



Schedule A: APPLICATION FORM FOR TYPE APPROVAL OF RADIO COMMUNICATIONS EQUIPMENT

SECTION 1: APPLICANT DETAILS		
1.1 Name of Applicant:		
☐ Individual ☐ Company ☐ Agent ☐ Other (specify):		
1.2 Date & Place of Incorporation- If a company, agent, other (specify):		
1.3 Registered address of receiver in Vanuatu - If a company, agent, other (specify):		
		
(If commercial organization, provide copy of Vanuatu Business Licence) 1.4 Address of Applicant:		
1.5 Contact details of Applicant:		
Name:		
Tel/Mob Number:		
Email address:		
1.6 Contact person (if other than the Applicant) for official communications:		
Name:		
Position:		

Tel/Mob Number:		
Email:		
1.7 Please state whether Applicant is the holder of any License issued by TRBR:		
□ Yes □ No		
If yes, please specify Licence Name:		
1.8 Please specify the purpose for which Type Approval is being requested:		
 □ Equipment to be marketed in Vanuatu □ Equipment to be used by the Applicant □ Application made by Manufacturer/Manufacturer Representatives □ Other (please specify): 		
SECTION 2: EQUIPMENT DETAILS		
2.1 Type of Radiocommunications Equipment – Please tick the box that indicate the type(s) of equipment for which Type Approval is being requested		
A. Public Mobile Radios	B. Private Mobile	
☐ GSM Base Stations ☐ UMTS (3G) Base Stations ☐ LTE (4G) Base Stations ☐ Mobile Phones Specify if: ☐ GSM 900 ☐ GSM 900/1800 ☐ 3G ☐ 4G ☐ Other (please specify): ☐ DECT Cordless telephone ☐ UMTS (3G) Handsets and related equipment ☐ Other Equipment (please specify):	□ Land Mobile radio equipment □ Amateur Radio and ancillary equipment □ Citizen Band radio and ancillary equipment □ Analogue and PMR and ancillary equipment □ Short Range PMR and ancillary equipment □ Aeronautical/Maritime Radio □ Radar for Radio Navigation □ Other Equipment (please specify):	
C. Fixed Wireless	D. Short Range	
☐ Fixed Wireless Access ☐ 5 GHz high performance RLAN ☐ WiMAX Equipment ☐ Point-to-point radio fixed link equipment and antenna ☐ Other Equipment (places specify):	☐ 2.4 GHz Wideband data transmission system & ancillary equipment ☐ Road transport Telematics and ancillary equipment ☐ Ground and Airborne model control equipment ☐ Radio bearing aids	
☐ Other Equipment (please specify):	☐ Radio hearing aids	

	☐ Wireless Audio Applications	
	☐ Wireless Microphone/in ear monitoring and	
	ancillary equipment	
	☐ Non-specific short range devices	
	☐ Inductive equipment and ancillary equipment	
	☐ Digital cordless telecom equipment	
	☐ Analogue cordless phone base stations and	
	ancillary equipment	
	RFID	
	☐ Other Equipment (please specify):	
E. Satellite	F. Broadcasting	
L. Jutemite	T. Broudcusting	
☐ MSS equipment operating below 1 GHz;	☐ Radio Equipment use for Radio Broadcasting;	
☐ MSS equipment operating between 1 and 3	☐ Radio Equipment use for Television	
GHz;	Broadcasting.	
☐ VSAT and ancillary equipment	□ DVB-T	
☐ Other Equipment (please specify):	□ DVB-T2	
	☐ Other Equipment (please specify):	
2.2 Please specify the exact Make and Model:		
Brand Name:		
Model Number:		
Serial Number:		
Name of Manufacturer:		
Country of origin:		
Country of origin.		
2.3 Documentation Enclosed (Documents to be n	narked and identified here -	
2.3 Documentation Enclosed (Documents to be marked and identified fiere -		
☐ Technical Brochure – Equipment Test reports fr	om FCC or CE or Australia or New Zealand or any	
Accredited test laboratories (Mandatory – To be r		
, , , , , , , , , , , , , , , , , , ,	·	
☐ Declaration of Conformity to international standards (Mandatory – to be marked as D2) with		
respect to:		
☐ Electromagnetic Compatibility		
□ Safety		
☐ SAR limit (for Mobile phones)		
☐ Effective Use of Radio Spectrum		
Ulsar Operating Manual (Optional to be marked as 52)		
☐ User Operating Manual (Optional – to be marked as D3)		

☐ Power of Attorney from Equipment Manufacturer to Type Approval Agent (Mandatory – to be marked as D4)		
\Box Any Type approval certifications from Australia, and/or New Zealand, FCC and/or CE		
SECTION 3:	DECLARATION	
I hereby certify that the information provided is to the best of my knowledge true and complete. I agree to comply with any terms, conditions or restrictions which the Telecommunications, Radiocommunications, and Broadcasting Regulator (TRBR) may impose and to be bound by the laws and regulations in force.		
Applicant's signature:	Company's stamp:	
Signatory's name:		
Date:		
FOR O	FFICE USE	
Acknowledgment of receipt of application (for official use)	TRBR stamp:	
Date & Signature of staff:		
Received by authorized compliance officer (for official use)		
Name:		
Position:		
Date:		
Signature:		
Information / Documents Submitted Checklist Purpose for which Type Approval is being		
Purpose for which Type Approval is being requested		
Type of Equipment		
Make		
Model		

TAC* – mobile phone	es	
Technical Brochure -	- Full Technical	
Specifications		
Compliance Docume		
Efficient use of spect	trum	
Electromagn	etic Compatibility	L N
Safety		
SAR Limit (fo	or mobile phones)	
Manufacturers Deta	ils	
Application Dated ar	nd Signed	
Copy of Business Lice	ence Certificate in Vanuatu	
Company Stamp		
Special Comments:		
Date approved:	Signature: Mr. Brian Winji Telecommunications, Radio	ocommunications and Broadcasting Regulator
	(TRBR)	

*Note:

A TAC (Type Allocation Code) is the first 8-digits of the IMEI number associated with a mobile phone or device. The TAC identifies the device model type or marketing name. GSMA uniquely allocates each TAC to a specific manufacturer and device model enabling them to create unique identities for each device produced.