

Date(s) of Evaluation
March 2 – 10 2015

Test Report Issue DateDescription of Test(s)18 September 2016Specific Absorption Rate

Test Report Serial No.

031315OWD-1302-S

Test Report Revision No.
Rev. 1.2

RF Exposure Category

Occupational (Controlled)



APPENDIX C - SETUP PHOTOS

Applicant: Harris Corporation Class II Change		Harris Corporation	Class II Change for addition of WiFi an BlueTooth	HARRIS
DUT Type:	DUT Type: XL-200P Multi-Band Portable PTT Transceiver		-,	
2014 Celltech Labs Inc.		This document is not to be re	eproduced in whole or in part without the prior written permission of Celltech Labs Inc.	Page 69 of 83



Date(s) of Evaluation March 2 – 10 2015

Test Report Issue Date
18 September 2016

Test Report Serial No. 031315OWD-1302-S

Description of Test(s)

Specific Absorption Rate

RF Exposure Category
Occupational (Controlled)

Test Report Revision No.

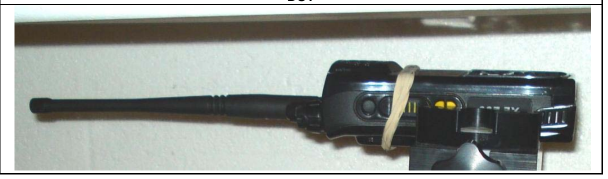
Rev. 1.2



	FACE – System Radio				
DUT Antenna Battery Body Accessory Audio Acc	essory				
XL-200P 14035-4000-01 14035-4010-01 n/a n/a					
DUT Separation Distance to Blandon Anter	na				
25mm Separation Distance to Phantom 52m	Separation Distance to Phantom 52mm				

Set-Up





	Applicant:	pplicant: Harris Corporation		Class II Change for addition of WiFi an BlueTooth	HARRIS
	DUT Type:	OUT Type: XL-200P Multi-Band Portable PTT Transceiver			
Ī	2014 Celltech Labs Inc. This document is not to		This document is not to be re	eproduced in whole or in part without the prior written permission of Celltech Labs Inc.	Page 70 of 83



Date(s) of Evaluation
March 2 - 10 2015

18 September 2016



Description of Test(s) Specific Absorption Rate Test Report Revision No. Rev. 1.2 RF Exposure Category

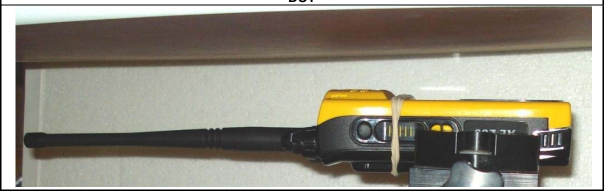
Occupational (Controlled)



Figure	FACE – SCAN Radio					
2	FACE – SCAN Radio					
DUT	Antenna	Antenna Battery Body Accessory				
XL-200P	14035-4000-01	14035-4000-01 14035-4010-01 n/a				
DUT	Come	Separation Distance to Phantom Antenna				
25mm	Sepa	iration distance to	Phantom	52mm		
0 4 11						

Set-Up





Applicant:	oplicant: Harris Corporation		Class II Change for addition of WiFi an BlueTooth	HARRIS
DUT Type:	OUT Type: XL-200P Multi-Band Portable PTT Transceiver			
2014 Celltech Labs Inc. This document is not t		This document is not to be re	produced in whole or in part without the prior written permission of Celltech Labs Inc.	Page 71 of 83



Date(s) of Evaluation	
March 2 – 10 2015	

Test Report Issue Date

18 September 2016

Description of Test(s)
Specific Absorption Rate

 Test Report Serial No.
 Test Report Revision No.

 031315OWD-1302-S
 Rev. 1.2

 Description of Test(s)
 RF Exposure Category

Occupational (Controlled)



Figure	BODY – System Radio					
3						
DUT	Antenna	Battery	Body Accessory	Audio Accessory		
XL-200P	14035-4000-01	14035-4000-01 14035-4010-01 12082-1290-01				
DUT	Como	Separation Distance to Phantom Antenna 22mm				
20mm	Sepa					

Set-Up





Ī	Applicant: Harris Corporation		Harris Corporation	Class II Change for addition of WiFi an BlueTooth	HARRIS	
ĺ	DUT Type:			,		
ĺ	2014 Celltech Labs Inc. This document is no		This document is not to be re	eproduced in whole or in part without the prior written permission of Celltech Labs Inc.	Page 72 of 83	



Date(s) of Evaluation
March 2 - 10 2015

18 September 2016



RF Exposure Category Description of Test(s) Specific Absorption Rate Occupational (Controlled)

Test Report Revision No.

Rev. 1.2



Figure 4							
DUT	Antenna Battery		Body Accessory	Audio Accessory			
XL-200P	14035-4000-01	14035-4010-01	12082-1290-01	12082-0600-01			
DUT	Somo	Separation Distance to Phantom Antenna 22mm					
20mm	Sepa						
	0.4 11						

Set-Up





Applicant:		Harris Corporation	Class II Change for addition of WiFi an BlueTooth	HARRIS
DUT Type:	XL-200P Multi-Band Portable PTT Transceiver			,
2014 Celltech Labs Inc.		This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.		Page 73 of 83