

<u>Test Report Issue Date</u> September 20, 2012 Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)

RF Exposure Category
Occupational (Controlled)



## **DUT PHOTOGRAPHS**









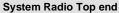
System Radio Front Side

System Radio Left Side

System Radio Back Side

System Radio Right Side







System Radio Bottom end

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:	3636B-0073		HARRIS
DUT Type:	Porta	ble 700/800-Band Pl	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	
2012 Celltech La	bs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.							Page 171 of 208



Test Report Issue Date
September 20, 2012

<u>Test Report Serial No.</u> 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





**Back of System Radio without battery** 



Side of System Radio (without battery and UDC weatherproof cover)



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-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P	T Radio Tran	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	7
2012 Celltech La	Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.							Page 172 of 208



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)











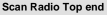
Scan Radio Front Side

Scan Radio Left Side

Scan Radio Back Side

Scan Radio Right Side







Scan Radio Bottom end

Ap	oplicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DU	JT Type:	Porta	ble 700/800-Band Pl	T Radio Tran	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	
201	2 Celltech La	ıbs Inc.	This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 173 of 208



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





**Back of Scan Radio without battery** 



Side of Scan Radio (without battery and UDC weatherproof cover)



**Back of Scan Radio with Battery and Swivel Mount** 



Side of Scan Radio with Battery and Swivel Mount

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	7
2012 Celltech La	Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.							Page 174 of 208



Test Report Issue Date
September 20, 2012

<u>Test Report Serial No.</u> 082712OWD-T1184-S90M

Description of Test(s)

Specific Absorption Rate

RF Exposure Category
Occupational (Controlled)

Test Report Revision No.

Rev. 1.0 (1st Release)







Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:	3636B-0073		HARRIS
DUT Type:	Porta	ble 700/800-Band Pl	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	
2012 Celltech La	Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.							Page 175 of 208



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)









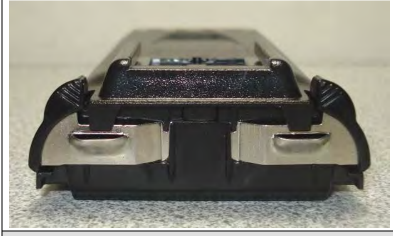


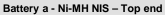
Battery a - Ni-MH NIS - Front

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-0073-E	IC:	3636B-0073		HARRIS
DUT Type:	Porta	ble 700/800-Band Pl	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	
2012 Celltech La	Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.							Page 176 of 208



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)











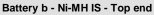
Battery b - Ni-MH IS - Front

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-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band Pl	TT Radio Tran	sceiver with Bluetooth	DUT Na	ame:	XG-25P 7/800	
2012 Celltech La	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 177 of 208



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

Description of Test(s)
Specific Absorption Rate

Test Report Revision No.
Rev. 1.0 (1st Release)











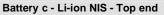
Battery c - Li-ion NIS - Front

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-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band Pl	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	
2012 Celltech La	abs Inc.	c. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Ir						Page 178 of 208



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)











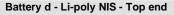
Battery d - Li-poly NIS - Front

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-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P1	T Radio Tran	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	
2012 Celltech La	bs Inc.	Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 179 of 208



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

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

Test Report Revision No.

Rev. 1.0 (1st Release)









Body-worn Accessory #5 - Metal Belt-Clip

	Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
	DUT Type:	Porta	ble 700/800-Band Pl	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	-
Г	2012 Celltech La	abs Inc.	This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						



<u>Test Report Issue Date</u> September 20, 2012 <u>Test Report Serial No.</u> 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)









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

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P	TT Radio Tran	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	-
2012 Celltech La	abs Inc.	Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						



Test Report Issue Date
September 20, 2012

<u>Test Report Serial No.</u> 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)









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

1	Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
	OUT Type:	Porta	ble 700/800-Band P	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	
2	012 Celltech La	abs Inc.	This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 182 of 208



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)









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

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P	TT Radio Tran	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	
2012 Celltech La	abs Inc.	This document is not to	be reproduced in	n whole or in part without the prio	r written per	mission	Page 183 of 208	



<u>Test Report Issue Date</u> September 20, 2012 <u>Test Report Serial No.</u> 082712OWD-T1184-S90M

Description of Test(s)

Specific Absorption Rate

RF Exposure Category
Occupational (Controlled)

Test Report Revision No.

Rev. 1.0 (1st Release)









Body-worn Accessory #6 - BEE Leather Belt-loop

Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P	T Radio Tran	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	
2012 Celltech La	abs Inc.	This document is not to	be reproduced in	n whole or in part without the prio	r written per	mission	Page 184 of 208	



Test Report Issue Date September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

Description of Test(s)

RF Exposure Category Occupational (Controlled) Specific Absorption Rate

Test Report Revision No.

Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P1	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	-
2012 Celltech La	abs Inc.	nc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 185 of 208



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P1	T Radio Tran	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	-
2012 Celltech La	abs Inc.	Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 186 of 208



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate

Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band Pl	T Radio Tran	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	
2012 Celltech La	ıbs Inc.	s Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 187 of 208



<u>Test Report Issue Date</u> September 20, 2012 <u>Test Report Serial No.</u> 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band Pl	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	-
2012 Celltech La	abs Inc.	This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 188 of 208

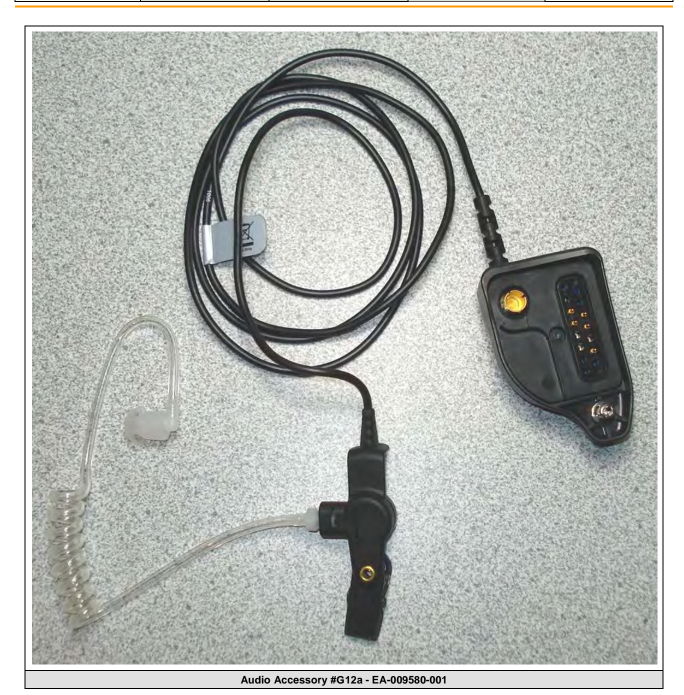


Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P	TT Radio Tran	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	-
2012 Celltech La	abs Inc.	nc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 189 of 208



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band Pl	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	A
2012 Celltech La	abs Inc.	Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 190 of 208



Test Report Issue Date
September 20, 2012

<u>Test Report Serial No.</u> 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P	TT Radio Trar	sceiver with Bluetooth	DUT Na	me:		
2012 Celltech La	abs Inc.	Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						

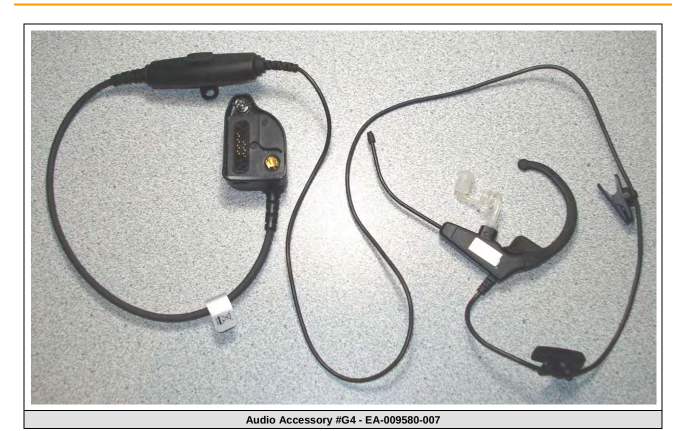


Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P	TT Radio Trar	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	
2012 Celltech La	abs Inc.	Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P1	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	-
2012 Celltech La	abs Inc.	Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 193 of 208



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P1	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	-	
2012 Celltech La	2012 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 194 of 208	



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band Pl	T Radio Tran	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	-
2012 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 195 of 208		



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band Pl	T Radio Tran	sceiver with Bluetooth	DUT Na	ame:	XG-25P 7/800	-
2012 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 196 of 208		



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





	Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
	DUT Type:	Porta	ble 700/800-Band Pl	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	-
Г	2012 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 197 of 208		



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P1	T Radio Tran	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	
2012 Celltech La	abs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 198 of 208	



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ortable 700/800-Band PTT Radio Transceiver with Bluetooth DUT Name: XG-25P 7/800						
2012 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 199 of 208	



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P1	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	-
2012 Celltech La	2012 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 200 of 208	



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P1	T Radio Trar	sceiver with Bluetooth	DUT Na	me:	-	
2012 Celltech La	2012 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 201 of 208	

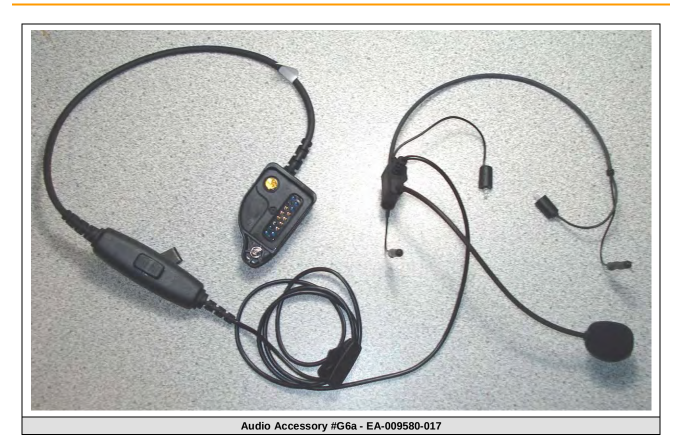


Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P1	T Radio Tran	sceiver with Bluetooth	DUT Na	me:	-	
2012 Celltech La	2012 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 202 of 208	



Test Report Issue Date
September 20, 2012

Test Report Serial No. 082712OWD-T1184-S90M

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)





Applicant:	HAF	RRIS Corporation	FCC ID:	OWDTR-0073-E	IC:		3636B-0073	HARRIS
DUT Type:	Porta	ble 700/800-Band P	TT Radio Tran	sceiver with Bluetooth	DUT Na	me:	XG-25P 7/800	-
2012 Celltech La	elltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 203 of 208	