| Date (mm/dd/yyyy): $2-22,2-23,2-24-2012$ | LiAR Missions): |
| :--- | :--- | :--- | :--- |
| Project: 2331 kansas | Observer: M. Sutton |

Antenna Formulas

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

Monument Drawing/Description (Optional)
$k 556$
NGS rod in sleeve

LiDAR BASESTATION ANTENNA INFORMATION
Reciever Serial 1: 0005
File Name: 00050530

| Code: | Description: | Session:01 |
| :--- | :--- | :--- |
| Stamping: | NGc K556 | Start (UTC):12:44 |
| ID |  | End (UTC): 12:45 |

Measurements $\qquad$ " $\qquad$ m Uncorrected True Vertical
$\qquad$ meters

Fixed Height Tripod $=2 \quad$ meters
$\qquad$ feet $\rightarrow$ $\qquad$ $m \rightarrow \overline{\text { (mean) }}$ meters $\rightarrow$

File Name: 00050540
Reciever Serial \#: 0005

| Code: | Description: $\quad$ GS $\quad$ SS | Start (UTC): 12:47 |
| :--- | :--- | :--- |
| Stamping: |  | End (UTC): 13:05 |
| ID |  | $2-23$ |

Measurements $\qquad$
$\qquad$ $m \quad$ Uncorrected $\quad$ True Vertical

Fixed Height Tripod $=$ $\qquad$ 2 meters
$\qquad$ feet $\rightarrow$ $\qquad$ $m \rightarrow \overline{\text { (mean) }}$
Reciever Serial \#: 0005
File Name: 00050550


Measurements $\qquad$ " $\qquad$ $m \quad$ Uncorrected $\quad$ True Vertical

Fixed Height Tripod $=2$
meters
$\qquad$ feet $\rightarrow$ $\qquad$ $m \rightarrow$ (mean)
$\qquad$ 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 |  | $1^{\prime}=0.3048 \mathrm{~m} ; \mathrm{I}^{\prime \prime}=0.0254 \mathrm{~m}$ |

Description Examples: $12^{\prime \prime}$ spike, $6^{\prime \prime}$ spike, rebar, pk nail, mag nail, Disc in concrete, rod in sleeve, Disc in seawall, etc. AND INCLUDE Airport name if monument at airport

