9.2 General Set-up Photograph

The following photograph shows basic EUT set-up:



RF915 4.0 Page 16 of 56

11.5 Test Set-up Photograph



11.6 Test Equipment

Equipment		Equipment	Element	Due For
Туре	Manufacturer	Description	No	Calibration
FSU50	R&S	Spectrum Analyser	U544	27/04/2018
310	Sonoma	Pre-Amp (9kHz – 1GHz)	REF927	30/06/2018
8449B	Agilent	Pre-Amp (1 – 26.5GHz)	REF913	02/02/2018
Cable	AtlanTec	Short SMA RF Cable	REF2165	09/12/2017
Bandstop filter	Unknown	2.4 GHz ISM bandstop filter	REF2158	Cal before use
Cable	Teleydyne	K-Type RF coaxial cable	REF2184	27/03/2018
Cable	Teleydyne	K-Type RF coaxial cable	REF2185	27/03/2018
3115	EMCO	Horn Antenna	RFG129	09/02/2018
3146	EMCO	Log Periodic Antenna	RFG191	17/05/2019
Antenna	Q-Par	Horn Antenna	RFG630	24/11/2017
3109	EMCO	Biconical Antenna	RFG095	17/05/2019

RF915 4.0 Page 20 of 56

12.5 Test Set-up Photograph



12.6 Test Equipment

Equipment		Equipment	Element	Due For
Туре	Manufacturer	Description	No	Calibration
LISN	R&S	ESH3-Z5	H189	7/8/2018
Pulse Limiter	R&S	ESH3-Z2	H674	6/4/2018
RF Chamber (Line Conducted Site)	Belling Lee	Lab 5	H705	N/A
Analyser/Receiver	R&S	ESCI 7	H715	11/10/2017
Vertical Ground Reference Plane	Element	2.5m x 2m	H737	N / A

RF915 4.0 Page 33 of 56