

Test Report Issue Date
December 14, 2011

<u>Test Report Serial No.</u> 083011OWD-T1113-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)



# **APPENDIX D - SAR TEST SETUP & DUT PHOTOGRAPHS**

Applicant:	HAF	RRIS Corporation FCC ID: OWI			DTR-0074-E IC:			OWDTR-0074-E IC: 3636B-0074		HARRIS
DUT Type:	Porta	ble 700/800-Band PT	700/800-Band PTT Radio Transceiver				75 7/800	769-805/806-869 MHz	7	
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Test Report Issue Date
December 14, 2011

<u>Test Report Serial No.</u> 0830110WD-T1113-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 5, Audio Acc. G7a, Antenna 1

Applicant:	HAF	RRIS Corporation	OW	OWDTR-0074-E IC:			3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz		
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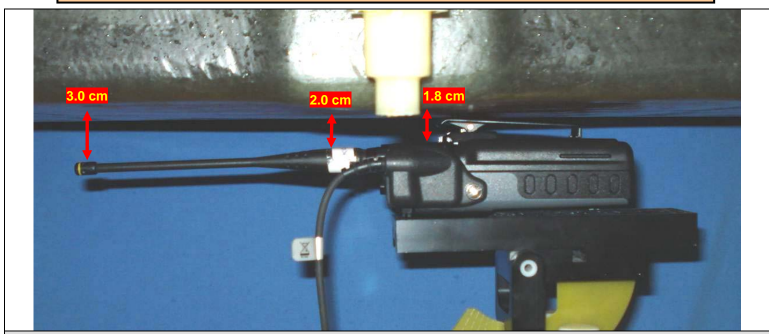
Test Report Issue Date
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<u>Test Report Serial No.</u> 083011OWD-T1113-S90M

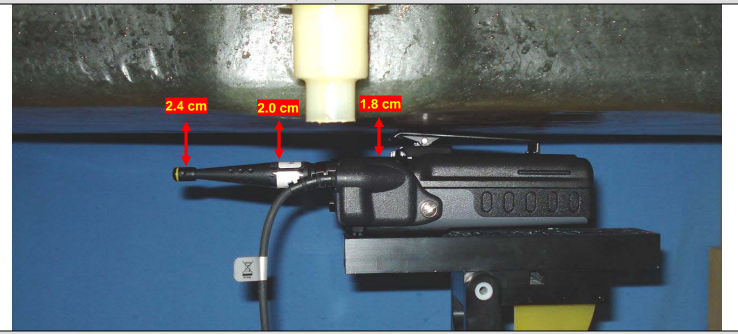
<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 5, Audio Acc. G7a, Antenna 1



Body-worn Test Setup – Body-worn Acc. 5, Audio Acc. G7a, Antenna 2

Applicant:	HAF				OWDTR-0074-E IC:			3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz	A		
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RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup – Body-worn Acc. 1, Audio Acc. G7a, Antenna 1

Applicant:	HAF	RRIS Corporation	OW	OWDTR-0074-E IC:			3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz		
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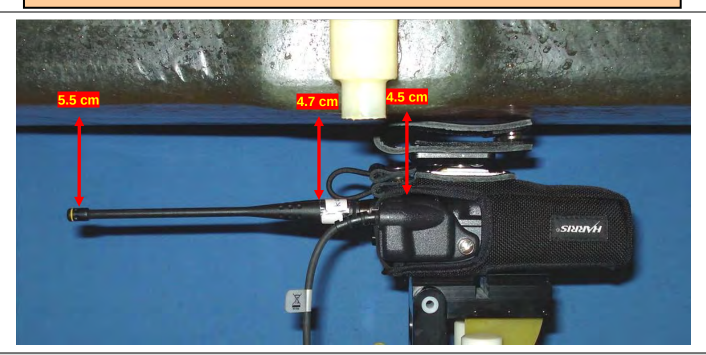
<u>Test Report Serial No.</u> 083011OWD-T1113-S90M

Description of Test(s)
Specific Absorption Rate

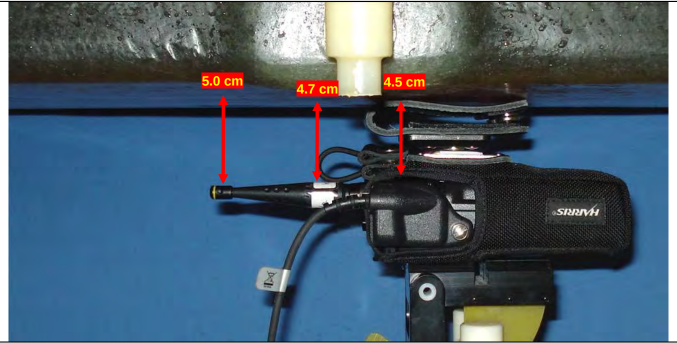
Test Report Revision No.
Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 1, Audio Acc. G7a, Antenna 1



Body-worn Test Setup – Body-worn Acc. 1, Audio Acc. G7a, Antenna 2

Applicant:	HAF	RRIS Corporation FCC ID: OWI			DTR-0074-	E	IC:	3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz			
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Description of Test(s)
Specific Absorption Rate

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Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 3, Audio Acc. G7a, Antenna 1

Applic	cant:	HAF	RRIS Corporation	DTR-0074-	E	IC:	3636B-0074	HARRIS
DUT T	Гуре:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz	
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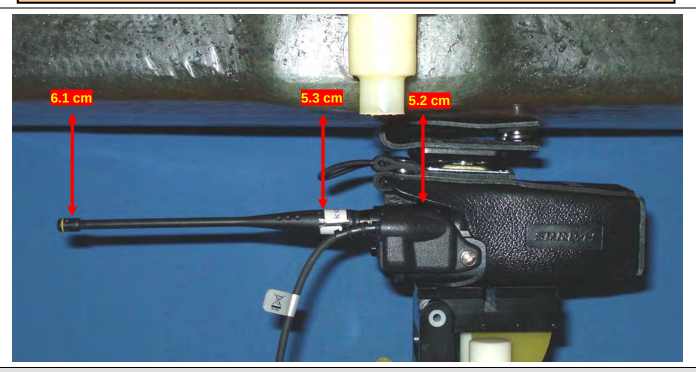
<u>Test Report Serial No.</u> 083011OWD-T1113-S90M

Description of Test(s)
Specific Absorption Rate

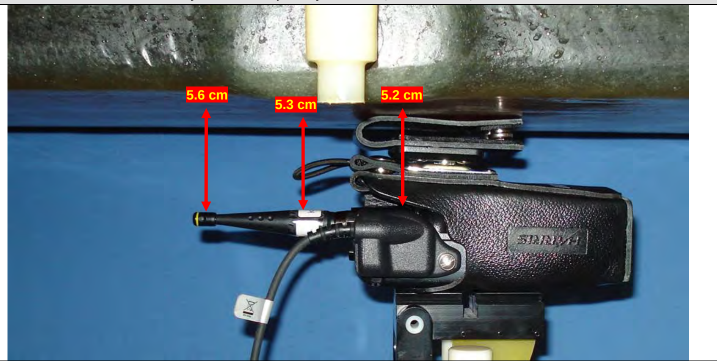
Test Report Revision No.
Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 3, Audio Acc. G7a, Antenna 1



Body-worn Test Setup - Body-worn Acc. 3, Audio Acc. G7a, Antenna 2

Applicant:	HAF	HARRIS Corporation FCC ID: 0			OWDTR-0074-E IC:			3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz			
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Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 4, Audio Acc. G7a, Antenna 1

Applicant:	HAF	RRIS Corporation FCC ID: OV			OWDTR-0074-E IC:			3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	700/800-Band PTT Radio Transceiver				75 7/800	769-805/806-869 MHz	
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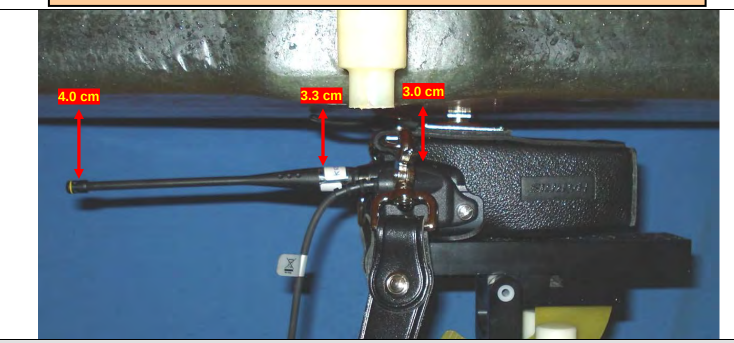
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<u>Test Report Serial No.</u> 083011OWD-T1113-S90M

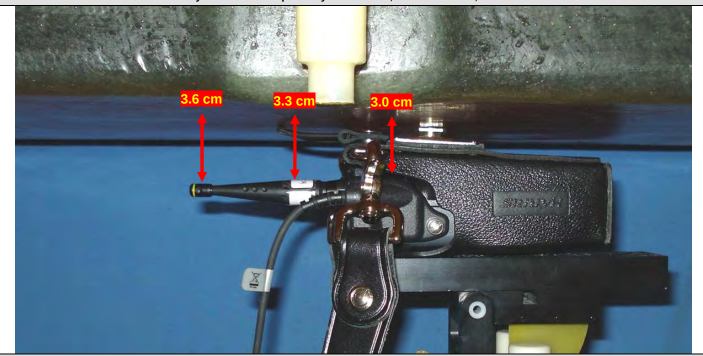
<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 4, Audio Acc. G7a, Antenna 1



Body-worn Test Setup - Body-worn Acc. 4, Audio Acc. G7a, Antenna 2

Applicant:	HAF	RRIS Corporation	WDTR-0074-E IC:			OWDTR-0074-E IC: 3636B-0074		HARRIS	
DUT Type:	Porta	ble 700/800-Band PT	T Radio Trans	sceiver	Model:	XG-7	75 7/800	769-805/806-869 MHz	A
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RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup – Body-worn Acc. 6, Audio Acc. G7a, Antenna 1

Applicant:	HAF				OWDTR-0074-E IC:			OWDTR-0074-E IC: 3636B-0074		HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz				
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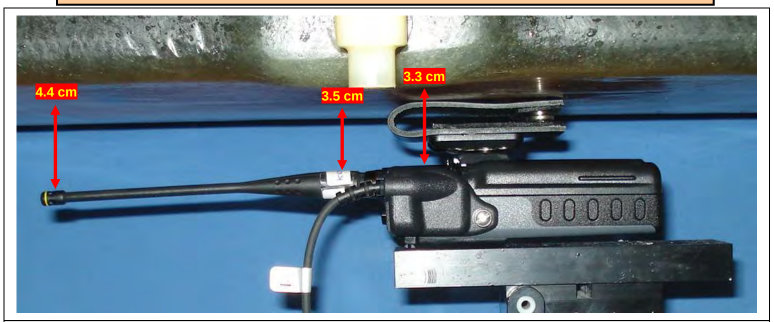
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<u>Test Report Serial No.</u> 083011OWD-T1113-S90M

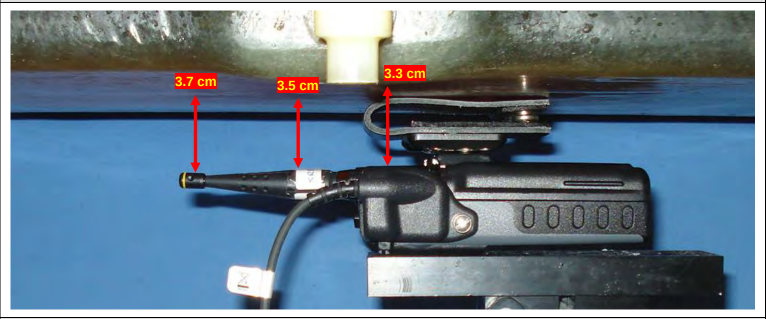
<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 6, Audio Acc. G7a, Antenna 1



Body-worn Test Setup – Body-worn Acc. 6, Audio Acc. G7a, Antenna 2

Applicant:	HAF	RRIS Corporation FCC ID: OWI			DTR-0074-	E	IC:	3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Band PTT Radio Transceiver			XG-7	75 7/800	769-805/806-869 MHz	A
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Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 5, Antenna 1, and Audio Acc. G1a

Applicant:	HAF	ARRIS Corporation FCC ID:			OWDTR-0074-E IC:			3636B-0074	HARRIS
DUT Type:	Porta	table 700/800-Band PTT Radio Transceiver			Model:	XG-7	75 7/800	769-805/806-869 MHz	
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RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 5, Antenna 1, and Audio Acc. G2

Applicant:	HAF	RRIS Corporation	FCC ID:	OW	OWDTR-0074-E			3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz			
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Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 5, Antenna 1, and Audio Acc. G3b

Applicant:	HAF	RRIS Corporation FCC ID: 0			OWDTR-0074-E IC:			3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz			
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Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 5, Antenna 1, and Audio Acc. G4

Applicant:	HAF	RRIS Corporation	OW	OWDTR-0074-E IC:			3636B-0074	HARRIS	
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz			
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RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 5, Antenna 1, and Audio Acc. G5

Applicant:	HAF	IARRIS Corporation FCC ID:			OWDTR-0074-E IC:			3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz			
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RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 5, Antenna 1, and Audio Acc. G6b

Applicant:	HAF				OWDTR-0074-E		IC: 3636B-0074		HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz	A 3.5		
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Description of Test(s)
Specific Absorption Rate

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

RF Exposure Category

Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 5, Antenna 1, and Audio Acc. G8a

Applicant:	HAF	RRIS Corporation	OW	OWDTR-0074-E IC:			3636B-0074	HARRIS	
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz			
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Description of Test(s)
Specific Absorption Rate

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

RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 5, Antenna 1, and Audio Acc. G9a

Applicant:	HAF	RRIS Corporation	DTR-0074-	E	IC:	3636B-0074	HARRIS		
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz			
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Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup – Body-worn Acc. 5, Antenna 1, and Audio Acc. G10

Applicant:	HAF	ARRIS Corporation FCC ID:			OWDTR-0074-E IC:			3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz			
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<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 5, Antenna 1, and Audio Acc. G11b

Applicant:	HAF	RRIS Corporation	FCC ID:	OW	OWDTR-0074-E			3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz			
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Rev. 1.2 (3rd Release)

RF Exposure Category

Occupational (Controlled)





Body-worn Test Setup - Body-worn Acc. 5, Antenna 1, and Audio Acc. G12a

Applicant:	HAF	ARRIS Corporation FCC ID:			DTR-0074-	E	IC:	3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz			
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Specific Absorption Rate

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Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)



# **FACE-HELD SAR TEST SETUP PHOTOGRAPHS**



**Face-held Test Setup Configuration** 

Applicant:	HAF	RRIS Corporation FCC ID: 01			OWDTR-0074-E IC:			3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz			
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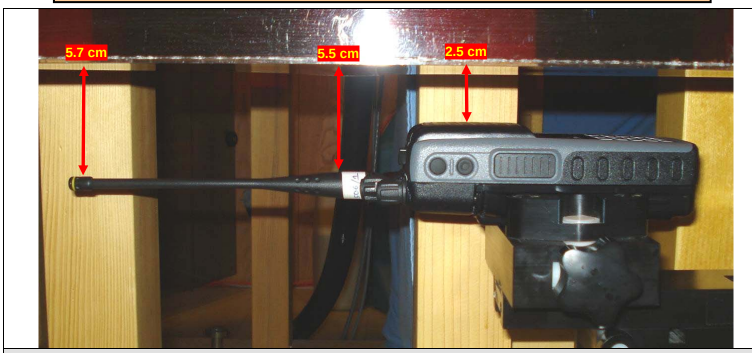
<u>Test Report Serial No.</u> 083011OWD-T1113-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
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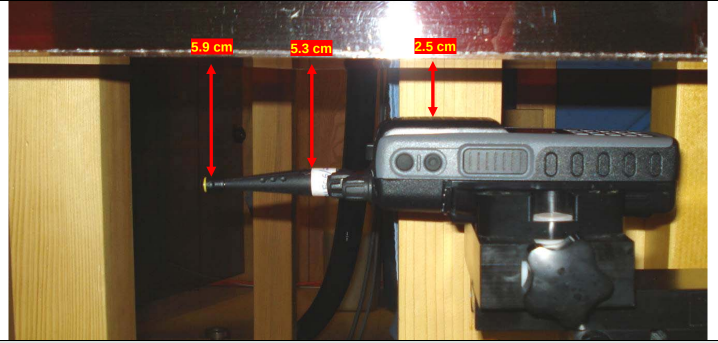
RF Exposure Category
Occupational (Controlled)



# **FACE-HELD SAR TEST SETUP PHOTOGRAPHS**



Face-held test setup - Antenna 1



Face-held test setup - Antenna 2

Applicant:	HAF	ARRIS Corporation FCC ID:			OWDTR-0074-E IC:			3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz	A		
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# SPEAKER-MIC with ANTENNA - FACE-HELD SAR TEST SETUP PHOTOGRAPHS



Speaker-Microphone Audio Accessory with Ant. (MC-023933-002) - Face-held test setup - Antenna 2

Applicant:	HARRIS Corporation FCC ID:			OWDTR-0074-E IC:			IC:	3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	sceiver	Model:	XG-7	75 7/800	769-805/806-869 MHz		
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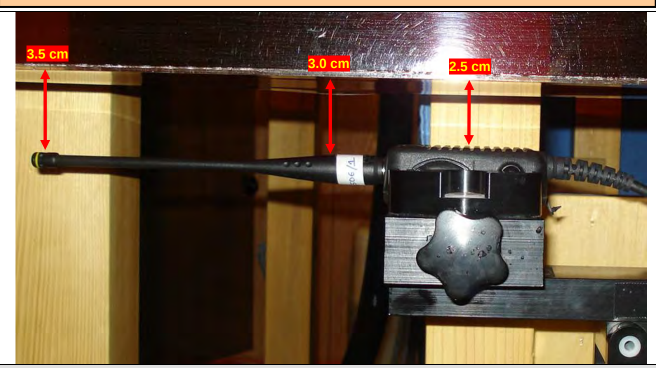
Description of Test(s)
Specific Absorption Rate

Test Report Revision No.
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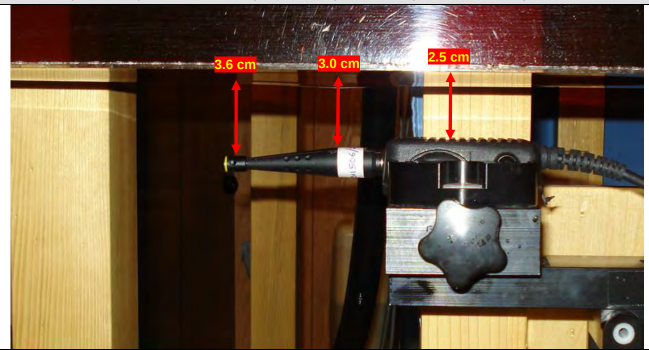
RF Exposure Category
Occupational (Controlled)



# SPEAKER-MIC with ANTENNA - FACE-HELD SAR TEST SETUP PHOTOGRAPHS



Speaker-Microphone Audio Accessory with Antenna (MC-023933-002) - Face-held test setup - Antenna 1



Speaker-Microphone Audio Accessory with Antenna (MC-023933-002) - Face-held test setup - Antenna 2

Applicant:	HAF	RRIS Corporation	FCC ID:	FCC ID: OWDTR-0074-E			IC:	3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	sceiver	Model:	XG-7	75 7/800	769-805/806-869 MHz	A	
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RF Exposure Category
Occupational (Controlled)



# SPEAKER-MIC with ANTENNA - BODY-WORN SAR TEST SETUP PHOTOGRAPHS



Speaker-Microphone Audio Accessory with Antenna (MC-023933-002) - Body-worn test setup - Antenna 1

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0074-E			IC: 3636B-0074	HARRIS	
DUT Type:	Porta	ble 700/800-Band PT	Model:	XG-7	75 7/800	769-805/806-869 MHz			
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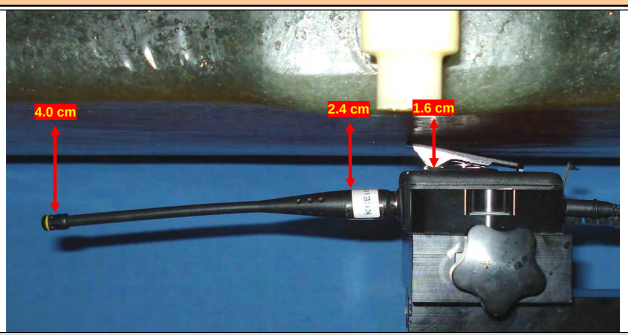
<u>Test Report Serial No.</u> 083011OWD-T1113-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
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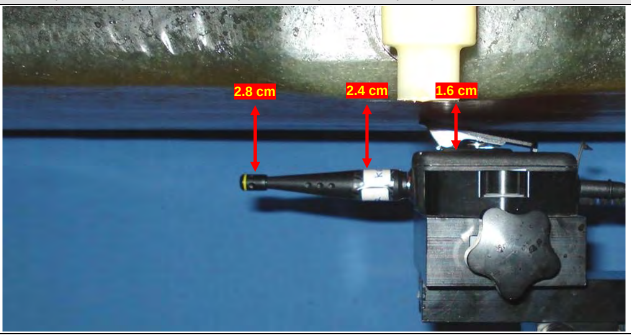
RF Exposure Category
Occupational (Controlled)



# SPEAKER-MIC with ANTENNA - BODY-WORN SAR TEST SETUP PHOTOGRAPHS



Speaker-Microphone Audio Accessory with Antenna (MC-023933-002) - Body-worn test setup - Antenna 1



Speaker-Microphone Audio Accessory with Antenna (MC-023933-002) - Body-worn test setup - Antenna 2

Applicant:	HAF	HARRIS Corporation FCC ID:			OWDTR-0074-E IC:			3636B-0074	HARRIS							
DUT Type:	Porta	ble 700/800-Band PT	sceiver	Model:	XG-7	75 7/800	769-805/806-869 MHz									
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Test Report Issue Date December 14, 2011

Test Report Serial No. 083011OWD-T1113-S90M

Description of Test(s) Specific Absorption Rate Test Report Revision No. Rev. 1.2 (3rd Release)

RF Exposure Category Occupational (Controlled)



#### **DUT PHOTOGRAPHS**









**System Radio Front Side** 

System Radio Back Side

System Radio Right Side



System Radio Top end



System Radio Bottom end

Applicant:	HAF	RRIS Corporation	FCC ID:	VDTR-0074-E IC:			3636B-0074	HARRIS	
DUT Type:	Porta	Ortable 700/800-Band PTT Radio Transceiver				XG-7	75 7/800	769-805/806-869 MHz	7
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Test Report Issue Date
December 14, 2011

<u>Test Report Serial No.</u> 083011OWD-T1113-S90M

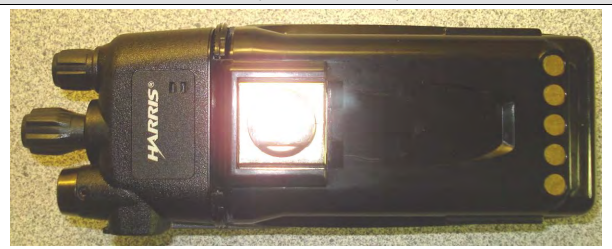
<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.2 (3rd Release)

RF Exposure Category
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:	HAF	ARRIS Corporation FCC ID: OW			OTR-0074-E IC:			3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	sceiver	Model:	XG-7	75 7/800	769-805/806-869 MHz	X 2 2 2 2	
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Test Report Issue Date
December 14, 2011

Test Report Serial No. 083011OWD-T1113-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.2 (3rd Release)

RF Exposure Category
Occupational (Controlled)





Applicant:	HAF	ARRIS Corporation FCC ID: OW			OTR-0074-E IC:			3636B-0074	HARRIS
DUT Type:	Porta	ble 700/800-Band PT	sceiver	Model:	XG-7	75 7/800	769-805/806-869 MHz	X 2 2 2 2	
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