ANNEXURE A

ICASA/NRCS ANNEXURE OF THE MoU

EQUPMENT AUTHORISATION CONCURRENT JURUSDICTION

Purpose:

To streamline product conformity assessment systems and provide market certainty on matters relating to concurrent jurisdiction.

Background:

In an effort to mitigate uncertainty in the market, ICASA and NRCS have entered into a memorandum of understanding with which they will identify products that fall within concurrent and exclusive jurisdiction of the authorities.

The parties compiled a list of equipment and the appropriate authority responsible for assessing compliance for specific equipment to clarify current ambiguities and provide market certainty guided by the following:

- The historic nature of the equipment in question (Telecommunications/Non-Telecommunications)
- 2. Specific product developments (Product developments/metamorphosis i.e. Cell-phone, Phablet, Tablet)
- 3. Area of use (Industrial or Household)

Institutional Arrangements

The parties agreed in principle to share knowledge on matters of mutual interest for the advancement of the industry to alleviated bottlenecks/regulatory burden as far as practicably possible. This arrangement does not absolve industry players from paying any levies/applicable fees due to either of the parties.

Table 1. Product Type and Responsible Authority Conformity Assessment

Table 1: Product Type and Responsible Authority Conformity Assessment

PRODUCT TYPE	RESPONSIBLE BODY	
	ICASA	NRCS
Inductive loop System & RFID	٧	
Ultra-low power medical implants	٧	
Non- Specific SRDs, Aircraft model control, Wildlife telemetry tracking, Meter reading	٧	
Wireless microphones	٧	
CTO cordless phones, CT2 cordless phones	٧	
Doppler shift movement detectors, motor car alarm systems, garage door openers	٧	
Public mobile radio (PMR)	V	
Security Systems, Low power radio	٧	
Wireless audio system		٧
Real Rime Location Systems	٧	
Modulating RFID systems (FHSS)	٧	
DECT cordless phones	٧	
Bluetooth Enabled devices	٧	
FDDA, Low power video surveillance	٧	
Wireless access systems & Radio local access networks	٧	
RTTT Radar	٧	
Point-to-point links	٧	
Multi-Gigabit wireless Systems (MGWS)	٧	

PRODUCT TYPE	RESPONSIBLE BODY	
	ICASA	NRCS
Mobile phone/		
Laptop /Note book /Convertible/detachable/		
Tablets/Phablets		
Wireless/Routers	٧	
Multifunction Printers		٧
DATA PROCESSING EQUIPMENT WITHS RADIO CAPABILITIES (Network Switches/ SERVERS)		V
Wireless Speakers	٧	٧
Smart TV	٧	٧
Set Top Box	٧	٧
Wireless Mouse/Keyboard	٧	
Desktop Computer		٧
3D Vision Glass with Radio Capabilities	٧	٧
IP/WLAN Camera	٧	٧
Computer Game Player		٧
FAX	٧	٧
Smart translator		٧
Smart Watch	٧	٧
Cleaning / Service Robot	٧	
Intelligent Switch	٧	
Wireless headphone	٧	
GNSS Location Tracker	٧	

PRODUCT TYPE	RESPONSIBLE BODY	
	ICASA	NRCS
Automatic Guided Vehicle	٧	
Remote Controller	٧	
Wireless Doorbell	٧	
UWB Radio determination	٧	
Wireless Charger/Power Bank	٧	
Digital Video Recorder		٧
Wireless gateway	٧	
Robotic Lawnmower		٧
IoT device		٧
Wireless Smoke Alarm	٧	
Wireless massager		٧
Battery pack with RFID function	٧	٧
Cloud Terminal		٧
Subwoofer/Soundbar with BT function	٧	٧
BT alarm clock	٧	٧
BT projector	٧	٧
Smart weighting scale	٧	٧
Electric scooter		٧
Smart Lamp	٧	٧
Smart Air Cleaner	٧	٧
Smart Air Conditioner	٧	٧
Smart Refrigerator	٧	٧
Smart Washing Machine	٧	٧
Wireless garden tools	٧	٧

PRODUCT TYPE	RESPONSIBLE BODY	
	ICASA	NRCS
Rechargeable smart bottle (cooling & boiling)		V
BT Wine dispenser	٧	٧
Wireless Power Tools/Garden tools (screwdriver, grinder, hedge trimmer etc.)	٧	٧
BT Water Kettle	٧	٧

NB. This table serves as guide and does not supersede any regulations developed by the Authorities.