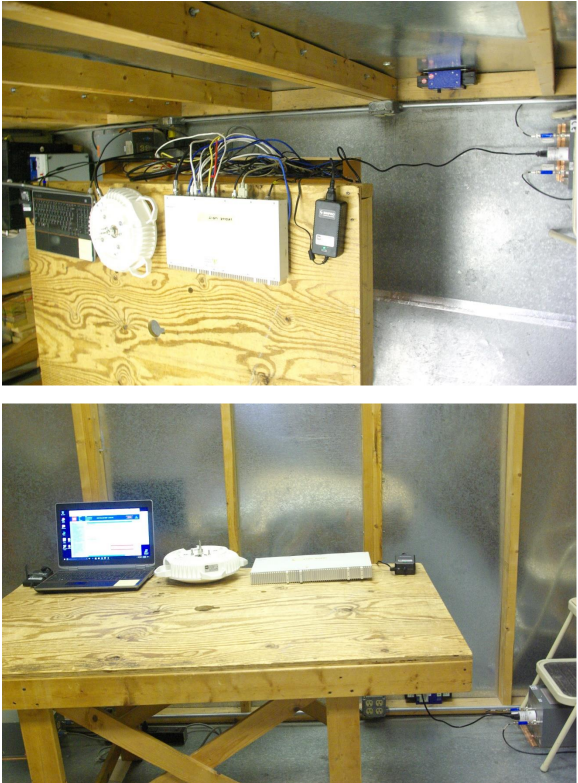
Test setup photographs AC Line Conducted Emissions



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

SAF Tehnika AS S/N's: 34 Models: S06SPR18L and S06SPR18H Test #: 170615 4 Test to: 47CFR, 15.407, RSS-247 File: 58F2DMX Short Term Conf TSup

 S/N's:
 348670100505/348670100505

 SPR18H
 FCC ID:
 W9Z-58F2DMX

 IC:
 8855A-58F2DMX

 ·247
 Date:
 November 16, 2017

 up
 Page 1 of 5

Radiated Emissions



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

SAF Tehnika AS S/N's: 34 Models: S06SPR18L and S06SPR18H Test #: 170615 14 Test to: 47CFR, 15.407, RSS-247 File: 58F2DMX Short Term Conf TSup

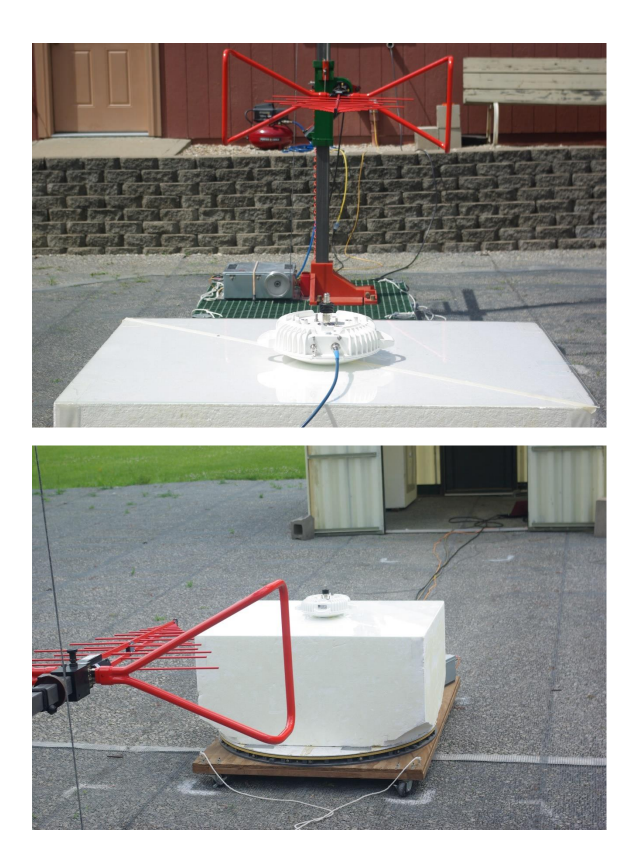
 S/N's:
 348670100505/348670100505

 SPR18H
 FCC ID:
 W9Z-58F2DMX

 IC:
 8855A-58F2DMX

 -247
 Date:
 November 16, 2017

 Sup
 Page 2 of 5



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

SAF Tehnika AS S/N's: 34 Models: S06SPR18L and S06SPR18H Test #: 170615 4 Test to: 47CFR, 15.407, RSS-247 File: 58F2DMX Short Term Conf TSup

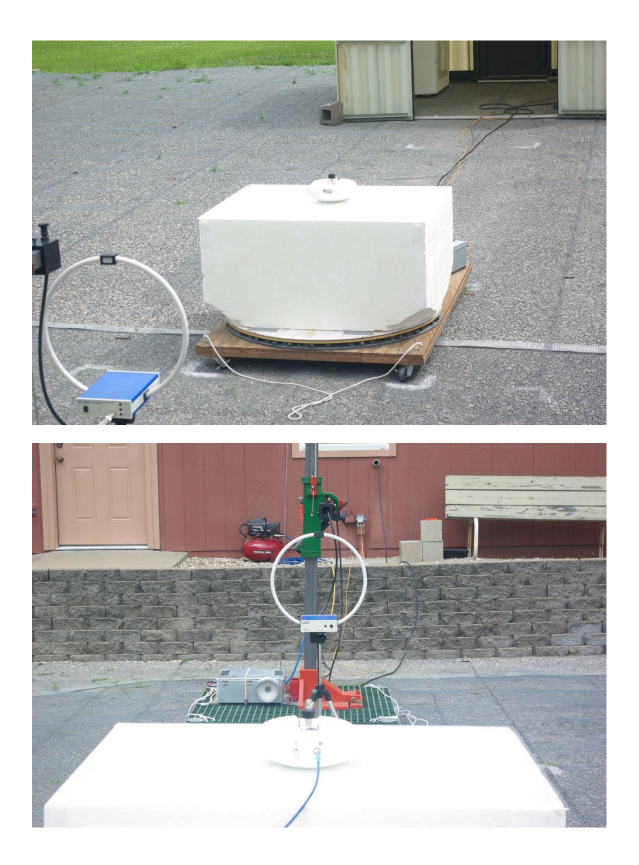
 S/N's:
 348670100505/348670100505

 SPR18H
 FCC ID:
 W9Z-58F2DMX

 IC:
 8855A-58F2DMX

 -247
 Date:
 November 16, 2017

 Sup
 Page 3 of 5



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

SAF Tehnika AS S/N's: 34 Models: S06SPR18L and S06SPR18H Test #: 170615 14 Test to: 47CFR, 15.407, RSS-247 File: 58F2DMX Short Term Conf TSup

 S/N's:
 348670100505/348670100505

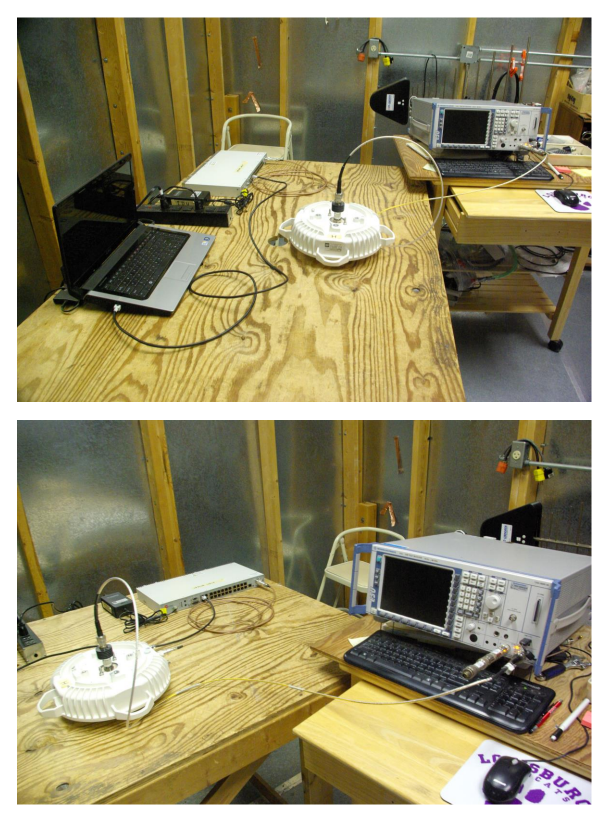
 SPR18H
 FCC ID:
 W9Z-58F2DMX

 IC:
 8855A-58F2DMX

 -247
 Date:
 November 16, 2017

 Sup
 Page 4 of 5

Antenna Port Conducted Emissions



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

 SAF Tehnika AS
 S/N's: 34867010

 Models: S06SPR18L and S06SPR18H
 F0

 Test #: 170615
 IC

 14
 Test to: 47CFR, 15.407, RSS-247
 Data

 File: 58F2DMX Short Term Conf TSup
 Pate

 S/N's:
 348670100505/348670100505

 SPR18H
 FCC ID:
 W9Z-58F2DMX

 IC:
 8855A-58F2DMX

 -247
 Date:
 November 16, 2017

 Sup
 Page 5 of 5
 Sup