

Test Report Issue Date 20 October 2016 Test Report Serial No. 45461369 R1.0

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.1

RF Exposure Category
Occupational (Controlled)



DUT PHOTOGRAPHS









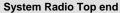
System Radio Front Side

System Radio Left Side

System Radio Back Side

System Radio Right Side







System Radio Bottom end

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:	3636B-0141		HARRIS	
DUT Type:	Por	table UHF Band PTT	Radio Trans	ceiver with Bluetooth	DUT Na	me:			
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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	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:		3636B-0141	HARRIS
DUT Type:	Por	table UHF Band PTT	Radio Trans	ceiver with Bluetooth	DUT Na	ıme:	XG-25P UHF-L	
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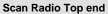
Scan Radio Front Side

Scan Radio Left Side

Scan Radio Back Side

Scan Radio Right Side







Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:	3636B-0141		HARRIS
DUT Type:	Por	table UHF Band PTT	Radio Trans	ceiver with Bluetooth	DUT Na	ıme:		
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Antenna 1 (P/N: KRE 101 1219/10)



Antenna 2 (P/N: KRE 101 1219/12)



Antenna 3 (P/N: KRE 101 1223/10)



Antenna 4 (P/N: KRE 101 1223/12)

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:		3636B-0141	HARRIS
DUT Type:	Por	table UHF Band PTT	Radio Trans	ceiver with Bluetooth	DUT Na	ıme:	XG-25P UHF-L	
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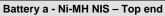
Battery a - Ni-MH NIS - Front

Battery a - Ni-MH NIS - Side

Battery a - Ni-MH NIS - Back

Battery a - Ni-MH NIS - Side







Battery a - Ni-MH NIS - Bottom end

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:	3636B-0141		HARRIS
DUT Type:	Por	table UHF Band PTT	Radio Trans	ceiver with Bluetooth	DUT Na	ıme:	XG-25P UHF-L	
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Description of Test(s) Specific Absorption Rate

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ilac-MRA Occupational (Controlled)



Test Lab Certificate No. 2470.01









Battery b - Ni-MH IS - Front

Battery b - Ni-MH IS - Side

Battery b - Ni-MH IS - Back

Battery b - Ni-MH IS - Side







Battery b - Ni-MH IS - Bottom end

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:		3636B-0141	HARRIS
DUT Type:	Por	table UHF Band PTT	Radio Trans	ceiver with Bluetooth	DUT Na	me:	XG-25P UHF-L	
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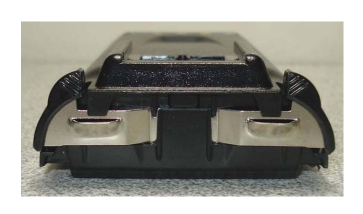


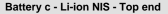
Battery c - Li-ion NIS - Front

Battery c - Li-ion NIS - Side

Battery c - Li-ion NIS - Back

Battery c - Li-ion NIS - Side







Battery c - Li-ion NIS - Bottom end

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:	3636B-0141		HARRIS
DUT Type:	Por	table UHF Band PTT	Radio Trans	ceiver with Bluetooth	DUT Na	ıme:		
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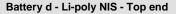
Battery d - Li-poly NIS - Front

Battery d - Li-poly NIS - Side

Battery d - Li-poly NIS - Back

Battery d - Li-poly NIS - Side







Battery d - Li-poly NIS - Bottom end

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:	3636B-0141		HARRIS
DUT Type:	Por	table UHF Band PTT	Radio Trans	ceiver with Bluetooth	DUT Na	me:		
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DUT Type:	Por	table UHF Band PTT	Radio Trans	ceiver with Bluetooth	DUT Na	me:		
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<u>Description of Test(s)</u> <u>RF Exposure Category</u> Specific Absorption Rate Occupational (Controlled)

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RF Exposure Category









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

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:	3636B-0141		HARRIS
DUT Type:	Portable UHF Band PTT Radio Transceiver with Bluetooth DUT Name: XG-25P UHF-L							
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Specific Absorption Rate

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

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:	3636B-0141		HARRIS
DUT Type:	Por	table UHF Band PTT	Radio Trans	ceiver with Bluetooth	DUT Na	me:		
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Body-worn Accessory #4 - BEE Leather Case w/ D-rings, Shoulder Strap

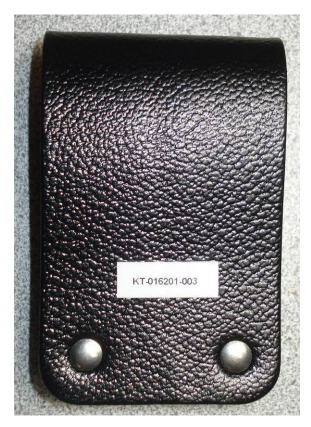
Applican	:	HAR	RIS Corporation	FCC ID:	OWDTR-0141-E	IC:		3636B-0141	HARRIS
DUT Type	:	Port	table UHF Band PTT	Radio Trans	ceiver with Bluetooth	DUT Na	me:	XG-25P UHF-L	
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Body-worn Accessory #6 - BEE Leather Belt-loop

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:	3636B-0141		HARRIS
DUT Type:	Por	Portable UHF Band PTT Radio Transceiver with Bluetooth DUT Name: XG-25P UHF-L						
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Audio Accessory #G8a - MC-023933-001

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:		3636B-0141	HARRIS
DUT Type:	Por	table UHF Band PTT	Radio Trans	ceiver with Bluetooth	DUT Na	ıme:	XG-25P UHF-L	
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Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:		3636B-0141	HARRIS	
DUT Type:	Portable UHF Band PTT Radio Transceiver with Bluetooth DUT Name: XG-25P UHF-L						XG-25P UHF-L		
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Audio Accessory #G8b - MC-009104-002



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Audio Accessory #G8c - MC-011617-601

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:	3636B-0141		HARRIS
DUT Type:	Por	table UHF Band PTT	Radio Trans	ceiver with Bluetooth	DUT Na	me:	XG-25P UHF-L	
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Audio Accessory #G8d - MC-011617-701

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0141-E	IC:	3636B-0141		HARRIS	
DUT Type:	Por	table UHF Band PTT	Radio Trans	ceiver with Bluetooth	DUT Na	me:	XG-25P UHF-L		
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