Calibration Course for Disto-X2 Calibration. (Prepare it away from magnetic influences like power lines and ferrous metal.)


| Shot <br> Sequence | Direction | Post No. | Total <br> Shots |
| ---: | ---: | ---: | ---: |
| 1. | Up \& Down | $1-2 ; 2-1$ | 8 |
| 2. | Az E \& W | $2-4 ; 4-2$ | 16 |
| *3. | Az N \& S | $2-3 ; 3-2$ | 24 |
|  |  |  |  |
| 4. | -45 Deg Left, down 3-5; 5-3 | 32 |  |
| 5. | -45 Deg Left, down 6-9; 9-6 | 40 |  |
| 6. | -45 Deg Rt, down | $3-7 ; 7-3$ | 48 |
| 7. | -45 Deg Rt, down | $8-9 ; 9-8$ | 56 |

NOTE: Rotate unit 4 times around beam direction, and take both foresight and backsight.
*The most important measurements are the azimuth shots!

Approximate Angles of Installed ground sockets
Angle 9-1-10 = ~ 90 Degrees
Angle 7-9-5 = ~ 90 Deg.; rotated 45 Deg
Angle 1-9-7 \& 1-9-5 is approximately 45 Deg.
Angle 3-7-9 \& 3-5-9 is approximately 45 Deg.

