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Castel San Pietro Terme, 29 July 2015

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935210 D02 v02r01 APPENDIX D—Cross-reference Notes to 935210 D05 v01, 935210 D02 v03, C63.26/D15 with deviations highlighted in red





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#	935210 D02 v02r01	935210 D05 v01, 935210 D02 v03 C63,26/D15	Comments
01	BOOSTER, AMPLIFIER, AND REPEATER INTERIM BASIC AUTHORIZATION PROCEDURES D.1 GENERAL The interim guidance in this appendix is intended to support uniform basic procedures for equipment authorizations of amplifier, booster, and repeater devices, other than part 20 Consumer Boosters. This includes typical in-building radiation systems consisting at a minimum of one host unit and one or more remote units, used to improve service reliability inside buildings or other structures located within particular licensed service areas. Manufacturers or test labs should obtain prior FCC review and approval for test procedures used for industrial signal boosters that deviate significantly from those herein. For Consumer Signal Boosters, uniform test procedures consistent with the requirements in the Order are continuing under review and development in the ANSI ASC C63® working group (i.e., see KDB Publication 935210 D03 and KDB Publication 935210 D04). In addition, per the Order for example §§ 90.219(d) and 90.219(e) contain specific provisions for which information and test data must be included in applications; uniform test procedures for the § 90.219 requirements will be amended to KDB Publication 935210 as soon available.	general	20.21 CMRS Industrial Signal Booster
02	D.2 BASIC TERMS AND DEFINITIONS The following general definitions are applicable for the purposes of this appendix. External radio frequency power amplifier (ERFPA) - any device which, (1) when used in conjunction with a radio transmitter signal source, is capable of amplification of that signal, and (2) is not an integral part of a radio transmitter as manufactured. The EAS equipment class AMP is used only for an ERFPA device inserted between a transmitter (TNB/PCB) and an antenna (has only one antenna port). The term "extender" is generally the same as booster, but booster should be used rather than extender. Booster is a device that automatically reradiates signals from base transmitters without channel translation, for the purpose of improving the reliability of existing service by increasing the signal strength in dead spots. An "inbuilding radiation system" is a signal booster. These devices are not intended to extend the size of coverage from the originating base station. A booster can be either single or multiple channels. Repeater is a device that retransmits the signals of other stations. Repeaters are different from boosters in that they can include frequency translation and can extend coverage beyond the design of the original base station. A repeater is typically single channel but can also be multiple channels. The term "translator" is generally the same as repeater, but repeater should be used rather than translator.	935210 D02 v03 Appdx A	Booster

¹ See also §§ 2.911(b), 2.947(a)(3), 2.947(c), 2.947(d), 2.947(e), 2.962(f)(5)(i).



² § 22.99 Dead spots. Small areas within a service area where the field strength is lower than the minimum level for reliable service. Service within dead spots is presumed.

³ § 90.219(d)(2) Signal boosters must not be used to extend PLMRS stations' normal operating range.



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03	D.3 POLICIES AND PROCEDURES For devices other than consumer signal boosters, tests should be done with each typical signal, e.g., for F3E emissions use 2500 Hz with 2.5 kHz or 5 kHz deviation. Use of CW signal for some tests is acceptable in lieu of actual emission, in cases when CW signal gives worst case results.	935210 D05 v01 3.1), 4.1) C63.26/D15 7.2.2.1, 7.2.3.1	935210 D02 Signal Boosters Certification v02r01) D.3, g), h), i) Tested Radiated spurs (enclosure) CW Tested Conducted spurs – all modulations Tested Intermodulation – all modulations
04	D.3) a) Form 731 entries ⁴	935210 D02 v03 C.2)	Noted
05	D.3) a) 1) For ERFPA as defined above D.3) a) 1) i) In one enclosure D.3) a) 1) i) a) Equipment Class – AMP D.3) a) 1) i) b) List AMP in frequency tolerance field of Form 731 D.3) a) 1) i) c) List emission designators without necessary bandwidth (e.g., F3E, F1D) D.3) a) 1) ii) In two enclosures D.3) a) 1) ii) a) Does not exist (if it does, use same entries as for one enclosure)	935210 D02 v03 C.2) a)	N/A
06	D.3) a) 2) i) por Booster as defined above D.3) a) 2) i) equipment Class –BOS, B2I, B9A, B9B D.3) a) 2) i) a) List AMP in frequency tolerance field of Form 731 D.3) a) 2) i) b) List emission designators without necessary bandwidth (e.g., F3E, F1D) D.3) a) 2) i) c) List in Form-731 description or comments field the word "booster" D.3) a) 2) ii) In two enclosures (host/remote) D.3) a) 2) ii) a) Two separate FCC IDs/applications D.3) a) 2) ii) b) Equipment Class –BOS, B2I, B9A, B9B D.3) a) 2) ii) b) Equipment Class –BOS, B2I, B9A, B9B D.3) a) 2) ii) d) List AMP in frequency tolerance field of Form 731 D.3) a) 2) ii) d) List emission designators without necessary bandwidth (e.g., F3E, F1D) D.3) a) 2) ii) e) List in comments field the words "Part of booster system used with FCC ID: xxxyyy." (Where xxxyyy is FCC ID of other device(s) in system).	935210 D02 v03 C.2) b)	Noted
07	D.3) a) 3) For Repeater as defined above D.3) a) 3) i) In one enclosure D.3) a) 3) i) a) Equipment Class – BOS, B2I, B9A, B9B D.3) a) 3) i) b) List AMP in frequency tolerance field of Form 731 if device contains no frequency translation; otherwise, measure frequency tolerance and list. D.3) a) 3) i) c) List in comments field the word "repeater" D.3) a) 3) ii) In two enclosures (host/remote) D.3) a) 3) ii) a) Two separate FCC IDs/applications D.3) a) 3) ii) b) Equipment Class – BOS, B2I, B9A, B9B D.3) a) 3) ii) c) List AMP in frequency tolerance field of Form 731 if device contains no frequency translation; otherwise, measure frequency tolerance and list. D.3) a) 3) ii) d) List in comments field the words "Part of repeater system used with FCC ID: xxxyyy." (Where xxxyyy is FCC ID of other device(s) in system).	935210 D02 v03 C.2) c)	N/A

⁴ Before February 20, 2013, booster and repeater device submissions had used AMP, PCB, or TNB equipment classes; all new grants for nonconsumer booster

devices shall use Bxx (BOS, B2I, B9A, or B9B) equipment classes.





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	WI	RELESS	Tel +39 051 69 46	811 – Fax +39 051 94 84 73
	08	D.3) b) Applicable rule part(s)	935210 D02 v03 Appdx	Noted
		D.3) b) 1) Specific rule part(s) the device will be used with.	D, etc.;	
		Verify applicable emission masks etc and if booster rules apply.	KDB pub 634817	
		D.3) b) 2) Check to see if frequency and device is licensable in		
		applicable rule part.		
Γ	09	D.3) c) Booster rules – Include exhibit or correspondence	935210 D02 v03 IV), V)	N/A
		showing applicant was informed that boosters must meet all		
		criteria stated in § 90.219 and Part 20 for related booster/in-		
		building operations.		
	10	D.3) d) Single or multiple FCC IDs – One FCC ID per transmitter	935210 D02 v03 Appdx	Single FCC ID for Booster in one
		enclosure or rack (not per overall system).	C, Appdx B, etc.	enclosure, used in remote unit and
L				service front end
	11	D.3) e) Form 731 line items – All transmitters in the device	935210 D02 v03 II) n), II)	DL only
		(uplink/downlink) should be listed and tested.	o), Appdx B, etc.	D02 v3 II) o) 3) see grant note
				D02 v3 II) n) RF Gain and RF
				output power of the system are set at
L	10	70.00	005040 700 00 4 4	the maximum level by the factory.
	12	D.3) f) System operation – When transmitter requires other	935210 D02 v03 Appdx	Booster in one enclosure, does not
		devices in a system, select Form 731 "Part of system"	C, Appdx B, etc.	require another device for control of
		checkbox. List FCC IDs of other components. Test with system		power, see p10 operational
		components if needed. Usually applies for fiber-optic systems.		description
-	13	Control of power level is one implication. D.3) g) Radiated spurs (enclosure) – Use of CW signal (low, mid.	935210 D05 v01 3.8), 4.9)	Measured radiated emissions per
	15	and high freq.) is acceptable rather than all modulations	C63.26/D15 7.2.2.7,	935210 D02 Signal Boosters
		and high freq.) is acceptable father than an modulations	7.2.3.9	Certification v02r01) D.3, g)
			1.2.3.9	Certification vozior) D.3, g)
r	14	D.3) h) Conducted spurs – Test all modulation types [TDMA,	935210 D05 v01 3.6), 4.7)	Measured conducted emissions per
		CDMA, and FM (covers GSM and F1D)] at low, mid. and high	C63.26/D15 7.2.2.5,	935210 D02 Signal Boosters
		frequency	7.2.3.6, 7.2.3.7	Certification v02r01) D.3, h)
Ī	15	D.3) i) Intermodulation – Test all modulation types [TDMA,	935210 D05 v01 3.6), 4.7)	Measured intermodulation using two
		CDMA, and FM (covers GSM and F1D)]	C63.26/D15 7.2.2.5,	signal-test of KDB 670583
		D.3) i) 1) For part 90 boosters, apply the requirements of §	7.2.3.6, 7.2.3.7	
		90.219(e).		
		D.3) i) 2) For other boosters:		
		D.3) i) 2) i) CW signal rather than typical signal is acceptable (for		
		FM).		
		D.3) i) 2) ii) At maximum drive level, for each modulation: one		
		test with three tones, or two tests (high-band edge, low-band		
		edge) with two tones (KDB Publication 670583 has other		
		guidance).		
		D.3) i) 2) iii) Limit usually is -13 dBm conducted.		
		D.3) i) 2) iv) Not needed for Single Channel systems.		
F	16	D.3) i) 2) v) Combination of modulation types not needed. D.3) j) Occupied bandwidth – Use RBW 300 Hz or 1% RBW.	025210 D05 201 2 4 \ 4 4	Management appropriate handwidth
	10	The spectral shape of the output should look similar to input for	935210 D05 v01 3.4), 4.4) C63.26/D15 7.2.2.3,	Measured occupied bandwidth input/output per 935210 D02 Signal
		all modulations.	7.2.3.3	Boosters Certification v02r01) D.3,
		an modulations.	1.2.3.3	j)
			1	





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V V	R E L E S S	101 100 001 00 40 0	111 - Lax +33 031 34 64 73
17	D.3) k) Output power		Measured output power and PAPR
	D.3) k) 1) Power on Form 731 should be clearly identified as		per 971168 D01 Power Meas
	either composite of multi-channels or per carrier.		License Digital Systems v02r02,
	If power is composite include in comments field: "Power output		5.2.1, 5.7.1 for all modulations
	listed is composite for multi-channel operation."		
	D.3) k) 2) Check that the input drive level is at maximum input	935210 D05 v01 3.5), 4.5),	
	rating and maximum gain settings for all tests.	etc.;	
	Check both uplink and downlink input levels.	C63.26/D15 7.2.2.4, 7.2.3.4	
	See manual or brochures/technical description for maximum rating.		
	May need to check FCC identifier of transmitter used for tests.		
	D.3) k) 3) Confirm device cannot operate in saturation.	935210 D02 v03 II) p) 1)	
	Are there means to control maximum power and to assure	_	
	linear operation (use in system configuration may be necessary)?		
	How is saturation or over-modulation prevented for pulsed		
	signal inputs?	935210 D02 v03 II) p) 4);	RF Gain and RF output power of
	D.3) k) 4) Meets power limits of § 90.219 for Part 90 booster	935210 D05 v01 3.2), 4.2),	the system are set at the maximum
	operations.	etc.;	level by the factory, see p10
	D.3) k) 5) Devices using automatic gain control (AGC) for	C63.26/D15 7.2.2.1, 7.2.3.1	operational description
	compliance with service rule power limits should provide test		
	results showing maximum output with and without AGC		
	activated. ⁵		
	Rated power listed on grant should not exceed applicable		
	service rule limit (see also V j 1 of 935210 D02 v03).		
18	D.3) l) Out of Band Rejection – Test for rejection of out of	935210 D02 v03 II) p) 2);	Measured Out of Band Rejection
	band signals.	935210 D05 v01 3.3), 4.3),	per 935210 D02 Signal Boosters
	Filter frequency response plots are acceptable.	etc.;	Certification v02r01) D.3, l)
		C63.26/D15 7.2.2.2, 7.2.3.2	
19	D.3) m) Worst case results should be reported for occupied	935210 D02 v03 II) p) 3);	RF Gain and RF output power of
	bandwidth comparison and intermodulation tests done	935210 D05 v01 3.2), 4.2),	the system are set at the maximum
	with and without any AGC circuitry activated, for devices so	etc.;	level by the factory, see p10
	equipped.	C63.26/D15 7.2.2.1, 7.2.3.1	operational description
5 EVA	MPLE: For a rule output power limit of 1 W FIRP (30 dBm), and an	nlicent's compliance is based on	ACC design/set to 22 dDm and with

⁵ EXAMPLE: For a rule output power limit of 1 W EIRP (30 dBm), and applicant's compliance is based on AGC design/set to 32 dBm and with –2 dB maximum antenna gain with professional-install addressed in the filing, then the grant should not list AGC-off higher maximum measured power that would lead to exceeding the 30 dBm ERP rule limit.

Dated 29 July 2015

By: ALESSANDRO BRUNELLI

Signature Printed

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