

Gazette

No. TC 19/26c, Monday, 8 July 2019 Published by the Commonwealth of Australia **TARIFF CONCESSIONS**

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TCOs Revoked - Dut	y Free Rate
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The Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) is free of charge on the link below at:

https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system

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CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269SE(2)

TARIFF CONCESSION ORDERS REVOKED AT THE INITIATIVE OF THE COMPTROLLER-GENERAL OF CUSTOMS

The Tariff Concession Orders listed in THE TABLE below have been revoked as the relevant duty rate is now Free.

THE TABLE

	of Goods including the of Classification			Schedule 4 : Last Date	Item Number of Effect
3926.90.90	MOUNTING BRACKETS, adjustable, h (a) vertical range NOT less th (b) horizontal range NOT less Op. 14.03.18	an 14 degrees; than 44 degrees	- TC	1830367	50 30.06.19
8472.90.10	STAPLING MACHINES, PAPER Op. 22.12.09	Dec. date 12.03.10	- TC	0949993	50 30.06.19
8479.89.90	POSITIONING MOUNTS, SIGNAL RECEP including ALL of the following: (a) mounting plate; (b) vertical adjustment NOT le (c) horizontal adjustment NOT (d) electric motor, with OR without EITHER of the fo (i) analogue controller (ii) network connectivity Op. 10.10.18	ss than 85 degrees; less than 170 degrees; llowing: ;	- TC	18207230	50 30.06.19
8518.22.00	SPEAKERS, MP3 PLAYER				50
8519.81.90	Op. 08.03.07 RECORDERS, STORERS AND REOPRODUC	Dec. date 25.05.07	- TC	0703686	30.06.19
0519.01.90	Op. 01.01.07	Dec. date 21.11.06	- TC	0614394	30.06.19
8519.81.90	the following: (a) hard disk or DAT storage;	ion/expansion providing EITHER of		0614401	50 30.06.19
8519.81.90	RECORDERS, SOUND, digital, having batteries) NOT exceeding 100 g Op. 01.01.07	g a net weight (including Dec. date 21.11.06	- TC	0614403	50 30.06.19
8519.81.90	RECORDERS, VOICE, DIGITAL, PORTA Op. 01.01.07	BLE Dec. date 03.01.07	- TC	0614808	50 30.06.19
8519.81.90	RECORDERS/REPRODUCERS, digital a Op. 01.01.07	udio, compact disc laser beam Dec. date 17.04.07	- TC	0704546	50 30.06.19
8519.81.90	RECORDERS AND/OR REPRODUCERS, diffollowing: (a) miniature card recording (b) built in dynamic speaker; (c) microphone jack; (d) earphone jack	medium;	TI C	0704547	50 30.06.19
8519.81.90	Op. 01.01.07 SOUND RECORDERS AND REPRODUCERS,	Dec. date 17.04.07	- TC	0704547	50
0010.01.90	Op. 01.01.07	Dec. date 17.04.07	- TC	0704548	30.06.19
8519.81.90	SOUND RECORDERS AND REPRODUCERS, independent stereo audio channel Op. 01.01.07		- TC	0704549	50 30.06.19
8519.81.90	RECORDERS AND/OR REPRODUCERS, dibeam Op. 01.01.07	gital audio, mini disc, laser Dec. date 16.04.07	- TC	0704550	50 30.06.19

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30.06.19

- TC 1821685

the following:

Op. 20.02.18

(a) transmitters; (b) receivers. with OR without chargers

Dec. date 23.05.18

8527.19.00	RADIO BIOTELEMETRY ANIMAL TRACKING OR LOCAL EITHER of the following: (a) receiver, meeting ALL the following	ATING EQUIPMENT, being	50
	(i) able to receive a transmitter 20 mW from a distance of gre (ii) field portable and adjustable (iii) minimum discernable input le (0.007 uV); (iv) operating between 150.000 MF (v) total gain equal or exceedir (vi) internal speaker and audio of (vii) directly compatible with will as below, (b) scanner, meeting ALL of the following (ii) field portable and programme (ii) store and retrieve 2 000 fre 150.000 MHz abd 179.999 MHz (iii) frequency accuracy of 100 Hz (iv) adjustable and reversible sof between 0.5 and 5.0 seconds; (v) directly compatible with exists	ed signal of less than eater than 1 km; le; evel of minus 150 dBm Hz and 179.999 MHz; ng 140 dB; butput; ldlife telemetry scanner ing specifications: able; equencies between at a 1 kHz resolution; z; can dwell time of;	30.06.19
	as above Op. 25.03.94 Dec. da	te 02.08.94 - TC 9403848	
8527.19.00	RADIO RECEIVERS having ALL of the following (a) AM/FM frequency; (b) portable, with carry handle; (c) FM telescopic antenna; (d) built in AM antenna; (e) detachable AC power cord; (f) earphone jack; (g) operation 240 volt or battery Op. 28.04.97 Dec. da	ng features: te 04.07.97 - TC 9703344	50 30.06.19
8527.19.00	RECEIVERS, RADIO BROADCASTING, having ANY (a) frequency AM, FM OR AM/FM; (b) DC OR AC/DC, BUT NOT including ANY of the following: (i) fixed channel receivers; (ii) primary monitor receivers; (iii) receivers, commonly known as tuner and having ALL components of the appliance detachable speakers, AC cords, headphones in a single housing Op. 13.06.97 Dec. da	rs or tuner/amplifiers, es (except for	50 30.06.19
8527.19.00	RECEIVERS, RADIO BROADCASTING, portable, segmerator operated, having ALL of the following and the followi	lowing: ut NOT exceeding 9 V; ar panel power source;	50 30.06.19
8527.19.00	RECEIVERS, RADIO BROADCAST, DC, incorporat Op. 27.11.03 Dec. da	ting a clock te 08.03.04 - TC 0315074	50 30.06.19
8527.91.00	RECEIVERS, RADIO, AM/FM, mono or stereo, i following: (a) cassette player; (b) cd player; (c) turntable		50 30.06.19

_	of Goods including the ff Classification	Schedule 4 Item Number Last Date of Effect
8527.91.00	HOME THEATRE SYSTEMS, DVD PLAYER AND RECEIVER, comprising ALL of the following: (a) output terminals for component video, s-video and	50 30.06.19
	composite video; (b) digital input and output terminals; (c) built-in Dolby digital and DTS decoders; (d) at least two (2) front speakers, two (2) surround speakers and one (1) centre speaker, whether or not also including a sub-woofer; (e) maximum speaker input power of 160 W; (f) DVD video, video CD, CD, CD-R and CD-RW compatible Op. 01.01.07 Dec. date 21.11.06	- TC 0614520
8527.91.00	<pre>KAROAKE AND/OR MUSIC SYSTEMS, having two OR more of the following: (a) radio; (b) digital video disc player; (c) cassette player and/or recorder; (d) compact disc player; (e) camera; (f) microphones; (g) disco lights;</pre>	50 30.06.19
	(g) disco lights; (h) bubble machine Op. 01.01.07 Dec. date 29.11.06	- TC 0614777
8527.91.00	MUSIC SYSTEMS, audio only, comprising NOT less than three of the following:	50 30.06.19
	<pre>(a) turntable; (b) cassette deck; (c) preamplifier/control unit; (d) amplifier; (e) compact disc player; (f) radio broadcast tuner; but NOT including music systems incorporating ANY of the following: (i) outputs for direct connection to a 100, 70, 50, or 25 V constant voltage line speaker system; (ii) more than three speaker zone output selection switches; (iii) tone generators including any of bell (chime), pre announce, alert or evacuate Op. 01.01.07 Dec. date 29.11.06</pre>	- TC 0614778
8527.91.00	MUSIC SYSTEMS, audio only, integrated, comprising NOT less than THREE of the following: (a) turntable; (b) cassette deck; (c) preamplifier/control unit; (d) amplifier; (e) compact disc player; (f) radio broadcast tuner, but NOT including music systems as follows: (i) imported with loudspeakers for use therewith; OR (ii) incorporating ANY of the following: (1) outputs for direct connection to a 100, 70, 50 or 25 volt constant voltage line speaker system; (2) more than one (mono or stereo) microphone input connection; (3) more than three speaker zone output selection switches; (4) tone generators including any of bell (chime), pre announce, alert or evacuate Op. 01.01.07 Dec. date 29.11.06	50 30.06.19 - TC 0614779
8527.91.00	RECEIVERS, RADIO, having ALL of the following: (a) alarm clock; (b) speakers; (c) docking station connectors	50 30.06.19
	Op. 24.02.09 Dec. date 15.05.09	- TC 0906486

		Р	o ici9/260, Monday	7, 06 Jul 2019
	of Goods including the ff Classification			Item Number of Effect
8527.91.00	RECEIVERS, MARINE, having ANY of th (a) AM/FM tuner; (b) digital media interface; (c) auxiliary input Op. 15.01.13	ne following: Dec. date 03.04.13	- TC 1301786	50 30.06.19
8527.91.00	DESKTOP AUDIO SYSTEM, having ANY tw (a) integrated speakers; (b) wireless connectivity; (c) input terminal; (d) Universal Serial Bus (USB) po (e) alarm clock; (f) FM radio tuner	wo or more of the following:	10 1301/00	50 30.06.19
	• •	Dec. date 13.07.15	- TC 1515171	
8527.91.00	SPEAKERS, having two OR more of the (a) digital amplifier; (b) radio; (c) usb port; (d) wireless connectivity; (e) microphone jacks Op. 29.03.19	e following: Dec. date 21.06.19	- TC 19129156	50 30.06.19
			- 10 19129130	
8527.99.00	RECEIVERS, RADIO BROADCASTING, AC of sound recorder and/or reproducer are the following: (a) broadcasting station primary (b) fixed channel receivers Op. 01.01.07	nd a clock, NOT being ANY of	- TC 0614428	50 30.06.19
8527.99.00	RECEIVERS, satellite, comprising AI (a) offset quadrature phase shif (b) capable of demodulating digital containing up to 30 digital (c) input frequency 950 MHz - 1 Op. 01.01.07	t keying modulation; tal satellite signal stereo audio channels;	- TC 0614429	50 30.06.19
8527.99.00	RECEIVERS, radio broadcast, having 108 mHz whether or not incorporating including receivers incorporating A (a) outputs for direct connection 25 V constant voltage lines (b) more than one (mono or stere connections; (c) more than three speaker zone (d) tone generators including ar announced, alert or evacuate Op. 01.01.07	ng MW frequency, but NOT ANY of the following: on to a 100 V, 70 V, 50 V, or speaker system; eo) microphone e output selection switches; ny of bell (chime), pre	- TC 0614431	50 30.06.19

	of Goods including the ff Classification	Schedule 4 Item Num Last Date of Effe	
8527.99.00	TUNER AMPLIFIERS, radio broadcast, having FM frequency range 87.5 MHz to 108 MHz whether or not incorporating MW frequency, but NOT including tuner amplifiers incorporating ANY of the following: (a) outputs for direct connection to a 100, 70, 50, or 25 volt constant voltage line speaker system; (b) more than two (mono or stereo) microphone input connections; (c) more than three speaker zone output selection switches; (d) tone generators including any of bell (chime), pre announce, alert or evacuate Op. 01.01.07 Dec. date 21.11.06	50 30.06.	19
8527.99.00	HOME THEATRE SYSTEMS, comprising ALL of the following: (a) receiver having a minimum of three (3) digital inputs including at least one (1) optical input; (b) at least two (2) front speakers, two (2) surround speakers and one (1) centre speaker; (c) maximum speaker input power rating of 160 W Op. 01.01.07 Dec. date 21.11.06	50 30.06.	19
8527.99.00	TUNERS, RADIO BROADCAST, having an FM frequency range of 87.5 MHz to 108 MHz, whether or not incorporating MW frequency range Op. 01.01.07 Dec. date 29.11.06	50 30.06.	19
8527.99.00	TUNERS, radio broadcast, having an FM frequency range of 87.5 MHz to 108 MHz, whether OR not incorporating MW frequency range, but NOT including tuners incorporating ANY of the following: (a) outputs for direct connection to a 100 V, 70 V, 50 V 25 V constant voltage line speaker system; (b) more than one (mono or stereo) microphone input connection; (c) more than three speaker zone output selection switches; (d) tone generators including ANY of bell (chime), preannounce, alert or evacuate Op. 01.01.07 Dec. date 29.11.06	50 30.06.1	19
8528.71.10	RECEIVERS, microwave satellite, frequency range 3.7 GHz to 4.2 GHz (both inclusive) Op. 01.01.07 Dec. date 22.11.06	50 30.06.	19
8528.71.10	RECEIVERS/DECODERS, SATELLITE TELEVISION, having an input frequency range from NOT less than 950 MHz to NOT more than 1 800 MHz and capable of ALL the following: (a) OPSK (Quadrature Phase Shift Keying) modulation; (b) MPEG (Motion Picture Engineering Group) video decompression; (c) MCPC (Multiple Carriers per Channel) or SCPC (Single Carriers per Channel) operation Op. 01.01.07 Dec. date 22.11.06		19

Description of Goods including the Customs Tariff Classification			Item Number of Effect
8528.71.10	DECODERS, television signal, able to convert cryptovision encoded signals to PAL television signals, NOT being B-mac compatible Op. 01.01.07 Dec. date 22.11.06	- TC 0614449	50 30.06.19
8528.71.10	MICROWAVE LINK EQUIPMENT, but NOT including ANY of the following: (a) antennae or parts therefor, OTHER THAN circularly polarised antennae capable of operating within one or more of the following frequency bands: (i) 2.4 GHz to 2.7 GHz (both inclusive); (ii) 7.1 GHz to 7.5 GHz (both inclusive); (iii) 11.70 GHz to 13.25 GHz (both inclusive); (b) microwave radio link equipment operating below 3.05 GHz at less than 34 megabits/s in the case of digital radio links or having less than 120 channels in the case of analogue radio equipment; (c) microwave link equipment operating within the range 7.160 GHz to 7.370 GHz OR 10.5 GHz to 10.68 GHz OR 14.5 GHZ to 15.35 GHz and capable of carrying ANY of the following EITHER singly or in combination: (i) video; (ii) audio; (iii) data at up to 8 megabits/s; (d) outside broadcast microwave video (television) link equipment operating in ANY of the following frequency ranges: (i) 7.100 GHz to 7.425 GHz (both inclusive); (iii) 7.725 GHz to 8.400 GHz (both inclusive); (iii) 12.750 GHz to 13.250 GHz (both inclusive)		50 30.06.19
8528.71.10	RECEIVER AND/OR DECODER, PAY TELEVISION, digital, comprising ALL the following: (a) multiple tuner demodulators; (b) conditional access smart card reader; (c) hard disk drive encrypted video recorder; (d) dual video and audio stream recorder Op. 01.01.07 Dec. date 22.11.06	- TC 0614464	50 30.06.19
8528.71.10	RECEIVER DECODER, SATELLITE TELEVISION, having ALL of the following: (a) intermediate frequency input of 950 MHz OR more but NOT exceeding 2 050 MHz; (b) analogue video output; (c) analogue stereo audio output Op. 01.01.07 Dec. date 22.11.06	- TC 0614467	50 30.06.19

	of Goods including the ff Classification		Item Number e of Effect
8528.71.10	RECEIVERS/DECODERS, SATELLITE TELEVISION, having ALL of the following: (a) input frequency range from 950 MHz to 2 150 MHz; (b) QPSK (Quadrature Phase Shift Keying) modulation; (c) MPEG2 (Motion Picture Engineering Group) video decompression; (d) DVB (Digital Video Broadcasting) operation Op. 01.01.07 Dec. date 22.11.06	- TC 0614470	50 30.06.19
8528.71.10	RECEIVER DECODER, ENCRYPTED DIGITAL SIGNAL Op. 01.01.07 Dec. date 22.11.06	- TC 0614472	50 30.06.19
8528.71.10	RECEIVER/DECODERS, DIGITAL VIDEO BROADCAST Op. 01.01.07 Dec. date 22.11.06	- TC 0614473	50 30.06.19
8528.71.10	VIDEO RECORDERS, DIGITAL, having ALL of the following: (a) television signal receiver AND decoder; (b) personal video recorder; (c) built-in hard drive; (d) portable hard disc; (e) USB recording Op. 12.10.09 Dec. date 04.01.10	- TC 0938247	50 30.06.19
8529.10.30	PARTS, AIR NAVIGATION SYSTEM, being antennas		50
	Op. 19.09.07 Dec. date 07.12.07	- TC 0715404	30.06.19
8529.10.30	ANTENNAS, DIFFERENTIAL GLOBAL NAVIGATION SATELLITE SYSTEM Op. 29.10.08 Dec. date 23.01.09	- TC 0837558	50 30.06.19
8529.10.30	ANTENNAE, TELEVISION, MICROWAVE, having an operating frequencin the range 3 GHz to 15 GHz, being EITHER of the following: (a) portable; (b) rotatable Op. 08.03.00 Dec. date 05.05.00		50 30.06.19
8529.10.90	ANTENNA, flat panel, indoor, UHF/VHF and FM reception, with	or	50
	without signal amplification Op. 13.11.08 Dec. date 30.01.09	- TC 0839786	30.06.19
8529.10.90	ANTENNAS, SATELLITE TRACKING, having ALL of the following: (a) parabolic dish; (b) electronic 2-axis gyroscope; (c) enclosed dome		50 30.06.19
	Op. 26.10.10 Dec. date 17.01.11	- TC 1047746	
8529.10.90	ANTENNAS, DIRECTION FINDER Op. 17.04.15 Dec. date 06.07.15	- TC 1514865	50 30.06.19
8529.10.90	ANTENNAS, indoor, FM band 88-108 MHz, omnidirectional or directional Op. 25.11.93 Dec. date 11.03.94	- TC 9313818	50 30.06.19
8529.90.30	CASES, moulded plastic, fitted Op. 17.11.05 Dec. date 06.02.06	- TC 0516067	50 30.06.19
8529.90.30	COMPONENTS FOR SCALE MODEL AIRCRAFT, BOAT OR CAR RADIO REMOTE CONTROL TRANSMITTERS, being control stick mechanical assemble Op. 18.11.87 Dec. date 28.06.08		50 30.06.19

	of Goods including the ff Classification			4 Item Number te of Effect
8529.90.30	PARTS, TRANSPONDER, being ANY of the (a) digital control panels; (b) through air testers; (c) GPS data converters; (d) non-volatile memory storage coop. 18.04.18	-	- TC 1844410	50 30.06.19
8529.90.30	PARTS, MULTIPOINT DISTRIBUTION SYST. TRANSMISSION OR RECEPTION APPARATUS (a) encoders; (b) modulators; (c) multiplexors; (d) decoders Op. 01.07.97		- TC 9703843	50 30.06.19
8529.90.30	COMPONENTS, COLOUR TELEVISION CAMERATED (a) adaptor; (b) base station Op. 01.07.97	AS, being EITHER of the Dec. date 01.07.97	- TC 9703884	50 30.06.19
8529.90.90	PARTS, CINEMA PROJECTOR, being print Op. 20.05.11	ted circuit boards Dec. date 08.08.11	- TC 1116082	50 30.06.19
8529.90.90	PARTS, PROJECTOR OR TELEVISION OR Me incorporating a bulb Op. 25.07.12	ONITOR, being lamp modules Dec. date 15.10.12	- TC 1226837	50 30.06.19
8529.90.90	PANELS, LED, display Op. 01.01.17	Dec. date 30.12.16	- TC 1680716	50 30.06.19
8529.90.90	PARTS, COLOUR TELEVISION, being screwith OR without one or BOTH of the (a) frames; (b) printed circuit boards Op. 14.09.17		- TC 1798665	50 30.06.19
8529.90.90	PARTS OF VIDEO PROJECTORS, three leamplifiers Op. 11.07.94		- TC 9406047	50 30.06.19
8529.90.90	CIRCUIT BOARD ASSEMBLIES, PC, being interface cards Op. 01.07.96		- TC 9700189	50 30.06.19
8529.90.90	ACCESSORIES, RADIO BROADCAST RECEIVE compact disc multi changer Op. 08.07.97	ERS, MOTOR VEHICLE, being	- TC 9705935	50 30.06.19
8529.90.90	PANELS, PLASMA SCREEN Op. 18.06.03	Dec. date 08.09.03	- TC 0307309	50 30.06.19
8531.90.90	LIGHTS, STROBE, having a lamp NOT loop. 17.11.06	ess than 3 000 watts Dec. date 02.02.07	- TC 0618623	50 30.06.19
8531.90.90	PARTS, FIRE ALARM SYSTEM, being base alarms AND/OR visual alarms Op. 05.06.09	es, with or without audible	- TC 0919014	50 30.06.19
8531.90.90	DETECTORS, FIRE HEAT, electronic Op. 08.02.10	Dec. date 16.04.10	- TC 1006744	50 30.06.19
8531.90.90	MOTION DETECTORS, combined microwave having an operating voltage NOT less than 15 V Op. 30.07.12	_	- TC 1227333	50 30.06.19
8531.90.90	LIGHTS, strobe, 12 V as follows: (a) 95 mm diameter blue, red or (b) 65 mm diameter, blue colour		- TC 9703851	50 30.06.19

	N	TC19/26c, Monda	y, 08 Jul 201
	of Goods including the Ef Classification		Item Number e of Effect
8531.90.90	DETECTORS, glass break, microprocessor based with filtering algorithms, omni directional, with signature identification associated with multiple frequencies from breaking glass Op. 01.07.97 Dec. date 01.07.97	- TC 9703852	50 30.06.19
8531.90.90	DETECTORS, transmitter/receiver, twin beam photo electric, having BOTH of the following: (a) a transmitter emitting an infrared signal with a range of 20-200 metres; (b) a receiver capable of receiving a transmitted signal at a specified distance and detecting a momentary break in the transmitted signal Op. 01.07.97 Dec. date 01.07.97	- TC 9703853	50 30.06.19
8531.90.90	PARTS, LOCAL AREA INTRUSION AND INTRUDER CLASSIFICATION, DETECTION AND ALARM SYSTEMS, being ANY of the goods listed below: (a) radio repeater relays; (b) seismic and magnetic transducers; (c) mounting spikes; (d) infra-red detectors; (e) infra-red processors; (f) piezo electric seismic cable transducers; (g) piezo transducer processors; (h) x-band doppler radar transducers; (i) frequency and power level fill interface units; (j) hand held monitor units; (k) battery packs (without batteries); (l) personal computer interface units Op. 01.07.97 Dec. date 01.07.97	- TC 9703887	50 30.06.19
8531.90.90	SENSORS, ALARM, MOTION DETECTION, combined microwave and passive infrared, having BOTH of the following; (a) in built microwave gain control, operating voltage between 10 to 16 volts DC (both inclusive); (b) current drain 18mA Op. 01.07.97 Dec. date 01.07.97	- TC 9703888	50 30.06.19
8531.90.90	PARTS, LOCAL AREA INTRUSION CLASSIFICATION, DETECTION AND ALARM SYSTEM, being sub-assemblies comprising ANY of the following: (a) radio repeater relays; (b) seismic and magnetic transducers; (c) mounting spikes; (d) infra-red detectors; (e) infra-red processors; (f) piezo electric seismic cable transducers; (g) piezo transducer processors; (h) x-band doppler radar transducers; (i) frequency and power level fill interface units; (j) hand held monitor units; (k) battery packs (without batteries); (l) personal computer interface units Op. 01.07.97 Dec. date 01.07.97	- TC 9703889	50 30.06.19
8531.90.90	PARTS, ELECTRONIC FENCE, being EITHER of the following: (a) sensor assembly posts; (b) micro processor units Op. 01.07.97 Dec. date 01.07.97	- TC 9703890	50 30.06.19
8531.90.90	SECURITY EQUIPMENT, microwave intrusion detectors, outdoor, fully weather proof and capable of three-dimensional protection with variable range Op. 01.07.97 Dec. date 01.07.97	- TC 9703893	50 30.06.19
8531.90.90	SENSORS, ALARM, MOTION DETECTION, combined microwave and passive infrared, having an in-built microwave range selector with operating voltage NOT less than 10 volts and NOT exceeding 16 volts DC Op. 01.07.97 Dec. date 14.08.97	- TC 9705957	50 30.06.19

_	of Goods including the Ef Classification	Schedule 4 Item Number Last Date of Effect
8531.90.90	PARTS, SECURITY SYSTEMS, ELECTROMAGNETIC FIELD OR RAFREQUENCY FIELD, being ANY of the following: (a) frames; (b) computer electronics; (c) bases; (d) spacers; (e) guard strips; (f) deflectors; (g) thresholds; (h) pedestals; (i) transmitters and receivers Op. 18.12.97 Dec. date 13.03.98	DIO 50 30.06.19
8531.90.90	DETECTORS, SEISMIC OR VIBRATION, having BOTH of the (a) electronic control; (b) input voltage of 9 V DC to 15 V DC Op. 18.02.98 Dec. date 08.05.98	30.06.19
8536.30	ARRESTERS, surge, gaseous discharge, but NOT includi incorporated in an encapsulating compound Op. 18.08.87 Dec. date 18.08.87	30.06.19
8536.30	PROTECTED SHUNT DIODE SAFETY BARRIERS, with a maximu voltage of 35 V excluding those with maximum working below 35 V Op. 06.07.90 Dec. date 19.12.90	voltage 30.06.19
8536.30.00	DECOUPLER, SOLID STATE Op. 17.12.07 Dec. date 07.03.08	50 3 - TC 0721703 30.06.19
8536.30.00	FUSE HOLDERS AND FUSE BASES, ELECTRICAL, complying was Australian Standard AS 60269.2.1-2005 Part 2.1 Section having ALL of the following: (a) rated AC/DC voltage NOT greater than 660 V; (b) shrouded phenolic thermo setting insulation; (c) current rating NOT greater than 400 A Op. 17.11.09 Dec. date 29.04.10	on II, 30.06.19
8536.30.00	FUSE HOLDERS OR FUSE BASES, complying with Australia Zealand Standard AS/NZ 60269.2.1:2001, having ALL of the following: (a) rated voltage NOT greater than 1 000 V; (b) insulating shrouds; (c) rail mounting clips Op. 26.02.10 Dec. date 21.05.10	30.06.19
8536.30.00	HOLDERS AND BASES, ELECTRICAL FUSE, complying with A Standard 60269.2.1-2005 (AS 60269.2.1-2005), being A following: (a) modular fuse holders; (b) ferrule fuse fittings having a voltage rating than 690 V; (c) DIN fuse bases having a voltage rating NOT gre 690 V; (d) fuse bases having a rating NOT less than 30 A greater than 600 A; (e) DC fuse fittings Op. 01.06.10 Dec. date 30.08.10	NY of the 30.06.19 NOT greater ater than and NOT
8536.30.00	SURGE ARRESTER MODULES, single OR multi line, having following: (a) peak current normal mode being EITHER of the f (i) 0.2 kA; (ii) 6.5 kA, (b) peak current common mode NOT less than 0.15 kA greater than 0.5 kA Op. 30.07.15 Dec. date 14.12.15	ollowing: and NOT

-	of Goods including the ff Classification	Schedule 4 Item Number Last Date of Effect
8536.30.00	ELECTRONIC TRIP UNITS, CIRCUIT BREAKER, POWER DISTRIBUTION, SHORT CIRCUIT PROTECTION, multi-poles, having BOTH of the following: (a) frequency NOT exceeding 100 Hz; (b) rating NOT less than 630 amps and NOT greater than 6 300 amps	50 30.06.19
		- TC 1543205
8536.30.00	TRIP UNITS, ELECTRONIC OR MAGNETIC OR THERMAL MAGNETIC, CIRCUIT BREAKER, POWER DISTRIBUTION OR MOTOR PROTECTION, multi-poles, having BOTH of the following: (a) frequency NOT exceeding 100 Hz; (b) NOT exceeding 500 amps Op. 03.12.15 Dec. date 07.03.16	50 30.06.19 - TC 1543206
8536.30.00	SURGE ARRESTERS, single OR multi pole, including BOTH of the following: (a) maximum discharge current NOT greater than 65 kA; (b) rated operational voltage NOT greater than 500 V, with OR without EITHER of the following: (i) pluggable surge absorbing cartridges with replacement indicators; (ii) remote signalling controls Op. 24.07.17 Dec. date 26.10.17	50 30.06.19 - TC 1781162
8536.30.00	OVERCURRENT PROTECTION DEVICES, solid state, cross-linked conductive polymer, latching, remotely resettable Op. 26.12.94 Dec. date 24.03.95	50 30.06.19 - TC 9500424
8536.30.00	BARRIERS, SAFETY, designed in accordance with AS2380.1 and AS2380.7, being ANY of the following: (a) signal interfaces; (b) solenoid/alarm drivers; (c) signal isolators; (d) isolating devices	50 30.06.19
8536.30.00	Op. 26.09.95 Dec. date 02.01.96 CUT-OFFS, THERMAL, DOMESTIC APPLIANCE, non-resettable, having BOTH of the following: (a) a cut off temperature of 60 degrees C OR greater but NOT exceeding 350 degrees C (b) a current rating NOT exceeding 25 A Op. 19.12.97 Dec. date 13.03.98	- TC 9510893 50 30.06.19 - TC 9711212
8536.30.00	SURGE SUPPRESSORS, having BOTH of the following: (a) peak voltage of +/- 6 000 volts; (b) breakover voltage of 8 to 260 volts Op. 21.12.98 Dec. date 16.03.99	50 30.06.19 - TC 9810972
8536.30.00	SURGE SUPPRESSORS, having ALL of the following: (a) output voltage of 230 volts AC +/- 5%; (b) load capacity (volt-amps) of up to 1 250 watts Op. 21.12.98 Dec. date 16.03.99	50 30.06.19 - TC 9810973
8536.30.00	REACTORS, SURGE SUPPRESSION, AC MOTOR Op. 11.06.02 Dec. date 23.08.02	50 - TC 0204939 30.06.19
8536.30.00	VOLTAGE SWITCHES, CLOSING AND/OR OPENING AND/OR UNDERVOLTAGE RELEASE, AC OR DC, having a response time NOT less than 40 m/s and NOT greater than 90 m/s Op. 25.06.18 Dec. date 24.09.18	50 30.06.19 - TC 18187119
8536.30.00	OVERVOLTAGE ARRESTORS, single OR multi pole, having ALL of the following: (a) discharge current NOT less than 20 kA and NOT greater than 40 kA; (b) rail mounting length NOT less 35 mm; (c) removable cartridge; (d) permanent operating voltage NOT greater than 350 V Op. 26.06.18 Dec. date 24.09.18	50 30.06.19 - TC 18187130
8536.50.99	SWITCHES, FIRE ALARM, manual Op. 26.03.10 Dec. date 18.06.10	50 - TC 1014870 30.06.19

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect			
240 V; (b) input frequency N than 60 Hz;	ALL of the following: less than 120 V and NOT greater than OT less than 50 Hz and NOT greater ng NOT less than 210 J and NOT greater Dec. date 19.10.15	- TC 1529894	50 30.06.19		
controlled, being ANY o (a) power management (i) switches (ii) control (i) circuit (ii) NOT less (iii) rotary so (c) power switching management (ii) relays; (ii) sensors;	modules, having BOTH of the following: ; panel; n modules, having ALL of the following: breakers; than two load channels; witch; odules OR main battery isolation modules following:	- TC 1778959	50 30.06.19		
8537.10.90 CONTROLLERS, VEHICLE EL logic controlled Op. 21.08.17	ECTRICAL POWER MANAGEMENT, programmable Dec. date 16.11.17	- TC 1788728	50 30.06.19		
8543.20 GENERATORS, test patter having ANY of the follow (a) vits; (b) bounce; (c) character mixing (d) IRS; (e) pluge; (f) pulse and bar; (g) sweep and marker Op. 29.09.86	;	- TC 8635241	50 30.06.19		
8543.20 OSCILLATORS, crystal, t Op. 17.06.87	emperature compensated Dec. date 07.09.87	- TC 8733723	50 30.06.19		

Schedule 4 Item Number

50

30.06.19

- TC 1113035

Description of Goods including the

8543.90.90

Op. 19.04.11

Dec. date 11.07.11

PARTS, THERMAL CAMERA, being thermal detectors

Description of Goods including the

Customs Tariff Classification

Schedule 4 Item Number

Last Date of Effect

Description of Goods including the Customs Tariff Classification						Schedule 4 Item Number Last Date of Effect		
8543.90.90	CATHODES, ELECTROWINNING, cold rolled aluminium plate, incorporating a tapered plastic cover capable of withstanding 20% sulphuric acid to a minimum of 40 degrees C and 50 g/L zinc solution without deterioration				_	50 30.06.1		
	Op. 23.10.98	Dec.	date	15.01.99	- TC 9809	9434		
8543.90.90 ELECTRODE SUB-ASSEMBLIES, ELECTRO comprising BOTH of the following (a) gaskets;			CELL,	ANODE OR CATH	HODE ,	50 30.06.1	19	
	(b) control nozzle Op. 26.08.99	Dec.	date	19.11.99	- TC 990	6522		