

Telecommunications Standards Advisory Committee (TSAC)

**Technical Specification** 

Short Range Devices

#### IMDA TS SRD Issue 1 Revision 2, Aug 2021

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### 1. Scope

- 1.1 This Specification defines the minimum technical requirements for Short-range Radio-communication Devices (SRD) to operate in one of the authorised frequency bands or frequencies, and transmit within the corresponding output power levels and restricted conditions given in Table 1.
- 1.2 This Specification allows SRDs to share the use of spectrum in a non-exclusive manner, based on technical usage conditions and, where necessary, using spectrum access mechanisms such as duty cycle, frequency hopping, detect and avoid, adaptive power control and listen before talk. It provides flexibility for deployment of a variety of SRD applications, catering to specific (common) as well as non-specific usage scenarios.
- 1.3 SRDs may be fixed, mobile or portable stations that come with a radio frequency output connector and dedicated antenna or an integral antenna. Applications include alarms, identification systems, radio-detection, vehicle radar systems, wireless local area networks, remote controls, telecommand, telemetry and on-site paging systems. These devices may employ different types of modulation and may have speech applications.
- 1.4 SRDs shall operate according to the relevant technical requirements given in Table 1, and may only be allowed to operate to the requirements given in Table 2 on an exception basis.

#### 2. References

For the technical requirements captured in this Specification, reference has been made to the following standards. Where versions are not indicated, implementation of this Specification shall be based on current and valid versions of these standards published by the respective Standards Development Organisations.

1.	ETSI EN 300 330	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU
2.	ETSI EN 302 291-1	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Close Range Inductive Data Communication equipment operating at 13.56 MHz; Part 1: Technical characteristics and test methods
3.	ETSI EN 300 220-1	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz; Part 1: Technical characteristics and test methods
	ETSI EN 300 220-2	Part 2: Harmonised Standard for access to radio spectrum for non- specific radio equipment
	ETSI EN 300 220-4	Part 4: Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU; Metering devices operating in designated band 169.400 MHz to 169.475 MHz
4.	ETSI EN 301 357	Cordless audio devices in the range 25 MHz to 2000 MHz; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU
5.	ETSI EN 303 417	Wireless power transmission systems, using technologies other than radio frequency beam, in the $19 - 21$ kHz, $59 - 61$ kHz, $79 - 90$ kHz, $100 - 300$ kHz, $6765 - 6795$ kHz; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU
6.	ETSI EN 300 422-1	Wireless microphones; Audio PMSE up to 3 GHz; Part 1: Class A Receivers; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU

7.	ETSI EN 300 422-4	Wireless microphones; Audio PMSE up to 3 GHz; Part 4: Assistive Listening Devices including personal sound amplifiers and inductive systems up to 3 GHz; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU
8.	ETSI EN 300 433	Citizens' Band (CB) radio equipment; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU
9.	ETSI EN 300 224	Land Mobile Service; Radio Equipment for use in Paging Service operating within the frequency range 25 MHz – 470 MHz; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU;
10.	ETSI EN 302 195	Short Range Devices (SRD); Ultra Low Power Active Medical Implants (ULP-AMI) and accessories (ULP-AMI-P) operating in the frequency range 9 kHz to 315 kHz; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU
11.	ETSI EN 300 440	Short Range Devices (SRD); Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Harmonised Standard for access to radio spectrum
12.	ETSI EN 301 839	Ultra Low Power Active Medical Implants (ULP-AMI) and associated Peripherals (ULP-AMI-P) operating in the frequency range 402 MHz to 405 MHz; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU
13.	ETSI EN 302 537	Ultra Low Power Medical Data Service (MEDS) Systems operating in the frequency range 401 MHz to 402 MHz and 405 MHz to 406 MHz; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU
14.	ETSI EN 300 390	Land Mobile Service; Radio equipment intended for the transmission of data (and speech) and using an integral antenna; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU
15.	ETSI EN 300 113	Land Mobile Service; Radio equipment intended for the transmission of data (and/or speech) using constant or non-constant envelope modulation and having an integral antenna connector; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU
16.	ETSI EN 301 091-1	Short Range Devices; Transport and Traffic Telematics (TTT); Radar equipment operating in the 76 GHz to 77 GHz range; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU; Part 1: Ground based vehicular radar
	ETSI EN 301 091-2	Part 2: Fixed infrastructure radar equipment
17.	ETSI EN 302 208	Radio Frequency Identification equipment operating in the band 865 MHz to 868 MHz with power levels up to 2 W and in the band 915 MHz to 921 MHz with power levels up to 4W; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU
18.	ETSI EN 302 858	Short Range Devices; Transport and Traffic Telematics (TTT); Radar equipment operating in the 24.05 GHz to 24.25 GHz or 24.05 GHz to 24.50 GHz range; Harmonised Standard covering

the essential requirements under article 3.2 of Directive 2014/53/EU

- 19. ETSI EN 302 372 Short Range Devices; Tank Level Probing Radar (TLPR) equipment operating in the frequency ranges 4.5 GHz to 7 GHz, 8.5 GHz to 10.6 GHz, 24.05 GHz to 27 GHz, 57 GHz to 64 GHz, 75 GHz to 85 GHz; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU
- 20. ETSI EN 300 328 Wideband transmission systems; Data transmission equipment operating in the 2.4 GHz ISM band; Harmonised Standard for access to radio spectrum
- 21. ETSI EN 301 893 5 GHz RLAN; Harmonised Standard covering the essential requirements of article 3.1(b) of the Directive 2014/53/EU
- 22. ETSI EN 302 502 Wireless Access Systems (WAS); 5.8GHz fixed broadband data transmitting systems; Harmonised Standard for access to radio spectrum
- 23. ETSI EN 305 550-1 Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 40 GHz to 246 GHz frequency range; Part 1: Technical characteristics and test methods
  - Draft ETSI EN 305 550 Short Range Devices (SRD); Radio equipment to be used in the 40 GHz to 246 GHz frequency range; Harmonised Standard for access to radio spectrum
- 24. ETSI EN 302 567 Multiple-Gigabit/s radio equipment operating in the 60 GHz band; Harmonised Standard covering the essential requirements under article 3.2 of Directive 2014/53/EU
- 25. ETSI EN 301 489-1 Electromagnetic Compatibility (EMC) standard for radio equipment and services; Harmonised Standard covering the essential requirements of article 3.1(b) of the Directive 2014/53/EU and the essential requirements of article 6 of the Directive 2014/30/EU; Part 1: Common technical requirements
- 26. ETSI EN 301 489-3 Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz
- 27. ETSI EN 301 489-17 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard covering the essential requirements of article 3.1(b) of the Directive 2014/53/EU
- 28. CEPT/ERC/REC 70-03 Relating to the use of Short Range Devices (SRD)
- 29. ANSI C63.10-2013 American National Standard for Testing Unlicensed Wireless Devices

30.	FCC Part 15	Radio Frequency Devices
	Subpart B –	Unintentional Radiators
	§15.107	Conducted limits
	§15.109	Radiated emission limits
31.	FCC Part 15	Radio Frequency Devices
	Subpart C –	Intentional Radiators
	§15.209	Radiated emission limits, general requirements

	§15.219 §15.221 §15.225 (a) §15.227 §15.229 §15.231	Operation in the band 510 – 1705 kHz Operation in the band 525 – 1705 kHz Operation within the band 13.553 – 13.567 MHz Operation within the band 26.96 – 27.28 MHz Operation within the band 40.66 – 40.70 MHz Periodic operation in the band 40.66 – 40.70 MHz and above 70 MHz					
	§15.239 §15.240 §15.241 §15.242 §15.247	Operation in the band $88 - 108 \text{ MHz}$ Operation in the band $433.5 - 434.5 \text{ MHz}$ Operation in the band $174 - 216 \text{ MHz}$ Operation in the bands $174 - 216 \text{ MHz}$ and $470 - 668 \text{ MHz}$ Operation within the bands $902 - 928 \text{ MHz}$ , $2400 - 2483.5 \text{ MHz}$ ,					
	§15.249	and 5725 – 5850 MHz Operation within the bands 902 – 928 MHz, 2400 – 2483.5 MHz, 5725 – 5875 MHz and 24.0 – 24.25 GHz					
32.	FCC Part 15 Subpart E – §15.407	Radio Frequency Devices Unlicenced National Information Infrastructure Devices General technical requirements					
33.	FCC Part 95 Subpart M	<u>The 76-81 GHz Band for Radar Service</u> Operating Rules Technical Rules					
34.	IEC CISPR 32	Electromagnetic compatibility of multimedia equipment – Emission requirements					
35.	IEC CISPR 35	Electromagnetic compatibility of multimedia equipment – Immunity requirements					
36.	ISO 7637-2	Road vehicles - Electrical disturbances from conduction and coupling - Part 2: Electrical transient conduction along supply lines only					
37.	ITU-T K.116	EMC requirements and test methods for radio telecommunication terminal equipment					
38.	ITU-R Rec. SM.329-12	Unwanted emissions in the spurious domain					

## 3. Abbreviations & Definitions

AC	Alternating Current
AFA	Adaptive Frequency Agility
ALD	Assistive Listening Devices
ANSI	American National Standards Institute
APC	Adaptive Power Control
СВ	Citizens' Band
CISPR	International Special Committee on Radio Interference of the IEC
DAA	Detect-And-Avoid
DC	Direct Current
DFS	Dynamic Frequency Selection
EMC	Electromagnetic Compatibility
EMI	Electromagnetic Interference
EMS	Electromagnetic Sustainability
EN	European Standard
ETSI	European Telecommunications Standards Institute
FCC	Federal Communications Commission
IEC	International Electrotechnical Commission
ISM	Industrial, Scientific and Medical
ISO	International Organization for Standardization
ITU-R	ITU Radiocommunication Sector
ITU-T	ITU Telecommunication Standardization Sector
LBT	Listen Before Talk
LDC	Low Duty Cycle
LP	Low Power
LPWAN	Low-power Wide-area Network
MEDS	Medical Data Service
PMSE	ITU-R F.[PMSE] – use of terrestrial audio and video Programme Making and
	Special Events applications
RF	Radio Frequency
RFID	Radio Frequency Identification
SRD	Short Range Devices
TPC	Transmit Power Control
TS	IMDA Technical Specification
ТТТ	Transport and Traffic Telematics
ULP-AMI	Ultra Low Power Active Medical Implants
ULP-AMI-P	ULP-AMI and associated Peripherals
WLAN	Wireless Local Area Network

Effective Radiated Power (e.r.p.) refers to total power radiated by an antenna w.r.t a half wave tuned dipole, which is used for frequencies below 1 GHz.

Equivalent Isotropic Radiated Power (e.i.r.p.) is a product of the power supplied to the antenna and the maximum antenna gain, relative to an isotropic antenna, and is used for frequencies above 1 GHz. There is a constant difference of 2.15 dB between e.i.r.p. and e.r.p. [e.i.r.p. (dBm) = e.r.p. (dBm) + 2.15]

### 4. General Requirements

4.1 Design of Short Range Device

Short range devices (SRDs) shall be designed to meet the following basic objectives:

- (a) The device is intended for operating in unprotected and shared frequency bands. Its operation shall not cause interference with other authorised radio-communication services, and shall be able to tolerate any interference caused by other radio-communication services, electrical or electronic equipment.
- (b) The device shall not be constructed with any external or readily accessible control which permits the adjustment of its operation in a manner that is inconsistent with this Specification.
- 4.2 Electromagnetic Compatibility (EMC) and Equipment Safety Requirements
- 4.2.1 For EMC assessment, the SRD and/or ancillary equipment shall be classified as equipment for fixed use; vehicular use (i.e. mobile terminal connected with vehicular charger or DC supply); or portable/mobile use (i.e. powered by its integral battery). This equipment classification is used to determine the applicability of the EMC (emission and immunity) testing requirements based on §5.5 and §7 of ETSI EN 301 489-1; or §7.5 and §9 of ITU-T K.116. The ETSI EN 301 489-1 standard shall be used in conjunction with the ETSI EN 301 489-3 standard for SRD operating on frequencies between 9 kHz and 246 GHz; or ETSI EN 301 489-17 standard for broadband data transmission systems, where applicable (e.g. Wireless Local Area Network).
- 4.2.1.1 EMI or emission measurements
  - (a) Radiated emissions from associated ancillary equipment not incorporated in the SRD shall be measured to Class B requirements defined in §5 and Tables A.4 and A.5 of IEC CISPR 32.
  - (b) Conducted emission at the DC power port of the SRD intended for vehicular use, shall be measured according to §8.3 of EN 301 489-1.
  - (c) Conducted emission at the AC mains port shall be measured for SRD with dedicated power adapter/charger to Class B requirements defined in §5 and Table A.10 of IEC CISPR 32. Equipment with DC power port which is powered by a dedicated AC/DC power converter is defined as AC mains powered equipment (§3.1.1 of CISPR 32).
  - (d) Conducted emission at the wired network port<sup>1</sup> of the SRD shall be measured to Class B requirements defined in Table A.12 of IEC CISPR 32; or §8.7 of ETSI EN 301 489-1.
  - Note 1: If SRD is a module intended to be marketed and sold separately from a host, it shall be assessed with at least one representative host system. Modules may be internal, mounted, plug-in or external (§6.2 of IEC CISPR 32).
  - Note 2: Emission measurements performed to FCC Part 15 Subpart B for unintentional radiators (§15.105 and §15.109) may be acceptable as an alternative to IEC CISPR 32.
- 4.2.1.2 EMS or immunity testing

The following immunity tests may be performed on the SRD to requirements defined in IEC CISPR 35, §11 of ITU-T K.116 or §9 of ETSI EN 301 489-1, where applicable:

- (a) RF electromagnetic field (80 MHz to 6 GHz) at the enclosure of the equipment
- (b) Electrostatic discharge at the enclosure of the equipment

<sup>&</sup>lt;sup>1</sup> Wired network port is used for voice, data and signaling transfers intended for connection to a communication network, e.g. CATV, PSTN, ISDN, ADSL and LAN (§3.1.32 of IEC CISPR 32).

- (c) Fast transients (common mode) at DC power and AC main power ports that have cables longer than 3 m
- (d) RF common mode 0.15 MHz to 80 MHz at DC power and AC mains power ports that have cables longer than 3 m
- (e) Transients and surges (vehicular environment) on nominal 12V and 24V DC supply voltage input ports of mobile terminal and ancillary equipment intended also for mobile use in vehicles
- (f) Voltage dips and interruptions at AC mains power port of mobile or portable terminal with dedicated charger/power adapter
- (g) Surges, common and differential mode at AC mains power port of mobile or portable terminal with dedicated charger/power adapter
- 4.2.2 Equipment safety testing
- 4.2.2.1 Where applicable<sup>2</sup>, safety testing or assessment shall be performed to requirements defined in IEC 62368-1 (minimum Ed. No. 2), based on the following assumptions:
  - (a) SRD is powered by a dedicated external power supply (charger/power adapter); and
  - (b) SRD operates with SELV in environments where overvoltage from telecommunication networks is not possible. SELV refers to voltages not exceeding 42.4 V peak or 60 V DC.
- 4.2.2.2 For SRD safety assessment performed with the hazard-based approach, the processes defined in IEC 62368-1 shall be used:
  - (a) Identify energy sources in the SRD;
  - (b) Classify energy sources (effect on the body or combustible material, e.g. possibility of injury or ignition);
  - (c) Identify safeguards for protection against energy sources; and
  - (d) Consider the effectiveness of safeguards with respect to compliance criteria or requirements defined in the IEC 62368-1 standard.

#### 5. Technical Requirements

- 5.1 The SRD shall comply with the maximum field strength or radio frequency (RF) output power, spurious emissions and spectrum access conditions given in Table 1 of this Specification, operating in its intended frequency band or frequencies. It shall fulfil the relevant requirements of this Specification on all the permitted frequencies or sub-band(s) which it is intended to operate.
- 5.2 The SRD shall be tested for compliance with the technical requirements set out in Table 1 of this Specification for the frequencies or sub-band(s) it is intended to operate, following the appropriate measurement methods given in one or more of the references listed in §2. The Checklist given in Annex A should be used to guide the assessment of the SRD for its conformity with the applicable requirements set out in this Specification.
- 5.3 Compliance with technical requirements set out in Table 2 shall only be applicable to the types of SRD operations permitted on an exception basis.

<sup>&</sup>lt;sup>2</sup> Only for electrical and electronic equipment within the field of audio, video and information and communication technology (ICT); it is the responsibility of equipment suppliers to ensure the safety of their equipment and that it complies with the safety specifications by other government agencies.

T1 Sub-band	Authorised Frequency Bands / Frequencies	Maximum Field Strength / RF Output Power	Transmitter Spurious Emissions	Additional Spectrum Access Conditions	Application Types <sup>3</sup>	Recommended Measurement Methods
1	All frequencies	≤ 25 µW (e.r.p.)	Table1-a of this TS; §15.209	-	Medical and Biological telemetry	ANSI C63.10-2013 and FCC Part 15 §15.241 & §15.242; EN 300 220-1 EN 300 330 EN 300 440 EN 301 839 EN 302 537
2	9 – 315 kHz	30 dBµA/m at 10m	EN 302 195	Duty cycle ≤ 10%	Medical and Biological telemetry; ULP-AMI and ULP-AMI-P	EN 302 195
3a	16 – 150 kHz	≤ 66 dBµA/m at 10m	Table1-a of this TS	-	Inductive applications including RFID, NFC and EAS but not ULP-AMI and ULP-AMI-P	EN 300 330
3b	16 – 150 kHz	≤ 66 dBµA/m at 10m	EN 303 417	-	Wireless power transfer	EN 303 417
3с	0.016 – 0.15MHz	≤ 100 dBµV/m at 3m	Table1-a of this TS	-	Radio detection, alarm system	EN 300 330
4a	150 – 5000 kHz	≤ 13.5 dBµA/m at 10m	Table1-a of this TS; §15.209	-	Inductive applications including RFID, NFC and EAS but not ULP-AMI and ULP-AMI-P	EN 300 330; FCC Part 15 §15.221 and ANSI C63.10- 2013
4b	150 – 5000 kHz	≤ 13.5 dBµA/m at 10m	EN 303 417	-	Wireless power transfer	EN 303 417
5	0.51 – 1.60 MHz	≤ 57 dBµV/m at 3m	§15.209	-	Wireless microphone	FCC Part 15 §15.221 and ANSI C63.10- 2013

<sup>&</sup>lt;sup>3</sup> Where terms used are unclear, refer to ERC Recommendation 70-03 for description

Table 1: Technical Requirements for Short Range Devices (SRD)							
T1 Sub-band	Authorised Frequency Bands / Frequencies	Maximum Field Strength / RF Output Power	Transmitter Spurious Emissions	Additional Spectrum Access Conditions	Application Types <sup>3</sup>	Recommended Measurement Methods	
6a	6765 – 6795 kHz	≤ 42 dBµA/m at 10m	Table1-a of this TS	-	Inductive applications including RFID, NFC and EAS	EN 300 330	
6b	6765 – 6795 kHz	≤ 42 dBµA/m at 10m	EN 303 417	-	Wireless power transfer	EN 303 417	
7	7400 – 8800 kHz	≤ 9 dBµA/m at 10m	Table1-a of this TS	-	Inductive applications including RFID, NFC and EAS	EN 300 330	
8a	13.553 – 13.567 MHz	≤ 94 dBµV/m at 10m	EN 302 291-1; §15.209	-	Inductive applications	EN 302 291-1; FCC Part 15 §15.225 and ANSI C63.10- 2013	
8b	13.553 – 13.567 MHz	≤ 94 dBµV/m at 10m	Table1-a of this TS; §15.209	-	Non-specific SRD	EN 300 330; FCC Part 15 §15.225 and ANSI C63.10- 2013	
9a	26.96 – 27.28 MHz	≤ 500 mW (e.r.p.)	Table1-a of this TS; §15.209	-	Model control	EN 300 220-1; FCC Part 15 §15.227 and ANSI C63.10- 2013	
			Table1-a of this TS;	Duty cycle ≤ 0.1%		EN 300 220-1;	
9b	26.96 – 27.28 MHz	≤ 100 mW (e.r.p.)	§15.209	-	<ul> <li>Non-specific SRD</li> </ul>	FCC Part 15 §15.227 and ANSI C63.10- 2013	
9c	26.96 – 27.28 MHz	≤ 500 mW (e.r.p.)	EN 300 224	-	On-site radio paging system	EN 300 224	
10	29.70 – 30.00 MHz	≤ 10 mW (e.r.p.)	Table1-a of this TS;	Bandwidth ≤ 50 kHz	Wireless microphones on a tuning range basis	EN 300 422	

Table 1: Technical Requirements for Short Range Devices (SRD)							
T1 Sub-band	Authorised Frequency Bands / Frequencies	Maximum Field Strength / RF Output Power	Transmitter Spurious Emissions	Additional Spectrum Access Conditions	Application Types <sup>3</sup>	Recommended Measurement Methods	
11	34.995 – 35.225 MHz	≤ 100 mW (e.r.p.)	Table1-a of this TS	Bandwidth 10 kHz	Control of flying models	EN 300 220-1	
12	40.50 – 41.00 MHz	≤ 0.01 mW (e.r.p.)	Table1-a of this TS	-	Medical and Biological telemetry	EN 300 220-1	
13a	40.66 – 40.70 MHz	≤ 65 dBµV/m at 10m	Table1-a of this TS; §15.209	-	Non-specific SRD	EN 300 220-1; FCC Part 15 §15.229 and ANSI C63.10- 2013	
13b	40.66 – 40.70 MHz	≤ 500 mW (e.r.p.)	EN 300 224	-	On-site radio paging system	EN 300 224	
			Table1-a of this TS	Bandwidth 10 kHz	Model control	EN 300 220-1	
14a	40.665 – 40.695 MHz	≤ 100 mW (e.r.p.)	§15.209	-		FCC Part 15 §15.231 and ANSI C63.10- 2013	
14b	40.665 – 40.695 MHz	≤ 10 mW (e.r.p.)	Table1-a of this TS; §15.209	-	Non-specific SRD	EN 300 220-1; FCC Part 15 §15.229 and ANSI C63.10- 2013	
15	40.77 – 40.83 MHz	≤ 500 mW (e.r.p.)	Table1-a of this TS	-	Remote controls	EN 300 220-1	
16a	72.080 MHz						
16b	72.200 MHz	- ≤ 1000 mW (e.r.p.)	Table1-a of this	Channel spacing 12.5	Wireless modem, data	EN 300 390 /	
16c	72.400 MHz		≤ 1000 mW (e.r.p.) TS		kHz, 20 kHz and 25 kHz	communication system	EN 300 113
16d	72.600 MHz						

Table 1: Technical Requirements for Short Range Devices (SRD)							
T1 Sub-band	Authorised Frequency Bands / Frequencies	Maximum Field Strength / RF Output Power	Transmitter Spurious Emissions	Additional Spectrum Access Conditions	Application Types <sup>3</sup>	Recommended Measurement Methods	
17	72.13 – 72.21 MHz	≤ 500 mW (e.r.p.)	§15.209	-	Intermittent/Periodic transmission of control signals	FCC Part 15 15.231 and ANSI C63.10- 2013	
18a	88.00 – 108.00 MHz	≤ 42.2 dBµV/m at 10m	Table1-a of this TS	Bandwidth ≤ 200 kHz	Cordless audio devices	EN 301 357	
18b	88.00 – 108.00 MHz	≤ 60 dBµV/m at 10m	§15.209	-	Non-specific SRD	EN 300 220-1; FCC Part 15 §15.239 and ANSI C63.10- 2013	
19	146.35 – 146.50 MHz	≤ 100 mW (e.r.p.)	Table1-a of this TS; §15.209	-	Intermittent/Periodic transmission of control signals, radio detection	EN 300 220-1; FCC Part 15 §15.231 and ANSI C63.10- 2013	
20	151.125 MHz 151.150 MHz	≤ 1000 mW (e.r.p.)	EN 300 224	-	On-site radio paging system	EN 300 224	
21a	158.275/162.875 MHz	- ≤ 1000 mW (e.r.p.)	Table1-a of this	Channel spacing 12.5 kHz, 20 kHz and 25	Wireless modem, data	EN 300 390 /	
21b	158.325/162.925 MHz	≤ 1000 mw (e.r.p.)	TS		communication system	EN 300 113	
22a	169.40 – 169.475 MHz	≤ 500 mW (e.r.p.)	Table1-a of this TS	Bandwidth ≤ 50 kHz	ALD	EN 300 422	
22b	169.40 – 175.00 MHz	≤ 10 mW (e.r.p.)	Table1-a of this TS	Bandwidth ≤ 50 kHz	ALD on a tuning range basis	EN 300 422	
22c	169.40 – 175.00 MHz	≤ 500 mW (e.r.p.)	Table1-a of this TS	Bandwidth ≤ 50 kHz Duty cycle ≤ 10%	Meter reading	EN 300 220-1	
22d	169.40 – 175.00 MHz	≤ 10 mW (e.r.p.)	Table1-a of this TS	Duty cycle ≤ 1%	Non-specific SRD	EN 300 220-1	
23a	180.00 – 200.00 MHz	≤ 112 dBµV/m at 10m	Table1-a of this TS	Bandwidth ≤ 50 kHz	ALD on a tuning range basis	EN 300 422	

	Table	e 1: Technical F	Requirements	for Short Range I	Devices (SRD)	
T1 Sub-band	Authorised Frequency Bands / Frequencies	Maximum Field Strength / RF Output Power	Transmitter Spurious Emissions	Additional Spectrum Access Conditions	Application Types <sup>3</sup>	Recommended Measurement Methods
23b	180.00 – 200.00 MHz	≤ 112 dBµV/m at 10m	Table1-a of this TS	-	Wireless microphones	EN 300 422
24	216.00 – 217.00 MHz	> 25 µW to ≤ 100 mW (e.r.p.)	Table1-a of this TS	-	Medical and Biological telemetry	EN 300 220-1
25a	240.15 – 240.30 MHz			-		
23a	240.13 - 240.30 WH IZ		Table1-a of this	-		EN 300 220-1;
25b	300.00 – 300.30 MHz	≤ 100 mW (e.r.p.)	TQ.	-	Intermittent/Periodic transmission of control signals, radio detection	FCC Part 15 §15.231 and ANSI C63.10- 2013
25c	312.00 – 316.00 MHz		§15.209	-		
25d	444.40 – 444.80 MHz	-		-		
26a	433.05 – 434.79 MHz	≤ 10 mW (e.r.p.)	Table1-a of this TS	Duty cycle ≤ 10% for bandwidth over entire band	Non-specific SRD	EN 300 220-1
26b	433.05 – 434.79 MHz	≤ 1 mW (e.r.p.)	Table1-a of this TS	-	Non-specific SRD	EN 300 220-1
26c	433.05 – 434.79 MHz	≤ 10 mW (e.r.p.)	§15.209	-	Intermittent/Periodic transmission of control signals	FCC Part 15 15.231 and ANSI C63.10- 2013
26d	433.05 – 434.79 MHz	≤ 10 mW (e.r.p.)	§15.209	-	RFID for commercial shipping containers, limited to areas such as ports, rail terminals and warehouses	FCC Part 15 §15.24 and ANSI C63.10- 2013
27	470.00 – 698.00 MHz	≤ 10 mW (e.r.p.)	Table1-a of this TS;	-	Wireless microphone	EN 300 220-1 / EN 300 422;
			§15.209			

T1 Sub-band	Authorised Frequency Bands / Frequencies	Maximum Field Strength / RF Output Power	Transmitter Spurious Emissions	Additional Spectrum Access Conditions	Application Types <sup>3</sup>	Recommended Measurement Methods
			EIIIISSIOIIS			FCC Part 15 §15.236 / FCC Part 74H and ANSI C63.10-2013
28	487.00 – 507.00 MHz	≤ 112 dBµV/m at 10m	Table1-a of this TS	-	Wireless microphone	EN 300 422; FCC Part 15 §15.236 / FCC Part 74H and ANSI C63.10-2013
29	866 – 869 MHz <sup>4</sup>	≤ 500 mW (e.r.p.)	Table1-a of this TS	-	Tracking, tracing and data acquisition including LPWAN <sup>5</sup> , RFID	EN 302 208 / EN 300 220-1;
30a	920 – 925 MHz	≤ 500 mW (e.r.p.)	Table1-a of this TS; §15.209	Bandwidth ≤ 400 kHz; Only allowed to transmit for not longer than necessary to complete the intended operation	RFID	EN 302 208 / EN 300 220-1; FCC Part 15 §15.247 and ANSI C63.10- 2013
30b	920 – 925 MHz	≤ 500 mW (e.r.p.)	Table1-a of this TS; §15.209	Duty cycle ≤ 10% for network access points; Suitable mitigation techniques are to be employed <sup>6</sup>	Non-LPWAN end devices, LPWAN network access points	EN 300 220-1; FCC Part 15 §15.247 and ANSI C63.10- 2013
30c	920 – 925 MHz	≤ 100 mW (e.r.p.)	Table1-a of this TS; §15.209	Duty cycle ≤ 1% Suitable mitigation techniques are to be employed	LPWAN end devices	EN 300 220-1; FCC Part 15 §15.247 and ANSI C63.10- 2013

<sup>&</sup>lt;sup>4</sup> Provision for operating in 866-869 MHz is under review with the intent to refarm

<sup>&</sup>lt;sup>5</sup> Refers to non-cellular LPWAN. Examples are Sigfox, LoRa etc.

<sup>&</sup>lt;sup>6</sup> Refer to ECC Report 181, "Improving Spectrum Efficiency in the SRD Bands" for suitable mitigation techniques

	Table	e 1: Technical F	Requirements	for Short Range I	Devices (SRD)	
T1 Sub-band	Authorised Frequency Bands / Frequencies	Maximum Field Strength / RF Output Power	Transmitter Spurious Emissions	Additional Spectrum Application Typ	Application Types <sup>3</sup>	Recommended Measurement Methods
30d	920 – 925 MHz	≤ 100 mW (e.r.p.)	§15.209	Suitable mitigation techniques are to be employed	Non-specific SRD	FCC Part 15 §15.249 and ANSI C63.10- 2013
31	1427.00 – 1432.00 MHz	> 25 µW to ≤ 100 mW (e.r.p.)	Table1-a of this TS	-	Medical and Biological telemetry	EN 300 440
32a	2.4000 – 2.4835 GHz	≤ 10 mW (e.i.r.p.)	Table1-a of this TS; §15.209	-	Non-specific SRD	EN 300 440; FCC Part 15 §15.247 / §15.249 and ANSI C63.10-2013
32b	2.4000 – 2.4835 GHz	≤ 25 mW (e.i.r.p.)	Table1-a of this TS	-	Radio-determination devices	EN 300 440; FCC Part 15 §15.247 / §15.249 and ANSI C63.10-2013
32c	2.4000 – 2.4835 GHz	≤ 100 mW (e.i.r.p.)	Table1-a of this TS	-	RFID, model control, wireless video, hearing aid	EN 300 440; FCC Part 15 §15.247 / §15.249 and ANSI C63.10-2013
32d	2.4000 – 2.4835 GHz	≤ 100 mW (e.i.r.p.)	Table1-a of this TS; §15.209	-	Wideband Data Transmission equipment such as Bluetooth, Zigbee devices	EN 300 328 FCC Part 15 §15.247 and ANSI C63.10- 2013
32e	2.4000 – 2.4835 GHz	≤ 200 mW (e.i.r.p.)	Table1-a of this TS	Bandwidth not specified Spectrum sharing mechanism (e.g. LBT, DAA) For wideband modulations other than FHSS, PSD ≤ 10 mW/MHz	Wireless LAN	EN 300 328

T1 Sub-band	Authorised Frequency Bands / Frequencies		Transmitter Spurious Emissions	Additional Spectrum Access Conditions	Application Types <sup>3</sup>	Recommended Measurement Methods	
			§15.209	-		FCC Part 15 §15.24 and ANSI C63.10- 2013	
33a	5.150 – 5.350 GHz	> 100 mW (e.i.r.p.) ≤ 200 mW (e.i.r.p.)	Table1-a of this TS; §15.407	WLAN operating in 5.15-5.25 GHz under this provision need not employ TPC and DFS. WLAN operating in 5.25- 5.35 GHz under this provision shall employ TPC and DFS	Wireless LAN	EN 301 893; FCC Part15 §15.407 and ANSI C63.10- 2013	
33b	5.150 – 5.350 GHz	≤ 100 mW (e.i.r.p.)	Table1-a of this TS; §15.407	WLAN operating in 5.15-5.25 GHz under this provision need not employ DFS. WLAN operating in 5.25- 5.35 GHz under this provision shall employ DFS	Wireless LAN	EN 301 893; FCC Part15 §15.407 and ANSI C63.10- 2013	
34	5.470 – 5.725 GHz	≤ 1000 mW (e.i.r.p.)	Table1-a of this TS; §15.407	WLAN operating under this provision shall employ TPC and DFS	Wireless LAN and broadband access	EN 301 893; FCC Part15 §15.40 and ANSI C63.10- 2013	
35	5.725 – 5.850 GHz	≤ 1000 mW (e.i.r.p.)	Table1-a of this TS	WLAN operating under this provision shall employ TPC and DFS	Wireless LAN and broadband access	EN 302 502	
			§15.209 / §15.407	-		FCC Part 15 §15.24 / §15.407 and ANS C63.10-2013	
36a	5.725 – 5.875 GHz	≤ 100 mW (e.i.r.p.)	Table1-a of this TS; §15.209	-	Non-specific SRD	EN 300 440; FCC Part 15 §15.24 / §15.249 and ANSI C63.10-2013	

	Table 1: Technical Requirements for Short Range Devices (SRD)								
T1 Sub-band	Authorised Frequency Bands / Frequencies	Maximum Field Strength / RF Output Power	Transmitter Spurious Emissions	Additional Spectrum Access Conditions	Application Types <sup>3</sup>	Recommended Measurement MethodsEN 303 258;FCC Part 15 §15.247 / §15.249 and ANSI C63.10-2013			
36b	5.725 – 5.875 GHz	≤ 100 mW (e.i.r.p.)	Table1-a of this TS	Max. occupied bandwidth ≥ 1 MHz and ≤ 20 MHz Spectrum sharing mechanisms (e.g. DFS and DAA) APC is able to reduce the e.i.r.p. to ≤ 25 mW	Wireless Industrial Applications (WIA)				
37	10.50 – 10.55 GHz	≤ 117 dBµV/m at 10m	Table1-a of this TS; §15.209	-	Radio-determination devices	EN 300 440; FCC Part 15 §15.24 and ANSI C63.10- 2013			
38a	24.00 – 24.25 GHz	≤ 100 mW (e.i.r.p.)	Table1-a of this TS	-	Automotive radars	EN 302 858			
38b	24.00 – 24.25 GHz	≤ 100 mW (e.i.r.p.)	Table1-a of this TS	-	Tank level probing radar	EN 302 372			
38c	24.00 – 24.25 GHz	≤ 100 mW (e.i.r.p.)	Table1-a of this TS		Non-specific SRD (Radar gun devices are not allowed to operate under this provision)	EN 300 440			
39a	57 – 64 GHz	≤100 mW (e.i.r.p)	Table1-a of this TS	-	Tank level probing radar	EN 302 372			
39b	57 – 64 GHz	≤100 mW (e.i.r.p)	Table1-a of this TS; §15.209	-	Non-specific SRD	EN 305 550 FCC Part 15 §15.25 and ANSI C63.10- 2013			

	Table 1: Technical Requirements for Short Range Devices (SRD)								
T1 Sub-band	Authorised Frequency Bands / Frequencies	Maximum Field Strength / RF Output Power	Transmitter Spurious Emissions	Additional Spectrum Access Conditions	Application Types <sup>3</sup>	Recommended Measurement Methods			
40	57 – 66 GHz	≤ 10 W (e.i.r.p)	Table1-a of this TS	Adequate spectrum sharing mechanism shall be implemented Adaptivity (medium access protocol) shall be implemented (LBT) Maximum mean EIRP	Wireless LAN and broadband access	EN 305 550 / EN 302 567			
41	76 – 77 GHz	≤ 37 dBm (e.i.r.p.) when vehicle is in motion ≤ 23.5 dBm (e.i.r.p.) when stationary	Table1-a of this TS; FCC Part 95 Subpart M	density of 13dBm/MHz	Radar equipment for fixed infrastructure TTT and ground based vehicle applications	EN 301 091-1, -2; FCC Part 95 Subpar M			

Tat	Table 1-a: Category B of Spurious Domain Emission Limits							
	(ITU-R Rec. SM.329-12 §4.3, Table 3)							
Type of SRD Limits								
SRD operating below 30 MHz	29 – 10 log( <i>f</i> (kHz)/9) dB(µA/m) at 10 m for 9 kHz < <i>f</i> < 10 MHz –1 dBµA/m at 10 m for 10 MHz < <i>f</i> < 30 MHz –36 dBm for 30 MHz ≤ except frequencies below < 1 GHz –54 dBm for <i>f</i> within the bands 47-74 MHz, 87.5-118 MHz, 174-230 MHz, 470-862 MHz –30 dBm for 1 GHz ≤ <i>f</i> < (see ITU-R Rec. SM.329-12 §2.5)							
SRD operating above 30 MHz	-36 dBm for 9 kHz ≤ except frequencies below< 1 GHz -54 dBm for <i>f</i> within the bands 47-74 MHz, 87.5-118 MHz, 174-230 MHz, 470-862 MHz							

-30 dBm for 1 GHz  $\leq$  *f* < (see ITU-R Rec. SM.329-12 §2.5)

	Table 2: Te	chnical Requirem	nents for Short Ra	ange Devices (SRD)	- Operation Re	quires Approval	
T2 Sub- band	Authorised Frequency Bands / Frequencies	Maximum Field Strength / RF Output power	Transmitter Spurious Emissions	Recommended Measurement Methods	Application Types	Remarks	
1	170.275 MHz 170.375 MHz 173.575 MHz 173.675 MHz	≤ 1000 mW (e.r.p.)	§15.209	FCC Part 15 §15.231 and ANSI C63.10-2013	Remote control of cranes and loading arms	Operating under these provisions may be approved on an exceptional basis.	
2	26.96 – 27.28 MHz 40.66 – 40.70 MHz	> 500 mW (e.r.p.) ≤ 3000 mW (e.r.p.)	Table1-a of this TS	EN 300 224	On-site radio paging	Operating under these provisions may be approved	
3	151.125 MHz 151.150 MHz	>1000 mW (e.r.p.) ≤ 3000 mW (e.r.p.)	Table1-a of this TS	EN 300 224	system	on an exceptional basis.	
4	920 – 925 MHz	> 500 mW (e.r.p.)	§15.209	FCC Part 15 §15.245 and ANSI C63.10-2013	Radio Frequency Identification (RFID)	Only RFID systems may be allowed to use this provision	
	4 920 – 923 WHZ	≤ 2000 mW (e.r.p.)	Table1-a of this TS	EN 300 220-1 and -2; or EN 302 208	systems	and approved on an exceptional basis.	
5	5.725 – 5.850 GHz	> 1000 mW (e.i.r.p.)	§15.209 FCC Part 15 ANSI C63.1		Wireless LAN and	Operating under this provision	
	0.720 - 0.000 GHZ	<sup>25</sup> – 5.850 GHz ≤ 4000 mW (e.i.r.p.)	§15.407	FCC Part15 §15.407 and ANSI C63.10-2013	broadband access	may be approved on an exceptional basis.	

### Annex A : Conformity Assessment Checklist for SRD

Suppliers/testers should use this Checklist to guide their conformity assessment of the SRDs.

It is mandatory that the "Measured Value(s)" and "Ref Clause No." columns be completed, whilst for item 3, 4 or 5, these two columns are to be completed contingent on which measurement method is deemed appropriate for the equipment under test.

"Measured Values" shall be within the max field strength or RF output power limits indicated in the corresponding sub-band given in Table 1 of the TS SRD. Table 2 sets out provisions that may only be applied on an exception basis.

"Ref Clause No." identifies the reference standard and clause number where measurement method is based.

"CR" indicates the "Compliance Requirement", "M" means Mandatory, and "C" means Conditional, which is contingent on supplier's claimed function of that equipment.

IMDA TS SRD §	Description	Measured Value(s)	Ref Clause No.	CR	Conditions
1.3	The SRD is classified for (a) fixed; (b) mobile; or (c) portable use.	Please indicate.		М	
1.3	The SRD comes with (a) a RF output connector and dedicated antenna; or (b) an integral antenna.	Please indicate.		М	
4.1	The SRD must not have any external or readily accessible control for adjustment of its operation that can affect its compliance with the IMDA TS SRD.	Please indicate Yes or No.		М	
4.2.1	EMC shall be assessed accordingly to the SRD classification indicated in §1.3.			С	
4.2.2	Where applicable, equipment safety testing or assessment shall be performed to requirements defined in IEC 62368-1.			С	Applicable only to electrical and electronic equipment within the field of audio, video and information and communication technology
5	IMDA authorised frequency band(s) or frequencies	Indicate either TS SRD Table 1 or 2, and sub-band no.		М	
	Operating frequency range(s) or frequency over which equipment is transmitting	Shall be within the frequency band indicated by the sub-band no.		М	

IMDA TS SRD §	Description	Measured Value(s)	Ref Clause No.	CR	Conditions
	ERP or EIRP			С	ERP applies to transmitters operating below 1 GHz EIRP applies to transmitters operating above 1 GHz
	H-field or E-field measurement			С	H-field measurement applies to inductive loop coil transmitters only
	Power Spectral Density			С	
	Unwanted emissions in the spurious domain			М	
	Spectrum access techniques			С	For example, equipment using FHSS, LBT, DAA, AFA, Duty cycle, APC, OCW, OBW restrictions, etc.

Revised TS		
Section (§)	Items Changed	Effective Date
	nges to IMDA TS SRD, Issue 1r1, April 2018	
	1 Revision 2 (Aug 2021) has replaced the IMDA TS SRD Issue	
	een revised to cater for wider variety of SRD applications or sharing environment to the extent possible by implementing trum access.	Aug 21
§1.1	Deleted Table 2 from § 1.1 to emphasise that the main intent of this Specification is to lay down requirements and spectrum access conditions in Table 1 for allowing coexistence of all kinds of SRD, wherever possible, and hence, added "restricted conditions" after "corresponding output power levels".	
§1.4	Added text to further clarify the use of Table 2: "SRDs may only be allowed to operate to requirements given in Table 2 on an exception basis."	
§4.2	Added "Equipment Safety Requirements" to § 4.2 and new § 4.2.2 for "Equipment safety testing", applicable to SRD powered by dedicated power supply (charger/power adapter).	
§4.2.1.2	CISPR 35 to replace CISPR 24.	
§5.1 & 5.2	Removed citing of Table 2 in § 5.1 and 5.2 to separate the use of Table 2 from Table 1.	
	§ 5.2 also indicated that "Checklist given in Annex A should be used as a guide for assessment of the SRD for conformity with applicable requirements set out in this Specification."	
§5.3	Added to clarify that: "Table 2 may only be applicable to the types of SRD operations permitted on an exception basis."	
Table 1	List of items is now ordered in ascending frequency bands.	
	A column on "Additional Spectrum Access Conditions" has been added to Table 1 to provide clarity of conditions for frequency band sharing.	
	See Annex B1 for detailed changes to Table 1.	

# Annex B : Addendum/Corrigendum

Re	vised TS	Items Changed	Effective Dete			
Page	Section	Items Changed	Effective Date			
Changes to IMDA TS SRD, Issue 1, October 2016						
2	§1 & §2	The IMDA TS SRD Issue 1 Revision 1 (April 2018) has replaced the IMDA TS SRD Issue 1 (October 2016). Changes are intended to provide updates to the reference standards and clarity in generic as well as specific conformity assessment requirements for use of SRD applications, in line with standards development taken place in the related Standards Development Organisations.	1 Apr 18			

Revised TS		Itoma Changed		
Page	Section	Items Changed	Effective Date	
	Chang	jes to IMDA TS SRD, Issue 1, October 2016		
2	<ul> <li>Responding to technological and market developments in SRDs, deleted the text "Short range devices are intended for communications in confined areas of buildings as well as for localised on-site operations."</li> </ul>		1 Apr 18	
8 – 15		ges to the technical requirements captured in §5 of this except for the following:		
13	§5 Table 1	Corresponding to the editorial change in §1.1, under provisions of items 25, 27 to 30, also removed the need for non-localised operations to be approved on exceptional basis.		
11 & 12	§5 Table 1	Removed provisions for SRD usage of the 450-470 MHz frequency band under items 14 and 17, as service relocation is taking effect from 1 April 2018.	1 Apr 18	
14	§5 Table 1-a	Streamlined spurious emission requirements for SRDs to align with category B limits defined in §4.3 Table 3 of the ITU-R Rec. SM.329-12.		
15	§5 Table 2	Removed provisions for SRD usage of the 450-470 MHz frequency band under item 1, as service relocation is taking effect from 1 April 2018.		

Revi	sed TS	Items Changed	Dete of leave	
Page	Section	Items Changed	Date of Issue	
		Changes to IDA TS SRD, Issue 1 Rev 7, April 2013		
6	§3.2	The IMDA TS SRD Issue 1 (October 2016) has replaced the IDA TS SRD Issue 1 Rev 7 (April 2013). Changes are largely editorial to provide updates and clarity in the application of EMC requirements, in line with standards development that has taken place in the Standards Development Organisations concerned.	1 Oct 16	

Page	TS Ref.	Items Changed	Effective Date		
	Changes to IDA TS SRD, Issue 1 Rev 6, May 11				
3	Table 1 The max field strength for 16 – 150 kHz has been revised from 66 (1) dBµA/m @ 3m to 66 dBµA/m @ 10m		25 Apr 13		
3	Table 1 (3)	Listing of additional ETSI standard - EN 302 291-1	25 Apr 13		
3	Table 1 (9)	Listing of additional ETSI standard - EN 300 422-1	25 Apr 13		
5	Table 1 (14)	Allow max field strength of Medical Telemetry applications operating in the range 9 – 315 kHz up to 30 dBµA/m @10m.	25 Apr 13		
5	Table 1 (16)	Listing of additional ETSI standard - EN 301 839-1 and EN 302 537-1	25 Apr 13		
6	Table 1 (23)	Table 1         Listing of additional ETSI standard - EN 302 288-1			
9	9 Table 1 (31) Listing of additional ETSI standard - EN 305 550-1		25 Apr 13		
		Changes to IDA TS SRD, Issue 1 Rev 5, Apr 11			
		Change of IDA's address at cover page to Mapletree Business City.	1 May 11		

Page	TS Ref.	Items Changed	Effective Date	
		Changes to IDA TS SRD, Issue 1 Rev 4, Jul 09		
4	4 Table 1 Inclusion of reference to EN 300 330-1 – Technical Characteristics (1) and Test Methods for Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz			
10	Table 1 (30)	The band 5.470 – 5.725 GHz at ≤ 1000 mW (e.i.r.p.) is an additional frequency allocation for Wireless LAN / broadband access applications.	1 Apr 11	
10	Table 1 (31)	The band 57 – 66 GHz at ≤ 10W (e.i.r.p) is an additional frequency allocation for Wireless LAN / broadband access applications.	1 Apr 11	

Page	TS Ref.	Items Changed	Effective Date		
	Changes to IDA TS SRD, Issue 1 Rev 3, Jan 08				
-	-	Changes are purely editorial in nature. The Short Range Devices (SRD) requiring IDA's approval for operation are listed separately in Table 2 for better clarity.	July 09		
4	Table 1	Short Range Devices (SRD) which does not require IDA's approval July 09 for operation remain in Table 1. Those that require IDA's approval are extracted and listed in Table 2			
10	Table 2	The following are Short Range Devices (SRD) which require IDA's approval for operation ≤ 1000 mW (e.r.p.): 170.275 MHz 170.375 MHz 173.575 MHz 451.750 MHz 452.000 MHz 452.050 MHz 452.325 MHz	July 09		
		26.96 - 27.28  MHz > 500  mW (e.r.p.) $40.66 - 40.70 \text{ MHz} \le 3000 \text{ mW} (e.r.p.)$	July 09		
		151.125 MHz >1000 mW (e.r.p.) 151.150 MHz ≤ 3000 mW (e.r.p.)	July 09		
		920 – 925 MHz > 500 mW (e.r.p.) ≤ 2000 mW (e.r.p.)	July 09		
		5.725 – 5.850 GHz > 1000 mW (e.i.r.p.) ≤ 4000 mW (e.i.r.p.)	July 09		

Page	TS Ref.	Items Changed	Effective Date
		Changes to IDA TS SRD, Issue 1 Rev 2, Aug 06	
4	Table 1	Provisions have been revised in line with the Schedule to the Telecommunications (Exemption from sections 33, 34(1)(b) and 35) (Amendment) Notification 2008.	2 Jan 08
4	Table 1 (1)	The following are additional frequency allocations that may be used for induction loop and RFID systems:	
		(a) 0.150 – 5.00 MHz, ≤ 13.5 dBμA/m @ 10m (b) 6.765 – 6.795 MHz, ≤ 42 dBμA/m @ 10m (c) 7.400 – 8.800 MHz, ≤ 9 dBμA/m @ 10m	
		Please note that the unit for field strength has been standardised to magnetic field strength: the former $0.016 - 0.15$ MHz, $\leq 100$ dBµV/m @ 3m has been replaced by $0.016 - 0.15$ MHz, $\leq 66$ dBµA/m @ 3m.	
4	Table 1 (4)	Frequency band 312.00 - 315.00 MHz has been changed to 312.00 - 316.00 MHz.	
4	Table 1 (8)	The band 470.00 – 806.00 MHz at ≤ 10 mW (e.r.p.) is an additional frequency allocation for wireless microphones applications.	
4	Table 1 (9)	The band 169.40 – 175.00 MHz at ≤ 500 mW (e.r.p.) is an additional frequency allocation for hearing/audio assistance aids applications.	
5	Table 1 (10)	RF output power for the 26.96 – 27.28 MHz band for remote control devices applications has been increased to $\leq$ 100 mW (e.r.p.).	
		The following are additional frequency allocations that may be used for remote control devices applications:	
		<ul> <li>(a) 34.995 – 35.225 MHz, ≤ 100 mW (e.r.p.)</li> <li>(b) 40.665 – 40.695 MHz, ≤ 500 mW (e.r.p.)</li> <li>(c) 40.770 – 40.830 MHz, ≤ 500 mW (e.r.p.)</li> <li>(d) 72.130 – 72.210 MHz, ≤ 500 mW (e.r.p.)</li> </ul>	
6	Table 1 (15)	The following are additional frequency allocations that may be used for medical telemetry applications:	
		(a) 216.00 – 217.00 MHz, ≤ 100 mW (e.r.p.) (b) 1427.00 – 1432.00 MHz, ≤ 100 mW (e.r.p.) (c) All frequencies at ≤ 25 μW	
7	Table 1 (20)	Frequency band 433.79 - 434.79 MHz has been changed to 433.05 – 434.79 MHz	

Page	TS Ref.	Items Changed	Effective Date
	-	Changes to IDA TS SRD, Issue 1 Rev 1, Jul 05	
4 and 7	Table 1 (4), 1(20) And 1(21)	<ul> <li>Provisions have been revised in line with the Schedule to the Telecommunications (Exemption from sections 33, 34(1)(b) and 35) (Amendment) Notification 2006:</li> <li>a. 314.7 – 315 MHz frequency band revised to 312 – 315 MHz</li> <li>b. 923 – 925 MHz frequency band revised to 920 – 925 MHz</li> </ul>	Jun 06
5	Table 1 (10)	Amended remark: "Use of remote controls of aircraft and glider models is subject to IDA's licensing."	Jun 06
7	Table 1 (25)	Provision to operate in the 630 – 710 MHz band is deleted from the Specification.	Jun 06

Page	TS Ref.	Items Changed	Effective Date
		Changes to IDA TS SRD, Issue 1, Dec 04	
_	-	Specification has been reissued as IDA TS SRD Issue 1 Rev 1.	21 Jul 05
8	Table 1(30), And 1(31)	Changes are mainly editorial in nature. The essential technical requirements for conformity assessment remain unchanged.	21 Jul 05

Page	TS Ref.	Items Changed	Effective Date
		Changes to IDA TS 5 to TS 14, TS SRRS and TS WLAN	
_	_	This Specification supersedes the following IDA Type Approval Specifications: a. IDA TS 5 Issue 1 Rev 5 b. IDA TS 6 Issue 1 Rev 3 c. IDA TS 7 Issue 1 Rev 3 d. IDA TS 8 Issue 1 Rev 3 e. IDA TS 9 Issue 1 Rev 3 f. IDA TS 9 Issue 1 Rev 4 h. IDA TS 10 Issue 1 Rev 4 h. IDA TS 12 Issue 1 Rev 3 i. IDA TS 13 Issue 1 Rev 6 j. IDA TS 14 Issue 1 Rev 5 k. IDA TS SRRS Issue 1 l. IDA TS WLAN Issue 1 Rev 11	1 Dec 04
_	_	Title of Specification has been renamed as "Technical Specification for Short Range Devices" (IDA TS SRD Issue 1). Changes are mainly editorial in nature and carried out to streamline the essential technical requirements for compliance. The few changes in technical requirements are summarised below.	1 Dec 04
6	TS SRD Table 1(1)	Maximum output power for induction loop systems has been revised from "100 dB $\mu$ V/m at 30 m" to "100 dB $\mu$ V/m at 3 m" in line with the Schedule to the Telecommunications (Exemption from sections 33, 34(1)(b) and 35) Notification.	1 Dec 04

Page	TS Ref.	Items Changed	Effective Date		
	Changes to IDA TS 5 to TS 14, TS SRRS and TS WLAN				
6	TS SRD Table 1(6)	Maximum output power has been revised from "57 dB $\mu$ V/m at 3 m" to "65 dB $\mu$ V/m at 10 m" in line with the Schedule to the Telecommunications (Exemption from sections 33, 34(1)(b) and 35) Notification.	1 Dec 04		
6	TS SRD Table 1(8)	Maximum output power has been revised from "60 dB $\mu$ V/m at 10 m" to "112 dB $\mu$ V/m at 10 m" in line with the Schedule to the Telecommunications (Exemption from sections 33, 34(1)(b) and 35) Notification.	1 Dec 04		
8	TS SRD Table 1(14) And 1(15)	Maximum output power has been revised from "20 dB $\mu$ V/m at 15 m" to "0.01 mW ERP" and from "54 dB $\mu$ V/m at 30 m" to "2 mW ERP" in line with the Schedule to the Telecommunications (Exemption from sections 33, 34(1)(b) and 35) Notification.	1 Dec 04		

Page	TS Ref.	TS Ref. Items Changed			
	Changes to IDA TS 5 to TS 14, TS SRRS and TS WLAN				
9	TS SRD Table 1(19) 1(20) And 1(21)	<ul> <li>Provisions have been revised for RFID applications as follows [The Schedule to the Telecommunications (Exemption from sections 33, 34(1)(b) and 35) (Amendment) Notification 2004]:</li> <li>a. 866.1 – 869 MHz frequency band revised to 866 – 869 MHz</li> <li>b. 924 – 925 MHz frequency band revised to 923 – 925 MHz</li> <li>c. Output power limit for both bands increased from 10 mW ERP to 500 mW ERP</li> <li>For RFID applications in the 923 – 925 MHz frequency band, output</li> </ul>			
		power up to 2 W ERP is allowed, subject to IDA's licensing.			
		Changes to IDA TS 5 to TS 14, TS SRRS and TS WLAN	I		
10	TS SRD Table 1(27), 1(28) and 1(29)	<ul> <li>Provisions for WLAN operating in 2.4 GHz and 5.8 GHz frequency bands have been revised as follows [The Schedule to the Telecommunications (Exemption from sections 33, 34(1)(b) and 35) (Amendment) Notification 2004]:</li> <li>a. Output power limit for 2.4000 – 2.4835 GHz band increased from 100 mW EIRP to 200 mW EIRP</li> <li>b. Output power limit for 5.725 – 5.850 GHz band increased from 100 mW EIRP to 1 W EIRP</li> <li>c. Output power limit of 4 W EIRP is allowed for operations in the 5.725 – 5.850 GHz band, subject to IDA's licensing.</li> </ul>	1 Dec 04		
_	_	Provisions given in IDA TS 10 for mobile phone sensors to operate in the 824 – 915 MHz and 1710 – 1910 MHz bands are deleted from this Specification.	1 Dec 04		

# Annex B1 : Detailed changes in Table 1

New numbering	Frequency bands	Last revision numbering	Changes
1	All frequencies	16	-
2	9 – 315 kHz	14a	Added Duty cycle ≤ 10% Added 'ULP-AMI and ULP-AMI-P' as application type
3a	16 – 150 kHz	1a	Added 'not ULP-AMI and ULP-AMI-P' in application types
3b	16 – 150 kHz	New	Included 'Wireless power transfer' as application type
3c	16 – 150 kHz	2	-
4a	150 – 5000 kHz	1b	-
4b	150 – 5000 kHz	New	Included 'Wireless power transfer' as application type
5	0.51 – 1.60 MHz	5	-
6a	6765 – 6795 kHz	1c	Changed 'inductive loop/RFID applications' to 'inductive applications'
6b	6765 – 6795 kHz	New	Included 'Wireless power transfer' as application type
7	7400 – 8800 kHz	1d	Changed 'inductive loop/RFID applications' to 'inductive applications'
8a	13.553 – 13.567 MHz	3	Changed 'close range inductive' to 'inductive applications'
8b	13.553 – 13.567 MHz	3	Added FCC Part 15 §15.225 as reference standard
9a	26.96 – 27.28 MHz	10a	Generalised to 'model control'; Added FCC Part 15 §15.227 as reference standard
9b	26.96 – 27.28 MHz	New	Included 'Non-specific SRD' as application type
9c	26.96 – 27.28 MHz	12a	Removed EN 300 433 as reference standard
10	29.70 – 30.00 MHz	11b	Changed application types to 'Wireless microphones on a tuning range basis'; Output power limited to 10mW (e.r.p.)
11	34.995 – 35.225 MHz	10b	Changed application types to 'Control of flying models'
12	40.50 – 41.00 MHz	14b	-
13a	40.66 – 40.70 MHz	6	Replaced 'wireless microphone' with 'non-specific SRD'
13b	40.66 – 40.70 MHz	12b	-
14a	40.665 – 40.695 MHz	New	Included 'Model control' as application type
14b	40.665 – 40.695 MHz	10c	Maximum output power reduced to 10mW; FCC reference standard changed to Part 15 §15.229
15	40.77 – 40.83MHz	-	-
16a, b, c, d	72.080 MHz, 72.200 MHz, 72.400 MHz, 72.600 MHz	17	Added Access conditions
17	72.13 – 72.21 MHz	10e	-
18a	88.00 – 108.00 MHz	7	Changed application type from 'Wireless microphone' to 'Cordless audio devices';
			Power limit reduced to $\leq$ 42.2 dBµV/m at 10m;
			Changed ETSI reference standard to EN 301 357
18b	88.00 – 108.00 MHz	7	Added 'Non-specific SRD' as application type
19	146.35 – 146.50 MHz	4a	Added FCC Part 15 §15.231 as reference standard;

151.1         21a, b       158.2         158.3         22a       169.4         22b       169.4         22c       169.4         22c       169.4         22d       169.4         23a       180.0         24       216.0         25a, b, c, d       240.1         300.0       312.0         444.4       26a         26b       433.0         26c       433.0         26d       433.0         26d       433.0         28       487.0         29       866 –         30a       1	25 MHz 50 MHz 75/162.875 MHz; 25/162.925 MHz 0 – 169.475 MHz 0 – 175.00 MHz 0 – 175.00 MHz 0 – 175.00 MHz 0 – 200.00 MHz 0 – 200.00 MHz 0 – 217.00 MHz 5 – 240.30 MHz; 0 – 300.30 MHz; 0 – 316.00 MHz; 0 – 316.00 MHz 5 – 434.79 MHz 5 – 434.79 MHz	13 17 9a 9a 9a 9a 9b 9b 14c 4b, c, d, e 19	Added 'Intermittent/Periodic transmission of control signals' as application type         -         Added new access conditions         Frequency range to move out of 'Application types'         Power limit reduced to 10mW         Included 'Meter reading' as application type         Max power for 'Non-specific SRD' reduced to 10mW         Added access conditions for ALD on a tuning range basis         -         -         Added FCC Part 15 §15.231 as reference standard;         Added 'Intermittent/Periodic transmission of control
151.1         21a, b       158.2         158.3         22a       169.4         22b       169.4         22c       169.4         22d       169.4         22d       169.4         22d       169.4         23a       180.0         23b       180.0         24       216.0         25a, b, c, d       240.1         300.0       312.0         444.4       26a         26b       433.0         26c       433.0         26c       433.0         26d       433.0         26d       433.0         28       487.0         29       866 –         30a       30a	50 MHz 75/162.875 MHz; 25/162.925 MHz 0 - 169.475 MHz 0 - 175.00 MHz 0 - 175.00 MHz 0 - 175.00 MHz 0 - 200.00 MHz 0 - 200.00 MHz 0 - 200.00 MHz 5 - 240.30 MHz; 0 - 300.30 MHz; 0 - 316.00 MHz; 0 - 316.00 MHz; 5 - 434.79 MHz 5 - 434.79 MHz	17 9a 9a 9a 9a 9b 9b 14c 4b, c, d, e	Frequency range to move out of 'Application types' Power limit reduced to 10mW Included 'Meter reading' as application type Max power for 'Non-specific SRD' reduced to 10mW Added access conditions for ALD on a tuning range basis - - Added FCC Part 15 §15.231 as reference standard; Added 'Intermittent/Periodic transmission of control
21a, b       158.2         158.3       169.4         22b       169.4         22c       169.4         22c       169.4         22d       169.4         22d       169.4         23a       180.0         23b       180.0         24       216.0         25a, b, c, d       240.1         300.0       312.0         444.4       26a         26b       433.0         26c       433.0         26d       433.0         26d       433.0         26d       433.0         28       487.0         29       866 –         30a       30a	75/162.875 MHz; 25/162.925 MHz 0 – 169.475 MHz 0 – 175.00 MHz 0 – 175.00 MHz 0 – 175.00 MHz 0 – 200.00 MHz 0 – 200.00 MHz 0 – 200.00 MHz 0 – 217.00 MHz 5 – 240.30 MHz; 0 – 300.30 MHz; 0 – 316.00 MHz; 0 – 444.80 MHz 5 – 434.79 MHz	9a 9a New 9a 9b 9b 14c 4b, c, d, e	Frequency range to move out of 'Application types' Power limit reduced to 10mW Included 'Meter reading' as application type Max power for 'Non-specific SRD' reduced to 10mW Added access conditions for ALD on a tuning range basis - - Added FCC Part 15 §15.231 as reference standard; Added 'Intermittent/Periodic transmission of control
22a       169.4         22b       169.4         22c       169.4         22d       169.4         23a       180.0         23b       180.0         23b       216.0         25a, b, c, d       240.1         300.0       312.0         444.4       26a         26b       433.0         26c       433.0         26d       433.0         26d       433.0         22d       4470.0         27       470.0         28       487.0         30a       866 –	0 - 169.475 MHz 0 - 175.00 MHz 0 - 175.00 MHz 0 - 175.00 MHz 0 - 200.00 MHz 0 - 200.00 MHz 0 - 217.00 MHz 5 - 240.30 MHz; 0 - 300.30 MHz; 0 - 316.00 MHz; 0 - 444.80 MHz 5 - 434.79 MHz 5 - 434.79 MHz	9a           New           9a           9b           9b           14c           4b, c, d, e	Power limit reduced to 10mW         Included 'Meter reading' as application type         Max power for 'Non-specific SRD' reduced to         10mW         Added access conditions for ALD on a tuning range basis         -         -         Added FCC Part 15 §15.231 as reference standard;         Added 'Intermittent/Periodic transmission of control
22b       169.4         22c       169.4         22d       169.4         23a       180.0         23b       180.0         23b       180.0         24       216.0         25a, b, c, d       240.1         300.0       312.0         444.4       26a         26b       433.0         26c       433.0         26d       433.0         26d       433.0         27       470.0         28       487.0         29       866 –         30a       1	0 – 175.00 MHz 0 – 175.00 MHz 0 – 175.00 MHz 0 – 200.00 MHz 0 – 200.00 MHz 0 – 217.00 MHz 5 – 240.30 MHz; 0 – 300.30 MHz; 0 – 316.00 MHz; 0 – 444.80 MHz 5 – 434.79 MHz 5 – 434.79 MHz	New           9a           9b           9b           14c           4b, c, d, e	Power limit reduced to 10mW         Included 'Meter reading' as application type         Max power for 'Non-specific SRD' reduced to         10mW         Added access conditions for ALD on a tuning range basis         -         -         Added FCC Part 15 §15.231 as reference standard;         Added 'Intermittent/Periodic transmission of control
22d       169.4         23a       180.0         23b       180.0         24       216.0         25a, b, c, d       240.1         300.0       312.0         444.4       300.0         26b       433.0         26c       433.0         26d       433.0         27       470.0         28       487.0         29       866 –         30a       1000000000000000000000000000000000000	0 – 175.00 MHz 0 – 200.00 MHz 0 – 200.00 MHz 0 – 217.00 MHz 5 – 240.30 MHz; 0 – 300.30 MHz; 0 – 316.00 MHz; 0 – 444.80 MHz 5 – 434.79 MHz 5 – 434.79 MHz	9a 9b 9b 14c 4b, c, d, e	Max power for 'Non-specific SRD' reduced to 10mW Added access conditions for ALD on a tuning range basis - - Added FCC Part 15 §15.231 as reference standard; Added 'Intermittent/Periodic transmission of control
169.4         23a       180.0         23b       180.0         24       216.0         25a, b, c, d       240.1         300.0       312.0         444.4       433.0         26b       433.0         26c       433.0         26d       433.0         26d       433.0         26d       433.0         26d       433.0         26d       433.0         26d       433.0         28       487.0         29       866 –         30a       1	0 – 200.00 MHz 0 – 200.00 MHz 0 – 217.00 MHz 5 – 240.30 MHz; 0 – 300.30 MHz; 0 – 316.00 MHz; 0 – 444.80 MHz 5 – 434.79 MHz 5 – 434.79 MHz	9b 9b 14c 4b, c, d, e	Max power for 'Non-specific SRD' reduced to 10mW Added access conditions for ALD on a tuning range basis - - Added FCC Part 15 §15.231 as reference standard; Added 'Intermittent/Periodic transmission of control
180.0         23b       180.0         24       216.0         25a, b, c, d       240.1         300.0       312.0         444.4       446         26b       433.0         26c       433.0         26d       433.0         27       470.0         28       487.0         29       866 –         30a       30a	0 – 200.00 MHz 0 – 217.00 MHz 5 – 240.30 MHz; 0 – 300.30 MHz; 0 – 316.00 MHz; 0 – 444.80 MHz 5 – 434.79 MHz 5 – 434.79 MHz	9b 14c 4b, c, d, e	basis - - Added FCC Part 15 §15.231 as reference standard; Added 'Intermittent/Periodic transmission of control
24       216.0         25a, b, c, d       240.1         300.0       312.0         444.4       444.4         26a       433.0         26b       433.0         26c       433.0         26d       433.0         26d       433.0         26d       433.0         27       470.0         28       487.0         29       866 –         30a       30a	0 – 217.00 MHz 5 – 240.30 MHz; 0 – 300.30 MHz; 0 – 316.00 MHz; 0 – 444.80 MHz 5 – 434.79 MHz 5 – 434.79 MHz	14c 4b, c, d, e	Added 'Intermittent/Periodic transmission of control
25a, b, c, d       240.1         300.0       312.0         444.4       444.4         26a       433.0         26b       433.0         26c       433.0         26d       433.0         26d       433.0         26d       433.0         27       470.0         28       487.0         29       866 –         30a       30a	5 – 240.30 MHz; 0 – 300.30 MHz; 0 – 316.00 MHz; 0 – 444.80 MHz 5 – 434.79 MHz 5 – 434.79 MHz	4b, c, d, e	Added 'Intermittent/Periodic transmission of control
300.0         312.0         444.4         26a         433.0         26b         433.0         26c         433.0         26c         433.0         26d         433.0         26d         433.0         26d         433.0         26d         433.0         27         470.0         28       487.0         29       866 –         30a       30a	0 – 300.30 MHz; 0 – 316.00 MHz; <u>0 – 444.80 MHz</u> <u>5 – 434.79 MHz</u> 5 – 434.79 MHz		Added 'Intermittent/Periodic transmission of control
26a       433.0         26b       433.0         26c       433.0         26d       433.0         26d       433.0         26d       433.0         26d       433.0         26d       433.0         27       470.0         28       487.0         29       866 –         30a       30a	5 – 434.79 MHz 5 – 434.79 MHz	10	$\mathbf{P} = \mathbf{P} \cdot $
26b       433.0         26c       433.0         26d       433.0         26d       433.0         27       470.0         28       487.0         29       866 –         30a       30a	5 – 434.79 MHz	10	signals' as application type
26c 433.0 26d 433.0 26d 433.0 27 470.0 27 470.0 28 487.0 29 866 30a			-
433.0 26d 433.0 27 470.0 28 487.0 29 866 – 30a	5 <u>- 434</u> 70 MH7	19	Included 'Non-specific SRD' as application type but has lower max output power limit (1mW)
433.0 27 470.0 28 487.0 29 866 – 30a		New	Included 'Intermittent/Periodic transmission of control signals' as application type;
433.0 27 470.0 28 487.0 29 866 – 30a			Added FCC Part 15 §15.231 as reference standard
470.0 28 487.0 29 866 - 30a	5 – 434.79 MHz	New	Included 'RFID for commercial shipping containers, limited to areas such as ports, rail terminals and warehouses' as application type;
29 866 - 30a	0 – 698.00 MHz	8	Added FCC Part 15 §15.240 as reference standard Changed frequency bands from '470.00 – 806.00 MHz' to '470.00 – 698.00 MHz'; Added EN 300 422 as reference standard;
29 866 - 30a			Added FCC Part 15 §15.236 as reference standard;
29 866 - 30a	0 – 507.00 MHz	9c	Added FCC Part 15 §15.236 as reference standard
	869 MHz	20a	Added EN 300 220-1 as reference standard
920 –		20b	Added EN 302 208 / EN 300 220-1 as reference standard for RFID applications;
	925 MHz		Added access conditions;
			Used FCC Part 15 §15.247 instead of Part 15 §15.249
30b		20b	Included access conditions for network access points;
920 –	925 MHz		Added EN 300 220-1 as reference standard;
			Used FCC Part 15 §15.247 instead of Part 15 §15.249
30c		20b	Power limit reduced to 100mW;
920 –			Included access conditions for devices communicating with network access points;
	925 MHz		Added EN 300 220-1 as reference standard;

			Used FCC Part 15 §15.247 instead of Part 15 §15.249
30d	920 – 925 MHz	New	Included 'Non-specific SRD' as application type
31	1427.00 – 1432.00 MHz	15	-
32a	2.4000 – 2.4835 GHz	24	Max output power information moved to correct column;
32b	2.4000 – 2.4835 GHz	21	Included FCC reference standards Reduced max output power from 100mW to 25mW;
32c	2.4000 – 2.4835 GHz	21	Included FCC reference standards Application types defined -> RFID, model control, wireless video, hearing aid; Included FCC reference standards
32d	2.4000 – 2.4835 GHz	24	Used 'Wideband Data Transmission equipment' to define application types         Added FCC Part 15 §15.247 as reference standard
32e	2.4000 – 2.4835 GHz	25	Added access conditions
33a	5.150 – 5.350 GHz	28	-
33b	5.150 – 5.350 GHz	29	
34	5.470 – 5.725 GHz	30	
35	5.725 – 5.850 GHz	27	Added EN 302 502 as reference standard; Added access conditions
36a	5.725 – 5.875 GHz	26	Frequency band changed from '5.725 – 5.850 GHz to '5.725 – 5.875 GHz'; Added FCC Part 15 §15.247 as reference standard
36b	5.725 – 5.875 GHz	New	Included 'Wireless Industrial Applications (WIA)' as application type; Added access conditions
37	10.50 – 10.55 GHz	22	Added FCC Part 15 §15.245 as reference standard; Application type defined more clearly
38a	24.00 – 24.25 GHz	23	Application type defined more clearly
38b	24.00 – 24.25 GHz	New	Included 'Tank level probing radar' as application type
38c	24.00 – 24.25 GHz	New	Included 'Non-specific SRD' as application type
39a	57 – 64 GHz	New	Included 'Tank level probing radar' as application type
39b	57 – 64 GHz	New	Included 'Non-specific SRD' as application type
40	57 – 66 GHz	31	Added additional access conditions
41	76 – 77 GHz	18	Adopted average power for both vehicle in motion and when stationary