(1 April 2025 – to date)

## **ELECTRONIC COMMUNICATIONS ACT 36 OF 2005**

(Gazette No. 28743, Notice No.364 dated 18 April 2006. Commencement date: 19 July 2006) [Proc. No. R29, Gazette No. 29044]

## **TYPE APPROVAL REGULATIONS, 2013**

General Notice 871 in Government Gazette 36785 dated 26 August 2013. Commencement date: 26 August 2013.

## As amended by:

Government Notice 358 in Government Gazette 39856 dated 24 March 2016. Commencement date: 1 April 2016.

Government Notice 268 in Government Gazette 40715 dated 23 March 2017. Commencement date: 1 April 2017.

Government Notice 415 in Government Gazette 41556 dated 3 April 2018. Commencement date: 1 April 2018.

General Notice 202 in Government Gazette 42377 dated 3 April 2019. Commencement date: 1 April 2019.

General Notice 196 in Government Gazette 43129 dated 23 March 2020. Commencement date: 1 April 2020

General Notice 177 in Government Gazette 44393 dated 1 April 2021. Commencement date: 1 April 2021.

Government Notice 1956 in Government Gazette 46151 dated 31 March 2022. Commencement date: 1 April 2022.

General Notice 1711 in Government Gazette 48310 dated 27 March 2023. Commencement date: 1 April 2023.

General Notice 3105 in Government Gazette 52433 dated 1 April 2025. Commencement date: 1 April 2025.

I, Dr Stephen Mncube, Chairperson of the Independent Communications Authority of South Africa (ICASA) hereby publish the Type Approval Regulations, 2013 developed in terms of section 4(1) read with section 35 of the Electronic Communications Act, 2005 (Act No. 36 of 2005).

(signed)



## DR SS MNCUBE CHAIRPERSON

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SCHEDULE 1: EQUIPMENT TYPE APPROVAL FEES

SCHEDULE 2: TYPE APPROVAL APPLICATION FORMS

REGULATIONS FOR THE TYPE APPROVAL OF ELECTRONIC COMMUNICATIONS EQUIPMENT AND ELECTRONIC COMMUNICATIONS FACILITIES AND THE CERTIFICATION OF TYPE APPROVED EQUIPMENT

## 1. **DEFINITIONS**

In these Regulations, unless the context indicates otherwise a word or expression to which a meaning has been assigned in the Act or the ICASA Act has the meaning so assigned:

"Accredited Test Laboratories (ATL)" means any laboratory accredited by its own national accreditation body and/or other recognized accreditation body in terms of ISO/IEC 17025 requirements;

"Applicant" means any person that submits a completed application form to the Authority in terms of Regulations 5, 6 and 9 of these Regulations;





"Badge Engineering" means applying a different brand or trademark to an equipment model, with the permission of the Original Equipment Manufacturer (OEM);

"Conformity Assessment" means a process that is used to verify that Equipment meets specified requirements in relation to Type Approval;

"Equipment" means Radio Equipment, Telecommunication Terminal Equipment (TTE) or both;

"ICASA Act" means the Independent Communications Authority of South Africa, 2000 (No. 13 of 2000) as amended;

"ICASA Logo" means the logo of the Independent Communications Authority of South Africa registered in terms of the patent laws of the Republic;

"Market Surveillance" means the process of ensuring that approved equipment that is already in the market still complies with minimum technical requirements of the prescribed standards it has claimed to satisfy;

"Notification Date" means the date upon which the Authority receives a completed application form with relevant supporting documents;

"Official List" means regulations issued in terms of section 36 of the Act;

"Provisional Type Approval" means a procedure in terms of Regulation 9 of these Regulations;

"Radio Equipment" means a product or relevant component thereof, capable of communication by means of the emission and/or reception of radio waves utilising spectrum allocated to terrestrial/space radio communication.

"Radio Waves" means Electromagnetic waves of frequencies from 8.3 kHz to 3000 GHz, propagated in space without an artificial guide;

**"RFID Regulations"** means "Spectrum Re-allocation for Radio Frequency Identification (RFID) Systems" Regulations;

"Simplified Type Approval" means a process whereby a supplier applies for Type Approval in relation to identical Equipment that has already been type approved by the Authority for another supplier in terms of Regulation 5.

"SRD Regulations" means "Radio Frequency Spectrum Licence Exemptions" Regulations;

"Standard Type Approval" means a procedure in terms of Regulation 5 of these Regulations;



**"Supplier"** means manufacturer, importer, or distributor of Equipment or any person registered with the Authority for the purpose of Type Approval;

"Technical Regulations" means RFID Regulations, SRD Regulations and/or the Official List;

"Telecommunication Terminal Equipment (TTE)" means a product or relevant component thereof, enabling communication which is intended to be connected directly or indirectly by any means to interface with public telecommunication networks;

"Test Report" means the full report confirming conformance with relevant standards, issued by an ATL;

"Tested Variant" means modifications with respect to the technical aspect such as performance and functionality of the Equipment that was type approved by the Authority for the same supplier;

"Type Approval" means a process by which Equipment or a device or system is authorized by the Authority to be used in South Africa or imported into South Africa and involves verification of the Equipment's compliance with the applicable standards and other regulatory requirements;

"the Act" means the Electronic Communications Act, 2005 (No. 36 of 2005) as amended;

"Type Approval Certificate" means a certificate issued by the Authority confirming compliance of the Equipment with the prescribed standards determined by the Authority;

"Type Approval fees" means fees relating to Type Approval as set out in schedule 1 of these Regulations;

**"Type Approval Holder"** means a person registered and in possession of a Type Approval certificate issued by the Authority;

"Type Approval Register" means a register that contains basic, technical and compliance information on all Equipment approved by ICASA for use, import and supply in South Africa;

"Untested Variant" means modifications with respect to the name and/or model of the Equipment that was type approved by the Authority for the same supplier;

## 2. PURPOSE OF REGULATIONS

The purpose of these Regulations is to:

(1) Streamline the Type Approval framework in accordance with the Act and ICASA Act;



- (2) Specify the fees structure with respect to Equipment Type Approval; and
- (3) Protect the integrity of public networks, the consumer and to avoid harmful interference.

## 3. EQUIPMENT REQUIRING TYPE APPROVAL

- (1) Any Equipment used or to be used in connection with the provision of electronic communications, unless explicitly exempted by the Authority, is subject to Type Approval by the Authority.
- (2) All Equipment for which a valid ICASA Type Approval Certificate was issued prior to the promulgation of these Regulations will remain valid pursuant to these Regulations.

#### 4. REGISTRATION OF SUPPLIER

- (1) All applicants for Type Approval are required to register on the ICASA database as a Supplier of Equipment. This registration will be a once-off activity at no additional cost to the applicant.
- (2) Registration shall only be afforded to South African registered entities.
- (3) Should the details provided when registering as a Supplier change, the onus is on the applicant to supply the Authority with the latest updated information within thirty (30) days of the change occurring.

## 5. STANDARD TYPE APPROVAL

- (1) A Type Approval Application must be accompanied by the following:
  - (a) Test reports confirming compliance with the applicable standards in the Technical Regulations;
  - (b) Photographs of the Equipment, Installation and User manual;
  - (c) A functional description of the Equipment;
  - (d) Schematic diagram, Printed circuit board (PCB) layout; and
  - (e) Proof of Payment of the prescribed non-refundable Type Approval fee.
- (2) The Authority may, where it deems it necessary, request the Applicant to submit additional supporting documents.
- (3) A successful outcome of the assessment will result in the Authority issuing a Type Approval Certificate.

- (4) An unsuccessful outcome will result in the Authority issuing a letter containing reasons for rejecting the application.
- (5) The Applicant may, subsequent to addressing issues stipulated in the rejection letter, and subject to Regulation 5(1)(e), re-apply for Type Approval.
- (6) The duration for processing the submitted application is specified in the Type Approval Guidelines.

## 6. SIMPLIFIED TYPE APPROVAL

- (1) A Supplier may request that Equipment that appears on the Authority's Type Approval Register be subject to a Simplified Type Approval process.
- (2) The Supplier must ensure that the Equipment applied for is identical to the Equipment that is already type approved and appears on the Type Approval Register.
- (3) This process does not require the submission of test reports, however, a representative sample may be required;
- (4) Regulation 5(3) to 5(6) shall apply with regard to Simplified Type Approval process/es.

## 7. APPLICABLE STANDARDS

- (1) The Authority recognises only standards issued by a competent standardisation body.
- (2) The applicable technical standards for Equipment are found in the Technical Regulations.
- (3) In the event where Equipment requiring Type Approval was tested to a standard which is not in the Technical Regulations, then such a standard must be technically identical to that determined by the Authority for such Equipment.

## 8. TEST REPORTS

- (1) The Authority will accept only test reports that are issued by any ATL.
- (2) Applicants must submit a test report in full and are not allowed to remove or modify any portion of the test report.
- (3) A test report is only valid if it was prepared for the Equipment for which approval is being applied for and if no modifications have been made to the Equipment following the completion of the test report.

## 9. PROVISIONAL TYPE APPROVAL



- (1) Subject to Section 35(2)(b) read with Section 32(1) of the Act, the Authority may award a Provisional Type Approval Permit, for a period of up to 6 months for the following purposes:
  - (a) Use of Equipment for a trial, demonstration or research purpose on a non-commercial basis; and
  - (b) Testing the Equipment in an ATL in South Africa.
- (2) The Equipment specified in the permit granted in terms of subregulation (1) must be used exclusively by the applicant.
- (3) When requesting provisional Type Approval the Applicant must submit information regarding:
  - (a) Purpose of the test, trial, research or demonstration;
  - (b) Details of the units to be tested, including the number;
  - (c) Details of the proposed recipients of the units;
  - (d) Duration of the test, trial, research or demonstration;
  - (e) The geographical area where the tests, trial, research or demonstration are to be performed; and
  - (f) Proof of payment of the applicable fee.
- (4) The Applicant must furnish the Authority with a report of the test, trial, research or demonstration, within thirty (30) days from the lapse of the permit period.
- (5) In the event that the applicant does not wish to apply for Type Approval within or after the permit period, the Applicant is obliged to ensure that all the units that were deployed or used are withdrawn at the applicant's own cost, within thirty (30) days from the lapse of the permit period.

## 10. TYPE APPROVAL FEES

- (1) The Authority will charge Type Approval fees in terms of schedule 1 of these Regulations.
- (2) Type Approval fees are payable in advance and are non-refundable.
- (3) The Type Approval fees set out in schedule 1 will be adjusted by a maximum of the Consumer Price index (CPI) as published by Statistics South Africa. The Adjusted Type Approval fees will be published annually in the *Government Gazette*.

## 11. VALIDITY OF THE TYPE APPROVAL CERTIFICATES

- (1) A Type Approval Certificate is valid for an unlimited duration provided that:
  - (a) No modifications with respect to the brand and/or Equipment name, model and function recorded on the Type Approval certificate and/or Type Approval register, are made to the Equipment; and
  - (b) There are no changes to the technical specifications of the Equipment. The changes include, but are not limited to:
    - (i) The operating frequency band, and
    - (ii) RF power.
  - (c) The standard under which Type Approval was obtained does not change so as to render the Type Approval invalid.
- (2) A written request can be made to the Authority to have the issued certificate transferred and/or the details thereof updated within fourteen (14) days of the change of details or transfer.

#### 12. LABELLING

All type approved Equipment must comply with the Authority's Labelling Regulations.

## 13. MARKET SURVEILLANCE

- (1) The Authority may conduct Market Surveillance on all Equipment that requires Type Approval under the following conditions:
  - (a) In the event that a complaint is made by a consumer or other competent body; and/or
  - (b) As a part of a random audit conducted by the Authority to ensure compliance.
- (2) In carrying out Market Surveillance, the Authority may:
  - (a) Require the Supplier of the type approved Equipment to submit the Equipment to the Authority for Conformity Assessment.
  - (b) Conduct a visual examination of the Equipment, label, packaging and certificates.
- (3) In carrying out the Market Surveillance in terms of sub-regulation 2(a), the Authority will bear the associated costs.



## 14. REVOCATION OF TYPE APPROVAL CERTIFICATE

- (1) A Type Approval Certificate may be revoked in the event that:
  - (a) Modifications are made to the Equipment with respect to the brand, name, model number, function or any other information recorded on the Type Approval Certificate and/or Type Approval Register.
  - (b) After investigation of a complaint, the Authority finds that:
    - (i) The type approved Equipment fails a Conformity Assessment.
    - (ii) The Type Approval holder violated a condition in the Type Approval Certificate.
- (2) The Authority will notify the relevant Supplier in writing of the revocation of their Type Approval certificate and the reasons thereof.
- (3) The Authority will indicate on the Type Approval Register all revoked Type Approval Certificates.
- (4) All Equipment that is the subject of a revoked Type Approval Certificate must be withdrawn from the market, at own cost, by the party responsible for placing the Equipment into the market within ninety (90) days of the notification date.

## 15. APPLICATION FORMS

An application for Type Approval and/or Supplier registration must be made to the Authority using the prescribed Application forms which are found in schedule 2 of these Regulations.

## 16. OFFENCES

It is an offence to offer for sale or have in possession, with the intention to sell, any Equipment that is not Type Approved.

## 17. PENALTIES

Any person that offers for sale or have in their possession, with the intention to sell, any Equipment that is not Type Approved is guilty of an offence and is subject to imprisonment of six (6) months and/or is liable to a fine not exceeding one million Rands (R 1 000 000.00).

## 18. REPEALED REGULATIONS





- (1) The Enactment of Telecommunication Regulations, Notice No R. 1463 of 1994, are hereby repealed.
- (2) Regulation 9 of the Regulations published in terms of the Telecommunications Act, Act No 103 of 1996, Notice No R. 1255 of 2001 (*Gazette* No. 22874), is hereby repealed.
- (3) The Type Approval and Supply of Customer Premises Equipment Regulations, Notice No. 66 of 2002 (*Gazette* No. 23043), are hereby repealed.
- (4) The Notice on Safety of Telecommunications Equipment Regulations, Notice No. 2336 of 2001 (*Gazette* No. 22887), are hereby repealed.

#### 19. SHORT TITLE AND COMMENCEMENT

These regulations are called the Type Approval Regulations, 2013 and shall come into effect upon publication in the *Government Gazette*.

**SCHEDULE 1: EQUIPMENT TYPE APPROVAL FEES** 

Appli	ication Type	Current Fee	Fee as of
			1 April 2025
(a)	Telecommunications Terminal Equipment (TTE)	R 6,251	R 6,526
(b)	Radio Equipment (RF)	R 6,251	R 6,526
(c)	Simplified	R 6,251	R 6,526
(d)	Untested variant	R 3,125	R 3,262
(e)	Tested variant	R 3,125	R 3,262
(f)	Badge Engineering	R 6,251	R 6,526
(g)	Labels (pkts of 400 units)	R 625	R 652
(h)	Provisional Type Approval	R 3,125	R 3,262
Misc	ellaneous		
(a)	Administrative modification to Certificates (including transfer of the Certificate or name change and/or address)	R 782	R 816
(b)	Technical modifications for approved equipment	R 782	R 816
(c)	Re-issue of certificates for approved equipment	R 392	R 409
(d)	Administrative and Technical modifications	R 782	R 816

(Schedule 1 substituted by Government Notice 358 in Government Gazette 39856 dated 24 March 2016)
(Schedule 1 substituted by Government Notice 268 in Government Gazette 40715 dated 23 March 2017)
(Schedule 1 substituted by Government Notice 415 in Government Gazette 41556 dated 3 April 2018)
(Schedule 1 substituted by General Notice 202 in Government Gazette 42377 dated 3 April 2019)
(Schedule 1 substituted by General Notice 196 in Government Gazette 43129 dated 23 March 2020)
(Schedule 1 substituted by General Notice 177 in Government Gazette 44393 dated 1 April 2021)
(Schedule 1 substituted by GN 1956 dated 31 March 2022)

(Schedule 1 substituted by GenN 1711 dated 27 March 2023, with effect from 1 April 2023)





(Schedule 1 substituted by GenN 3105 dated 1 April 2025, with effect from 1 April 2025)

## **SCHEDULE 2: TYPE APPROVAL APPLICATION FORMS**

Schedule 2.1: Standard application form for radio Equipment

Schedule 2.2: Standard application form for TIE

Schedule 2.3: Simplified application form for radio Equipment and TIE

Schedule 2.4: Provisional Type Approval application form

Schedule 2.5: Supplier registration form

## SCHEDULE 2.1

## STANDARD TYPE APPROVAL APPLICATION FOR RADIO FREQUENCY (RF) EQUIPMENT FOR USE IN SOUTH AFRICA

Please consult ICASA's official web page (<a href="http://www.icasa.org.za">http://www.icasa.org.za</a>) for further information and type approval procedures. Alternatively the information and procedures can be requested from <a href="mailto:TALinfo@icasa.org.za">TALinfo@icasa.org.za</a>.

Note: Please use black pen and fill all the mandatory sections as denoted by asterisk \*

\*1. Name and address of Company within the borders of the RSA in whose name the Type Approval Certificate must be issued:

Name of Company:	
Company Registration Number:	
Vat Number:	
Physical Address:	
	Code
Postal address:	
Code:	
Website:	
Contact Person:	_
Email Address:	_
Telephone No.: ()	Fax No.: ()
Cell No.:	
*2. Name and address of any other perso behalf of the applicant:	n or organisation acting on
Name:	
Address:	
	Code:
Contact Person:	
Email Address:	
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	Fax No.:
Cell No.:	
*3. Name and address of the persor payment of the Type Approval fees:	
Name:	
Address:	
	Code:
Contact Person:	
Email Address:	
Telephone No.:	Fax No.:
Cell No.:	
Address:	
Address:	
Contact Person:	
Contact Person:	Code:
Contact Person: Email Address:	Code:

*5. Brief	e all a se								
	des	cription of the E	quip	ment:					
5.2 Orig	inal	Equipment: Equipment detai	ls:				equip	ment)	
GSM / IMT-2000		WiMax	_	TETRA		DECT		Satellite	
Two-way radio transceiver		Point-to- multipoint link	_	Point-to-point		Receiver	-	Repeater	
RLAN(WLAN)		RFID		LTE		SRD		Model control	
Wideband wireless systems		Wireless audio systems		Wireless microphones	_	Paging systems		Broadcast	
Inductive loop system		Smart Metering		Telecontrol, Telemetering		Monitoring equipment		Measuring equipment	
Passive component		Amplifiers		LPVS		AVI		RTTT	
FDDA		Other describe							
9 kHz - : 0.89 - 3				- 390 MHz □		390 - 8: 10 - 20		<b>□</b>	
	GHz		3.						
0.89 - 3 20 - 40 6	GHz GHz		3.	10 GHz					
0.89 - 3 20 - 40 0 5.2.3 Mc 5.2.4 Op	GHz GHz odel:	ing Frequency R	3 -	10 GHz		10 - 20	GHz		
0.89 - 3 20 - 40 6 5.2.3 Mc 5.2.4 Op 5.2.5 ITI	GHz GHz odel: oerat	ing Frequency R	3 -	10 GHz		10 - 20	GHz		
0.89 - 3 20 - 40 6 5.2.3 Mc 5.2.4 Op 5.2.5 ITI	GHz GHz odel: oerat U En	ing Frequency R	3 -	10 GHz		10 - 20	GHz		
0.89 - 3 20 - 40 6 5.2.3 Mc 5.2.4 Op 5.2.5 ITI 5.2.6 Mc	GHz GHz odel: U En	ing Frequency R hission Classification Type:	3 -	10 GHz		10 - 20	GHz		
0.89 - 3 20 - 40 6 5.2.3 Mc 5.2.4 Op 5.2.5 ITI 5.2.6 Mc 5.2.7 Tn	GHz GHz odel; oeral U En oduli ansr	ing Frequency R	3 ·	10 GHz		10 - 20	GHz		
0.89 - 3 20 - 40 6 5.2.3 Mc 5.2.4 Op 5.2.5 ITI 5.2.6 Mc 5.2.7 Tn	GHz GHz odel; oeral U En oduli ansr	ing Frequency R hission Classifica ation Type: nit Power EIRP: _	3 ·	10 GHz		10 - 20	GHz		
0.89 - 3 20 - 40 6 5.2.3 Mc 5.2.4 Op 5.2.5 ITI 5.2.6 Mc 5.2.7 Tn	GHz GHz odel; oeral U En oduli ansr	ing Frequency R hission Classifica ation Type: nit Power EIRP: _	3 ·	10 GHz		10 - 20	GHz		

5.3.1 Equipment Type	
5.3.2 Model:	
6. Modifications (If any	) to rectify non-compliance. (Attach additional sheets if required)
and maintenan	ections please indicate where modifications (if any) ce work on this equipment will be carried out.
	Code:
Telephone No:	Fax No:
	om technical enquiries may be directed
*8. Person(s) to wh	nom technical enquiries may be directed.  Telephone No:
*8. Person(s) to wh (i). Name: (ii). Other:	nom technical enquiries may be directed.
*8. Person(s) to wh (i). Name: (ii). Other:	nom technical enquiries may be directedTelephone No:
*8. Person(s) to wh (i). Name: (ii). Other:  9. Type Approval for	nom technical enquiries may be directedTelephone No:
*8. Person(s) to wh (i). Name: (ii). Other:  9. Type Approval for the prescribed Type after the invoice has be	nom technical enquiries may be directed. Telephone No:  be:  Dee Approval fee must be paid into ICASA's banking account only seen generated by the ICASA's Finance Department.
*8. Person(s) to wh (i). Name: (ii). Other:  9. Type Approval for a second type after the invoice has been second to the second type after the invoice has been second to the second type after the invoice has been second to the second type after the invoice has been second to the second type after the invoice has been second to the second type after the invoice has been second type after the second type a	nom technical enquiries may be directed. Telephone No:  be:  Dee Approval fee must be paid into ICASA's banking account only seen generated by the ICASA's Finance Department.
*8. Person(s) to wh (i). Name: (ii). Other:  9. Type Approval for a second type after the invoice has been count:	nom technical enquiries may be directed. Telephone No:  Dec:  Dec Approval fee must be paid into ICASA's banking account only een generated by the ICASA's Finance Department.  Is are as follows:
*8. Person(s) to wh (i). Name: (ii). Other:  9. Type Approval for the prescribed Type after the invoice has be ICASA's banking detail Type of Account: Account Number:	nom technical enquiries may be directed. Telephone No:  Dec:  Dec Approval fee must be paid into ICASA's banking account only seen generated by the ICASA's Finance Department.  Is are as follows:  Deposit Account
*8. Person(s) to wh (i). Name: (ii). Other:  9. Type Approval for the prescribed Type after the invoice has be ICASA's banking detail Type of Account: Account Number: Branch Code:	nom technical enquiries may be directed. Telephone No:  Dec:  Dec Approval fee must be paid into ICASA's banking account only seen generated by the ICASA's Finance Department.  Is are as follows:  Deposit Account  1462002927
*8. Person(s) to wh (i). Name: (ii). Other:  9. Type Approval for	nom technical enquiries may be directed. Telephone No:  Dec: Dec Approval fee must be paid into ICASA's banking account only een generated by the ICASA's Finance Department.  Is are as follows:  Deposit Account  1462002927  146245

Bank Address is as follows:	
Nedcor Limited 135 Rivonia Road Sandton South Africa 2196	
10. Labels	
Note: The cost of labels is additional to the Type Approval fee.	
0.1. Please indicate the type of label that will be used on the equipment:	
□ E-label	
□ Printed label	
10.2. If Printed label is indicated in 10.1, please indicate where the labels will tobtained:	oe .
☐ Order from ICASA (Indicate quantity in 10.3.)	
☐ Self-print (complete details in 10.4)	
10.3. Please indicate the number of prescribed labels to be issued with this T Approval application:	уре
TYPE QUANTITY	
SMALL LABELS	
10.4. If Self-print is indicated in 10.2., please fill in the details of the printing or	ompany
10.4. If Self-print is indicated in 10.2., please fill in the details of the printing or Company Name:	ompany
Company Name:	ompany
	ompany
Company Name:	ompany
Company Name:Company Registration Number:	ompany
Company Name:Company Registration Number:	
Company Name:Company Registration Number:Physical Address:Code:Code:	
Company Name:Company Registration Number:Physical Address:	
Company Name:Company Registration Number:Physical Address:Code:Code:	
Company Name:  Company Registration Number:  Physical Address:  Code:  Website:	
Company Name:Company Registration Number:Physical Address:Code:Code:	
Company Name:  Company Registration Number:  Physical Address:  Code:  Website:	
Company Name:  Company Registration Number:  Physical Address:  Code:  Website:  Contact Person:	



*12. Indicate whether	r the equipment is into	ended for use as:		
Stand-alone				
Dual interface equips	ment (RF and Telecon	nms)		
Plug-in card Modular				
Other				
3. The following do	cumentation MUST ac	company this applica	lion:	
3.1 Technical, phys	ical, operational, insta	illation and user inform	nation.	
3.2 A functional des	scription of the equipr	nent, at least at block	diagram level.	
		irming compliance wil / CD ROM (issued by		ıg
13.4 A functional blo	ck diagram including	photographs (digital a	iso acceptable).	
14. Submission o	of Application form	ns:		
4.1 Postal address:				
The completed appli	ication form and supp	ort documentation mu	st be submitted to:	
The Manager Type Approv Independent Private Bag ) SANDTON, 2 South Africa	al & Licensing Unit Communications Aut K10002 196	hority of South Africa	(ICASA)	

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#### 14.2 Physical address:

Completed application documentation may also be delivered by hand to:

ICASA Head Office Pin Mill Farm, Block B 164 Katherine Street SANDTON 2196 South Africa

14.3 Submitted electronically to: TALApplications@icasa.org.za

## \*15. UNDERTAKING BY APPLICANT:

- 15.1 I/We undertake to assist ICASA staff at my/our expense, in all aspects reasonably required for testing, inspection and/or evaluation purposes.
- 15.2 I/We undertake that all equipment supplied, subsequent to the issuing of the type approval certificate, shall contain all modifications necessary in order to satisfy ICASA's technical requirements.
- 15.3 I/We accept that the type approval of the aforementioned system is subject to the provisions of the Electronic Communications Act (Act No. 36 of 2005) and the supplementary conditions imposed by ICASA from time to time.
- 15.4 The person signing the application on behalf of the applicant must acknowledge as follows:
- the applicant, acknowledge that the Authority reserves the right to have any certificate amended pursuant to this application set aside, should any material statement made herein, at any time, be found to be false.

1. Knows and understood the contents hereof:

deponent who acknowledged that he/she:

- 2. Has no objection to taking the prescribed oath or affirmation; and
- 3. Considers this oath or affirmation to be truthful and binding on his/her conscience.

COMMISSIONER OF OATHS

Name:

Address:

Capacity:

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## SCHEDULE 2.2

## STANDARD TYPE APPROVAL APPLICATION FOR TELECOMMUNICATION TERMINAL EQUIPMENT FOR USE IN SOUTH AFRICA

Please consult ICASA's official web page (<a href="http://www.icasa.org.za">http://www.icasa.org.za</a>) for further information and type approval procedures. Alternatively the information and procedures can be requested from <a href="mailto:TALinfo@icasa.org.za">TALinfo@icasa.org.za</a>.

Note: Please use black pen and fill all the mandatory sections as denoted by asterisk\*

\*1. Name and address of South African registered company in whose name the licence must be issued:

Name of company:
Company Registration Number:
Vat Number:
Physical Address:
Code:
Postal address:
Code:
Website:
Contact Person:
Email address:
Telephone No: Fax No:
Cell No:
*2. Name and address of person or organisation acting on behalf of the applicant:
Name:
Address:

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Contact Person:	
Email address:	
	Fax No.:
Cell No.:	
*3. Name and address of payment of the Type App	the person or company responsible for the proval fees:
Name:	
Address:	
	Code:
Contact Person:	
Email Address:	
Telephone No.:	Fax No.:
Cell No.:	original equipment manufacturer:
*4. Name and address of	
*4. Name and address of Name: Address:	original equipment manufacturer:
*4. Name and address of Name: Address: Website:	original equipment manufacturer:
*4. Name and address of Name:  Address:  Website:  Contact Person:	original equipment manufacturer:
*4. Name and address of Name: Address: Website: Contact Person: Email address:	original equipment manufacturer:
*4. Name and address of Name:  Address:  Website:  Contact Person:  Email address:  Telephone No.:	original equipment manufacturer:
*4. Name and address of Name:  Address:  Website:  Contact Person:  Email address:	original equipment manufacturer:
*4. Name and address of Name:  Address:  Website:  Contact Person:  Email address:  Telephone No.:	original equipment manufacturer:
*4. Name and address of Name:  Address:  Website:  Contact Person:  Email address:  Telephone No.:	original equipment manufacturer:
*4. Name and address of Name:  Address:  Website:  Contact Person:  Email address:  Telephone No.:	original equipment manufacturer:

5.1	Original equipment details:
5.1.1	Brand Name:
5.1.2	Model:
5.2	Name and model number under which the equipment will be marketed in South Africa:
5.2.1	Brand Name:
5.2.2	Model:
	lodifications (if any) to rectify non compliance, as indicated in the est reports. (Attach additional sheets if required)
a <sub>l</sub> O Name	or ICASA inspections please indicate where modifications (if pplicable) and maintenance work on this equipment will be carried ut:
a <sub>l</sub> O Name	pplicable) and maintenance work on this equipment will be carried ut:
aj O Name Addre	oplicable) and maintenance work on this equipment will be carried ut:
Al O Name Addre	pplicable) and maintenance work on this equipment will be carried ut: ss:
Aldre Websi	oplicable) and maintenance work on this equipment will be carried ut:
Addre Websi Conta	pplicable) and maintenance work on this equipment will be carried ut: ss:
Addre Websi Conta Email	pplicable) and maintenance work on this equipment will be carried ut:  ss:  ct Person: address:
Addre Websi Conta Email	pplicable) and maintenance work on this equipment will be carried ut:  ss:
Addre Websi Conta Email	pplicable) and maintenance work on this equipment will be carried ut:  ss:
Addre Websi Conta Email	pplicable) and maintenance work on this equipment will be carried ut:  ss:
Addre Websi Conta Email	pplicable) and maintenance work on this equipment will be carried ut:  ss:
Addre Websi Conta Email	pplicable) and maintenance work on this equipment will be carried ut:  ss:

Name:							
Website:							
Contact Person	e						
Email address:							
Telephone No.:				Fax No.			
Cell No.:				_			
*9. Equipme	nt Ty	pe (Categ	ory):				
Description:							
Model:							
Transmission Systems		DECT		E1		Soft Switch	
Switching and Signaling Systems		ISDN BRI		VOIP Systems		International Gateway	
Telephone Networks		ISDN PRI		Measuring Equipment's		Copper Transmission	
Data Communication Networks		ADSL		Lines, connections and circuits		DVB	
Powerline Telecommunicati on		PSTN Legacy		Fibre optic		Audio-Visual Systems	
Telex, teletext, telefax		Telephone Equipment		Copper		Other please describe:	
10.3 Test repor the relevan accredited	phys all des ts (EM t stan testin	nentation MU ical, operation icription of the IC, EMI & Sa dards, in soin g facility).	ST acc onal, ins he equi fety) (w It copy	stallation and pment/systen there applicat in PDF formal	user in n, at le ole), co t / CD i	nformation. ast at block diagra Infirming complian ROM (issued by an	ce with
10.4 A function	al bio	ck diagram li	neludin	g digital phot	ograpi	hs.	

11. Labels	
Note: The cost of labels is additional to the Type Approval fee.	
11.1. Please indicate the type of label that will be used on the equip	pment:
□ E-label	
□ Printed label	
11.2. If Printed label is indicated in 11.1, please indicate where the obtained:	labels will be
□ Order from ICASA (indicate quantity in 11.3.)	
☐ Self-print (complete details in 11.4)	
11.3. Please indicate the number of prescribed labels to be issued Approval application:	with this Type
TYPE QUAN	YTITY
SMALL LABELS	
11.4. If Self-print is indicated in 11.2., please fill in the details of the	e printing company
	,
Company Name:	
Company Registration Number:	
Company Registration Number:	
Physical Address:	
Code:	
115 - 10 - 10 - 10	
Website:	
Contact Person:	
Email Address:	
Telephone No: Fax No:	

## 12. Application fees:

The prescribed Type Approval fee must be paid into ICASA's banking account only after the invoice has been generated by the ICASA's Finance Department.

ICASA's banking details are as follows:

Type of Account:

Deposit Account

Account Number:

1462002927

Branch Code:

146245

Bank:

Nedbank

Swift Address:

NEDSZAJJ

Reference:

Document Number (from the invoice)

Bank Address is as follows:

Nedcor Limited 135 Rivonia Road Sandton South Africa 2196

## 13. Submission of Applications

## 13.1 Postal address:

The completed application form and support documentation must be submitted to:

The Manager
Type Approval & Licensing Unit
Independent Communications Authority of South Africa (ICASA)
Private Bag X10002
SANDTON, 2196
South Africa

## 13.2 Physical address:

Completed application documentation may also be delivered by hand to:

ICASA Head Office Pin Mill Farm, Block B 164 Katherine Street SANDTON 2196 South Africa

13.3 Submitted electronically to: TALApplications@icass.org.za.

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## \*14. UNDERTAKING BY APPLICANT:

- 14.1 I/We undertake to assist ICASA staff at my/our expense, in all aspects required for testing and/or evaluation purposes.
- 14.2 (We undertake that all equipment supplied, subsequent to the issue of the type approval certificate, shall contain all modifications necessary in order to satisfy ICASA's technical requirements.
- 14.3 I/We accept that the licensing of the aforementioned system is subject to the provisions of the Electronics Communications Act, (Act No.36 of 2005) and the conditions imposed by ICASA from time to time.
- 14.4 The person signing the application on behalf of the applicant must acknowledge as follows:
- I, the applicant, acknowledge that the Authority reserves the right to have any certificate amended pursuant to this application set aside, should any material statement made herein, at any time, be found to be false.

Si	gned					PLICANT					
ı	certify	that	this	declaration	was	signed	and da	swom	to	before	me a
de	ponent v	vho act	knowle	dged that he/s	she:			,			,
2.	Has no	o objec	tion to	ood the conter taking the pre	scribe	d oath or a		_			
3.	Consid	ers this	s oath	or affirmation	to be tr	ruthful and	d bindin	g on his/	her o	onscienc	8.

COMMISSIONER OF OATHS

Name:

Address:

Capacity:

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## **SCHEDULE 2.3**

# SIMPLIFIED TYPE APPROVAL APPLICATION FOR RADIO (RF) EQUIPMENT AND TELECOMMUNICATION TERMINAL EQUIPMENT (TTE) FOR USE IN SOUTH AFRICA

Please consult ICASA's official web page (<a href="http://www.icasa.org.za">http://www.icasa.org.za</a>) for further information and type approval procedures. Alternatively the information and procedures can be requested from <a href="mailto:TALinfo@icasa.org.za">TALinfo@icasa.org.za</a>.

Note: Please use black pen and fill all the mandatory fields as denoted by asterisk \*

\*1. Name and address of Company within the borders of the RSA in whose name the Type Approval Certificate must be issued:

Name of Company:	
Company Registration Number:	
Vat Number:	
Physical Address:	
	Code
Postal address:	
Code: _	
Website:	
Contact Person:	
Email Address:	
Telephone No.: () Fax No.	D.:
Cell No.:	
*2. Name and address of any other person or organis applicant:	ation acting on behalf of the
Name:	
Address:	
	Code:
Contact Person:	
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*3. Name and address of the person or company responsible for payment of the Type Approval fees:    Name:	Cell No.:	Fax No.:
	*3. Name and address of the pe Approval fees:	erson or company responsible for payment of the Type
Code:   Fax No.:   Fax No.:   Cell No.:   Fax No.:   Cell No.:   Fax No.:   Code:   Code:	Name:	
Contact Person: Fax No.:		
Contact Person: Fax No.:		
Email address: Fax No.: Fax No.: Cell No.: *4. Name and address of original equipment manufacturer:  Name: Address: Code: Code: Contact Person: Email Address:		Code:
Telephone No.: Fax No.:  44. Name and address of original equipment manufacturer:  Name: Address: Code:  Contact Person: Email Address: Website: Telephone No.: Fax No.:  *5. Equipment description: If the equipment was previously approved by the Authority, please provide the following information:  Type Approval Number: Date of the Equipment approval:	Contact Person:	<del></del>
*4. Name and address of original equipment manufacturer:  Name:	Email address:	<del></del>
*4. Name and address of original equipment manufacturer:  Name:	Telephone No.:	Fax No.:
Name:	Cell No.:	
Name:		at a district of the state of
Address: Code:  Contact Person: Email Address:  Website: Fax No.:  *5. Equipment description: if the equipment was previously approved by the Authority, please provide the following information: Date of the Equipment approval:	507	
Contact Person:  Email Address:  Website:  Telephone No.:  *5. Equipment description:  If the equipment was previously approved by the Authority, please provide the following information:  Type Approval Number:  Date of the Equipment approval:		
Contact Person:  Email Address:  Website:  Telephone No.:  Fax No.:  *5. Equipment description:  If the equipment was previously approved by the Authority, please provide the following information:  Type Approval Number:  Date of the Equipment approval:	Address:	
Contact Person:  Email Address:  Website:  Telephone No.:  Fax No.:  *5. Equipment description:  If the equipment was previously approved by the Authority, please provide the following information:  Type Approval Number:  Date of the Equipment approval:		
Email Address:		
Website: Fax No.:  *5. Equipment description:  If the equipment was previously approved by the Authority, please provide the following information:  Type Approval Number:  Date of the Equipment approval:		Code:
*5. Equipment description:  If the equipment was previously approved by the Authority, please provide the following information:  Type Approval Number:  Date of the Equipment approval:	Contact Person:	Code:
*5. Equipment description:	Contact Person:	Code:
If the equipment was previously approved by the Authority, please provide the following information:  Type Approval Number:  Date of the Equipment approval:	Contact Person: Email Address:	Code:
If the equipment was previously approved by the Authority, please provide the following information:  Type Approval Number:  Date of the Equipment approval:	Contact Person: Email Address:	Code:
Date of the Equipment approval:	Contact Person: Email Address: Website: Telephone No.:	Code:
	Contact Person: Email Address: Website: Telephone No.: *5. Equipment description: If the equipment was previous	Code:
Model / Brand Name:	Contact Person:  Email Address:  Website:  Telephone No.:  *5. Equipment description:  If the equipment was previous following information:	Fax No.:
	Contact Person:  Email Address:  Website:  Telephone No.:  *5. Equipment description:  If the equipment was previous following information:  Type Approval Number:	Fax No.:
	Contact Person:  Email Address:  Website:  *5. Equipment description:  If the equipment was previous following information:  Type Approval Number:  Date of the Equipment approve	Fax No.: sly approved by the Authority, please provide the
	Contact Person:  Email Address:  Website:  *5. Equipment description:  If the equipment was previous following information:  Type Approval Number:  Date of the Equipment approve	Fax No.: sly approved by the Authority, please provide the
	Contact Person:  Email Address:  Website:  *5. Equipment description:  If the equipment was previous following information:  Type Approval Number:  Date of the Equipment approve	Fax No.: sly approved by the Authority, please provide the

Two-way radio transceiver	GSM / IMT - 2000	er C control C ast C ing C
transceiver   multipoint link   link   only   Pepeater   PALAN(NULAN)   RFID   LTE   SRD   Model control   Model control   Mideband wireless systems   Wireless audio systems   Wireless audio systems   Paging systems   Broadcast   Monitoring systems   Paging systems   Broadcast   Paging systems   Recontrol   Monitoring equipment   Measuring equipment   Passive component   Amplifiers   LPVS   AVI   RTTT   PATT   P	transceiver   multipoint link   link   only   Hepest   RLAN(WLAN)   RFID   LTE   SRD   Model of   Wireless audio systems   Wireless microphones   Paging systems   Broado   Inductive loop systems   Telecontrol, Telemetering   Monitoring equipment   RTTT   Passive component   Amplifiers   LPVS   AVI   RTTT    FDDA   Other describe    Category 2: Telecommunications Terminal Equipment (TTE)  Transmission Systems   DECT   E1   Soft switch   Switching and Signaling Systems   ISDN BRI   VOIP Systems   International Gateway   Telephone   RECAL DEST   Measuring   Cases Tesses is in the control of the control	control C
Wireless systems	Wireless sudio systems	ing c
systems   systems   microphones   systems   Broadcast   Gradicative loop system   Smart Metering   Telecontrol, Telemetering   Measuring equipment   RTTT   Gransmission   DECT   E1   Soft switch   Switching and Signalling Systems   ISDN PRI   Measuring Equipments   Copper Transmission   Data Communication   ADSL   Connections and circuits   DVB   DVB   Communication   DVB   Copper Transmission   DVB   Copper Transmission   DVB   Communication   DVB   Copper Transmission   Copper Transmission   Copper Transmission   Communication   DVB   Communication   DVB   Communication   DVB   Copper Transmission   Copper Transmission   Communication   DVB   Copper Transmission   Copper Tran	systems   systems   microphones   systems   Broadcook Inductive loop system   Smart Metering   Telecontrol, Telemetering   Monitoring equipment   Measure quipment   Amplifiers   LPVS   AVI   RTTT  FDOA   Other describe   FDOA   FT   FT   FT   FT   FT   FT   FT   F	ing c
System   Smart Metering   Telemetering   equipment   equipment   Passive component   Amplifiers   LPVS   AVI   RTTT   RTTTT   RTTTT	System Smart Metering Telemetering equipment equipment Passive component Amplifiers DEVS AVI RTTT  FDDA Category 2: Telecommunications Terminal Equipment (TTE)  Transmission Systems DECT E1 Soft switch Switching and Signalling Systems IDN BRI VOIP Systems International Gateway  Telephone DECT DECT DECT DECT DECT DECT DECT DECT	ent
Category 2: Telecommunications Terminal Equipment (TTE)  Transmission Systems	FDDA	
Category 2: Telecommunications Terminal Equipment (TTE)  Transmission Systems  DECT  E1  Soft switch  International Gateway  ISON BRI  VOIP Systems  International Gateway  Telephone Networks  Data Communication Networks  Communication Networks  Powerline Telecommunication  PSTN Legacy  Telephone Telecommunication  Corpor  Audio-Visual Systems	Category 2: Telecommunications Terminal Equipment (TTE)  Transmission Systems  DECT  E1  Soft switch  Switching and Signaling Systems  Telephone  DECT  Measuring  Measuring  Corner Transmission  Corner Transmission	
Transmission Systems  DECT  E1  Soft switch  International Gateway	Transmission Systems  DECT  E1  Soft switch  Switching and Signaling Systems  ISDN BRI  VOIP Systems  International Gateway  Telephone  Measuring  Context Transmission  Context Transmission  Transmission  DECT	-
Systems	Systems DECT E1 Soft switch  Switching and Signaling Systems DISON BRI VOIP Systems DInternational Gateway  Telephone DECT DET DISON BRI VOIP Systems DINTERNATIONAL GATEWAY	
Signalling Systems	Signalling Systems	
Networks		
Communication		
Telecommunication Legacy Fibre Optics Audio-Visual Systems  Telex, teletext, D Telephone D Copper	Communication   ADSL   connections   DVB	
	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	-
	telefax equipment Describe	

5.3.1 Equipment Type	
	rectify non-compliance. (Attach additional sheets if required
7. For ICASA inspections work on this equipmen	please indicate where modifications (if any) and maintenance twill be carried out.
Company:	
Address:	
	Code:
Telephone No:	Fax No:
Contest Felesii.	
*8. Person(s) to whom tecl	nnical enquiries may be directed.
*8. Person(s) to whom tech	nnical enquiries may be directed.  Telephone No:
*8. Person(s) to whom tech	nnical enquiries may be directed.
*8. Person(s) to whom tech	nnical enquiries may be directed.  Telephone No:
*8. Person(s) to whom tecl (i). Name: (ii). Other:  9. Type Approval fee: 9.1 The prescribed Type A	nnical enquiries may be directed.  Telephone No:
*8. Person(s) to whom tecl (i). Name: (ii). Other:  9. Type Approval fee: 9.1 The prescribed Type A	pproval fee must be paid into ICASA's banking account only generated by the ICASA's Finance Department.
*8. Person(s) to whom tecl (i). Name: (ii). Other:  9. Type Approval fee: 9.1 The prescribed Type A after the invoice has been	pproval fee must be paid into ICASA's banking account only generated by the ICASA's Finance Department.
*8. Person(s) to whom tecl (i). Name: (ii). Other:  9. Type Approval fee: 9.1 The prescribed Type A after the invoice has been ICASA's banking details an	pproval fee must be paid into ICASA's banking account only generated by the ICASA's Finance Department.
*8. Person(s) to whom tecl (i). Name: (ii). Other:  9. Type Approval fee: 9.1 The prescribed Type A after the invoice has been ICASA's banking details an Type of Account:	pproval fee must be paid into ICASA's banking account only generated by the ICASA's Finance Department.  Telephone No:  Deposit Account
*8. Person(s) to whom tecl (i). Name: (ii). Other:  9. Type Approval fee: 9.1 The prescribed Type A after the invoice has been ICASA's banking details an Type of Account: Account Number:	pproval fee must be paid into ICASA's banking account only generated by the ICASA's Finance Department.  Deposit Account  1462002927
*8. Person(s) to whom tecl (i). Name: (ii). Other:  9. Type Approval fee: 9.1 The prescribed Type A after the invoice has been ICASA's banking details an Type of Account: Account Number: Branch Code:	pproval fee must be paid into ICASA's banking account only generated by the ICASA's Finance Department.  Deposit Account  1462002927

Bank Address is as follows:	
Nedcor Limited 135 Rivonia Road Sandton	
South Africa 2196	
10. Labels	
Note: The cost of labels is additional to the Type Approval fee.	
10.1. Please indicate the type of label that will be used on the equipment:	
□ E-label	
□ Printed label	
10.2. If Printed label is indicated in 10.1, please indicate where the labels will be obtained:	
☐ Order from ICASA (indicate quantity in 10.3.)	
☐ Self-print (complete details in 10.4)	
10.3. Please indicate the number of prescribed labels to be issued with this Type Approval application:	•
TYPE QUANTITY	STATE OF
SMALL LABELS	
10.4. If Self-print is indicated in 10.2., please fill in the details of the printing comp	pany
	pany
10.4. If Self-print is indicated in 10.2., please fill in the details of the printing comp	pany
Company Name:	pany
Company Name:Company Registration Number:	_
Company Name:	_
Company Name:Company Registration Number:Physical Address:	
Company Name:Company Registration Number:	
Company Name:Company Registration Number:Physical Address:	— —
Company Name:Company Registration Number:Physical Address:Code:	— —
Company Name:  Company Registration Number:  Physical Address:  Code:  Code:  Contact Person:	— —
Company Name:Company Registration Number:Code:Code:	



*11. Type of application	on (Please tick the correct one).	
☐ New Application	☐ Untested variant ☐ Tested variant ☐	Badge Engineering
*12. Submission of A	pplication forms:	
12.1 Postal address:		
The completed applic	cation form and required information mu	st be submitted to:
The Manager		
	el & Licensing Unit Communications Authority of South Afri	en (ICARA)
Private Bag X		ca (rcman)
SANDTON, 21	196	
South Africa		
12.2 Physical address		101 00
Completed application	on documentation may also be delivered	by hand to:
ICASA Head C		
Pin Mill Farm, 164 Katherine		
SANDTON 21		
South Africa	77.	
12.3 Submitted electr	ronically to: TALApplication@icasa.org.a	<u>18</u> -
*13. UNDERTAKING E	BY APPLICANT:	
	assist ICASA staff at my/our expense, in a g, inspection and/or evaluation purposes.	all aspects reasonably
	nat all equipment supplied, subsequent to the	so less to of the type
	e, shall contain all modifications necessary	
13.3 (We accept that t	the type approval of the aforementioned sys	stem is subject to the
provisions of the E	Electronic Communications Act (Act No. 36 nditions imposed by ICASA from time to time	of 2005) and the
13.4 The person signing as follows:	ng the application on behalf of the applicant	must acknowledge
	owledge that the Authority reserves the this application set aside, should any mater se false.	
Signed	(APPLICANT)	

- 1. Knows and understood the contents hereof;
- 2. Has no objection to taking the prescribed oath or affirmation; and
- 3. Considers this oath or affirmation to be truthful and binding on his/her conscience.

COMMISSIONER OF OATHS

Name:

Address:

Capacity:

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## SCHEDULE 2.4

## PROVISIONAL TYPE APPROVAL APPLICATION FORM FOR USE IN SOUTH AFRICA

Please consult ICASA's official web page (<a href="http://www.icasa.org.za">http://www.icasa.org.za</a>) for further information and type approval procedures. Alternatively the information and procedures can be requested from <a href="mailto:TALinfo@icasa.org.za">TALinfo@icasa.org.za</a>.

Note: Please use black pen and fill all the mandatory fields as denoted by asterisk\*

\*1. Name and address of Company within the borders of the RSA in whose name the Provisional Type Approval must be granted:

Name of Company:
Company Registration Number:
Vat Number:
Physical Address:
Code
Postal address:
Code:
Website:
Contact Person:
Email Address:
Telephone No.: () Fax No.:
Cell No.:
*2 Name and address of the person or company responsible for the payment of the Type Approval fees:
Name:
Address:
Code:
Contact Person:
Email Address:
Telephone No.: Fax No.:
Cell No.:

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Original Equipment Manufacturer	Equipment Type	Brand name or Make	Model of the Equipment	Serial Number or Unique Number of the Equipment
		1		
			+	
		1		
		re is insufficient, please a		
11-				
	lumber of units to be	tested:		
3.2 N				
	Netalls of the propose	d recipients of the units:_		
3.3 E		d recipients of the units:_ aluation:		

## 4. Submission of Application forms:

## 4.1 Postal address:

The completed application form and support documentation must be submitted to:

The Manager Type Approval & Licensing Unit Independent Communications Authority of South Africa (ICASA) Private Bag X10002 SANDTON, 2196 South Africa

## 4.2 Physical address:

Completed application documentation may also be delivered by hand to: ICASA Head Office
Pin Mill Farm, Block A
164 Katherine Street
SANDTON 2196
South Africa

4.3 Submitted electronically to: TALApplications@icasa.org.za

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## 5. GENERAL CONDITIONS:

The provisional type approval is granted by the Authority without being subjected to the Type Approval process and it is valid for a period of six (6) months.

## \*6. UNDERTAKING BY APPLICANT:

- 6.1 I/We undertake that all equipment on the list attached, are imported or used for the purpose of testing and evaluation / demonstrations in terms of regulation (9) of the Type Approval Regulations.
- 6.2 I/We accept that the provisional type approval of the aforementioned system / equipment is subject to the provisions of the Electronic Communications Act (Act No. 36 of 2005) and the conditions imposed by ICASA from time to time.
- 6.3 The person signing the application on behalf of the applicant must acknowledge as follows:
- I, the applicant, acknowledge that the Authority reserves the right to have any certificate amended pursuant to this application set aside, should any material statement made herein, at any time, be found to be false.

					(API	PLICANT)						
ĺ.	certify	that	this	declaration	was	signed	and	sworn	to	before	me	a
				on th	e		da	y of		20	, by	the
dep	ponent v	vho aci	knowle	dged that he/s	she:							

Considers this cath or affirmation to be truthful and binding on his/her conscience.

2. Has no objection to taking the prescribed oath or affirmation; and

COMMISSIONER OF OATHS

Name:

Address:

Capacity:

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## SCHEDULE 2.5

## SUPPLIER REGISTRATION FORM

Please consult ICASA's official web page (<a href="http://www.jcusa.ocg.za">http://www.jcusa.ocg.za</a>) for further information and type approval procedures. Alternatively the information and procedures can be requested from <a href="https://exas.org.za">TALinfo@icasa.org.za</a>.

Note: Please use black pen to complete all the fields.

<ol> <li>Name and address of company within the borders of the RSA in whose name the registration will be captured:</li> </ol>					
Name of company:					
Company Registration Number:					
Physical Address:					
	Code:				
Postal address:					
	Code:				
Website:					
Email Address:					
Telephone No: ()					
Fax No: ()					
Cell No.:					

- The applicant must submit a certified copy of the company registration certificate together with the complete registration form.
- Registration shall only be afforded to South African residents or South African registered entities.

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4.	Type of equipment to be supplied (e.g. Telephone, 3G Modem, etc.):
4.1	Equipment description:
	s space is insufficient, please attach a separate list)
5.	GENERAL CONDITIONS:
5.1	Should the details provide in clause 1 above change, the applicant must furnish the latest updated information to the Authority in terms of regulation (5) of the Type Approval Regulations.
5.2	The registered supplier shall further take note of and adhere to the Type Approval Regulations as published from time to time in the Government Gazette.
6. UN	IDERTAKING BY APPLICANT:
	The person signing the application on behalf of the applicant must owledge as follows:
certif	applicant, acknowledge that the Authority reserves the right to have any icate amended pursuant to this application set aside, should any materia ment made herein, at any time, be found to be false.
Signo	d(APPLICANT)

	certify	that	this	decia	ration	was	signed	and	swom	to	before	me	at
							on						lay
o	f		20	, b	y the d	depone	ent who	ackno	wiedge	d th	at he/sh	ie:	

- 1. Knows and understood the contents hereof;
- 2. Has no objection to taking the prescribed oath or affirmation; and
- Considers this oath or affirmation to be truthful and binding on his/her conscience.

## COMMISSIONER OF OATHS

Name:

Address:

Capacity:

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