrow \frac{me}{(mean)}$ me	ters → meters meters Session:
feet → Receiver Serial #: Code: tamping:	$\begin{array}{ccc} & & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\$	End: 23:011-26 True Vertical meters Session: Start:	Measurements feet → Receiver Serial #: Code: Stamping: Measurements	me m	True Vertical meters Session: Start: End:
feet → Receiver Serial #: Code: Stamping: Measurements	m Uncorrected meter m → (mean) File Name: Description:	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical	Measurements " feet → Receiver Serial #: Code: Stamping:	m → (mean) File Name: Description:	True Vertical meters Session: Start: End:
feet → deceiver Serial #: ode: tamping: deasurements "	m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter	End: 23:011-26 True Vertical meters Session: Start: End:	Measurements feet → Receiver Serial #: Code: Stamping: Measurements	m → (mean) File Name: Description:	True Vertical meters Session: Start: End: True Vertical
feet → ccciver Serial #: ode: tamping: deasurements	m Uncorrected meter m → (mean) File Name: Description:	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical	Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet →	m → (mean) File Name: Description: m Uncorrected m → (mean)	True Vertical meters Session: Start: End: True Vertical
feet → ceceiver Serial #: ode: tamping: feasurements feet →	m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name:	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical meters	Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #:		True Vertical meters Session: Start: End: True Vertical meters
feet →	$\begin{array}{ccc} & & & & & & & \\ & & & & & & \\ & & & & $	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical meters Session: Start: Start: End:	Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code:	m → (mean) File Name: Description: m Uncorrected m → (mean)	True Vertical meters Session: Start: End: True Vertical meters Session:
feet → ecciver Serial #: ode: tamping: feasurements feet → feet → ecciver Serial #: ode:	m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name:	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical meters Session: Start: Start:	Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #:		Session: Start: End: True Vertical Session: Start: End: Session: Start: Session: Start:
feet → deceiver Serial #: deasurements feet → feet → seceiver Serial #: dode:	m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name:	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical meters Session: Start: Start: End:	Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code:		True Vertical meters Session: Start: End: True Vertical meters Session: Sters → meters
feet →	m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name: Description:	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical meters Session: Start: End:	Measurements	m → (mean) File Name: Description: m Uncorrected mean me mean mean mean mean mean mean mean File Name: Description:	Session: Start: End: True Vertical meters True Vertical meters Session: Start: End:
feet → deceiver Serial #: fode: tamping: feet → feet → deceiver Serial #: fode: tamping: deceiver Serial #: fode: tamping:	m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name: Description:	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical meters Session: Start: End: True Vertical meters	Measurements	m → (mean) File Name: Description: m Uncorrected mean File Name: Description:	True Vertical meters Session: Start: End: True Vertical meters Session: Start: End: True Vertical True Vertical True Vertical
feet →	m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name: Description:	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical meters Session: Start: End:	Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code: Stamping:	m → (mean) File Name: Description: m Uncorrected mean File Name: Description:	True Vertical meters Session: Start: End: True Vertical meters Session: Start: End: True Vertical True Vertical True Vertical
feet →	m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name: Description:	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical meters Session: Start: End: True Vertical meters	Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code: Stamping:	m → (mean) File Name: Description: m Uncorrected mean) File Name: Description: m Uncorrected mean mean mean mean mean	True Vertical meters Session: Start: End: True Vertical meters Session: Start: End: True Vertical True Vertical
feet →	m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean)	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical meters Session: Start: End: True Vertical meters	Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #:	m → (mean) File Name: Description: m Uncorrected mean) File Name: Description: m Uncorrected mean m → (mean) File Name: m → (mean)	Session: Start: End: True Vertical meters True Vertical meters Session: Start: End: True Vertical meters True Vertical meters True Vertical meters
feet →	m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name: Description:	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical meters Session: Start: End: True Vertical meters	Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code:	m → (mean) File Name: Description: m Uncorrected mean) File Name: Description: m Uncorrected mean mean mean mean mean	Session: Start: End: Session: Start: End: True Vertical meters Session: Start: End: True Vertical meters Session: Start: End:
feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code:	m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name: The Name meter meter m → (mean) File Name:	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical meters Session: Start: End: True Vertical meters	Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #:	m → (mean) File Name: Description: m Uncorrected mean) File Name: Description: m Uncorrected mean m → (mean) File Name: m → (mean)	Session: Start: End: Session: Start: End: True Vertical meters Session: Start: End: True Vertical meters Session: Start: End: Session: Start: End:
feet >	m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name: The Name meter meter m → (mean) File Name:	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical meters Session: Start: End: True Vertical meters Session: Start: End:	Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code: Stamping:	m → (mean) File Name: Description: m Uncorrected mean) File Name: Description: m Uncorrected mean m → (mean) File Name: m → (mean)	Session: Start: End: Session: Start: End: True Vertical meters Session: Start: End: True Vertical meters Session: Start: End:
feet >	m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name: The Name meter meter m → (mean) File Name:	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical meters Session: Start: End: True Vertical meters	Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code: Stamping:	m → (mean) File Name: Description: m Uncorrected mean) File Name: Description: m Uncorrected mean) File Name: Description:	Session: Start: End: Session: Start: End: True Vertical meters Session: Start: End: True Vertical meters Session: Start: End: True Vertical meters
feet →	m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name: Description: m Uncorrected meter m → (mean) File Name: The Name meter meter m → (mean) File Name:	End: 23:011-26 True Vertical meters Session: Start: End: True Vertical meters Session: Start: End: True Vertical meters Session: Start: End:	Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code: Stamping: Measurements feet → Receiver Serial #: Code: Stamping:	m → (mean) File Name: Description: m Uncorrected mean) File Name: Description: m Uncorrected mean m → (mean) File Name: Description:	Session: Start: End: Session: Start: End: True Vertical meters Session: Start: End: True Vertical meters Session: Start: End: Session: Start: End: