

I: Application and Agreement for Certification Services (RSP-100, Annex A)

(1) APPLICANT										
Applicant Name & Address:			Conta	Contact Name:			Telephone:			
				D 3411						
			Emai	Email Address:			Fax:			
(2) CANADIAN REPRESENTATIVE										
Canadian Rep Name &			Conta	act Name:		Telepl	none:			
							Тетерионе.			
			Emai	il Address:		Fax:				
Canadian Rep Compar	ny Number:		2,1141		'	1 4.1.				
(3) MANUFACT	URER									
Manufacturer Name &	Address:		Conta	act Name:		Telepl	Telephone:			
Manufacturer Compan	N1		Emai	il Address:		Fax:				
	iy Number:									
(4) CUSTOMER	dress (Main Point of Co	unto at).	Contr	act Name:		Talani				
Customer Name & Ad	dress (Main Point of Co	ontact):	Conta	act Name:		Telepl	ione:			
			Emai	il Address:		Fax:				
		I	PRODUC	CT INFOR	RMATION					
(5) Certification Nun	nber consisting of Com	pany Number and	UPN (m	aximum 1	1 characters):	IC:				
	n Id Number (HVIN):		-							
	n Id Number (FVIN):									
. ,	` ′									
(8) Product Marketin	<u> </u>				37.11.4	1010 🗆			Laws =	
(9) Host Marketing N					Modular Approv	al (MA): □	Limited Mod	ular Ap	oproval (LMA):	
(10) Product Descrip					Issue #•		Datas			
(11) Specification Sta	naara:				Issue #: Issue #:		Date:			
					10040		2			
(12) Type of Equipm	ent:					SEARCH - 1	Type of Equ	ıipme	ent	
(12) Type of Equipm	ent:					SEARCH - T	Type of Equ	ıipme	en <u>t</u>	
(12) Type of Equipm	ent:					SEARCH - 7	Type of Equ	ıipme	<u>ent</u>	
(12) Type of Equipm		☐ Transmitter				SEARCH - 1		ıipme	ent	
		☐ New Certifica				☐ Scanner R	eceiver isting	ıipme	ent	
		☐ New Certifica ☐ New Family (Certificati	ion		☐ Scanner R ☐ Multiple I ☐ Full Trans	eceiver cisting fer of TAC		ent	
		☐ New Certifica ☐ New Family (☐ Existing Fami	Certificati ily/ Modif	ion fication (C		☐ Scanner R	eceiver cisting fer of TAC		<u>ent</u>	
(13) Equipment Info		☐ New Certifica ☐ New Family (☐ Existing Fami	Certificati ily/ Modif ily/ Modif	ion fication (C		☐ Scanner R ☐ Multiple I ☐ Full Trans	eceiver cisting fer of TAC		<u>ent</u>	
(13) Equipment Info		☐ New Certifica ☐ New Family (☐ Existing Fami ☐ Existing Fami ☐ Modifications	Certificati ily/ Modifily/ Modif s (C3PC)	ion fication (C		☐ Scanner R ☐ Multiple I ☐ Full Trans	eceiver cisting fer of TAC		ent	
(13) Equipment Info	rmation:	□ New Certifica □ New Family 0 □ Existing Fami □ Existing Fami □ Modifications □ Modifications	Certificati ily/ Modifily/ Modification (C3PC) (C4PC)	fication (C	C2PC)	☐ Scanner R ☐ Multiple I ☐ Full Trans ☐ Partial Tra	eceiver .isting fer of TAC insfer of TA			
(13) Equipment Information (14) Type of Service:		New Certifica New Family (Existing Family Existing Family Existing Family Modifications) Modifications Modifications ting per Declarati	Certificati ily/ Modif ily/ Modif ily/ Modif i (C3PC) i (C4PC) on of Cor	fication (C	Procedure DC	Scanner R Multiple I Full Trans Partial Tra Of (CS-03) ?	eceiver .isting fer of TAC unsfer of TA		□ No	
(13) Equipment Information (14) Type of Service: (15a) Is this product (15b) For equipment equipment P25 Comp	rmation: subject to the TEL Lis under RSS-119 (more pliant?	New Certifica New Family (Existing Family Existing Family Existing Family Modifications) Modifications Modifications ting per Declarati	Certificati ily/ Modif ily/ Modif ily/ Modif i (C3PC) i (C4PC) on of Cor	fication (C	Procedure DC	Scanner R Multiple I Full Trans Partial Tra Of (CS-03) ?	eceiver .isting fer of TAC insfer of TA			
(13) Equipment Information (14) Type of Service: (15a) Is this product (15b) For equipment equipment P25 Comparison (16) AGREEMENT:	rmation: subject to the TEL Lis under RSS-119 (more pliant?	New Certifica New Family (Existing Family Existing Family Existing Family Modifications) Modifications Modifications ting per Declarati	Certificati ily/ Modif ily/ Modif ily/ Modif i (C3PC) i (C4PC) on of Cor	fication (C	Procedure DC	Scanner R Multiple I Full Trans Partial Tra Of (CS-03) ?	eceiver .isting fer of TAC unsfer of TA		□ No	
(13) Equipment Information (14) Type of Service: (15a) Is this product (15b) For equipment equipment P25 Computed (16) AGREEMENT: THE APPLICANT AG	rmation: subject to the TEL Lis under RSS-119 (more pliant?	New Certifica New Family (Existing Family Existing Family Modifications) Modifications Modifications ting per Declarations	Certificati ily/ Modificati ily/ Modification (C3PC) (C4PC) on of Contrange 76	fication (C	Procedure DC	Scanner R Multiple I Full Trans Partial Tra Of (CS-03) ?	eceiver .isting fer of TAC unsfer of TA		□ No	
(13) Equipment Information (14) Type of Service: (15a) Is this product (15b) For equipment equipment P25 Compart (16) AGREEMENT: THE APPLICANT Accept responsibility (ii.) Accept responsibility (iii.) Meet all requiremen	subject to the TEL Lis under RSS-119 (more pliant? GREES TO: y for all Vista Labs charges ariss ts in accordance with Radio Star	New Certifica New Family (Existing Fami Existing Fami Modifications Modifications ting per Declarati specifically in the	Certificati illy/ Modifi illy/	fication (C ficati	Procedure DC 798-806 MHz),	Scanner R Multiple I Full Trans Partial Tra O1 (CS-03)?	eceiver .isting fer of TAC unsfer of TA Yes Yes		□ No	
(13) Equipment Inform (14) Type of Service: (15a) Is this product (15b) For equipment equipment P25 Com (16) AGREEMENT: THE APPLICANT AG (i.) Accept responsibilit (ii.) Meet all requiremen (iii.) Warrant that the test (iv.) Inform Vista Labs o	subject to the TEL Lis under RSS-119 (more pliant? GREES TO: y for all Vista Labs charges arisi ts in accordance with Radio Sta results submitted are a true repr	New Certifica New Family (Existing Family Existing Family Modifications) Modifications Modifications ting per Declarati specifically in the	Certificatify/ Modificatify/ M	fication (C) ficat	Procedure DC 798-806 MHz),	□ Scanner R □ Multiple I □ Full Trans □ Partial Tra □ Poll (CS-03)? -01 (CS-03)? -is your	eceiver .isting fer of TAC unsfer of TA Pes Yes sted;		□ No	
(13) Equipment Information (14) Type of Service: (15a) Is this product (15b) For equipment equipment P25 Composibility (ii) Accept responsibility (iii) Meet all requirement (iii.) Warrant that the test (iv.) Inform Vista Labs of (v.) Acknowledges that (vi.) Acknowledges that	subject to the TEL Lis under RSS-119 (more pliant? GREES TO: y for all Vista Labs charges arisis is in accordance with Radio Star results submitted are a true repr the Bureau of any changes to t product cannot be distributing, vista Labs will need to provide to		Certificati lly/ Modif	fication (C ficati	Procedure DC. 798-806 MHz), res; ment type for which old on the Industry Calion in the REL which	Scanner R Multiple I Full Trans Partial Tra O1 (CS-03)? is your	eceiver .isting fer of TAC unsfer of TA Yes Yes ted; ent List (REL). published on the	C C	□ No □ No	
(13) Equipment Information (14) Type of Service: (15a) Is this product (15b) For equipment equipment P25 Composition (16) AGREEMENT: THE APPLICANT AC (i.) Accept responsibility (ii.) Meet all requirement (iii.) Warrant that the test (iv.) Inform Vista Labs or (v.) Acknowledges that (vi.) Acknowledges that (vi.) The user notices or services (iv.) The user notices (iv.) The	subject to the TEL Lis under RSS-119 (more pliant? GREES TO: y for all Vista Labs charges arisi ts in accordance with Radio Star results submitted are a true rep the Bureau of any changes to t product cannot be distributing, Vista Labs will need to provide t statements to the user of equipm	New Certifica New Family (Existing Family Existing Family Modifications) Modifications Modifications ing per Declarations per Declarations ing from this application; hards Procedure 100 and essentiation of the charact he information submitted leased, or offered for saltechnical information to lent will be in both Englis	Certificati lly/ Modif	fication (C ficati	Procedure DC. 798-806 MHz), res; nent type for which or ion in the REL whice ach unit of equipmen	Scanner R Multiple I Full Trans Partial Tra O1 (CS-03)? is your	eceiver .isting fer of TAC unsfer of TA Yes Yes ted; ent List (REL). published on the	C C	□ No □ No	
(13) Equipment Information (14) Type of Service: (15a) Is this product (15b) For equipment equipment P25 Composition (16) AGREEMENT: THE APPLICANT AC (i.) Accept responsibility (ii.) Meet all requirement (iii.) Warrant that the test (iv.) Inform Vista Labs on (v.) Acknowledges that (vi.) Acknowledges that (vi.) The user notices or services (iv.) The user notices (iv.) The	subject to the TEL Lis under RSS-119 (more pliant? GREES TO: y for all Vista Labs charges arisis is in accordance with Radio Star results submitted are a true repr the Bureau of any changes to t product cannot be distributing, vista Labs will need to provide to	New Certifica New Family (Existing Family Existing Family Modifications) Modifications Modifications ing per Declarations per Declarations ing from this application; hards Procedure 100 and essentiation of the charact he information submitted leased, or offered for saltechnical information to lent will be in both Englis	Certificati lly/ Modif	nformity 68-776 & ' cable procedu e radio equipr until it is liste ada for inclus h at the time e	Procedure DC. 798-806 MHz), res; nent type for which or ion in the REL whice ach unit of equipmen	Scanner R Multiple I Full Trans Partial Tra O1 (CS-03)? is your	eceiver .isting fer of TAC unsfer of TA Yes Yes ted; ent List (REL). published on the	C C	□ No □ No	
(13) Equipment Information (14) Type of Service: (15a) Is this product (15b) For equipment equipment P25 Composition (16) AGREEMENT: THE APPLICANT AC (i.) Accept responsibility (ii.) Meet all requirement (iii.) Warrant that the test (iv.) Inform Vista Labs on (v.) Acknowledges that (vi.) Acknowledges that (vi.) The user notices or services (iv.) The user notices (iv.) The	subject to the TEL Lis under RSS-119 (more pliant? GREES TO: y for all Vista Labs charges arisi ts in accordance with Radio Star results submitted are a true rep the Bureau of any changes to t product cannot be distributing, Vista Labs will need to provide t statements to the user of equipm	New Certifica New Family (Existing Family Existing Family Modifications) Modifications Modifications ing per Declarations per Declarations ing from this application; hards Procedure 100 and essentiation of the charact he information submitted leased, or offered for saltechnical information to lent will be in both Englis	Certificati lly/ Modif	nformity 68-776 & ' cable procedu e radio equipr until it is liste ada for inclus h at the time e	Procedure DC: 798-806 MHz), res; ment type for which of on the Industry Ca ion in the REL whice and unit of equipment ant (or)	Scanner R Multiple I Full Trans Partial Tra O1 (CS-03)? is your	eceiver .isting fer of TAC unsfer of TA Yes Yes ted; ent List (REL). published on the	C C	□ No □ No	
(13) Equipment Information (14) Type of Service: (15a) Is this product (15b) For equipment equipment P25 Composition (16) AGREEMENT: THE APPLICANT AC (i.) Accept responsibility (ii.) Meet all requirement (iii.) Warrant that the test (iv.) Inform Vista Labs on (v.) Acknowledges that (vi.) Acknowledges that (vi.) The user notices or services (iv.) The user notices (iv.) The	subject to the TEL Lis under RSS-119 (more pliant? GREES TO: y for all Vista Labs charges arisi ts in accordance with Radio Star results submitted are a true rep the Bureau of any changes to t product cannot be distributing, Vista Labs will need to provide t statements to the user of equipm	New Certifica New Family (Existing Family Existing Family Modifications) Modifications Modifications ing per Declarations per Declarations ing from this application; hards Procedure 100 and essentiation of the charact he information submitted leased, or offered for saltechnical information to lent will be in both Englis	Certification (IV) Modification (C3PC) (C3PC) (C4PC) (C4PC	nformity 68-776 & ' cable procedu e radio equipr until it is liste ada for inclus h at the time e	Procedure DC: 798-806 MHz), res; ment type for which of on the Industry Ca ion in the REL whice and unit of equipment ant (or)	Scanner R Multiple I Full Trans Partial Tra O1 (CS-03)? is your	eceiver .isting fer of TAC unsfer of TA Yes Yes ted; ent List (REL). published on the	C C	□ No □ No	



II: Test Report Cover Page/Performance Test Data (RSP-100, Annex B)

(17) PRODUCT INFORMAT	ION					
Certification Number consisting	ng of Company Number and UPN (n	naximum 11 characters): IC:				
Hardware Version Id Number	(HVIN): *Model Number*					
Firmware Version Id Number	(FVIN):					
Product Marketing Name (PM	IN):					
ISED Test Site Name:	Vista Laboratories, Inc.	Address:	1261 Puerta Del Sol, San Clemente, CA 92673			
Phone:	+1 (949) 393-1123	Email:	info@vista-compliance.com			
(40) *6777 #		(19) SAR, RF Exposure, and/or Nerve Stimulation Lab Company #:				
(18) ISED Test Site(s) Reg #:	24069	SAR:				
	24068	RF Exposure:				
		Nerve Stimulation:				

	ns Information ⁽¹⁾	Band 1	Band 2	Band 3	Band 4	Band 5	Band 6	Band 7	Band 8
RSS # & Issue	e #								
Technology (GSM, CDMA, LT	E, HSPA, WiMax)								
Band Class									
Frequency	Min (MHz)								
	Max (MHz)								
RF Power (2) (or list Field Strength below)	Min (W) Conducted								
	Max (W) Conducted								
Field Strength	1								
Units (dBuV, dB	mV, dBuA, mV, uV)								
@ distance (3m	, 10m, 30m, 300m)								
Measured BW	V (kHz)								
Method (6 dB, 2	20 dB, 26 dB, 99%, other)								
Radio Type (Analog or Digital)	1								
Necessary Bandwidth &									
Emission Classification									
	60F1D, 1M10W7D)			1				1	
Transmitter Spurious Units (dBuA, dBc, dBm, dBuV, uV)									
(a) distance (3m, 10m, 30m, 300m)									
Receiver Spur									
Units (uV, dBc, d									
·	, 10m, 30m, 300m)								
Antenna Type (e.g. "Yagi, 6dBi")	e & Gain								

Notes: (1) Please copy and paste Table 20 above this section if additional bands are required. (2) Min and max power is required for SPECTRAweb. (3) Frequency Range = "0.###"; Field Strength = "0.#"; Field Strength = "0.#"



(20) Emissions Information (1)									
		Band 9	Band 10	Band 11	Band 12	Band 13	Band 14	Band 15	Band 16
RSS # & Issue	e #								
Technology	TE WORL WALL								
Band Class	TE, HSPA, WiMax)								
	Min (MHz)								
Frequency	Max (MHz)								
RF Power (2) (or list Field Strength below)	Min (W) Conducted								
	Max (W) Conducted								
Field Strengtl	1								
Units (dBuV, dB	mV, dBuA, mV, uV)								
@ distance (3m	, 10m, 30m, 300m)								
Measured BV	V (kHz)								
	20 dB, 26 dB, 99%, other)								
Radio Type (Analog or Digital))								
Necessary Bar Emission Class	ndwidth &								
Transmitter S	purious								
Units (dBuA, dBc, dBm, dBuV, uV)									
@ distance (3m, 10m, 30m, 300m)									
Receiver Spur	rious								
Units (uV, dBc, dBm, dBuV)									
	, 10m, 30m, 300m)								
Antenna Type (e.g. "Yagi, 6dBi")		_					_	_	

Notes: (1) Please copy and paste Table 20 above this section if additional bands are required. **(2)** Min and max power is required for SPECTRAweb. **(3)** Frequency Range = "0.###"; RF Power = "0.###"; Field Strength = "0.#"

(21) Declaration:								
ATTESTATION: The test measurements were made in accordance with the above-mentioned departmental standard(s), and that the equipment identified in								
this applicatio	this application has been subject to all the applicable test conditions specified in the departmental standards and all of the requirements of the standards have							
been met.	been met.							
Name and Tit	le of the Applicant (Please Print or Type):							
Signature:		Date:						