

## SDoC Update November 2019 TCB Workshop Jim Szeliga

## SDoC Part 2 All Devices

$\mathbb{N}_{\lambda}$					
W M		SDoC	Certification		
	Product Labelling	Unique identifier §2.1074  Coptional	FCC ID §2.926 & §2.925		
	Compliance responsibility information	<ul> <li>§2.1077</li> <li>a (1) Identification of the product, e.g., name and model number</li> <li>a (2) A compliance statement as applicable to the rule part, for part 15 see below *</li> <li>a (3) The identification of responsible party located in the US</li> </ul>	FCC ID Public Record.		
	A Device permitted SDoC can use Certification as an Option				

e-labelling §2.935

FCC ID, statements, information to users must use temporary labels or packaging labels at the time of importation, marketing, and sales.



## **SDoC Part 15**

	SDoC	Certification
	15.19 (a) on the device, or if the device is to small or not practicable then	
Statements §15.19	Statement can go into the manual and if the manual is not provided at the time of sale then also on the packaging or in a pamphlet.	
§15.105 Class A or B statement	If 15.19 is in the manual, that suffice otherwise 15.105 A or B in the suffice of the suffin of the suffice of the suffice of the suffice of the suffice of	
15.21 Information to user	Caution the user that changes or	modifications

## **Rules that Apply for SDoC**

<b>55</b>	Part 15 B	Most, except Scanning Receiver, Radar Detector, Access BPL- must use certification. §15.101	
	Part 18	All §18.203	
	Part 73	Broadcast Transmitters except Subpart G—LOW POWER FM BROADCAST STATIONS (LPFM) require Certification. §73.1660	
	Parts 74	Subpart E—AURAL BROADCAST AUXILIARY STATIONS §74.550 Subpart F—TELEVISION BROADCAST AUXILIARY STATIONS§74.655 Subpart G—LOW POWER TV, TV TRANSLATOR, AND TV BOOSTER STATIONS 74.750 –permits type notified –interoperated to mean SDoC Subpart L—FM BROADCAST TRANSLATOR STATIONS AND FM BROADCAST BOOSTER STATIONS that do not use locally generated carrier. §74.1250:(b)	
	Part 80	INMARSAT Space segment transmitters§80.203	
	Part 87	ELTs capable of operating on the frequency 406.0-406.1 MHz §87.147	
	Part 90	Ocean buoy and wildlife tracking 40.66-40.70 MHz or 216-220 MHz under §90.248 §90.203	
	Part 101	All Private and carrier fixed point to point and fixed point to multipoint transmitters §101.139	