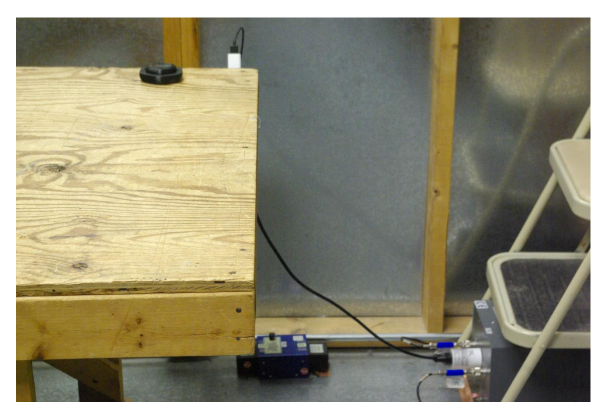
Test setup photographs





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

Phone/Fax: (913) 837-3214 Revision 1 File: H

Dynometrics Inc. Model: HUM-HEX-001 Test #: 171023

-3214 Test to: CFR47 15C, RSS-210 File: HumHex001 Short Term Conf TSup

SN's: ENG1

FCC ID: 2AOCV-HUMHEX001

IC: 23406-HUMHEX001 Date: February 24, 2018

Page 1 of 4





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

Model: HUM-HEX-001 Test #: 171023

Phone/Fax: (913) 837-3214 Test to: CFR47 15C, RSS-210 Revision 1 File: HumHex001 Short Term Conf TSup

Dynometrics Inc.

SN's: ENG1

FCC ID: 2AOCV-HUMHEX001

IC: 23406-HUMHEX001 Date: February 24, 2018

Page 2 of 4





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

Revision 1

Dynometrics Inc. Model: HUM-HEX-001 Test #: 171023

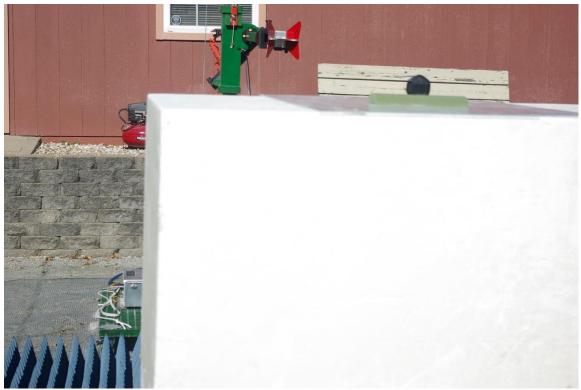
Phone/Fax: (913) 837-3214 Test to: CFR47 15C, RSS-210 File: HumHex001 Short Term Conf TSup SN's: ENG1

FCC ID: 2AOCV-HUMHEX001

IC: 23406-HUMHEX001 Date: February 24, 2018

Page 3 of 4





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

Revision 1

Dynometrics Inc. Model: HUM-HEX-001 Test #: 171023

Phone/Fax: (913) 837-3214 Test to: CFR47 15C, RSS-210 File: HumHex001 Short Term Conf TSup SN's: ENG1

FCC ID: 2AOCV-HUMHEX001

IC: 23406-HUMHEX001 Date: February 24, 2018

Page 4 of 4