cetecom advanced - Flexibel akkreditierte Normen für ISED Kanada D-PL-12047-01-04



		duvunced
Bezeichnung	Normentitel	Einschränkung
ICES-001:Issue 5 (2020-07)	Industrial, Scientific and Medical (ISM) Radio Frequency Generators	
ICES-003:Issue 7 (2020-10)	Information Technology Equipment (Including Digital Apparatus)	
ICES-005:Issue 5 (2018-12)	Lighting Equipment	
ICES-006:Issue 3 (2018-07)	AC Wire Carrier Current Devices (Unintentional Radiators)	
ICES-Gen:Issue 1 (2018-07) + Amendment 1 (Feb.2021)	General Requirements for Compliance of Interference-Causing Equipment	
Amenament 1 (1 cb.2021)	Radio Frequency (RF) Exposure Compliance of Radiocommunication	
RSS-102 (NS):Issue 5 (2015-03) +	Apparatus (All Frequency Bands)	
Amendment 1 (2021-02)	(Nerve Stimulation)	
, , , , , , , , , , , , , , , , , , ,	Radio Frequency (RF) Exposure Compliance of Radiocommunication	
RSS-102 (RF Exp.):Issue 5 (2015-03) +	Apparatus (All Frequency Bands)	
Amendment 1 (2021-02)	(RF Exposure Evaluation)	
RSS-111:Issue 5 (2014-09)	Broadband Public Safety Equipment Operating in the Band 4940-4990 MHz	
DOD 110 (2000, 00)	Lond Mahile and Enad Empirement On antipuin the David 4070 - 4075 Mile	For Fixed and Base Stations special auxiliary equipment to
RSS-112:Issue 1 (2008-02) RSS-117:Issue 3 (2016-01) +	Land Mobile and Fixed Equipment Operating in the Band 1670 - 1675 MHz	be provided externaly. For A1A modulation special auxiliary equipment to be
Amendment (2021-06)	Land and Coast Station Transmitters Operating in the Band 200 - 535 kHz	provided externaly
RSS-119:Issue 12 (2015-05) +	Land Mobile and Fixed Equipment operation in the Frequency Range 27.41 -	provided externaly
Amendment (2022-04)	960 MHz	
RSS-123:Issue 4 (2019-08)	Licensed Wireless Microphones	
· · · ·	Land Mobile and Fixed Equipment Operating in the Frequnecy Range 1.705	
RSS-125:Issue 3 (2020-06)	MHz to 30.0 MHz	
	Air-Ground Equipment Operating in the Bands 849 - 851 MHz and 894 - 896	For Ground Station Special auxiliary equipment to be
RSS-127:Issue 1 (2009-08)	MHz	provided externaly
BSS 120-leave 2 (2010.02)	Equipment Operating in the Frequency Bands 617 - 652 MHz, 663 - 698 MHz,	
RSS-130:Issue 2 (2019-02) RSS-131:Issue 3 (2017-01) updated	698 - 756 MHz and 777 - 787 MHz	
(May 2017)	Zone Enhancers	
RSS-131:Issue 4 (2022-12)	Zone Enhancers	
(2022 12)	Cellular Telephone Systems Operating in the Bands 824-849 MHz and 869-	
RSS-132:Issue 4 (2023-01)	894 MHz	
RSS-133:Issue 6 + Amendment 1 (2018		
01)	2GHz Personal Communications Services	
RSS-134:Issue 2 (2016-02)	900 MHz Narrowband Personal Communications Services	
RSS-135:Issue 2 (2009-06)	Digital Scanner Receivers	
RSS-137:Issue 2 (2009-02)	Location and Monitoring Service in the band 902-928 MHz	
RSS-139:Issue 4 (2022-09)	Advanced Wireless Services (AWS) Equipment Operating in the Bands 1710 - 1780 MHz and 2110 - 2180 MHz	
(2022-09)	Equipment Operating in the Public Safety Broadband Frequency Bands 758 -	
RSS-140:Issue 1 (2018-01)	768 MHz and 788 - 798 MHz	
	Aeronautical Radiocommunication Equipment in the Frequency Band 117.975	For fixed equipment with A3E emissions Special auxiliary
RSS-141:Issue 2 (2010-06)	- 137 MHz	equipment to be provided externally
	Narrowband Multipoint Communication Systems in the Bands 1429.5 - 1432	
RSS-142:Issue 5 (2013-04)	MHz	
	Mobile Earth Stations (MESs) and Ancillary Terrestrial Component (ATC)	
RSS-170:Issue 4 (2022-09)	Equipment Operating in the Mobile-Satellite Service (MSS) Bands	
RSS-181:Issue 2 (2019-08) + Amendment (2020-02)	Coast and Ship Station Equipment Operating in the Maritime Service in the Frequency Range 1605-28000 kHz	special auxiliary equipment to be provided
RSS-182:Issue 6 (2021-06)	Maritime Radio Equipment Operating in the Band 156 - 162.5 MHz	special auxiliary equipment to be provided
100 102.10000 0 (2021 00)	Local Multipoint Communication Systems in the Bands 25.35-28.35 GHz;	special advinary equipment to be provided
	Point-to-Point and Point-to-Multipoint Broadband Communication Systems in	
	the Bands 24.25-24.45 GHz and 25.05-25.25 GHz; and Point-to-Multipoint	
RSS-191:Issue 3 (2008-04)	Broadband Communications in the Band 38.6-40.0 GHz	
RSS-192:Issue 4 (2020-05)	Flexible Use Broadband Equipment Operating in the Band 3450-3650 MHz	
RSS-194:Issue 1 (2007-10)	Fixed Wireless Access Equipment Operating in the Band 953 - 960 MHz	
BSS 105-leave 2 (2011.04)	Wireless Communication Service (WCS) Equipment Operating in the Bands	an a sial a william convince the last manufaled
RSS-195:Issue 2 (2014-04)	2305 - 2320 MHz and 2345 - 2360 MHz Point-to-Multipoint Broadband Equipment Operating in the Band 512 - 608	special auxiliary equipment to be provided For Base station special equipment to be provided
RSS-196:Issue 2 (2019-02)	MHz for Rural Remote Broadband Systems (RRBS) (TV Channels 21 to 36)	externally
100 100.0000 2 (2010 02)	Wireless Broadband Access Equipment Operating in the Band 3650 - 3700	oxornally
RSS-197:Issue 1 (2010-02)	MHz	Base station to be provided externally
· · · ·	Broadband Radio Service (BRS) Equipment Operating in the Band 2500 -	
RSS-199:Issue 3 (2016-12)	2690 MHz	
RSS-210:Issue 10 (2019-12) +		
Amendment (2020-04)	Low Power Licence-Exempt Radio communication Devices	
RSS-211:Issue 1 (2015-03) RSS-213:Issue 3 (2015-03)	Level Probing Radar Equipment 2 GHz Licence-exempt Personal Communications Service Devices (LE-PCS)	
RSS-213:Issue 3 (2015-03) RSS-215:Issue 2 (2009-06)	2 GHz Licence-exempt Personal Communications Service Devices (LE-PCS) Analogue Scanner Receivers	
RSS-215:Issue 2 (2009-06) RSS-216:Issue 2 (2016-01) +	Analogue ocamiler receivers	
Amendment 1 (2020-09)	Wireless Power Transfer Devices (Wireless Chargers)	
RSS-220:lssue 1 (2009-03) +		
Amendment 1 (2018-07)	Devices Using Ultra Wideband (UWB) Technology	
RSS-222:Issue 3 (2021-10)	White Space Devices (WSDs)	
PSS 236 (0010 2 (2022 00)	General Radio Service Equipment Operating in the Band 26.960 to 27.410	
RSS-236:Issue 2 (2022-09) RSS-238:Issue 1 (2013-05)	MHz (Citizens Band) Shipborne Radar in the 2900 - 3100 MHz and 9225 - 9500 MHz Bands	special auxiliary equipment to be provided externally
RSS-238:Issue 1 (2013-05) RSS-243:Issue 3 (2010-02)	Medical Devices Operating in the 401 - 406 MHz Frequency Band	oposiai auxiliary oquipitient to be provided externally
RSS-244:Issue 1 (2013-06)	Medical Devices Operating in the Band 413 - 457 MHz	
	Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs)	
RSS-247:Issue 2 (2017-02)	and Licence-Exempt Local Area Network (LE-LAN) Devices	with DFS and without DFS
	Vehicular Radar and Airport Fixed or Mobile Radar in the 76 - 81 GHz	
RSS-251:Issue 2 (2018-07)	Frequency Band	
BSS 252 Januar 1 (2017 00)	Intelligent Transportation Systems - Dedicated Short Range Communications	
RSS-252:Issue 1 (2017-09)	(DSRC) - On-Board Unit (OBU) Emergency Position Indicating Radio Beacons (EPIRB),	
	Emergency Position Indicating Radio Beacons (EPIRB), Emergency Locator Transmitters (ELT),	
RSS-287:Issue 2 (2014-03) +	Personal Locator Beacons (PLB), and	
Amendment (2021-06)	Maritime Survivor Locator Devices (MSLD)	
	Emergency Position Indicating Radio Beacons (EPIRB),	
RSS-287:Issue 2 (2014-03) +	Emergency Locator Transmitters (ELT),	
Amendment 1 (2021-06) + Amendment		
2 (2022-05) RSS 288: Issue 1 (2012-01)	Maritime Survivor Locator Devices (MSLD)	special auviliance automent to be provided automethy
RSS-288:Issue 1 (2012-01)	Global Maritime Distress and Safety System (GMDSS) Licence-Exempt Radio Apparatus:	special auxiliary equipment to be provided externally
RSS-310:Issue 5 (2020-01)	Category II Equipment	
RSS-Gen:Issue 5 + Amendment 1 (Mar		
2019) + Amendment 2 (Feb. 2021)	General Requirements for Compliance of Radio Apparatus	