Test setup photographs

AC Line Conducted Emissions





Rogers Labs, Inc. 4405 W. 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214

Revision 1

Mikrotikls SIA Model: RBSXT5nDr2-US

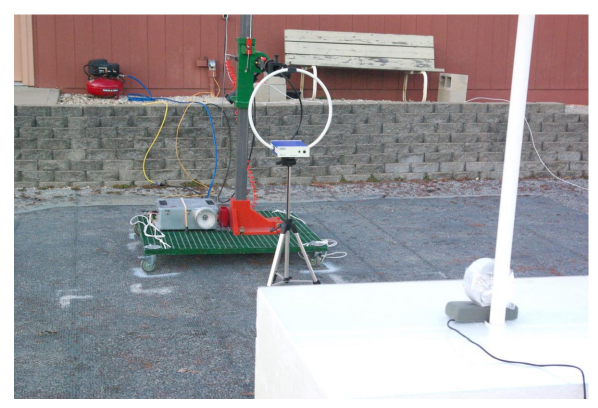
Test #: 170208

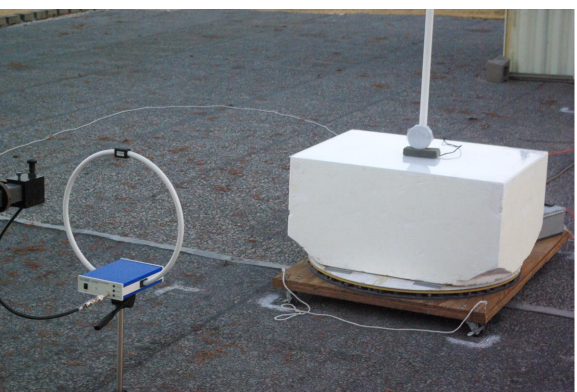
Test to: CFR47 15(c) and RSS-247 File: RBSXT5nDr2-US TSup

S/N: 5E9A05ADF70F/604 FCC ID: TV7SXT-5ND IC: 7442A-SXT5ND Date: March 21, 2017

Page 1 of 4

Radiated Emissions





Rogers Labs, Inc. 4405 W. 259th Terrace Louisburg, KS 66053

Phone/Fax: (913) 837-3214

Revision 1

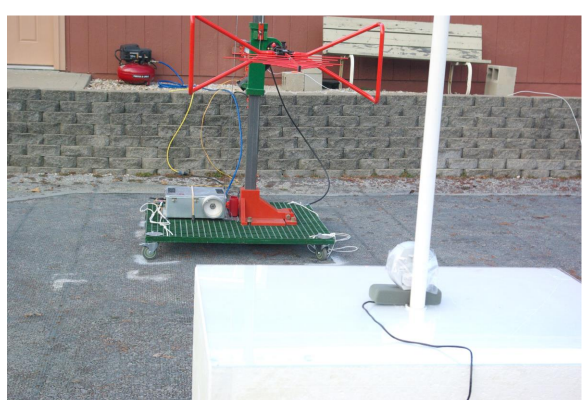
Mikrotikls SIA Model: RBSXT5nDr2-US Test #: 170208

Test to: CFR47 15(c) and RSS-247 File: RBSXT5nDr2-US TSup

S/N: 5E9A05ADF70F/604 FCC ID: TV7SXT-5ND IC: 7442A-SXT5ND Date: March 21, 2017

Page 2 of 4





Rogers Labs, Inc. 4405 W. 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214

Revision 1

Mikrotikls SIA

Model: RBSXT5nDr2-US

Test #: 170208

Test to: CFR47 15(c) and RSS-247 File: RBSXT5nDr2-US TSup

S/N: 5E9A05ADF70F/604 FCC ID: TV7SXT-5ND IC: 7442A-SXT5ND Date: March 21, 2017

Page 3 of 4





Rogers Labs, Inc. 4405 W. 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214

Revision 1

Mikrotikls SIA

Model: RBSXT5nDr2-US

Test #: 170208

Test to: CFR47 15(c) and RSS-247 File: RBSXT5nDr2-US TSup

S/N: 5E9A05ADF70F/604 FCC ID: TV7SXT-5ND IC: 7442A-SXT5ND Date: March 21, 2017

Page 4 of 4