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-2Hn Test #: 110915G Test to: FCC (15.247) File: TSup Groove2Hn

FCC ID#: TV7GROOVE-2HN SN: 30F501538185 Date: November 15, 2011

Page 1 of 6

Radiated Emissions





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

Revision 1

MIKROTIK Model: Groove-2Hn Test #: 110915G Test to: FCC (15.247) File: TSup Groove2Hn

FCC ID#: TV7GROOVE-2HN SN: 30F501538185

Date: November 15, 2011 Page 2 of 6

Omni Directional (hor. polarization) 13dBi





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

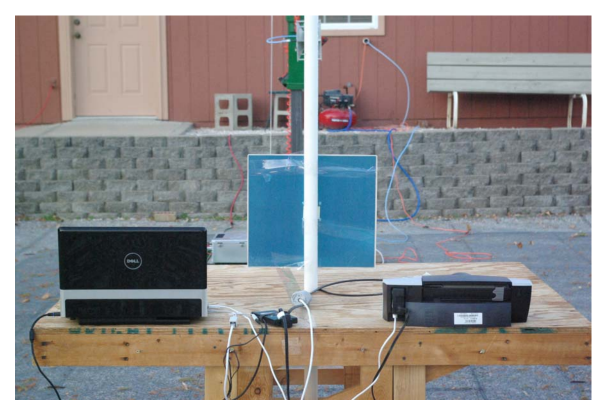
Revision 1

MIKROTIK Model: Groove-2Hn

Test #: 110915G Test to: FCC (15.247) File: TSup Groove2Hn FCC ID#: TV7GROOVE-2HN SN: 30F501538185

Date: November 15, 2011 Page 3 of 6

Panel 20dBi





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

Revision 1

MIKROTIK Model: Groove-2Hn Test #: 110915G

Test to: FCC (15.247) File: TSup Groove2Hn FCC ID#: TV7GROOVE-2HN

SN: 30F501538185 Date: November 15, 2011

Page 4 of 6

Sector 17dBi





Rogers Labs, Inc. 4405 W. 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-321

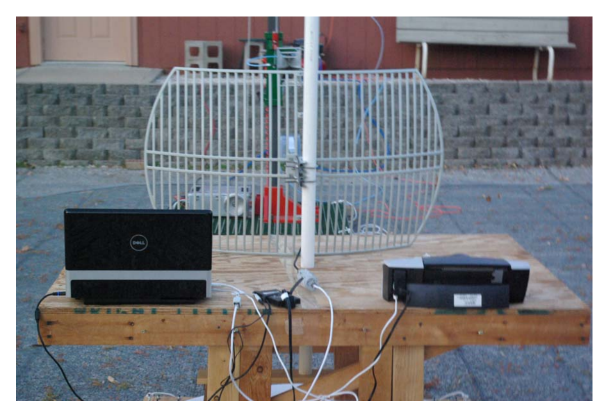
Phone/Fax: (913) 837-3214 Revision 1 MIKROTIK Model: Groove-2Hn Test #: 110915G Test to: FCC (15.247)

File: TSup Groove2Hn

FCC ID#: TV7GROOVE-2HN SN: 30F501538185 Date: November 15, 2011

Page 5 of 6

Dish 24dBi





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

Phone/Fax: (913) 837-32 Revision 1 MIKROTIK Model: Groove-2Hn Test #: 110915G

Test to: FCC (15.247) File: TSup Groove2Hn FCC ID#: TV7GROOVE-2HN

SN: 30F501538185 Date: November 15, 2011 Page 6 of 6