

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.

031315OWD-1302-S

Test Report Revision No.
Rev. 1.2

RF Exposure Category

Occupational (Controlled)



APPENDIX D - DUT PHOTOS

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 re	eproduced in whole or in part without the prior written permission of Celltech Labs Inc.	Page 74 of 83	



18 September 2016

031315OWD-1302-S Test Report Issue Date Description of Test(s) Test Report Revision No. Rev. 1.2

RF Exposure Category Occupational (Controlled)



Figure

XL-200P System Radio

Test Report Serial No.

Specific Absorption Rate







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

Rev. 1.2

RF Exposure Category

Occupational (Controlled)

Test Report Revision No.



Figure

XL-200P SCAN Radio

22	AL-200P SCAN Radio						
F	Front Antenna	Back w/o Antenna	Left w/o Antenna	Right w/o Antenna			
	MARIUS XL-200	Widalina	Xr-200 IIIIII	Wo Antellia			
	T	ор	Bott	om			
		ntenna					
	C State Stat		219-130207				

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 re	eproduced in whole or in part without the prior written permission of Celltech Labs Inc.	Page 76 of 83	



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



Figure

23

14035-4010-01 Battery

Front



Back



Side



Ī	Applicant:		Harris Corporation Class II Change for addition of WiFi an BlueTooth		HARRIS	
	DUT Type:		XL-200P Multi-Band Portable PTT Transceiver			
ĺ	2014 Celltech Labs Inc.		This document is not to be re	produced in whole or in part without the prior written permission of Celltech Labs Inc.	Page 77 of 83	



18 September 2016

031315OWD-1302-S Test Report Issue Date Description of Test(s) Test Report Revision No. Rev. 1.2 RF Exposure Category

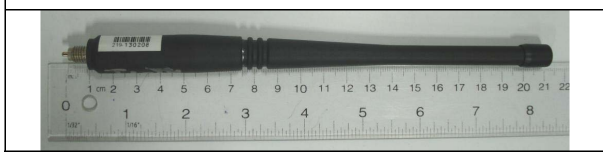
Occupational (Controlled)



Figure

24

14035-4000-01 Antenna



Test Report Serial No.

Specific Absorption Rate

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		This document is not to be re	produced in whole or in part without the prior written permission of Celltech Labs Inc.	Page 78 of 83



Date(s) of Evaluation March 2 – 10 2015

 Test Report Issue Date
 Description of Test(s)

 18 September 2016
 Specific Absorption Rate

Test Report Serial No. 0313150WD-1302-S

Rev. 1.2

RF Exposure Category

Occupational (Controlled)

Test Report Revision No.



Figure

30

12082-0600-01 Standard Speaker MIC



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		This document is not to be re	produced in whole or in part without the prior written permission of Celltech Labs Inc.	Page 79 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





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		This document is not to be re	produced in whole or in part without the prior written permission of Celltech Labs Inc.	Page 80 of 83