SRD for Transport and Traffic Telematics (TTT)	Automobile Sensors, Keyless Entry, Passive Entry, etc.	None	None
SRD for Road Transport and Traffic Telematics (RTTT) for Vehicle Radar	Vehicle Radars etc.	With short range radio technology	24.00 – 24.25 GHz 76-77 GHz
SRD for Radio Frequency Identifications Applications	Clocking Systems, Smart Tags, Access Control Equipment etc.	With short range radio technology with Maximum radiated power limit of 100mW, 2 W and 500 mW	865.0 -865.6 MHz 865.6 -867.6 MHz 867.6 -865.0 MHz
Point of Sale Terminal	Point of Sale Terminals systems, including Barcode Readers etc. without GSM/LTE/NR.	None	None

ANNEXURE C

COMMUNICATION REGULATORY AUTHORITY OF NAMIBIA FEES ${\it Regulation} \ 19$

EQUIPMENT CATEGORY	FEES (N\$)
Call Monitoring Equipment	275
Data Equipment	550
Access Transmission and Network Equipment	2,740
IoT Network Equipment	550
Outdoor Wireless Access Equipment	550
Remote Piloted Aircraft (RPA)	750
Aeronautical Equipment	750
Maritime Equipment	750
Radio Communications Equipment	550
Satellite Equipment	550
Short Range Devices or Low power terminals	550
Telephone Terminal Equipment	550
IMT Terminal (Other than Mobile Phones)	550
Broadcasting Equipment	550
VOIP network equipment	2500