Company: Rockwell Collins

Product Name: SSR-7610

Report No.: ROCK25 - SSR-7610 FCC IC Test Setup Photos

PHOTOS - TEST SETUP

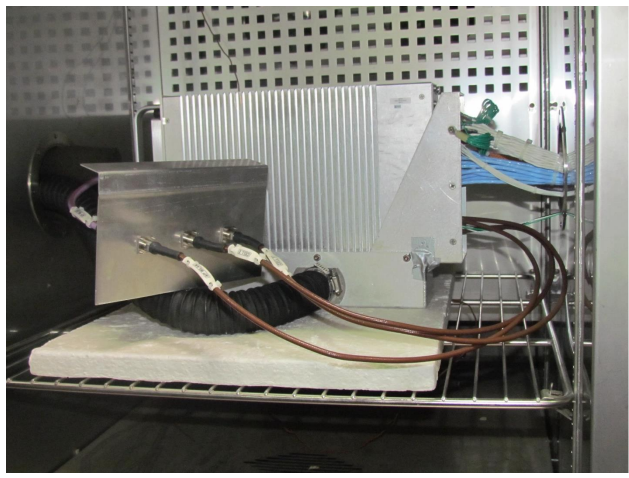




Title:ROCK25 - SSR-7610 Test Setup PhotosTo:Serial #:Issue Date:07 March 2018Page:2 of 8

1. Test Setup Photographs

1.1.1. Test Setup



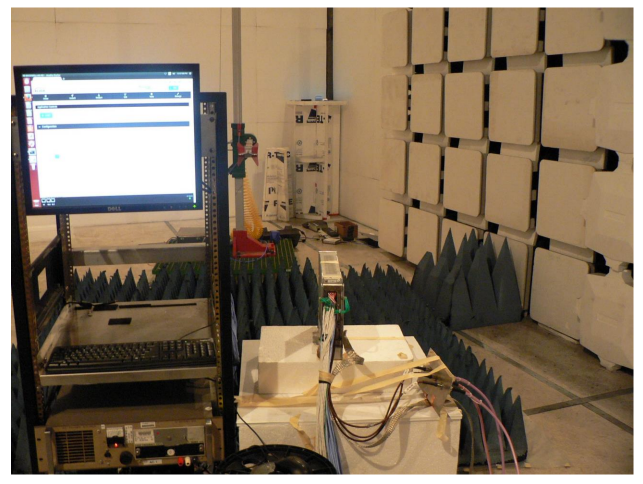
Conducted RF

This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



Title:ROCK25 - SSR-7610 Test Setup PhotosTo:Serial #:Issue Date:07 March 2018Page:3 of 8

1.1.2. Test Setup - RE#1 - Radiated Emissions - 3m Chamber



ROCK25 Rad Emissions 1-18GHz Back

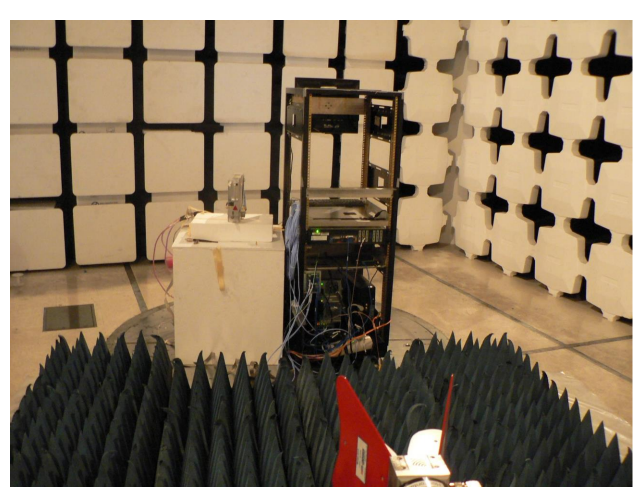
This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



Title: ROCK25 - SSR-7610 Test Setup Photos

To:

Serial #: Issue Date: 07 March 2018 Page: 4 of 8



ROCK25 Rad Emissions 1-18GHz Front

This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



Title:ROCK25 - SSR-7610 Test Setup PhotosTo:Serial #:Issue Date:07 March 2018Page:5 of 8



ROCK25 Rad Emissions 30-1000MHz Back

This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



Title: ROCK25 - SSR-7610 Test Setup Photos

To:

Serial #: Issue Date: 07 March 2018 Page: 6 of 8



ROCK25 Rad Emissions 30-1000MHz Front

This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.

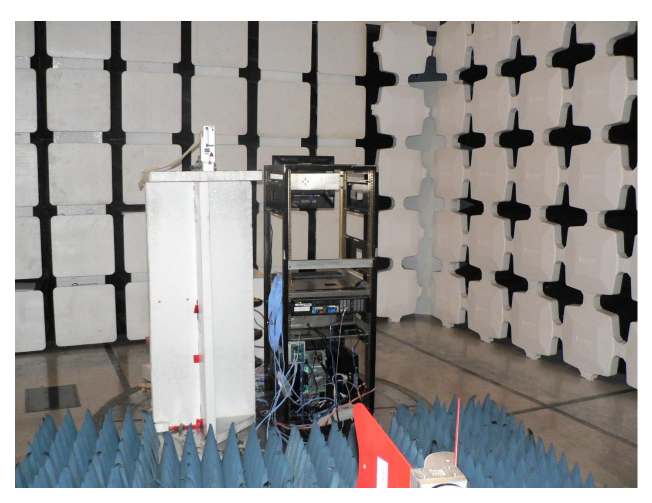


Title: ROCK25 - SSR-7610 Test Setup Photos

To:

Serial #: Issue Date: 07 March 2018

Page: 7 of 8



ROCK25 Tx Spurious 1-18GHz Front

This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



575 Boulder Court Pleasanton, California 94566, USA Tel: +1 (925) 462 0304 Fax: +1 (925) 462 0306 www.micomlabs.com