

**ANNEXURE 1****FORM 1****APPLICATION FORM TELECOMMUNICATIONS EQUIPMENT TYPE APPROVAL**

*In terms of Regulation 5, 7 and 15 of the Regulations, unless exempted by the Authority, any person or entity that intends to connect telecommunications equipment to an electronic network in Namibia for purposes of electronic communications or intends to use, sell or offer for sale telecommunications equipment within the Republic of Namibia is required to complete this application for type approval.*

*After completing the form, sign it and submit it to the Authority as required by Regulation 7, along with the relevant application fee or proof that the application fee has been paid to the Authority.*

**1. APPLICANT**

Name of Original Equipment Manufacturer	
Postal Address:	
Physical Address:	
Contact Person:	
Email Address:	
Telephone No:	
Facsimile No:	
Website:	

**2. DETAILS OF ANY PERSON ACTING AS REPRESENTATIVE OF ORIGINAL EQUIPMENT MANUFACTURER**

(Letter of authorization from original equipment manufacturer must be attached to application)

Name of Agent/Representative	
Postal Address:	
Physical Address:	
Contact Person:	
Email Address:	
Telephone No:	
Facsimile No:	
Website:	

**3. APPLICATION CATEGORY**

Type Approval (proof of adherence to applicable technical standards, certificate of conformance test reports and other data must be attached-refer regulations 6 and 7 to be attached)	
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#### 4. ORIGINAL EQUIPMENT DETAILS

4.1 Please indicate the appropriate equipment category -

Call Monitoring Equipment	Call Metering Unit	
	Call Monitoring Unit	
	Call Barring Unit	
	Call Recording Unit	
	Subscriber Private Meter	
Data Equipment	Modem	
	Packet Assembler/Disassembler (PAD)	
	Multiplexer (MUX)	
Facsimile Equipment	All Types	
Network Equipment	Microwave Transmitter	
	Base Station Transmitter	
	Network Management System	
Paging Equipment	All Types	
Payphone Terminal Equipment	All Types	
Radio Communications Equipment	High Frequency (HF)	
	Very High Frequency (VHF)	
	Ultra-High Frequency (UHF)	
	Radio Alarm Transmitter	
	Citizen Band Radio	
	Amateur Radio	
Satellite Earth Terminal	Global Mobile Personal Communications Services (GMPCS) terminal (with ITU MoU Mark)	
	Global Mobile Personal Communications Services (GMPCS) terminal (without ITU MoU Mark)	
	Very Small Aperture Terminal (VSAT)	
Short Range Devices/ Low Power terminals	Closed circuit television (CCTV)	
	Industrial control devices	
	Ultra-Wideband (UWB) sensors and radars (such as ground probing radar)	
	Road Transport telematics	
	Telemetry	
Telephone Terminal Equipment	Global System for Mobile (GSM) phone	
	Code Division Multiple Access (CDMA) terminal	
Digital Set-Top Box	All types	
VOIP network equipment	E1 interface card	
	Voice Over Internet Protocol (VOIP) gateway	
	IP terminal	
Wimax terminal	All types	

4.2 Equipment details

Model:	
Frequency Range:	
ITU Emission Code:	
Modulation:	
Power Output:	

4.3 Indicate whether the equipment is intended for use as:

Stand-Alone	
Dual Interface equipment (RF and Telecommunications)	
Plug-in Card	
Other (Please specify below)	

**5. REQUIRED INFORMATION AND/OR DOCUMENTATION TO BE ATTACHED TO APPLICATION**

Personal identification, a certificate of incorporation or a valid trade licence in the name of the applicant	
Certified copy of declaration of conformity by applicant, manufacturer or supplier of telecommunications equipment including test report (both RF and EMC), issued by an accredited test laboratory	
Certified copy of test report for Safety Regulations issued by an accredited test laboratory	
Receipt issued by CRAN as per applicable fees	
Physical sample equipment if type approval of untested equipment is requested	
Technical, physical, operational, installation and user information	

Signed by \_\_\_\_\_

At \_\_\_\_\_

In his/her capacity as \_\_\_\_\_

duly authorised and warranting such authority and warranting that the information provided herein is true and correct, on the \_\_\_\_\_ day of \_\_\_\_\_ 20 \_\_\_\_\_.

\_\_\_\_\_  
Signature

**ACKNOWLEDGEMENT OR RECEIPT BY CRAN**

Name	
Date	
Place	
Signature	

**Substitution of Annexure 2 of Regulations**

5. The Regulations is amended by the substitution for Annexure 2 of the following Annexure:

**“ANNEXURE 2****TYPE APPROVAL FEES**

(Regulation 13)

<b>Equipment Category</b>	<b>Equipment Included in Category</b>	<b>Fees (N\$)</b>
Radio Transmitter Equipment	Community Radio Transmitter	1 150
Call Monitoring Equipment	Call metering unit	288
	Call monitoring unit	288
	Call barring unit	288
	Call recording unit	288
	Subscriber private meter	288
Data Equipment	Packet Assembler/Disassembler (PAD)	518
	Multiplexer (MUX)	518
Facsimile Equipment	All types	518
Network Equipment (all technologies)	Microwave Transmitter	3 450
	Base Station Transmitter	3 450
	Network Management System	3 450
	Cell Booster	518
	Cell Extender	518
Paging Equipment	All types	518
Payphone Terminal Equipment	All types	518
Radio Communications Equipment	High Frequency (HF)	518
	Very High Frequency (VHF)	518
	Ultra-High Frequency (UHF)	518
	Radio alarm transmitter	518
	Citizen band	518
	Amateur	518
Satellite Earth Terminal	Global Mobile Personal Communications Services (GMPCS) terminal (with ITU MoU Mark)	115
	Global Mobile Personal Communications Services (GMPCS) terminal (without ITU MoU Mark)	518
	Very Small Aperture Terminal (VSAT)	1 725
Short Range Devices/Low power terminals	Industrial control	403
	Ultra-Wideband (UWB) Sensors & Radars (such as ground probing radar)	288
	Road Transport Telematics	288
	Telemetry.	288
	Closed Circuit Television (CCTV)	288
Telephone Terminal Equipment	Global System for Mobile (GSM) terminal	518
	Code Division Multiple Access (CDMA) terminal	518
Voice Over Internet Protocol (VOIP) Network Equipment	E1 interface card	2 875
	VoIP gateway	2 875
	IP terminal	2 875
WiMAX terminal	All types	518