

CHECKING LIST

AB26. — PROGRAM AND TELEVISION TRANSMISSION PRACTICES

SECTION NO.	SUBJECT	ISSUE NO.	DATE	SECTION NO.	SUBJECT	ISSUE NO.	DATE
	General			AB26.129	Cable Program Transmission System, 16 and 19-Gauge H-44-25 Side Circuits Equipped with 44-A-1 Repeaters	1	June 1934
AB26.025.0	Local Program Circuits — Transmission Design	1	June 1963				
AB26.025.1	Local Program Circuits — Design of Stereo Channels	1	June 1963				
AB26.025.2	Local Program Circuits — Control of Noise, Distortion and Crosstalk	2	Mar. 1965	AB26.130	Cable Program Transmission System Using 16-Gauge B22 Pairs — Engineering Considerations	2	Jan. 1953
*AB26.025.3	Local Program Circuits — Transistor Amplifiers — KS-16831, L1, L2 and L3	1	Mar. 1966	AB26.131	Loading Systems for Short 15kc Program Transmission Circuits	2	May 1963
AB26.035	Control of Clicks on Program Transmission Circuits	1	May 1935	AB26.132	Carrier Program Transmission System Employing A1 and C1 Carrier Program Terminal	2	Nov. 1955
	Transmission Systems						
AB26.125	Open Wire Program System — Equipped with 14A, 14B, or 14C Amplifiers — Engineering Considerations	2	Oct. 1952	AB26.134.0	Schedules C and D Program Channels Using Voice-Frequency Facilities — Engineering Considerations	1	Oct. 1953
AB26.126	Program Transmission over Long Distance Open Wire Telephone Circuits	1	June 1934	AB26.134.1	Schedules C and D Program Facilities Using Carrier Telephone Systems — Engineering Considerations	1	June 1953
AB26.127	Modified Open Wire Program Transmission System — 100 to 5000 Cycle Band	1	June 1934	AB26.135	Schedule E Program Facilities	1	Oct. 1944
Addendum to AB26.127	Low Frequency Equalizer Characteristics	1	June 1934	AB26.165	Wired Music Distribution Systems	3	Apr. 1965

* Indicates change from previous list.

SECTION AB11.126

SECTION NO.	SUBJECT	ISSUE NO.	DATE	SECTION NO.	SUBJECT	ISSUE NO.	DATE
	Television Transmission			AB26.404.22	Coaxial Cable Television Transmission Systems — RF Type Primary Feeder Systems Using SKL 211C Amplifiers	1	July 1962
AB26.401	A2 Video Transmission System — Design of Mop-Up Equalizers	1	Oct. 1952				
Addendum to AB26.401	A2 Video Transmission System — Design of Mop-Up Equalizers	3	Mar. 1954	AB26.404.25	Coaxial Cable Video Transmission Systems — RF Type — Design of Secondary Feeder Systems 54-88 Megacycle Band	1	Jan. 1960
AB26.402.1	Type A2A Video Transmission System — Engineering Considerations	2	Nov. 1961				
AB26.402.2	Type A2A Video Transmission System — Line Facilities	1	Jan. 1957	AB26.404.30	Coaxial Cable Video Transmission and Distribution Systems — Design of Distribution Cable Systems 54-88 Megacycle Band	1	Jan. 1960
AB26.402.3	Type A2A Video Transmission System — Design Information	2	Nov. 1961				
AB26.404.10	Coaxial Cable Video Transmission Systems — RF Type — General	2	Aug. 1962	AB26.404.31	Coaxial Cable Television Transmission Systems — RF Type — Building Distribution Systems — 54 to 216 Megacycles	1	Sept. 1962
AB26.404.15	Coaxial Cable Video Transmission Systems — RF Type — Head End Design for Community Antenna Television Systems	1	Nov. 1962	Addendum to AB26.404.31	Coaxial Cable Television Transmission Systems — RF Type — Building Distribution Systems — 54 to 216 Megacycles	1	Sept. 1962
AB26.404.20	Coaxial Cable Video Transmission Systems — RF Type — Primary Feeder Systems	2	July 1962	AB26.404.40	Coaxial Cable Television Transmission Systems — RF Type Transmitting Distribution Systems	1	Sept. 1960
AB26.404.21	Coaxial Cable Video Transmission Systems — RF Type — 25-50 Megacycle Systems — Mop-Up Equalization	2	Dec. 1961	*AB26.405.10	Coaxial Cable Video Systems — RF Type — General Design Considerations	1	May 1965

* Indicates change from previous list.