

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





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:		
2013 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 166 of 184				

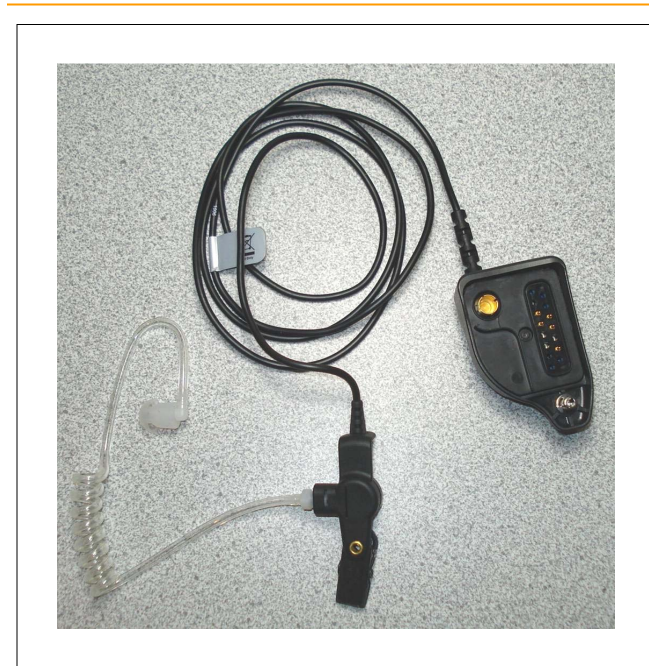


Test Report Issue Date
20 October 2016

Test Report Serial No. 45461369 R1.0

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





Audia	Accessor	, #G1a -	EA-009580	1_001
Auuio				

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	
2013 Celltech La	1013 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 167 of 184	



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)





Audio Accessory #G2a - EA-009580-003

	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:		
Ī	2013 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 168 of 184		



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





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	
2013 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 169 of 184			

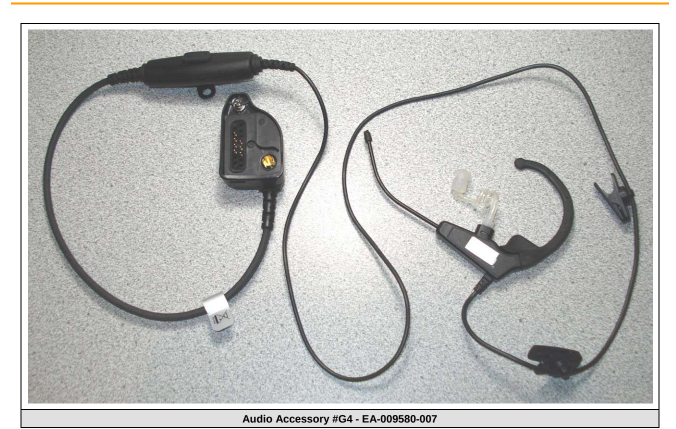


Test Report Issue Date
20 October 2016

Test Report Serial No. 45461369 R1.0

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





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	T, Taus
2013 Celltech La	D13 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 170 of 184		



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





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	
2013 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 171 of 184		



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





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:		
2013 Celltech La	2013 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 172 of 184	



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





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	
2013 Celltech La	2013 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 173 of 184			



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





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:		
2013 Celltech La	2013 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 174 of 184		



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





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:		
2013 Celltech La	2013 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 175 of 184	

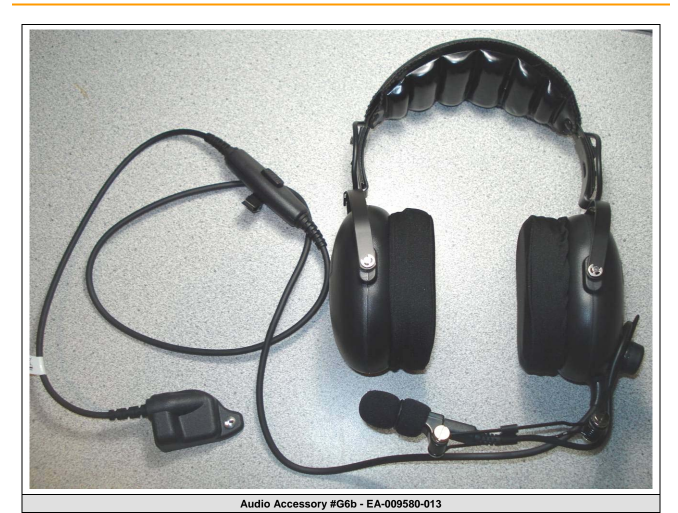


Test Report Issue Date
20 October 2016

Test Report Serial No. 45461369 R1.0

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





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:		
2013 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 184		



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





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:		
2013 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech						of Celltech Labs Inc.	Page 177 of 184	



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





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 Name: XG-25P UHF-L			
2013 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech L						of Celltech Labs Inc.	Page 178 of 184	



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





	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	
Ī	2013 Celltech La	ıbs Inc.	This document is not to	be reproduced in	n whole or in part without the prio	r written perr	nission	of Celltech Labs Inc.	Page 179 of 184

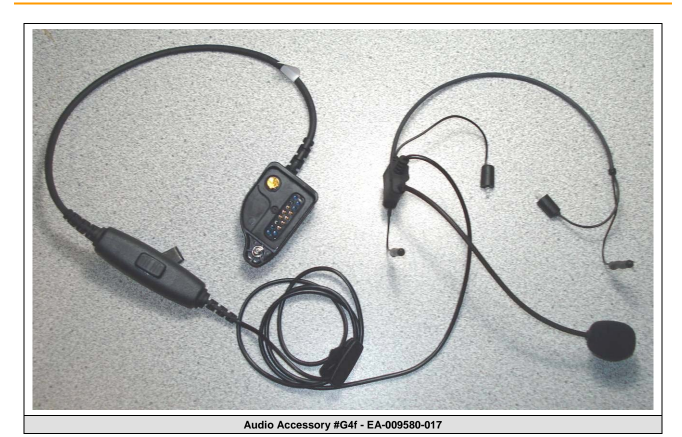


Test Report Issue Date
20 October 2016

Test Report Serial No. 45461369 R1.0

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





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						
2013 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.						



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





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:		
2013 Celltech La	bs Inc.	This document is not to	be reproduced in	n whole or in part without the prio	r written perr	mission	of Celltech Labs Inc.	Page 181 of 184