Test setup photographs

AC Line Conducted Emissions





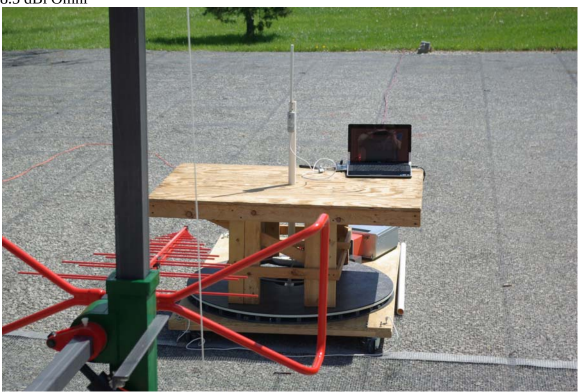
Rogers Labs, Inc. 4405 W. 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1

MIKROTIK Model: Groove A-5Hn Test #: 110428 Test to: FCC (15.247) File: TSup Groove A5Hn

FCC ID#: TV7GROOVE-5HN SN: 2B9F015525F7 Date: May 12, 2011 Page 1 of 4

Radiated Emissions

8.5 dBi Omni



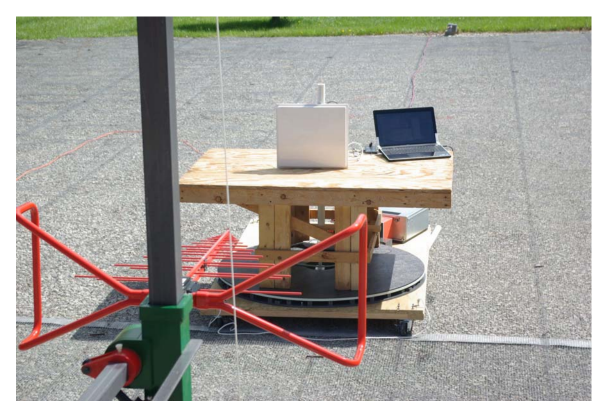


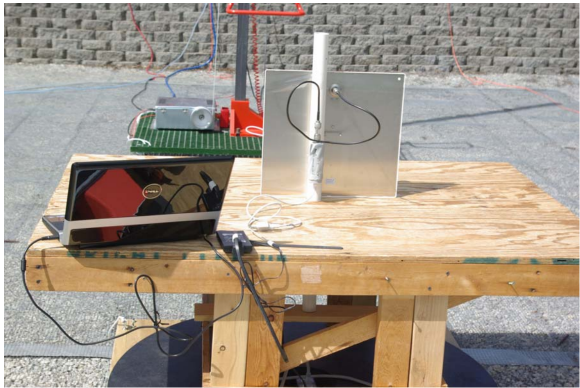
Rogers Labs, Inc. 4405 W. 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1

MIKROTIK Model: Groove A-5Hn Test #: 110428 Test to: FCC (15.247) File: TSup Groove A5Hn

FCC ID#: TV7GROOVE-5HN SN: 2B9F015525F7 Date: May 12, 2011 Page 2 of 4

24 dBi Panel





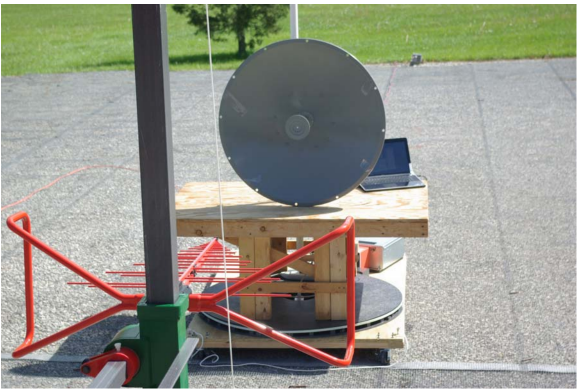
Rogers Labs, Inc. 4405 W. 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1

MIKROTIK Model: Groove A-5Hn Test #: 110428 Test to: FCC (15.247) File: TSup Groove A5Hn

FCC ID#: TV7GROOVE-5HN SN: 2B9F015525F7 Date: May 12, 2011 Page 3 of 4

32 dBi Dish





Rogers Labs, Inc. 4405 W. 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1

MIKROTIK Model: Groove A-5Hn Test #: 110428 Test to: FCC (15.247) File: TSup Groove A5Hn

FCC ID#: TV7GROOVE-5HN SN: 2B9F015525F7 Date: May 12, 2011 Page 4 of 4