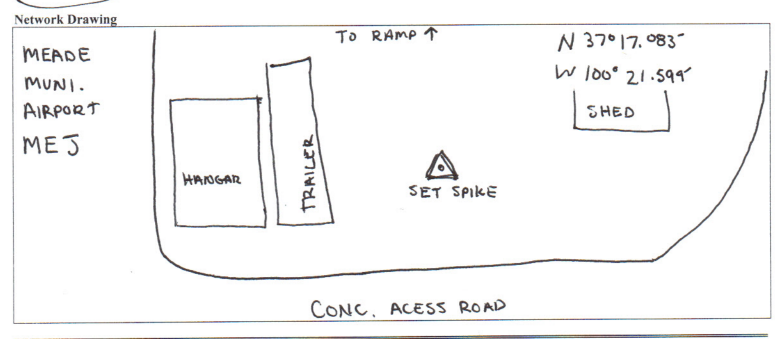
NETWORK SURVEY LOG V3



Date(s) (mm/dd/yyyy):1-28-2012Julian Day(s):028Project:2331 kansasObserver:M. Suttan

Antenna Formulas

1 444 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
4000SSi / 4000SSE Compact L1/L2	Bottom of notch in antenna flange = $0.0069 + (h^2 - (0.0915)^2)^{1/2}$
Novatel DL	Bottom outer edge of ground plane = $0.015 + (h^2 - (0.096)^2)^{1/2}$
Novatel DL4	Top edge of tape notch = $0.025 + (h^2 - (0.1)^2)^{1/2}$



NETWORK SURVEY ANTENNA INFORMATION

Reciever Serial #: C	600 File Name: 600	00280	
Code: 500	Description:	Session: 1	
Stamping:	NW TO		
2	8000H		
Measurements	. 1		
"	m Uncorrected	True Vertical	
feet →	$\begin{array}{ccc} & & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$	s → meter	
	File Name:		
Code:	Description:	Session:	
Stamping:		Start:	
		End:	
Measurements			
		True Vertical c → meter	
feet →	m → (mean)	mileter	
1000	, ()		
Reciever Serial #:		T	
Code:	Description:	Session:	
Stamping:		Start:	
		End:	
Measurements			
	*:	Tara Martinal	
	$ \begin{array}{ccc} & & & & & \\ & & & & \\ & & & & \\ & & & &$	a - I rue vertical	

Reciever Serial #:	Fil	e Name:	
Code:	Description		Session:
Stamping:			Start:
	7		End:
Measurements			
	m t		
000 00 10		me	eters → meters
feet →	m →	(mean)	
Reciever Serial #:		e Name:	
Code:	Description		Session:
Stamping:			Start:
			End:
Measurements "	-	es 20 4	T V-dI
	m t		True Vertical eters → meters
feet →	m →		
Code: Numbering Co	nvention: begin	n with 501, 7	01, 801, 901
1- 499: paneled points		800 series: NGS vertical only	
500 series: Sanborn set for base		900 series: NGS horiz, and vertical	
700 series: NGS Horizontal only		1' = 0.3048 m; 1" = 0.0254 m	
Description Examples	: 12" spike, 6"	spike, rebar.	pk nail, mag nail, Disc in
concrete, rod in sleeve,	Disc in seawall	, etc. AND I	NCLUDE Airport name poir
is located at if applicab	le.		

*Attach additional GPS LOG Sheets if necessary