## KS-SPECIFICATION—SPEECH AMPLIFIERS GENERAL INFORMATION

## 1. GENERAL

- **1.01** This section provides general information on KS-Specification Amplifiers listed under the 024-100 division of plant practices.
- 1.02 This section is reissued to add information on the KS-20159, KS-20425, and KS-20449 Amplifiers and to delete reference to canceled AA Sections.
- 1.03 Reference information in this section concerning KS-Specification program amplifiers and amplifiers for wired music distribution systems was formerly included in canceled Section AB48.153.0.
- **1.04** Certain KS-Specification Amplifiers consist of one or more basic units which are also

designated as KS-Specification Amplifiers. Attached Table A includes this information.

## 2. AMPLIFIER REPLACEMENTS

2.01 Situations will arise where it may be necessary to replace an amplifier because it is in trouble or can no longer be maintained in satisfactory operating condition. Table A may also be used to determine the current KS-Specification Amplifier that may be used as a replacement for earlier vintages of equipment.

## 3. AUXILIARY KS-SPECIFICATION SPEECH EQUIPMENT

**3.01** Table B lists references to KS-Specification speech equipment which is used in providing various speech amplifying arrangements where loudspeakers, handsets, or transformers are required.

TABLE A

				DAG!G	PRACTICES			
AMPLIFIER	INITIAL USE	TYPE	POWER	UNITS	GENERAL DESCRIPTION	MAINTENANCE ROUTINES	OPERATION AND TESTS	NOTES
KS-16508 L2	5A, 6A, 8A, 9A Announce- ment Systems.	Tube	8 Watts		024-150-101	024-150-300	024-150-501	Rated "MD" Replaced by KS-19219 L1
KS-16547 L1	3A, 4A, 6A, 8A, 9A Announcement Systems and C.O. Group Alerting Systems.	Tube	4 Watts		024-150-108	024-150-300	024-150-502	Replaced by KS-19739 L1
KS-16575 L1	Program Systems and Wired Music Distribution Systems.	Tube	10 Watts		024-120-100	024-120-300	024-120-500	Rated "MD" Replaced by KS-20425 L1
KS-16607 L1	Preamplifier/Volume Limiter Arranged for Plug-in Connection with Other Amplifiers.	Tube	Variable- Volume Limited		024-150-102		024-150-503	Presently Available
KS-16608 L1	Paging and Announcement Systems.	Tube	12 Watts	KS-16607 L1 KS-16611 L1 KS-16612 L1	024-150-106	024-150-300	024-150-503	Presently Available
KS-16610 L1	Paging and Announcement Systems.	Tube	75 Watts	KS-16607 L1 KS-16611 L1 KS-16612 L1	024-150-107	024-150-300	024-150-503	Presently Available
KS-16617 L1	Test Desk/Main Frame Communications.	Tube	8 Watts		024-150-109	024-150-300	024-150-504	Replaced by KS-19601 L1
KS-16622 L1	Wired Music Distribution Systems.	Tube	30 Watts		024-125-100	024-125-300	024-125-500	Replaced by KS-20425 L1
KS-16740	Local Program Systems.	Tube	+24 dBm	(2) KS-16740 L2 (2) KS-16740 L3	024-130-100	024-130-300	024-130-500	Replaced by KS-20159 L1
KS-16754 L1 KS-16754 L3	Compression Amplifier FAA and 7A Announcement System.	Transistorized	0.5 Watt	KS-16728 L1	024-176-100	024-176-200		KS-16754 L1 and L3 Rated "MD" Replaced by KS-20449 L1
KS-16754 L2 KS-16754 L4	Non Compression — Group Alerting and Emergency Announcement Systems.	Transistorized	0.5 Watt	KS-16728 L1	024-176-100	024-176-200		KS-16754 L2 and L4 Rated "MD" Replaced by KS-20449 L1
KS-16831 L1	Program Systems to 15KC	Transistorized	+22 dBm	KS-16860 L1	024-175-100	024-175-200	024-175-500	Rated "MD" Replaced by KS-20159 L1
KS-16831 L2 KS-16831 L3	Facsimile, Data to 100KC Facsimile, Data to 500KC		$+23~\mathrm{dBm}$ $+10~\mathrm{dBm}$		024-175-101 024-175-102			Rated "MD" Rated "MD"
KS-19219 L1	Announcement Systems.	Transistorized	3 Watts	KS-19219 L2 KS-19220 L2 KS-19221 L1	024-177-100		024-177-500	Presently Available
KS-19220 L2	Preamplifier	Transistorized			024-180-100			Presently Available

TABLE A (Cont)

	INITIAL USE	TYPE	POWER	UNITS BASIC	PRACTICES			
AMPLIFIER					GENERAL DESCRIPTION	ROUTINES	OPERATION AND TESTS	NOTES
KS-19221 L1	Plug-in Amplifier (Part of KS-19219 L1)	Transistorized	4 Watts		024-181-100			Presently Available
KS-19328 L1	Service Observing Trunk Testing	Transistorized	+8 dBm	KS-19220 L2	PEL 7223			Presently Available
KS-19601 L1	Main Frame Telephone Circuit.	Transistorized	4 Watts	KS-19220 L2 KS-19221 L1	024-179-100		024-179-500	Presently Available
KS-19602 L1	Wired Music Distribution Systems.	Tube	25 Watts		024-178-100		024-178-500	Not Available
KS-19739 L1	Announcement Systems.	Transistorized	4 Watts	KS-19220 L2 KS-19221 L1	024-182-100		024-182-500	Presently Available
KS-20159 L1	Local Program Systems	Transistorized	+22 dBm	KS-20159 L3, L4, L5, L6	024-175-110	024-175-210	024-175-510	Presently Available
KS-20378	Various Voice-Frequency Circuit Applications	Transistorized	$+17~\mathrm{dBm}$		024-140-106			Presently Available
KS-20425 L1	Local Program Systems	Transistorized	+44 dBm	<del></del>	024-122-100	024-122-200	024-122-500	Presently Available
KS-20449 L1	Military Conference Arrangements, Call Distributor Systems, and No. 300 Switching Systems	Transistorized	0.5 Watt		024-174-100	024-174-200	024-174-500	Available by December 1970

TABLE B

AUXILIARY KS-SPECIFICATION SPEECH EQUIPMENT

KS-16611 L1	Plug-in Transformer	 	024-150-103	 	Presently Available
	Used as Input Transformer in Various KS-Specification Amplifiers.				
KS-16612 L1	Two Channel Input Plug-in Unit Used in Various KS-Specification Amplifiers.	 	024-150-104	 	Presently Available
KS-12046 L1	Loudspeaker	 	 024-190-100	 	Presently Available
KS-16504 L1	Handset	 	 024-192-100	 	Presently Available
KS-12048 L1	Auto Transformer	 	 024-191-100	 	Presently Available
KS-14417 L1	Auto Transformer	 	 024-191-101	 	Presently Available
KS-14792 L5	Line Matching Transformer	 	 024-191-102	 	Presently Available