



NSA Request Form

Please fill out all the information below. This information is needed to ensure accuracy of the report and the timely calibration of your site. Please call us with any questions (712-764-2197), or email quotes@libertycalibration.com.

Company Name:

Applied Specification:

CISPR 16-1-4 (2010), Edition 3

ANSI C63.4-2014

Site Description

Manufacturer:

Model Number:

Serial Number:

Chamber

OATS

Fully Anechoic

Partially Anechoic

Validation Distance:

3 m

10 m

Both

Site Address (Street, City, State, Zip):

Report Will Be Prepared For

Lab Manager Name:

Email:



Chamber/Site

Inner dimensions inside absorber (absorber tip to tip).

Length:

Width:

Height:

Absorber ceilings and walls size:

Outer dimensions not including absorber (shielding to shielding).

Length:

Width:

Height:

Lighting R/F Filtered?

YES

NO

Door size:

Is door shielded?

YES

NO

Turntable (centered or offset? Indicate degree offset in diagrams)

Manufacturer:

Model:

Serial Number:

Flush mount?

YES

NO

Floor mount height above groundplane:

Diameter:

Controller/Interface:



Scan Tower Mast (centered or offset? Indicate degree offset in diagrams)

Manufacturer:

Model:

Serial Number:

Controller/Interface:

Additional Description:

Validated Volume

Diameter:

Height:

Antennas

Please note whether you want Liberty's antennas to be used or your own. If you want your own antennas used, please fill out the model information and send us your most recent calibration data.

Receive antenna used for 30-200MHz

Receive antenna used for 200-1000MHz:

Liberty Calibration antenna

Liberty Calibration antenna

Client antenna

Client antenna

Model:

Model:

Serial Number:

Serial Number:

Calibration Due Date:

Calibration Due Date:



Transmit antenna used for 30-200MHz

Liberty Calibration antenna

Client antenna

Model:

Serial Number:

Calibration Due Date:

Transmit antenna used for 200-1000MHz

Liberty Calibration antenna

Client antenna

Model:

Serial Number:

Calibration Due Date:

Diagrams of chamber, floor absorber layout, and photographs

Detailed diagrams and measurements of the location of floor standing equipment in relationship to the walls shall be measured and recorded. This would include the turn table, scan tower, and offset from centerline if not centered on site. Some chambers may have extra absorber or foam table tops set up that are movable and need to be indicated on the diagram as well.

Floor absorber size

Length:

Width:

Height:

Foam/wood table top size

Length:

Width:

Height:

Miscellaneous floor standing equipment that should be noted: