

CHECKING LIST

AB27. — CHANNELS FOR MISCELLANEOUS PURPOSES

SECTION NO.	SUBJECT	ISSUE NO.	DATE	SECTION NO.	SUBJECT	ISSUE NO.	DATE
*AB27.025	Envelope Delay Characteristics of Telephone Facilities — General Information	2	Nov. 1966	AB27.025.24	Envelope Delay of Miscellaneous Repeating Coil Arrangements	1	May 1961
AB27.025.01	Envelope Delay of H-88 — Loaded Cable Facilities	1	Aug. 1956	AB27.025.25	Envelope Delay of V3 Repeater and 1/2 4AF Repeater	1	May 1961
AB27.025.02	Envelope Delay of H-44 — Loaded Cable Facilities	2	June 1960	AB27.028	Envelope Delay Distortion Type C5 Carrier Channels	1	Dec. 1947
AB27.025.03	Envelope Delay of H-172 — Loaded Cable Facilities	1	Nov. 1956	Addendum to AB27.028	Envelope Delay Distortion Type C5 Carrier Channels	1	Nov. 1956
AB27.025.04	Envelope Delay of B-88 — Loaded Cable Facilities	1	Nov. 1956	AB27.031	Envelope Delay of Types K1 and K2 Carrier Telephone Systems	1	Aug. 1952
AB27.025.05	Envelope Delay of N-1 Carrier Facilities	3	Aug. 1962	AB27.032	Envelope Delay — A5 Channel Banks	1	Mar. 1964
AB27.025.06	Envelope Delay of ON Carrier Facilities	2	Dec. 1963	AB27.033	Envelope Delay LMX-1 Group Connector	1	May 1964
AB27.025.07	Envelope Delay of H1 and Package H Carrier	1	Jan. 1958	AB27.034	Envelope Delay — LMX-2 Group Connector	1	May 1964
AB27.025.08	Envelope Delay of N2 Carrier Facilities	1	Apr. 1964	AB27.110	71A1 Telephoto Level Compensator — Engineering Considerations	2	Apr. 1959
AB27.025.09	Envelope Delay of T1 Carrier Facilities	1	May 1964	AB27.320	Channels for Facsimile Transmission — Engineering Considerations	1	Oct. 1956
*AB27.025.10	Envelope Delay of N3 Carrier Facilities	1	Feb. 1966	AB27.325	Telemetry and Remote Control Systems — Engineering Considerations	1	Sept. 1949
AB27.025.20	Envelope Delay of 120-Type Repeating Coils	1	May 1961				

* Indicates change from previous list.

SECTION AB11.127

SECTION NO.	SUBJECT	ISSUE NO.	DATE	SECTION NO.	SUBJECT	ISSUE NO.	DATE
AB27.335	Circuit for Remote Operation and Control of Airline and F.A.A. Radio Equipment	3	Mar. 1964	AB27.350.04	Voice Bandwidth Circuits for Private Line Data Systems — Schedule 4, Type 4C Channels	1	Mar. 1964
AB27.340.1	Mobile Telephone Systems — Delay Equalization of Channels Provided for Multistation Radio Systems	1	Jan. 1959	AB27.350.05	Voice Bandwidth Circuits for Miscellaneous Services — Schedule 2 Telephotograph Channels with Special Conditioning	1	Sept. 1962
AB27.340.2	Mobile Telephone Systems — Delay Equalization Equipment	1	Jan. 1959	AB27.350.06	Voice Bandwidth Circuits for Miscellaneous Services — Schedule 2 Telephotograph Channels	1	Sept. 1962
Addendum to AB27.340.2	Mobile Telephone Systems — Delay Equalization Equipment	1	Aug. 1961	AB27.400.5	SAGE Data Circuits — Estimate of Impulse Noise on N1 and ON1 Carrier Channels	2	Jan. 1960
AB27.345	Channels for Government-Owned KO-6 Equipment — Engineering Considerations	1	Mar. 1959	AB27.400.6	SAGE Data Circuits — Estimate of Static Noise on Open-Wire Circuits	1	Feb. 1956
*AB27.350	Voice Bandwidth Circuits for Private Line Data Systems — General Information	3	Oct. 1963	AB27.401.1	Data Circuits — Delay Equalization	1	June 1955
AB27.350.01	Voice Bandwidth Circuits for Private Line Data Systems — Schedule 4 Channels	2	May 1963	Addendum to AB27.401.1	Data Circuits — Delay Equalization	2	June 1956
AB27.350.02	Voice Bandwidth Circuits for Private Line Data Systems — Schedule 4A Channels	2	May 1963	AB27.401.3	A1 Digital Data System Using Four-Phase Data Sets — General Engineering Considerations	1	May 1964
AB27.350.03	Voice Bandwidth Circuits for Private Line Data Systems — Schedule 4B Channels	2	May 1963	*Addendum to AB27.401.3	A1 Digital Data System Using Four-Phase Data Sets — General Engineering Considerations	1	July 1966
				AB27.401.01	A1 Digital Data System — General Engineering Considerations	1	Nov. 1959

* Indicates change from previous list.

SECTION NO.	SUBJECT	ISSUE NO.	DATE	SECTION NO.	SUBJECT	ISSUE NO.	DATE
AB27.401.02	SAGE Data Circuits — Noise Objective	1	Mar. 1958	AB27.420	Direct Access Circuits Requiring T2A Data Treatment — Engi- neering Considera- tions	1	Dec. 1961
AB27.401.20	Data Circuits — Ab- solute Delay Equal- ization for SAGE Ground-to-Air Time Division Data Links	1	Sept. 1959	AB27.425.00	Data-Phone Service — Engineering Considerations	1	May 1962
AB27.402.00	AAOC Interim Data Circuits — Engineer- ing Considerations	2	July 1959	Addendum to AB27.425.00	Data-Phone Service — Engineering Considerations	1	July 1962
*Addendum to AB27.402.00	AAOC Interim Data Circuits — Engineer- ing Considerations	2	Dec. 1963	*AB27.425.01	Data-Phone Service — Impulse Noise Considerations	1	Sept. 1963
AB27.405.01	20 KC Data Circuits for the AN/GPA 37 and SAGE Systems	1	Mar. 1958	AB27.500	Channels for Polling Television Receivers	1	Mar. 1959

* Indicates change from previous list.