



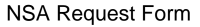
Please fill out all the information below. This information is needed to ensure accuracy of the report and the timely calibration of your site. Please call us with any questions (712-254-5100), or email quotes.lc @keysight.com.

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, St	ate, Zip):		
Report Will Be Prepared	l For		
Lab Manager Name:			
Fan eile			
Email:			



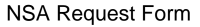


Chamber/Site				
Inner dimensions inside ab	sorber (absorbei	r tip to tip).		
Length:	Width:	Heigh	ht:	
Absorber ceilings and walls	s size:			
Outer dimensions not inclu	ıding absorber (s.	hielding to shielding).		
Length:	Width:	Heigh	ht:	
Lighting R/F Filtered?	YES	NO		
Door size:		Is door shielded?	YES	NO
Turntable (centered or	offset? Indica	ite degree offset in dia	grams)	
Manufacturer:				
Model:				
Serial Number:				
Flush mount?				
YES	NO			
Floor mount height above (groundplane:			
Diameter:				
Controller/Interface:				





Scan Tower Mast (centered or offset? In	ndicate degree offset in diagrams)
Manufacturer:	
Model:	
Serial Number:	
Controller/Interface:	
Additional Description:	
Validated Volume	
Diameter:	Height:
Antennas	
Please note whether you want our antennas to used, please fill out the model information and s	be used or your own. If you want your own antennas send us your most recent calibration data.
Receive antenna used for 30-200MHz	Receive antenna used for 200-1000MHz
Keysight antenna	Keysight antenna
Client antenna	Client antenna
Model:	Model:
Serial Number:	Serial Number:
Calibration Due Date:	Calibration Due Date:





Transmit antenna used for 30-2	200MHz	Transmit antenna used for 200-1000MHz	
Keysight antenna		Keysight antenna	
Client antenna		Client antenna	
Model:		Model:	
Serial Number:		Serial Number:	
Calibration Due Date:		Calibration Due Date:	
Diagrams of chamber, floor	absorber layout, an	d photographs	
walls shall be measured and reco	orded. This would includ Some chambers may h	floor standing equipment in relationship to the le the turn table, scan tower, and offset from ave extra absorber or foam table tops set up to well.	hat
Floor absorber size			
Length:	Width:	Height:	
Foam/wood table top size			
Length:	Width:	Height:	
Miscellaneous floor standing equi	pment that should be n	oted:	

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