

LIDAR BASESTATION LOG V1 06/06/07

SANBORN

Date (mm/dd/yyyy): 02-24, 02-25-2012	LiDAR Mission(s): 24-A-SN49, 24-ARC-SN40
Project: 2331 Kansas	Observer: M. SUTTON

Antenna Formulas

4000SSi / 4000SSE Compact L1/L2	Bottom of notch in antenna flange = $0.0069 + (h^2 - (0.0915)^2)^{1/2}$
Trimble 5700 Zephyr (small)	Top of notch in antenna flange = $0.0073 + (h^2 - (0.0937)^2)^{1/2}$
Trimble 5700 Zephyr Geodetic (large)	Bottom of notch in antenna flange = $0.00891 + (h^2 - (0.16981)^2)^{1/2}$
Novatel DL4	Top edge of tape notch = $0.015 + (h^2 - (0.96)^2)^{1/2}$
Novatel DL4	Top edge of tape notch = $0.025 + (h^2 - (0.1)^2)^{1/2}$

Monument Drawing/Description (Optional)

GCK SPIKE

LIDAR BASESTATION ANTENNA INFORMATION

Receiver Serial #: 0011	File Name: 00110550		
Code:	Description: SET SPIKE	Session: 01	2-24
Stamping:		Start (UTC): 15:34	
PID		End (UTC): 12:43	2-25

Measurements

_____ " _____ m Uncorrected True Vertical Fixed Height Tripod = 2 meters
 _____ feet → _____ m → (mean) meters → _____ meters

Receiver Serial #: 0014	File Name: 00110560		
Code:	Description: SPIKE	Session: 01	2-25
Stamping:		Start (UTC): 12:49	
PID		End (UTC): 13:07	2-26

Measurements

_____ " _____ m Uncorrected True Vertical Fixed Height Tripod = 2 meters
 _____ feet → _____ m → (mean) meters → _____ meters

Receiver Serial #: 0011	File Name: 00110570		
Code:	Description: GCK SPIKE	Session: 01	2-26
Stamping:		Start (UTC): 13:09	
PID		End (UTC): 14:20	2-27

Measurements

_____ " _____ m Uncorrected True Vertical Fixed Height Tripod = 2 meters
 _____ feet → _____ m → (mean) meters → _____ meters

Code: Numbering Convention: begin with 501, 701, 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 INCLUDE Airport name if monument at airport