

 Celltech <small>Testing and Engineering Services Ltd.</small>	<u>Date(s) of Evaluation</u> August 11-16, 2011	<u>Test Report Serial No.</u> 063011OWD-T1107-S90U	<u>Test Report Revision No.</u> Rev. 1.2 (3rd Release)	 ILAC-MRA  ACCREDITED
	<u>Test Report Issue Date</u> October 05, 2011	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Occupational (Controlled)	

DUT PHOTOGRAPHS



System Radio Front Side

System Radio Left Side

System Radio Back Side

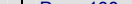
System Radio Right Side



System Radio Top end



System Radio Bottom end

Applicant:	HARRIS Corporation	FCC ID:	OWDTR-0070-E	IC:	3636B-0070	
DUT Type:	Portable UHF-L PTT Radio Transceiver		Model:	XG-75 UHF-L	406.1 - 470.0 MHz	
2011 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 138 of 172

 Celltech <small>Testing and Engineering Services Ltd</small>	<u>Date(s) of Evaluation</u> August 11-16, 2011	<u>Test Report Serial No.</u> 0630110WD-T1107-S90U	<u>Test Report Revision No.</u> Rev. 1.2 (3rd Release)	 IAC-MRA  ACCREDITED
	<u>Test Report Issue Date</u> October 05, 2011	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Occupational (Controlled)	



Back of System Radio without battery



Back of System Radio with Battery and Swivel Mount



Side of System Radio with Battery and Swivel Mount

Applicant:	HARRIS Corporation	FCC ID:	0WDTR-0070-E		IC:	3636B-0070		
DUT Type:	Portable UHF-L PTT Radio Transceiver	Model:	XG-75 UHF-L	406.1 - 470.0 MHz				
2011 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 139 of 172		



Date(s) of Evaluation
August 11-16, 2011

Test Report Serial No.
0630110WD-T1107-S90U

Test Report Revision No.
Rev. 1.2 (3rd Release)

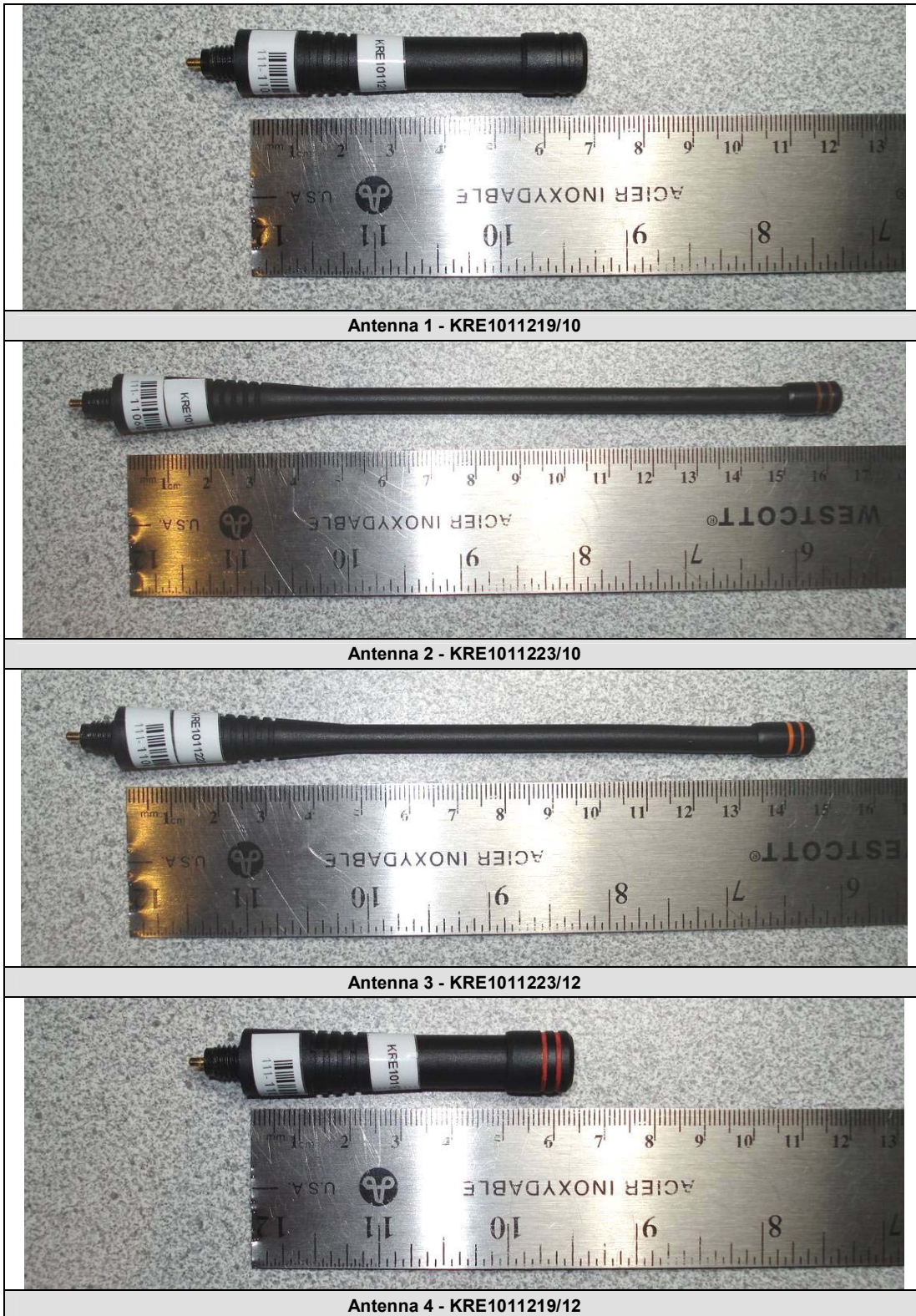
Test Report Issue Date
October 05, 2011

Description of Test(s)
Specific Absorption Rate

RF Exposure Category
Occupational (Controlled)



Test Lab Certificate No. 2470.01



Applicant:	HARRIS Corporation	FCC ID:	0WDTR-0070-E		IC:	3636B-0070	
DUT Type:	Portable UHF-L PTT Radio Transceiver	Model:	XG-75 UHF-L	406.1 - 470.0 MHz			
2011 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 140 of 172

 Celltech <small>Testing and Engineering Services Ltd</small>	<u>Date(s) of Evaluation</u> August 11-16, 2011	<u>Test Report Serial No.</u> 063011OWD-T1107-S90U	<u>Test Report Revision No.</u> Rev. 1.2 (3rd Release)	 IAC-MRA  ACCREDITED
	<u>Test Report Issue Date</u> October 05, 2011	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Occupational (Controlled)	



Speaker-Mic-with-Antenna Audio Accessory - MC-023933-002 - Front

Applicant:	HARRIS Corporation	FCC ID:	OWDTR-0070-E		IC:	3636B-0070		
DUT Type:	Portable UHF-L PTT Radio Transceiver	Model:	XG-75 UHF-L	406.1 - 470.0 MHz				
2011 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 141 of 172		



Date(s) of Evaluation
August 11-16, 2011

Test Report Serial No.
063011OWD-T1107-S90U

Test Report Revision No.
Rev. 1.2 (3rd Release)

Test Report Issue Date
October 05, 2011

Description of Test(s)
Specific Absorption Rate

RF Exposure Category
Occupational (Controlled)



Test Lab Certificate No. 2470.01



Speaker-Mic-with-antenna audio accessory - Back

Speaker-Mic-with-antenna - Side

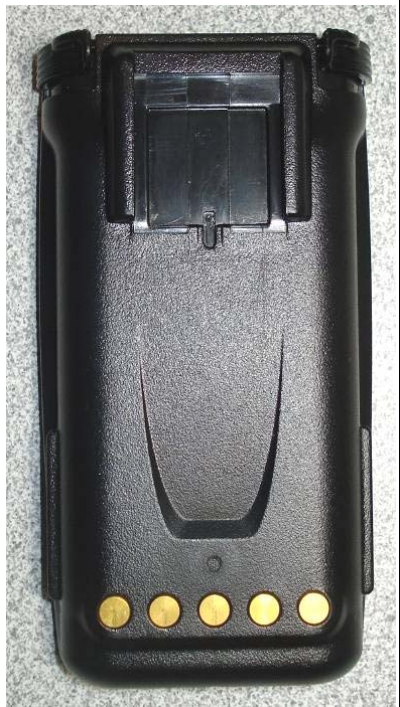
Speaker-Mic-with-antenna - Side



Speaker-Mic-with-antenna audio accessory - Top end

Speaker-Mic-with-antenna audio accessory - Bottom end

Applicant:	HARRIS Corporation	FCC ID:	OWDTR-0070-E		IC:	3636B-0070	
DUT Type:	Portable UHF-L PTT Radio Transceiver	Model:	XG-75 UHF-L	406.1 - 470.0 MHz			
2011 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 142 of 172	

			
NiMH NIS Battery a - Front	NiMH NIS Battery a - Side	NiMH NIS Battery a - Back	NiMH NIS Battery a - Side
			
NiMH NIS Battery a – Top end		NiMH NIS Battery a – Bottom end	

Applicant:	HARRIS Corporation	FCC ID:	OWDTR-0070-E		IC:	3636B-0070		
DUT Type:	Portable UHF-L PTT Radio Transceiver	Model:	XG-75 UHF-L	406.1 - 470.0 MHz				
2011 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 143 of 172		



A photograph of the front face of a black Li-ion NIS battery. It features a small display screen at the top, three yellow indicator lights below it, and a white label with text and a barcode. The label includes 'HARRIS', '7.4V LITHIUM-ION BATTERY', '18 Wh', 'BT-023406-005 REV E', and 'FOAM'.	A photograph showing the side profile of the Li-ion NIS battery, highlighting its cylindrical shape and the metal contacts at the bottom.	A photograph of the back of the Li-ion NIS battery, showing the metal contacts and the bottom edge.	A photograph showing the side profile of the Li-ion NIS battery, highlighting its cylindrical shape and the metal contacts at the bottom.
Li-ion NIS Battery c - Front	Li-ion NIS Battery c - Side	Li-ion NIS Battery c - Back	Li-ion NIS Battery c - Side
A photograph of the top end of the Li-ion NIS battery, showing the metal contacts and the top edge.		A photograph of the bottom end of the Li-ion NIS battery, showing the metal contacts and the bottom edge.	
Li-ion NIS Battery c – Top end		Li-ion NIS Battery c – Bottom end	

Applicant:	HARRIS Corporation	FCC ID:	OWDTR-0070-E		IC:	3636B-0070	
DUT Type:	Portable UHF-L PTT Radio Transceiver	Model:	XG-75 UHF-L	406.1 - 470.0 MHz			
2011 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 145 of 172



Date(s) of Evaluation
August 11-16, 2011

Test Report Serial No.
063011OWD-T1107-S90U

Test Report Revision No.
Rev. 1.2 (3rd Release)

Test Report Issue Date
October 05, 2011

Description of Test(s)
Specific Absorption Rate

RF Exposure Category
Occupational (Controlled)



Test Lab Certificate No. 2470.01



Body-worn Accessory #5 - Metal Belt-Clip

Applicant:	HARRIS Corporation		FCC ID:	OWDTR-0070-E		IC:	3636B-0070	
DUT Type:	Portable UHF-L PTT Radio Transceiver		Model:	XG-75 UHF-L		406.1 - 470.0 MHz		
2011 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 146 of 172

 Celltech <small>Testing and Engineering Services Ltd</small>	<u>Date(s) of Evaluation</u> August 11-16, 2011	<u>Test Report Serial No.</u> 063011OWD-T1107-S90U	<u>Test Report Revision No.</u> Rev. 1.2 (3rd Release)	 IAC-MRA  ACCREDITED
	<u>Test Report Issue Date</u> October 05, 2011	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Occupational (Controlled)	



Body-worn Accessory #1 - BEE Nylon Case w/ Belt Loop

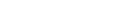
Applicant:	HARRIS Corporation	FCC ID:	OWDTR-0070-E		IC:	3636B-0070	
DUT Type:	Portable UHF-L PTT Radio Transceiver	Model:	XG-75 UHF-L	406.1 - 470.0 MHz			
2011 Celltech Labs Inc.		This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.					Page 147 of 172

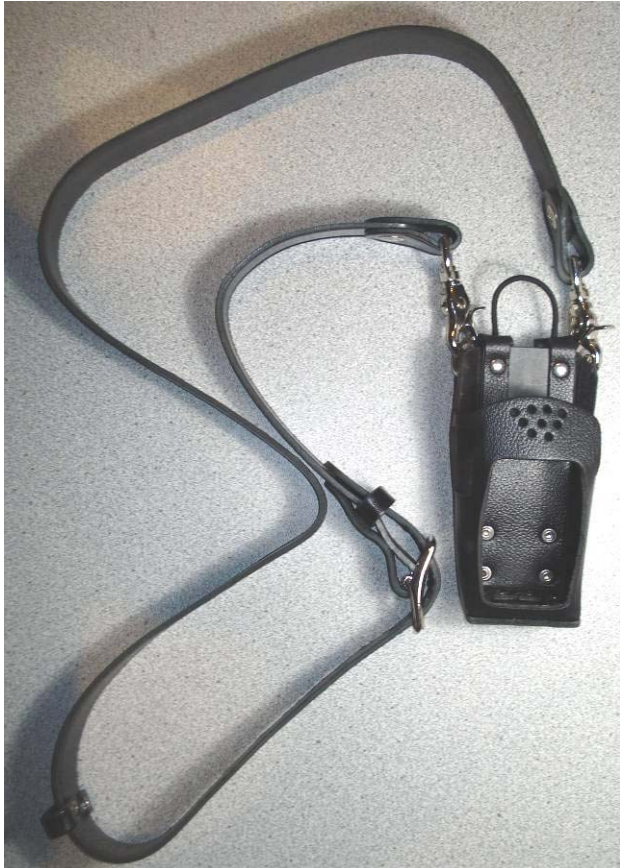
 Celltech <small>Testing and Engineering Services Ltd</small>	<u>Date(s) of Evaluation</u> August 11-16, 2011	<u>Test Report Serial No.</u> 063011OWD-T1107-S90U	<u>Test Report Revision No.</u> Rev. 1.2 (3rd Release)	 IAC-MRA  ACCREDITED
	<u>Test Report Issue Date</u> October 05, 2011	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Occupational (Controlled)	



Body-worn Accessory #3 - BEE Leather Case w/o D-rings, w/ Belt Loop

Applicant:	HARRIS Corporation	FCC ID:	OWDTR-0070-E		IC:	3636B-0070	
DUT Type:	Portable UHF-L PTT Radio Transceiver	Model:	XG-75 UHF-L		406.1 - 470.0 MHz		
2011 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 148 of 172

 Celltech <small>Testing and Engineering Services Ltd.</small>	<u>Date(s) of Evaluation</u> August 11-16, 2011	<u>Test Report Serial No.</u> 063011OWD-T1107-S90U	<u>Test Report Revision No.</u> Rev. 1.2 (3rd Release)	 ILAC-MRA  ACREDITED
	<u>Test Report Issue Date</u> October 05, 2011	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Occupational (Controlled)	



Body-worn Accessory #4 - BEE Leather Case w/ D-rings, Shoulder Strap

Applicant:	HARRIS Corporation	FCC ID:	OWDTR-0070-E	IC:	3636B-0070	
DUT Type:	Portable UHF-L PTT Radio Transceiver	Model:	XG-75 UHF-L	406.1 - 470.0 MHz		
2011 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 149 of 172

 Celltech <small>Testing and Engineering Services Ltd</small>	<u>Date(s) of Evaluation</u> August 11-16, 2011	<u>Test Report Serial No.</u> 063011OWD-T1107-S90U	<u>Test Report Revision No.</u> Rev. 1.2 (3rd Release)	 IAC-MRA  ACCREDITED
	<u>Test Report Issue Date</u> October 05, 2011	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Occupational (Controlled)	



Audio Accessory #G7a - MC-023933-001

Applicant:	HARRIS Corporation	FCC ID:	OWDTR-0070-E		IC:	3636B-0070	
DUT Type:	Portable UHF-L PTT Radio Transceiver	Model:	XG-75 UHF-L	406.1 - 470.0 MHz			
2011 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 150 of 172

 Celltech <small>Testing and Engineering Services Ltd</small>	<u>Date(s) of Evaluation</u> August 11-16, 2011	<u>Test Report Serial No.</u> 063011OWD-T1107-S90U	<u>Test Report Revision No.</u> Rev. 1.2 (3rd Release)	 IAC-MRA  ACCREDITED
	<u>Test Report Issue Date</u> October 05, 2011	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Occupational (Controlled)	



Audio Accessory #G7b - MC-009104-002

Applicant:	HARRIS Corporation	FCC ID:	OWDTR-0070-E		IC:	3636B-0070	
DUT Type:	Portable UHF-L PTT Radio Transceiver	Model:	XG-75 UHF-L	406.1 - 470.0 MHz			
2011 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 151 of 172

 Celltech <small>Testing and Engineering Services Ltd</small>	<u>Date(s) of Evaluation</u> August 11-16, 2011	<u>Test Report Serial No.</u> 063011OWD-T1107-S90U	<u>Test Report Revision No.</u> Rev. 1.2 (3rd Release)	 IAC-MRA  ACCREDITED
	<u>Test Report Issue Date</u> October 05, 2011	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Occupational (Controlled)	



Audio Accessory #G7c - MC-011617-601

Applicant:	HARRIS Corporation	FCC ID:	OWDTR-0070-E		IC:	3636B-0070	
DUT Type:	Portable UHF-L PTT Radio Transceiver	Model:	XG-75 UHF-L	406.1 - 470.0 MHz			
2011 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 152 of 172