

NUMERICAL INDEX — DIVISION 155

ALTERNATORS, ENGINE-ALTERNATORS, GAS TURBINE ALTERNATORS, TONE ALTERNATORS, TONE MACHINES,
RINGING AND COIN CONTROL GENERATORS, CHARGING GENERATORS AND MOTOR-GENERATORS

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 155.

1.02 A bullet (●) indicates an item that has been added or changed since the previous issue of the index.

1.03 A square (□) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.

1.04 "Add" is the abbreviation for Addendum and "App" is the abbreviation for Appendix.

2. LAYERS

2.01 This division is arranged in layers as follows:
155-0 Indexes, Equipment Test Lists, Operating Log, Operating Instruction Charts, and Automatic Control Units
-1 Alternators and Engine-Alternators
-2 Gas Turbine Alternators
-3 Tone Alternators and Tone Machines
-4 Ringing and Coin Control Generators
-5 Charging Generators
-6 Motor-Generators

3. INDEX

Section Number	Issue	Subject
155-0		INDEXES, EQUIPMENT TEST LISTS, OPERATING LOG, OPERATING INSTRUCTION CHARTS, AND AUTOMATIC CONTROL UNITS
● 155-000-000	37	Numerical Index — Division 155 — Alternators, Engine-Alternators, Gas Turbine Alternators, Tone Alternators, Tone Machines, Ringing and Coin Control Generators, Charging Generators and Motor-Generators
155-001		Equipment Test Lists (ETL)
155-001-012	2	Alternators and Engine-Alternators
155-001-013	2	Gas Turbine Alternators
155-001-015	1	Tone Alternators and Tone Machines — and — Ringing and Coin Control Generators
155-001-016	1	Charging Generators
155-002		Operating Log
155-002-010	1	Log of Operations for Emergency Engine Sets
155-010		Operating Instructions Charts
155-010-300	4	Engine-Alternator — Operating Instructions Charts (Wall Charts)
		Section Number Issue Subject
155-020		Automatic Control Units
155-020-501	1	Tests and Inspection
155-020-701	1	Automatic Solid-State Control (J86634A) — For Reserve Diesel Engine-Alternator Plants — Requirements and Adjusting Procedures
155-021		Automatic Control Units
155-021-501	1	J86638A — Automatic Solid-State Control — For Reserve Gas Turbine Engine-Alternator Plants — Inspection and Test
155-021-701	1	J86638A — Automatic Solid-State Control For Reserve Gas Turbine Engine-Alternator Plants — Requirements and Adjusting Procedures
155-1		ALTERNATORS AND ENGINE-ALTERNATORS
155-105-101	2	Commercial Type — Description
155-105-301	5	Commercial Type — Operating Methods
155-105-701	6	Commercial Type — Requirements and Adjusting Procedures
155-105-801	3	Commercial Type — Replacement Parts and Procedures
155-107-701	1	Motor-Alternator — KS-15993 — Requirements and Adjusting Procedures
155-107-801	2	Motor-Alternator — KS-15993 — Replacement Parts and Procedures
155-108-701	2	KS-5654 and KS-5654-01 AC-DC — Requirements and Adjusting Procedures
155-108-801	1	KS-5654-01 AC-DC — Replacement Parts and Procedures
155-109-701	1	Motor Alternator KS-15994 — Requirements and Adjusting Procedures
155-109-801	2	Motor-Alternator — KS-15994 — Replacement Parts and Procedures
155-110-701	3	KS-5715 Motor-Driven Emergency Alternators — Requirements and Adjusting Procedures
155-110-801	1	KS-5715 Motor-Driven Emergency-Replacement Parts and Procedures
Add 155-112-701	1	
155-112-701	4	Motor-Alternators — KS-15520 and KS-15626 — Requirements and Adjusting Procedures
155-112-801	3	KS-15520 and KS-15626 — Replacement Parts and Procedures

SECTION 155-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
155-113-701	1	KS-15823 — With Compensating and Gap Circuits — Requirements and Adjusting Procedures	155-126-301	1	KS-5565 — Gasoline — 10 KW — D.W. Onan & Sons, Incorporated — Operating Methods
155-113-801	1	KS-15823 — With Compensating and Gap Circuits — Replacement Parts and Procedures	155-126-701	1	KS-5565 — Gasoline — 10 KW — D.W. Onan & Sons, Incorporated — Requirements and Adjusting Procedures
155-115-301	2	KS-15844 and Associated Voltage Regulator — Operating Methods	155-126-801	1	KS-5565 — Gasoline — 10 KW — D.W. Onan & Sons, Incorporated — Replacement Parts and Procedures
Add 155-115-701	1		155-128-101	2	Diesel — General Motors — Series 71 Sets — KS-5574 — Description
155-115-701	1	KS-15844 — Requirements and Adjusting Procedures	155-128-301	6	Diesel — General Motors — Series 71 Sets — KS-5574 — Operating Methods
155-115-801	2	KS-15844 and Associated Voltage Regulator — Replacement Parts and Procedures	155-128-302	2	Diesel — KS-5574-01, 20 KW — Stationary and Portable — Operating Methods
155-117-301	1	KS-15949 — Operating Methods	155-128-303	4	Diesel — KS-5574-01 — 30, 40, and 60 KW Manually Controlled — Stationary and Portable — Operating Methods
Add 155-117-701	1		155-128-701	4	Diesel — General Motors — Series 71 Sets — KS-5574 — Requirements and Adjusting Procedures
155-117-701	2	Alternator and Voltage Regulator — KS-15949 — Requirements and Adjusting Procedures	155-128-702	2	Diesel — KS-5574-01, 20 KW — Stationary and Portable — Requirements and Adjusting Procedures
155-117-801	1	KS-15949 — Replacement Parts and Procedures	Add 155-128-703	1	
155-118-701	2	Motor-Alternator — KS-15986 — Requirements and Adjusting Procedures	155-128-703	3	Engine-Alternators — Diesel KS-5574-01 — 30, 40 and 60 KW — Stationary and Portable — Requirements and Adjusting Procedures
155-118-801	1	Motor-Alternator — KS-15986 — Replacement Parts and Procedures	155-128-801	4	Diesel — General Motors — Series 71 — KS-5574 — Replacement Parts and Procedures
155-119-701	2	KS-15991 L1 and L2 — Requirement and Adjusting Procedures	155-128-802	1	Diesel — KS-5574-01, 20 KW — Stationary and Portable — Replacement Parts and Procedures
155-119-801	1	KS-15991 — Replacement Parts and Procedures	155-128-803	1	Diesel — KS-5574-01 — 30, 40, and 60 KW — Stationary Portable — Replacement Parts and Procedures
155-120-301	1	High Speed Gasoline Engine Driving Alternators — "BTU" Type, KS-5467 and KS5508 — Operating Methods	155-132-301	1	5 KVA — 4 KW — Onan KS-5602, List 01 — Operating Methods
155-120-701	2	High Speed Gasoline Engine Driving Alternators — "BTU", WXLC3, L525 Type — KS-5467 and KS-5508 — Requirements and Adjusting Procedures	155-132-701	1	5 KVA — 4 KW — Onan KS-5602, List 01 — Requirements and Adjusting Procedures
155-120-801	1	High Speed Gasoline Engine Driving Alternators — "BTU", L525, WXLC3 Type — KS-5467 and KS-5508 — Replacement Parts and Procedures	155-132-801	2	5 KVA — 4 KW — Onan KS-5602, List 01 — Replacement Parts and Procedures
155-122-301	2	Gasoline Sets — Schramm Types — KS-5518 — Operating Methods	155-134-301	1	Gasoline — Automatically Controlled — KS-5636, List 1 — 20 KW AC — Single Phase — Operating Methods
155-122-701	2	Gasoline Sets — Schramm Types — KS-5518 — Requirements and Adjusting Procedures	155-134-302	3	Gasoline — Automatically Controlled — KS-5636 — 20, 30, 40, 50, and 60 KW AC Three Phase and 20 KW Single Phase Using 32-Volt Battery for Starting and Control — Operating Methods
155-122-801	1	Gasoline Sets — Schramm Type — KS5518 — Replacement Parts and Procedures	155-134-701	2	Gasoline — Automatically Controlled — KS-5636, List 1 — 20 KW AC — Single Phase Using 16-Volt Battery for Starting and Control — Requirements and Adjusting Procedures
155-124-301	1	KS-5565 — Portable, 10 KW AC for Trailer Mounting — U.S. Motors Corp. — Operating Method			
155-124-701	1	KS-5565 — Portable, 10 KW AC for Trailer Mounting — U.S. Motor Corp. — Requirements and Adjusting Procedures			
155-124-801	1	KS-5565 — Portable, 10 KW AC for Trailer Mounting — U.S. Motors Corp. — Replacement Parts and Procedures			

Section Number	Issue	Subject	Section Number	Issue	Subject
155-134-702	3	Gasoline — Automatically Controlled — KS-5636, 20-, 30-, 40-, 50-, and 60-KW AC Three Phase and 20-KW Single Phase Using 32-Volt Battery for Starting and Control — Requirements and Adjusting Procedures	155-145-311	2	KS-5750, KS-15521, KS-15522, and KS-15890 — 20- to 100-KW Automatic — J86621 Main Control Cabinet — Operating Methods
155-134-801	1	Gasoline — Automatically Controlled — KS-5636, List 1 — 20 KW AC — Single Phase Using 16-Volt Battery for Starting and Control — Replacement Parts and Procedures	155-145-701	3	Diesel — KS-5750, 20 KW, AC — Automatically Controlled — Requirements and Adjusting Procedures
155-136-301	1	KS-5664 — 15 KW — Automatically Controlled — Operating Methods	155-145-702	3	Diesel — KS-5750 — 30, 40, and 60 KW, AC — Automatically Controlled — Requirements and Adjusting Procedures
155-136-701	1	KS-5664 — 15 KW — Automatically Controlled — Requirements and Adjusting Procedures	155-161-301	3	Diesel — Automatically Controlled — KS-15521, List 1, List 2, List 3, and List 4 — 20 KW — Operating Methods
155-138-301	3	KS-5665 — 150, 200, and 300 KW — Operating Methods	155-161-302	2	Diesel — Two Automatically Controlled — Alternately Operated 20-KW Sets — KS-15521, List 10, List 11 and List 12 — Operating Methods
155-138-701	4	KS-5665 — 150, 200, and 300 KW — Requirements and Adjusting Procedures	155-161-701	4	Diesel — KS-15521 L1, L2, L3, and L4 — 20 KW — Automatically Controlled — Intermittent Operation — Requirements and Adjusting Procedures
155-139-301	1	Diesel — KS-5666, Lists 1 and 2 — Manually Controlled — Operating Methods	155-161-702	3	Diesel — Two Automatically Controlled — Alternately Operated 20-KW Sets — KS-15521 List 10, List 11, and List 12 — Requirements and Adjusting Procedures
155-139-302	1	Diesel — KS-5666-01, 10 KW AC — Manually Controlled — Operating Methods	155-165-301	4	Diesel KS-15622 — 120 and 170 KW — Manually and Automatically Controlled — Operating Methods
155-139-701	2	Diesel — KS-5666, 10 KW Commercial Type — Requirements and Adjusting Procedures	155-165-311	2	Automatic Diesel — 30- to 60-KW, KS5750 — 120- and 170-KW, KS-15622 — 30- to 100-KW, KS15890 — J86624 Main Control Cabinet — Operating Methods
155-139-702	1	Diesel — KS-5666-01, 10 KW AC — Manually Controlled — Requirements and Adjusting Procedures	155-165-701	4	Diesel — KS-15622 — 120 to 170 KW — Manually and Automatically Controlled — Requirements and Adjusting Procedures
155-141-301	1	Gasoline — KS-5667 — 3, 5, and 8 KW — Automatically Controlled — Operating Methods	155-167-301	3	KS-15650 — Gasoline — 5 KW — Portable — Onan Type — Operating Methods
155-141-302	4	Automatic — 2.8, 4 and 8 KW — KS-5667-01, Lists 1 to 5 Inclusive and 10 KW — KS-15717, List 1 and Lists 4 to 9 Inclusive — J86622 Main Control Cabinet — Operating Methods	155-167-701	2	KS-15650 — Gasoline — 5 KW — Portable — Onan Type — Requirements and Adjusting Procedures
155-141-303	2	Gasoline — KS-5667-01 — 2.8, 4 and 8 KW — Automatically or Manually Controlled — Operating Methods	155-167-801	1	KS-15650 — Gasoline — 5 KW — Portable — Onan Type — Replacement Parts and Procedures
155-141-304	1	Gasoline — KS-5667-01 — 5 KW — Single Phase — 60 Cycle — Automatically Controlled — Operating Methods	155-168-301	1	KS-19989 — Gasoline 5KW — Portable — Onan Type — Operating Methods
155-141-701	2	Gasoline — KS-5667 — 3, 5, and 8 KW — Automatically Controlled — Requirements and Adjusting Procedures	155-168-701	1	KS-19989 — Gasoline 5KW — Portable — Onan Type — Requirements and Adjusting Procedures
155-141-703	2	Gasoline — KS-5667-01, 2.8, 4, and 8 KW — Automatically or Manually Controlled — Requirements and Adjusting Procedures	155-170-301	1	Gasoline — Automatically Controlled — KS-15700 — 1.3 KW — Stationary — Operating Methods
155-141-704	1	Gasoline — KS-5667-01, Lists 6 and 7 — 5 KW — Single Phase — 60 Cycle — Automatically Controlled — Requirements and Adjusting Procedures	155-170-701	1	Gasoline — Automatically Controlled — KS-15700 — 1.3 KW — Stationary — Requirements and Adjusting Procedures
155-145-301	3	Diesel — KS-5750 — 20 KW, AC — Automatically Controlled — Operating Methods			
155-145-302	4	Diesel — KS-5750 — 30, 40, and 60 KW, AC — Automatically Controlled — Operating Methods			

SECTION 155-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
155-172-300	3	Diesel — KS-15717, L4, L5, L6, L7, L8, and L9 — 10 KW — Manually Controlled — Operating Methods	155-176-802	1	Diesel — KS-15884 — 45, 60, and 100 KW — Manually Controlled — Replacement Parts and Procedures
155-172-301	1	Diesel — KS-15717 L1 — 10 KW — Automatically Controlled — Operating Methods	155-178-301	2	Diesel — KS-15890 — 30 KW — Automatically Controlled — Operating Methods
155-172-302	2	Diesel — KS-15717, L11 — 10 KW — Automatically Controlled — Operating Methods	155-178-302	2	Diesel — KS-15890 — 45, 60, and 100 KW — Automatically Controlled — Operating Methods
155-172-700	3	Diesel — KS-15717, L4 Through L9 — 10 KW — Manually Controlled — Requirements and Adjusting Procedures	155-178-701	2	Diesel — KS-15890 — 30, 45, 60 and 100 KW — Automatically Controlled — Requirements and Adjusting Procedures
155-172-701	1	Diesel — KS-15717, L1 — 10 KW — Automatically Controlled — Requirements and Adjusting Procedures	155-178-801	1	Diesel — KS-15890 — 30 KW — Automatically Controlled — Replacement Parts and Procedures
155-172-702	2	Diesel — KS-15717, L11 — 10 KW — Automatically Controlled — Requirements and Adjusting Procedures	155-178-802	1	Diesel — KS-15890 — 45, 60, and 100 KW — Automatically Controlled — Replacement Parts and Procedures
155-172-800	3	Diesel — KS-15717, L4, L5, L6, L7, L8, and L9 — 10 KW — Manually Controlled — Replacement Parts and Procedures	155-180-301	2	Diesel — KS-15899 L1, L2, L11, and L12 — 350 KW — Manually Controlled — Operating Methods
155-172-801	1	Engine-Alternators — Diesel — KS-15717, L1 — 10 KW — Automatically Controlled — Replacement Parts and Procedures	155-180-302	2	Diesel — KS-15899 L3, L4, L13, and L14 — 350 KW — Automatically Controlled — Operating Methods
155-172-802	1	Diesel — KS-15717 L11 — 10KW — Automatically Controlled — Replacement Parts and Procedures	Add 155-180-701	1	
155-174-301	3	Diesel — KS-15777, L21, L22, L31, and L32 — 500 KW — Manually Controlled — Operating Methods	155-180-701	2	Diesel — KS-15899 — 350 KW — Automatically and Manually Controlled — Requirements and Adjusting Procedures
155-174-302	3	Diesel — KS-15777 L23, L24, L33, and L34 — 500 KW — Automatically Controlled — Operating Methods	155-180-801	1	Diesel — KS-15899, L1, L2, L11, and L12 — 350 KW — Manually Controlled — Replacement Parts and Procedures
155-174-701	2	Diesel — KS-15777 — 500KW — Automatically and Manually Controlled — Requirements and Adjusting Procedures	155-180-802	1	Diesel — KS-15899, L3, L4, L13, and L14 — 350 KW — Automatically Controlled — Replacement Parts and Procedures
155-174-702	1	Diesel — KS-15777, L23, L24, L33, and L34 — 500 KW — Automatically Controlled — Requirements and Adjusting Procedures	155-185-301	2	Diesel — KS-15929, L1 and L11 — 225 KW — Manually Controlled — Operating Methods
155-174-801	1	Diesel — Manually Controlled — KS-15777, L21, L22, L31, L32 — 500 KW — Replacement Parts and Procedures	155-185-302	2	Diesel — KS-15929 L2 and L12 — 225 KW — Automatically Controlled — Operating Methods
155-174-802	1	Diesel — Automatically Controlled — KS-15777 L23, L24, L33, and L34 — 500 KW — Replacement Parts and Procedures	Add 155-185-701	1	
155-176-301	2	Diesel — KS-15884 — 30 KW — Manually Controlled — Operating Methods	155-185-701	2	Diesel — KS-15929 — 225 KW — Automatically and Manually Controlled Requirements and Adjusting Procedures
155-176-302	1	Diesel — KS-15884 — 45, 60, and 100 KW — Manually Controlled — Operating Methods	155-185-801	1	Diesel — KS-15929 L1 and L11 — 225 KW — Manually Controlled — Replacement Parts and Procedures
155-176-701	3	Diesel — KS-15884 — 30, 45, 60 and 100KW — Manually Controlled — Requirements and Adjusting Procedures	155-185-802	1	Diesel — KS-15929 L2 and L12 — 225 KW — Automatically Controlled — Replacement Parts and Procedures
155-176-801	1	Diesel — KS-15884 — 30 KW — Manually Controlled — Replacement Parts and Procedures	155-187-301	2	Diesel — KS-15954 L1, L2, L11, and L12 — 350 KW — Manually Controlled — Operating Methods
			155-187-302	2	Diesel — KS-15954 L3, L4, L13, and L14 — 350 KW — Automatically Controlled — Operating Methods

Section Number	Issue	Subject	Section Number	Issue	Subject
155-187-701	2	Diesel — KS-15954 — 350 KW — Automatically and Manually Controlled — Requirements and Adjusting Procedures	Add 155-205-301	1	
			155-205-301	1	KS-19896 L1 through L4, L15, and L16 200-KW Automatically or Manually Controlled — Operating Methods
155-187-801	1	Diesel — KS-15954, L1, L2, L11, and L12 — 350 KW — Manually Controlled — Replacement Parts and Procedures	155-205-701	1	KS-19896 L1 through L4, L15, and L16 200-KW Automatically or Manually Controlled — Requirements and Adjusting Procedures
155-187-802	1	Diesel — KS-15954 L3, L4, L13, and L14 — 350 KW — Automatically Controlled — Replacement Parts and Procedures	155-3 TONE ALTERNATORS AND TONE MACHINES		
155-188-701	1	Motor-Alternator — KS-19203 — Requirements and Adjusting Procedures	155-307-101	2	KS-5286 — Description
155-188-801	1	Motor-Alternators — KS-19203 — Replacement Parts and Procedures	155-307-701	4	KS-5286 — Requirements and Adjusting Procedures
Add 155-189-301	1		155-307-801	5	KS-5286 — Replacement Parts and Procedures
155-189-301	1	Diesel — KS-19587 L1 and L2 — 115 KW — Automatically and Manually Controlled — Operating Methods	155-310-701	2	A. E. Inc. Class Of Service Tone Machines — Requirements and Adjusting Procedures
155-189-701	2	Diesel — KS-19587 L1 and L2 — 115 KW — Automatically and Manually Controlled — Requirements and Adjusting Procedures	155-320-301	1	Audible Ring Tone Generator 404F — Operating Procedures
155-190-701	1	Battery Motor-Driven — Control Equipment — Requirements and Adjusting Procedures	155-321-301	1	Preempt Tone Generator 404G — Operating Procedures
155-191-301	1	Diesel — KS-19583, 30KW and KS-19584, 45 KW — Automatically and Manually Controlled — Operating Methods	155-4 RINGING AND COIN CONTROL GENERATORS		
155-191-701	1	Diesel — KS-19583, 30 KW and KS-19584, 45 KW — Automatically and Manually Controlled — Requirements and Adjusting Procedures	155-405-101	1	P Type — Description
155-192-301	1	Diesel — KS-19585, 75 KW and KS-19586, 115 KW — Automatically and Manually Controlled — Operating Methods	155-405-301	1	P Type — Operating Methods
155-192-701	1	Diesel — KS-19585, 75 KW and KS-19586, 115 KW — Automatically and Manually Controlled — Requirements and Adjusting Procedures	155-405-701	3	P Type — Requirements and Adjusting Procedures
155-2 GAS TURBINE ALTERNATORS			155-405-801	4	P Type — Replacement Parts and Procedures
Add 155-201-301	1		155-410-101	2	Commercial Type — Description
155-201-301	1	KS-15992, L1, L2, L3, L4, L7, L8, L9, and L10 — 750 KW — Manually Controlled — Operating Methods	Add 155-410-701	2	
155-201-701	1	KS-15992, L1, L2, L3, L4, L7, L8, L9, and L10 — 750-KW Manually Controlled — Requirements and Adjusting Procedures	155-410-701	5	Motor-Driven — Commercial Type — Requirements and Adjusting Procedures
Add 155-202-301	1		155-410-801	4	Motor-Driven — Commercial Type — Replacement Parts and Procedures
155-202-301	1	KS-15992, L1, L2, L3, L4, L7, L8, L9 and L10 — 750KW — Automatic, Automatic/Manually Controlled — Operating Methods	Add 155-415-701	1	
155-202-701	1	KS-15992, L1, L2, L3, L4, L7, L8, L9, and L10 — 750KW — Automatic, Automatic/Manually Controlled — Requirements and Adjusting Procedures	155-415-701	6	Static — Requirements and Adjusting Procedures
			155-420-701	2	Vibrator-Type — KS-5815 — Requirements and Adjusting Procedures
			Add 155-425-701	1	
			155-425-701	1	Motor-Driven — KS-15816 — Requirements and Adjusting Procedures
			155-425-801	1	Motor-Driven — KS-15816 — Replacement Parts and Procedures
			155-5 CHARGING GENERATORS		
			155-505-701	3	Type "M" — Requirements and Adjusting Procedures
			155-505-801	2	Type "M" — Replacement Parts and Procedures
			155-508-301	1	.850 KW and 2.5 KW Delco Sets — Per KS-5042 — Operating Methods
			155-508-701	2	.850 and 2.5 KW Delco Sets — Per KS-5042 — Requirements and Adjusting Procedures

SECTION 155-000-000

Section Number	Issue	Subject
155-510-701	2	22-40 Volt and 125-135 Volt; 1.25 KW Delco Sets — Per KS-5115 and KS-5116 — Requirements and Adjusting Procedures
155-512-101	1	Commercial Type — Per KS-5123 and KS-5137 — Description
Add 155-512-701	1	
155-512-701	7	Motor-Driven — Requirements and Adjusting Procedures
155-512-801	5	Motor-Driven — Replacement Parts and Procedures
155-514-301	2	Buffalo Type "BA" — Operating Methods
155-514-701	3	Buffalo Type "BA" — Requirements and Adjusting Procedures
155-514-801	2	Buffalo Type "BA" — Replacement Parts and Procedures
155-516-101	1	KS-5142 — 1.5 KW Westinghouse — Kerosene — Description
155-516-301	2	KS-5142 — 1.5 KW Westinghouse — Kerosene — Operating Methods
155-516-701	2	KS-5142 — 1.5 KW Westinghouse — Kerosene — Requirements and Adjusting Procedures
155-516-801	2	KS-5142 — 1.5 KW Westinghouse — Kerosene — Replacement Parts and Procedures
155-520-301	2	KS-5530 — 1.5 KW — Delco — Operating Methods
155-520-701	3	KS-5530 — 1.5 KW — Delco — Requirements and Adjusting Procedures
155-520-801	1	KS-5530 — 1.5 KW — Delco — Replacement Parts and Procedures
155-522-301	1	KS-5542 — 6 KW Delco — Operating Methods
155-522-701	2	KS-5542 — 6 KW Delco — Requirements and Adjusting Procedures
155-525-301	1	KS-5630 — 1.5 KW — Kerosene — Operating Methods
155-525-701	1	KS-5630 — 1.5 KW — Kerosene — Requirements and Adjusting Procedures
155-525-801	1	KS-5630 — 1.5 KW Kerosene — Replacement Parts and Procedures

Section Number	Issue	Subject
155-6		MOTOR-GENERATORS
155-605-101	2	135-Cycle Signaling, 10.5 and 40 Watt — Description
155-605-701	4	135-Cycle Signaling, 10.5 and 40 Watt — Requirements and Adjusting Procedures
155-605-801	4	135-Cycle Signaling, 10.5 and 40 Watt — Replacement Parts and Procedures
155-608-101	2	1000-Cycle Signaling — Description
155-608-701	6	1000-Cycle Signaling — Requirements and Adjusting Procedures
155-608-801	5	1000-Cycle Signaling — Replacement Parts and Procedures
155-609-101	4	1000-Cycle Machines — KS-5472-01 and KS-5472 — Description
155-609-701	2	1000-Cycle Machines — KS-5472 and KS-5472-01 — Requirements and Adjusting Procedures
155-609-801	2	1000-Cycle Machines — KS-5472 and KS-5472-01 — Replacement Parts and Procedures
155-612-701	4	Charging Sets — Diverter Pole Type — Requirements and Adjusting Procedures
155-612-801	2	Charging Sets — Diverter Pole Type — Replacement Parts and Procedures
155-614-701	3	KS-5668-02 and KS-15834 — Requirements and Adjusting Procedures
155-614-801	2	KS-5668-02 and KS-15834 — Replacement Parts and Procedures
155-625-701	4	KS-15839 and KS-15842 — Requirements and Adjusting Procedures
155-625-801	1	KS-15839 and KS-15842 — Replacement Parts and Procedures
155-650-701	2	Multi-Frequency — Requirements and Adjusting Procedures
155-651-701	1	Multi-Frequency with Vacuum Tube Speed Regulator — Requirements and Adjusting Procedures