

	<u>Date(s) of Evaluation</u> Feb. 28, 2013	<u>Test Report Serial No.</u> 021913MQO-T1205S	<u>Test Report Revision No.</u> Rev. 1.2(3rd Release)	 Test Lab Certificate No. 2470.01
	<u>Test Report Issue Date</u> Mar. 07, 2013	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Gen. Pop. / Uncontrolled	

APPENDIX D - SAR TEST SETUP & DUT PHOTOGRAPHS

Applicant:	Garmin International Inc.	FCC ID:	IPH-02104	IC:	1792A-02104	
Model:	O3AHGX00	DUT Type:	Hand-held GPS Navigation Computer			
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 28 of 36

SAR TEST SETUP PHOTOGRAPHS



DUT front (screen side) facing phantom - 5mm spacing



DUT back (battery side) facing phantom - 5mm spacing



DUT side (power button side) facing phantom - 5mm spacing

Applicant:	Garmin International Inc.	FCC ID:	IPH-02104	IC:	1792A-02104	
Model:	O3AHGX00	DUT Type:	Hand-held GPS Navigation Computer			
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 31 of 36

	<u>Date(s) of Evaluation</u> Feb. 28, 2013	<u>Test Report Serial No.</u> 021913MQO-T1205S	<u>Test Report Revision No.</u> Rev. 1.2(3rd Release)	 Test Lab Certificate No. 2470.01
	<u>Test Report Issue Date</u> Mar. 07, 2013	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Gen. Pop. / Uncontrolled	

DUT PHOTOGRAPHS

			
Front	Right	Back	Left
			
Bottom	Top		

Applicant:	Garmin International Inc.	FCC ID:	IPH-02104	IC:	1792A-02104	
Model:	O3AHGX00	DUT Type:	Hand-held GPS Navigation Computer			
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 32 of 36

	Date(s) of Evaluation Feb. 28, 2013	Test Report Serial No. 021913MQO-T1205S	Test Report Revision No. Rev. 1.2(3rd Release)	
	Test Report Issue Date Mar. 07, 2013	Description of Test(s) Specific Absorption Rate	RF Exposure Category Gen. Pop. / Uncontrolled	

DUT PHOTOGRAPHS



DUT with battery cover removed - Li-ion battery installed



DUT with battery cover removed - Alkaline batteries installed



Li-ion battery pack - front



Li-ion battery pack - back

Applicant:	Garmin International Inc.	FCC ID:	IPH-02104	IC:	1792A-02104	
Model:	O3AHGX00	DUT Type:	Hand-held GPS Navigation Computer			
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 33 of 36