Lidar Basestation Log V1 06/06/07



Date (mm/dd/yyyy):	2	LiDAR Mission(s):	H	
Project: L331 Kansas		Observer: IMA	Observer: M. Sutton	
Γ221	Kansas	/ / / ·	Sullow	
Antenna Formulas				
4000SSi / 4000SSE Compact L1/L2 Bottom of		om of notch in antenna flange	of notch in antenna flange = $0.0069 + (h^2 - (0.0915)^2)^{1/2}$	
Trimble 5700 Zephyr (small) Top of n		of notch in antenna flange =	notch in antenna flange = $0.0073 + (h^2 - (0.0937)^2)^{1/2}$	
Trimble 5700 Zephyr Geodetic (large) Bottom		om of notch in antenna flange = $0.00891 + (h^2 - (0.16981)^2)^{1/2}$		
Novatel DL			$(h^2 - (0.96)^2)^{1/2}$	
Novatel DL4	Top edge of tape notch = $0.025 + (h^2 - (0.1)^2)^{1/2}$			
Monument Drawing/Description				
eciever Serial #: 💖 🛇	Lidar Bases Description:	File Name:	Session:	
Stamping:			Start (UTC): X X X X X X X X X X X X X X X X X X X	
PID			End (UTC): 15:85	
Measurements	→ m → (mean)	→ True Vertical Fixemeters File Name: ○○○	ed Height Tripod = _Zmeters	
Code:	Description:	The Name: 000	a .	
5900-5990	Description.			
Stamping:			Start (UTC): 15:16	
PID			End (UTC): 23:30	
	m Uncorrected →m → (mean) meters	True Vertical Fixe → meters	ed Height Tripod =meters	
Reciever Serial #:		File Name:	•	
Code:	Description:	2 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Session:	
Stamping:			Start (UTC):	
PID			End (UTC):	
<u>Measurements</u> " feet -	m Uncorrected —m → (mean)		ed Height Tripod =meters	
		Code: Numbering C	Convention: begin with 501, 701, 801, 901	

500 series: Sanborn set for base 900 series: NGS horiz, and vertical $1' = 0.3048 \text{ m}; \ 1'' = 0.0254 \text{ m}$ 700 series: NGS Horizontal only

800 series: NGS vertical only

Description Examples: 12" spike, 6" spike, rebar, pk nail, mag nail, Disc in concrete, rod in sleeve, Disc in seawall, etc. **AND INCLUDE** Airport name if monument at airport

1-499: paneled points