

Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

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

RF Exposure Category
Occupational (Controlled)



APPENDIX D - SAR TEST SETUP & DUT PHOTOGRAPHS

Applicant:	Kenw	enwood USA Corporation FO		ALH435001		IC ID:	282D-435001	KENWOOD
DUT Type:	Port	ortable UHF PTT Radio Transceiver		Models: TK-3402-K2-P		402-K2-P	406.1 - 470.0 MHz	KENWOOD
2012 Celltech La	2 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 95 of 131	



Test Report Issue Date
Oct. 22, 2012

<u>Test Report Serial No.</u> 081612ALH-T1191-S90V

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

RF Exposure Category
Occupational (Controlled)





Face-held SAR Configuration Test Setup

Applicant:	Kenw	nwood USA Corporation FCC ID:		ALH43	ALH435001 IC ID:		282D-435001	KENWOOD
DUT Type:	Port	table UHF PTT Radio Transceiver		Models: TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD	
2012 Celltech La	12 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 96 of 131	



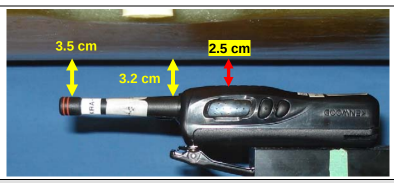
Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

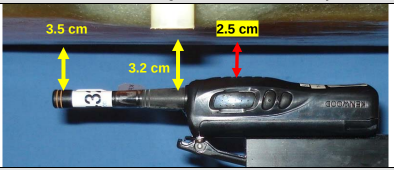
<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)

RF Exposure Category
Occupational (Controlled)





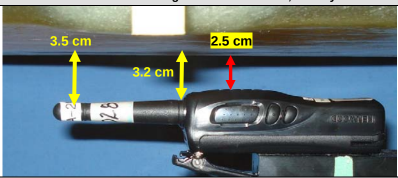
Face-held SAR Configuration - Antenna 1, Battery a



Face-held SAR Configuration - Antenna 2, Battery a



Face-held SAR Configuration - Antenna 3, Battery a



Face-held SAR Configuration - Antenna 4, Battery a

Applicant:	Kenw	enwood USA Corporation FCC ID:		ALH43	ALH435001 IC ID:		282D-435001	KENWOOD
DUT Type:	Port	ortable UHF PTT Radio Transceiver		Models: TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD	
2012 Celltech La	ıbs Inc.	This document is not to be r	eproduced in w	hole or in part w	vithout the pr	ior written permis	sion of Celltech Labs Inc.	Page 97 of 131



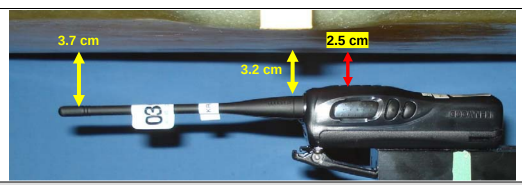
Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

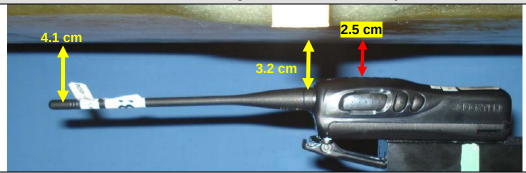
<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)

RF Exposure Category
Occupational (Controlled)

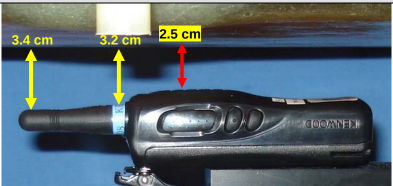




Face-held SAR Configuration - Antenna 5, Battery a



Face-held SAR Configuration - Antenna 6, Battery a



Face-held SAR Configuration - Antenna 7, Battery a



Face-held SAR Configuration - Antenna 8, Battery a

Applicant:	Kenw	enwood USA Corporation FCC		ALH435001		IC ID:	282D-435001	KENWOOD
DUT Type:	Port	ortable UHF PTT Radio Transceiver		Models: TK-3402-K2-P		402-K2-P	406.1 - 470.0 MHz	KENWOOD
2012 Celltech La	2 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 98 of 131	



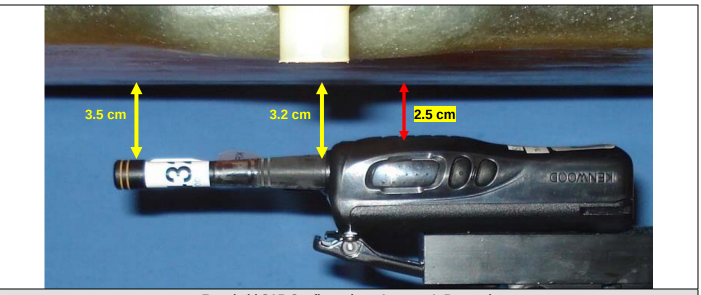
Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

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

RF Exposure Category
Occupational (Controlled)





Face-held SAR Configuration - Antenna 1, Battery b

Applicant:	Kenw	enwood USA Corporation FCC		ALH435001		IC ID:	282D-435001	KENWOOD
DUT Type:	Port	ortable UHF PTT Radio Transceiver		Models: TK-3402-K2-P		402-K2-P	406.1 - 470.0 MHz	KENWOOD
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.						sion of Celltech Labs Inc.	Page 99 of 131



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

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

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

RF Exposure Category
Occupational (Controlled)





Body-worn SAR Configuration Test Setup

	Applicant:	Kenw	wood USA Corporation FCC ID:		ALH43	ALH435001 IC ID:		282D-435001	KENWOOD
	DUT Type:	Port	able UHF PTT Radio Transceiver		Models:	Models: TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD
ĺ	2012 Celltech La	ıbs Inc.	This document is not to be r	hole or in part w	ithout the pri	ior written permis	sion of Celltech Labs Inc.	Page 100 of 131	



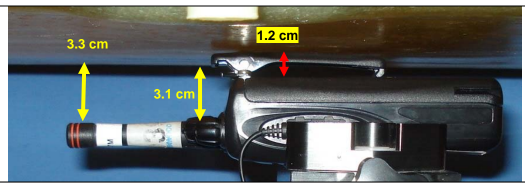
Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

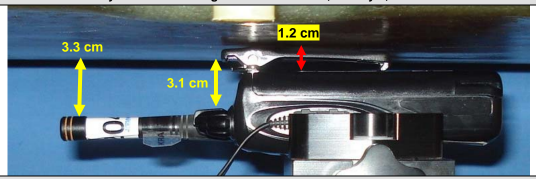
<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)

RF Exposure Category
Occupational (Controlled)

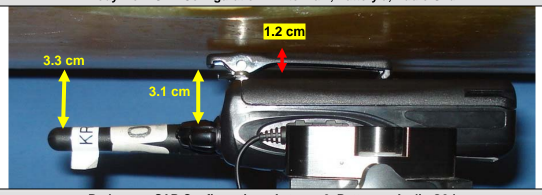




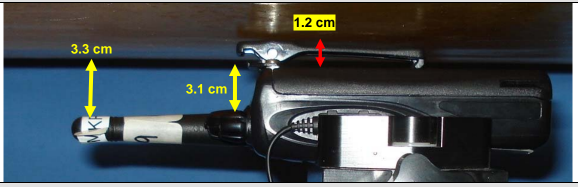
Body-worn SAR Configuration - Antenna 1, Battery a, Audio G2d



Body-worn SAR Configuration - Antenna 2, Battery a, Audio G2d



Body-worn SAR Configuration - Antenna 3, Battery a, Audio G2d



Body-worn SAR Configuration - Antenna 4, Battery a, Audio G2d

Applicant:	Kenw	rood USA Corporation	FCC ID:	ALH43	5001	IC ID:	282D-435001	KENWOOD
DUT Type:	Port	table UHF PTT Radio Transceiver		Models:	dels: TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD
2012 Celltech La	ıbs Inc.	This document is not to be r	eproduced in w	hole or in part w	ithout the pri	ior written permis	sion of Celltech Labs Inc.	Page 101 of 131



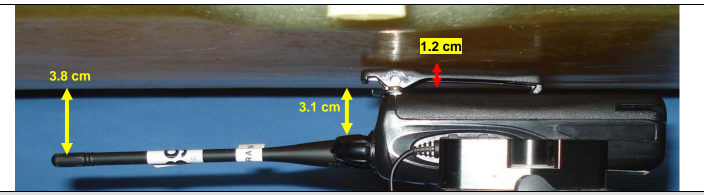
Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

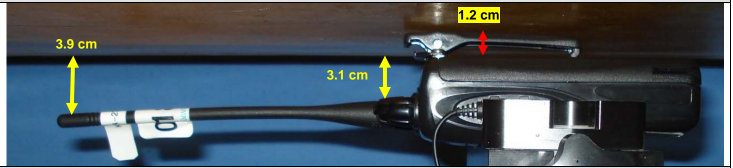
<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)

RF Exposure Category
Occupational (Controlled)

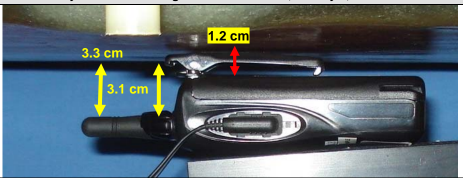




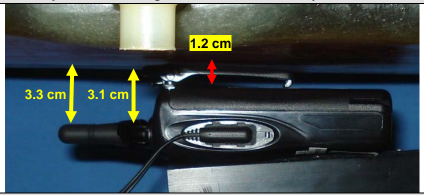
Body-worn SAR Configuration - Antenna 5, Battery a, Audio G2d



Body-worn SAR Configuration - Antenna 6, Battery a, Audio G2d



Body-worn SAR Configuration - Antenna 7, Battery a, Audio G2d



Body-worn SAR Configuration - Antenna 8, Battery a, Audio G2d

Applicant:	Kenw	enwood USA Corporation FCC ID:		ALH43	ALH435001 IC ID:		282D-435001	KENWOOD
DUT Type:	Port	ortable UHF PTT Radio Transceiver		Models: TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD	
2012 Celltech La	ıbs Inc.	This document is not to be r	eproduced in w	hole or in part w	vithout the pr	ior written permis	sion of Celltech Labs Inc.	Page 102 of 131



Test Report Issue Date
Oct. 22, 2012

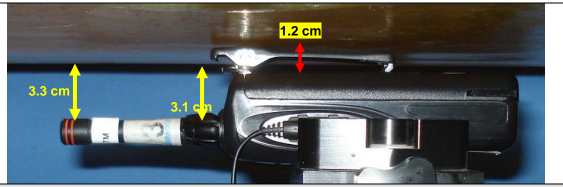
Test Report Serial No. 081612ALH-T1191-S90V

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

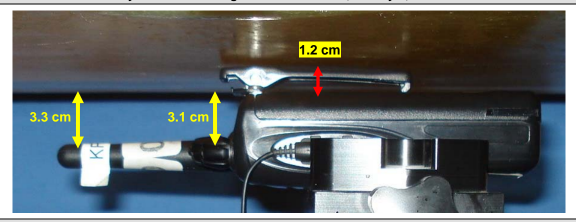
Test Report Revision No. Rev. 1.0 (1st Release)

RF Exposure Category
Occupational (Controlled)

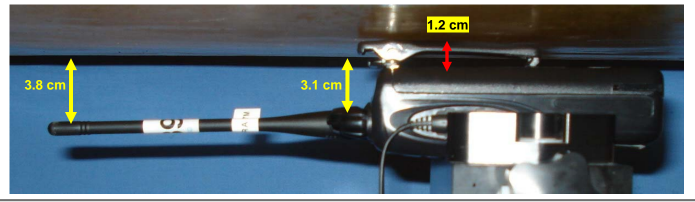




Body-worn SAR Configuration - Antenna 1, Battery b, Audio G2d



Body-worn SAR Configuration - Antenna 3, Battery b, Audio G2d



Body-worn SAR Configuration - Antenna 5, Battery b, Audio G2d

Applicant:	Kenw	nwood USA Corporation FCC I		ALH435001		IC ID:	282D-435001	KENWOOD
DUT Type:	Port	table UHF PTT Radio Transceiver		Models: TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD	
2012 Celltech La	elltech Labs Inc. This document is not to be reproduced in				ithout the pri	ior written permis	sion of Celltech Labs Inc.	Page 103 of 131



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

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

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

RF Exposure Category
Occupational (Controlled)



BODY-WORN SAR TEST SETUP PHOTOGRAPHS (w/ DEF. AUDIO ACC. PER CAT.)



Applicant:	Kenw	wood USA Corporation FCC ID:		ALH43	ALH435001 IC ID:		282D-435001	KENWOOD
DUT Type:	Port	ortable UHF PTT Radio Transceiver		Models: TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD	
2012 Celltech La	abs Inc.	This document is not to be r	hole or in part w	ithout the pri	ior written permis	sion of Celltech Labs Inc.	Page 104 of 131	



Test Report Issue Date
Oct. 22, 2012

<u>Test Report Serial No.</u> 081612ALH-T1191-S90V

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

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

RF Exposure Category
Occupational (Controlled)



BODY-WORN SAR TEST SETUP PHOTOGRAPHS (w/ DEF. AUDIO ACC. PER CAT.)



Body-worn SAR Configuration - Antenna 1, Battery a, Audio G3a

Applicant:	Kenw	nwood USA Corporation FCC ID		ALH435001 IC ID:		282D-435001	KENWOOD	
DUT Type:	Port	rtable UHF PTT Radio Transceiver		Models: TK-3402-K2-P		402-K2-P	406.1 - 470.0 MHz	KENWOOD
2012 Celltech La	tech Labs Inc. This document is not to be reproduced in				ithout the pri	ior written permis	sion of Celltech Labs Inc.	Page 105 of 131



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

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

RF Exposure Category
Occupational (Controlled)



BODY-WORN SAR TEST SETUP PHOTOGRAPHS (w/ DEF. AUDIO ACC. PER CAT.)



Applicant:	Kenw	wood USA Corporation FCC ID:		ALH43	ALH435001 IC ID:		282D-435001	KENWOOD
DUT Type:	Port	ortable UHF PTT Radio Transceiver		Models: TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD	
2012 Celltech La	ıbs Inc.	This document is not to be r	eproduced in w	hole or in part w	vithout the pri	ior written permis	sion of Celltech Labs Inc.	Page 106 of 131



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

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

RF Exposure Category
Occupational (Controlled)



BODY-WORN SAR TEST SETUP PHOTOGRAPHS (w/ ADD. AUDIO ACC. PER CAT.)



Body-worn SAR Configuration - Antenna 1, Battery a, Audio G5b

Applicant:	Kenw	ood USA Corporation	FCC ID:	FCC ID: ALH435001		IC ID:	282D-435001	KENWOOD
DUT Type:	Port	rtable UHF PTT Radio Transceiver		Models:	TK-34	402-K2-P	406.1 - 470.0 MHz	KENWOOD
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 107 of 131	



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

<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









Radio Front

Radio Left Side

Radio Back

Radio Right Side





Radio Top

Radio Bottom

Applicant:	Kenw	nwood USA Corporation FCC ID:		ALH43	ALH435001 IC		282D-435001	KENWOOD
DUT Type:	Port	ortable UHF PTT Radio Transceiver		Models:	els: TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD
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 108 of 131	



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

<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



Back of Radio without battery



Belt-Clip Accessory Assembly P/N: KBH-10 (contains metal)



Belt-Clip Accessory Assembly P/N: KBH-10 (contains metal)

Applicant:	Kenw	ood USA Corporation FCC ID:		ALH43	ALH435001 IC ID:		282D-435001	KENWOOD
DUT Type:	Port	able UHF PTT Radio Tra	nsceiver	Models:	TK-34	402-K2-P	406.1 - 470.0 MHz	KENWOOD
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 109 of 131	



Test Report Issue Date
Oct. 22, 2012

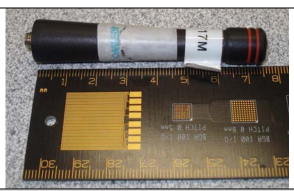
Test Report Serial No. 081612ALH-T1191-S90V

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

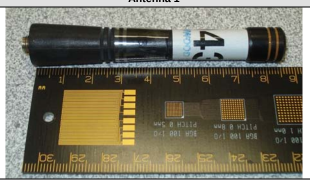
RF Exposure Category
Occupational (Controlled)



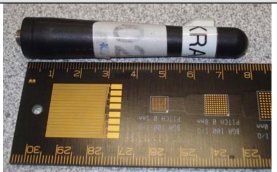
DUT PHOTOGRAPHS



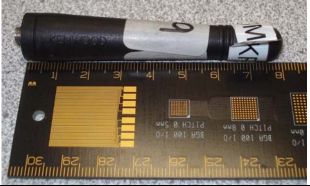
Antenna 1



Antenna 2



Antenna 3



Antenna 4

Applicant:	Kenw	wood USA Corporation FCC ID:		ALH43	ALH435001 IC ID:		282D-435001	KENWOOD
DUT Type:	Port	table UHF PTT Radio Transceiver		Models:	Models: TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD
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 110 of 131	



Test Report Issue Date
Oct. 22, 2012

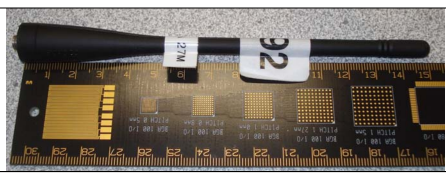
Test Report Serial No. 081612ALH-T1191-S90V

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

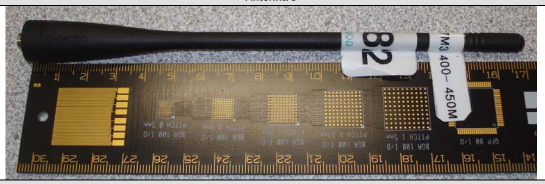
RF Exposure Category
Occupational (Controlled)



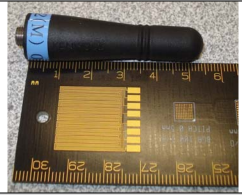
DUT PHOTOGRAPHS



Antenna 5



Antenna 6



Antenna 7



Antenna 8

Applicant:	Kenw	rood USA Corporation	FCC ID:	FCC ID: ALH43500°		IC ID:	282D-435001	KENWOOD
DUT Type:	Port	able UHF PTT Radio Tra	JHF PTT Radio Transceiver		TK-34	402-K2-P	406.1 - 470.0 MHz	KENWOOD
2012 Celltech La	2 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 111 of 131	



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

<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









Battery a - Front

Battery a - Side

Battery a - Back

Battery a - Side







Battery a - Bottom

Applicant:	Kenw	nwood USA Corporation FCC ID:		ALH43	ALH435001 IC		282D-435001	KENWOOD
DUT Type:	Port	ortable UHF PTT Radio Transceiver		Models:	els: TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD
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 112 of 131	



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

<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









Battery b - Front

Battery b - Side

Battery b - Back

Battery b - Side



Battery b - Top



Battery b - Bottom

Applicant:	Kenw	wood USA Corporation FCC ID:		ALH43	ALH435001		282D-435001	KENWOOD
DUT Type:	Port	rtable UHF PTT Radio Transceiver		Models:	Models: TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD
2012 Celltech La	ıbs Inc.	Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.					Page 113 of 131	



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

<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

SPEAKER-MICROPHONE AUDIO ACCESSORY GROUP #1 (TESTED)



Applicant:	Kenw	nwood USA Corporation FCC ID:		ALH43	ALH435001 IC ID:		282D-435001	KENWOOD
DUT Type:	Port	rtable UHF PTT Radio Transceiver		Models:	TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD
2012 Celltech La	abs Inc. This document is not to be reproduced in whole or in part without the prior w				ior written permis	sion of Celltech Labs Inc.	Page 114 of 131	



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

<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

SPEAKER-MICROPHONE AUDIO ACCESSORY GROUP #1 (NOT TESTED)



Applicant:	Kenw	rood USA Corporation	FCC ID:	ALH43	ALH435001		282D-435001	KENWOOD
DUT Type:	Port	rtable UHF PTT Radio Transceiver		Models:	TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD
2012 Celltech La	ıbs Inc.	nc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 115 of 131



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

<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

SPEAKER-MICROPHONE AUDIO ACCESSORY GROUP #1 (NOT TESTED)



Applicant:	Kenw	rood USA Corporation	FCC ID:	ALH43	5001	IC ID:	282D-435001	KENWOOD
DUT Type:	Port	Portable UHF PTT Radio Transceiver			TK-3	402-K2-P	406.1 - 470.0 MHz	KENWOOD
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 116 of 131	



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

<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

LIGHTWEIGHT HEADSET AUDIO ACCESSORY GROUP #2 (DEFAULT ACCESSORY)



Applicant:	Kenw	wood USA Corporation FCC ID:		ALH435001 IC ID:		IC ID:	282D-435001	KENWOOD
DUT Type:	Port	rtable UHF PTT Radio Transceiver		Models: TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD	
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 117 of 131	



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

<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

LIGHTWEIGHT HEADSET AUDIO ACCESSORY GROUP #2 (NOT TESTED)



Applicant:	Kenw	nwood USA Corporation FCC ID:		ALH43	ALH435001 IC ID:		282D-435001	KENWOOD
DUT Type:	Port	rtable UHF PTT Radio Transceiver		Models:	TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD
2012 Celltech La	Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech					sion of Celltech Labs Inc.	Page 118 of 131	



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

<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

LIGHTWEIGHT HEADSET AUDIO ACCESSORY GROUP #2 (NOT TESTED)



Applicant:	Kenw	ood USA Corporation	FCC ID:	ALH435001		IC ID:	282D-435001	KENWOOD
DUT Type:	Port	rtable UHF PTT Radio Transceiver		Models:	TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD
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 119 of 131	



Test Report Issue Date Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

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

RF Exposure Category Occupational (Controlled)



DUT PHOTOGRAPHS

LIGHTWEIGHT HEADSET AUDIO ACCESSORY GROUP #2 (NOT TESTED)



Single Muff Headset w/ Boom Mic & PTT (P/N: KHS-7A)

Applicant:	Kenw	wood USA Corporation FCC ID:		ALH435001 IC ID:		IC ID:	282D-435001	KENWOOD	
DUT Type:	Port	able UHF PTT Radio Transceiver		Models:	TK-3402-K2-P		406.1 - 470.0 MHz	KLINWOOD	
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 120 of 131		



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

<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

HEAVY-DUTY HEADSET AUDIO ACCESSORY GROUP #3 (TESTED)



Applicant:	Kenw	rood USA Corporation	FCC ID:	C ID: ALH435001		IC ID:	282D-435001	KENWOOD
DUT Type:	Port	Portable UHF PTT Radio Transceiver		Models:	TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD
2012 Celltech La	hs 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
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

<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

HEAVY-DUTY HEADSET AUDIO ACCESSORY GROUP #3 (NOT TESTED)



Applicant:	Kenw	vood USA Corporation FCC ID		ALH435001		IC ID:	282D-435001	KENWOOD	
DUT Type:	Port	Portable UHF PTT Radio Transceiver		Models:	TK-3402-K2-P		406.1 - 470.0 MHz	KLINWOOD	
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 122 of 131	



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

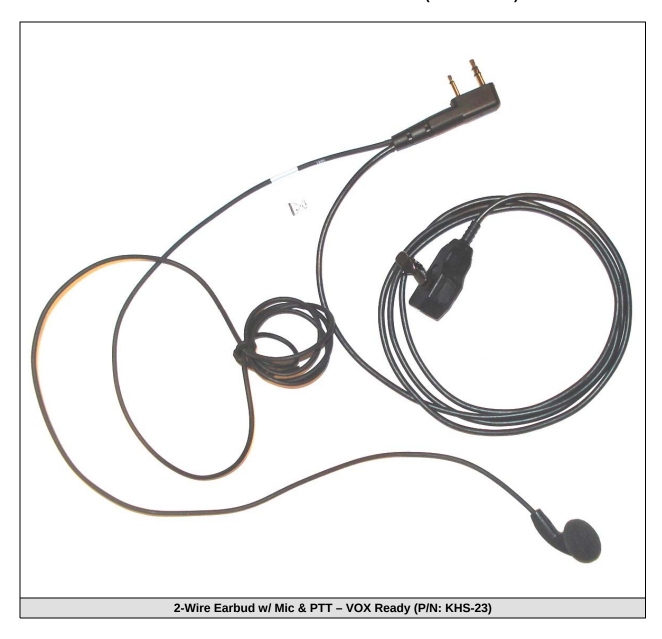
<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)

RF Exposure Category
Occupational (Controlled)



DUT PHOTOGRAPHS

EARPIECE AUDIO ACCESSORY GROUP #4 (NOT TESTED)



Applicant:	Kenw	wood USA Corporation FCC ID:		ALH435001 IC ID:		IC ID:	282D-435001	KENWOOD	
DUT Type:	Port	ortable UHF PTT Radio Transceiver		Models:	TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD	
2012 Celltech La	bs 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 123 of 131	



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

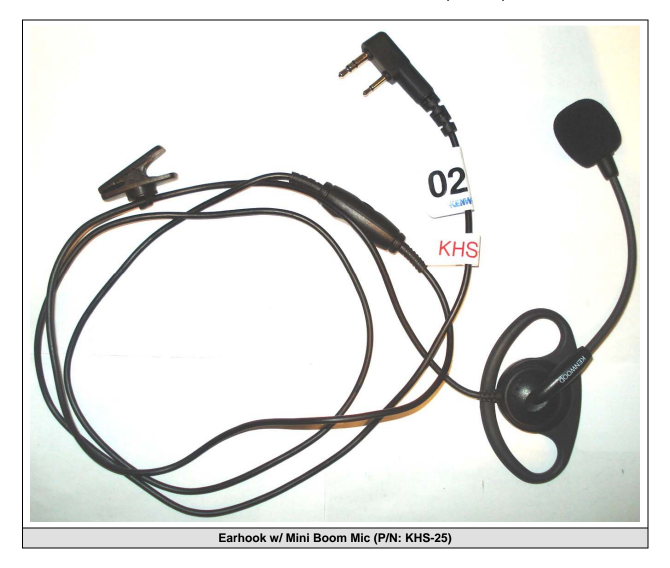
<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)

RF Exposure Category
Occupational (Controlled)



DUT PHOTOGRAPHS

EARPIECE AUDIO ACCESSORY GROUP #4 (TESTED)



Applicant:	Kenw	rood USA Corporation	FCC ID:	ALH435001		IC ID:	282D-435001	KENWOOD	
DUT Type:	Port	able UHF PTT Radio Transceiver		Models:	TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD	
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 124 of 131	



Test Report Issue Date
Oct. 22, 2012

<u>Test Report Serial No.</u> 081612ALH-T1191-S90V

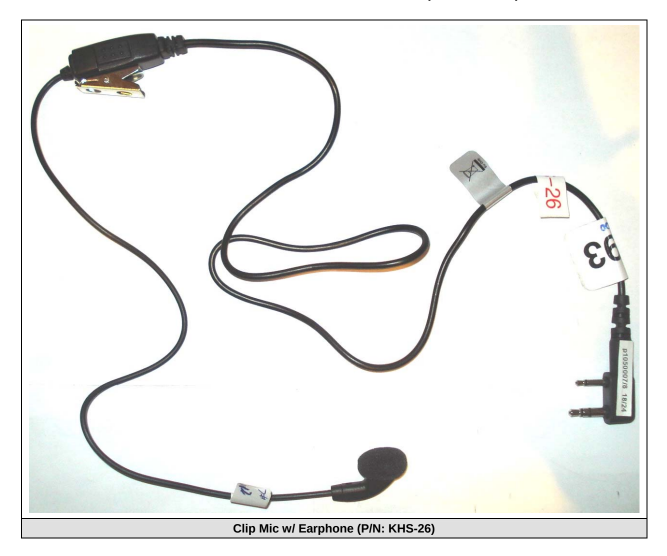
<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No.
Rev. 1.0 (1st Release)

RF Exposure Category
Occupational (Controlled)



DUT PHOTOGRAPHS

EARPIECE AUDIO ACCESSORY GROUP #4 (NOT TESTED)



Applicant:	Kenw	rood USA Corporation	FCC ID:	ALH435001		IC ID:	282D-435001	KENWOOD	
DUT Type:	Port	able UHF PTT Radio Transceiver		Models:	TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD	
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 125 of 131	



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

<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

EARPIECE AUDIO ACCESSORY GROUP #4 (NOT TESTED)



Applicant:	Kenw	wood USA Corporation FCC I		ALH435001		IC ID:	282D-435001	KENWOOD	
DUT Type:	Port	table UHF PTT Radio Transceiver		Models:	TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD	
2012 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 126 of 131	



Test Report Issue Date
Oct. 22, 2012

Test Report Serial No. 081612ALH-T1191-S90V

<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

PALM-MICROPHONE KIT AUDIO ACCESSORY GROUP #5 (NOT TESTED)



Applicant:	Kenw	rood USA Corporation	FCC ID:	ALH43	ALH435001		282D-435001	KENWOOD
DUT Type:	Port	able UHF PTT Radio Transceiver		Models:	TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD
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 127 of 131



Test Report Issue Date
Oct. 22, 2012

<u>Test Report Serial No.</u> 081612ALH-T1191-S90V

<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

PALM-MICROPHONE KIT AUDIO ACCESSORY GROUP #5 (TESTED)



Applicant:	Kenw	rood USA Corporation	FCC ID:	ALH435001		IC ID:	282D-435001	KENWOOD	
DUT Type:	Port	table UHF PTT Radio Transceiver		Models:	TK-3402-K2-P		406.1 - 470.0 MHz	KENWOOD	
2012 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 128 of 131	