Test setup photographs 10-meter measurement distance



Rogers Labs, Inc. 4405 West 259<sup>th</sup> Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1 Garmin International, Inc. Model: GMR40X xHD Test #:101004 Test to: FCC Parts 2 and 80, RSS-138 File: TSup GMR40X xHD SN: 21W000005 FCC ID#: IPH-GMR4XXHD IC: 1792A-GMR4XXHD Date: October 16, 2010 Page 1 of 4



Rogers Labs, Inc. 4405 West 259<sup>th</sup> Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1 Garmin International, Inc. Model: GMR40X xHD Test #:101004 Test to: FCC Parts 2 and 80, RSS-138 File: TSup GMR40X xHD SN: 21W000005 FCC ID#: IPH-GMR4XXHD IC: 1792A-GMR4XXHD Date: October 16, 2010 Page 2 of 4 3-meter measurement distance



Rogers Labs, Inc. 4405 West 259<sup>th</sup> Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1 Garmin International, Inc. Model: GMR40X xHD Test #:101004 Test to: FCC Parts 2 and 80, RSS-138 File: TSup GMR40X xHD SN: 21W000005 FCC ID#: IPH-GMR4XXHD IC: 1792A-GMR4XXHD Date: October 16, 2010 Page 3 of 4



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

Garmin International, Inc. Model: GMR40X xHD Test #:101004 Test to: FCC Parts 2 and 80, RSS-138 File: TSup GMR40X xHD SN: 21W000005 FCC ID#: IPH-GMR4XXHD IC: 1792A-GMR4XXHD Date: October 16, 2010 Page 4 of 4