

Test Setup

For

Codan Radio Communications

43 Erie Street Victoria, BC V8V 1P8, Canada

Date: Report No.: Revision No.: Project No.: Equipment:

Model No.:

FCC ID:

IC:

18 April 2018 16471-2E 5 16471 Cascade P25 VHF Base Station Transceiver/Amplifier 148 - 173.5MHz CASC165A H4JCASC165A 142A-CASC165A

ONE STOP GLOBAL CERTIFICATION SOLUTIONS



Unit 205 – 8291 92 St, Delta, BC V4G 0A4, Canada Phone: 604-247-0444 Fax: 604-247-0442 www.labtestcert.com Prepared by:LabTest Certification Inc.Date Issued:18 April 2018Project No.:16471

Client: Codan Radio Communications Report No.: 16471-2E Revision No.:5

Test Bench Conducted Emissions



Page 2 of 4

This document shall not be reproduced or utilized in any form or by any means, except in full, without the written approval of LabTest Certification Inc.

DCN: 1035, Rev 2

Prepared by:LabTest Certification Inc.Date Issued:18 April 2018Project No.:16471

Client: Codan Radio Communications Report No.: 16471-2E Revision No.:5

Field Strength of Spurious Radiation Emissions

30 - 1,000MHz with JB-1 Antenna:



Page 3 of 4

This document shall not be reproduced or utilized in any form or by any means, except in full, without the written approval of LabTest Certification Inc.

DCN: 1035, Rev 2

Prepared by:LabTest Certification Inc.Date Issued:18 April 2018Project No.:16471

Client: Codan Radio Communications Report No.: 16471-2E Revision No.:5

1 to 18GHz with DRG Horn Antenna:



Page 4 of 4

This document shall not be reproduced or utilized in any form or by any means, except in full, without the written approval of LabTest Certification Inc.

DCN: 1035, Rev 2