

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 "Sup" is the abbreviation for Supplement.

Section Number	Issue	Subject
155-020		Automatic Control Units
Add 155-020-501	1	
155-020-501	1	Automatic Solid State Control (J86634A) for Reserve Diesel Engine-Alternator Plants — Tests and Inspection
155-020-701	1	Automatic Solid-State Control (J86634A) — For Reserve Diesel Engine-Alternator Plants — Requirements and Adjusting Procedures

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

Section Number	Issue	Subject
155-021		Automatic Control Units
155-021-501	1	J86638A — Automatic Solid-State Control — For Reserve Gas Turbine Engine-Alternator Plants — Inspection and Test
Add 155-021-701	1	
155-021-701	1	J86638A — Automatic Solid-State Control For Reserve Gas Turbine Engine-Alternator Plants — Requirements and Adjusting Procedures

3. INDEX

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155-0		INDEXES, EQUIPMENT TEST LISTS, OPERATING LOG, OPERATING INSTRUCTION CHARTS, AND AUTOMATIC CONTROL UNITS
● 155-000-000	49	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)
Sup 155-001-012	1	
155-001-012	3	Alternators and Engine-Alternators
155-001-013	3	Gas Turbine Alternators
Sup 155-001-015	1	
155-001-015	2	Tone Alternators and Tone Machines and Ringing and Coin Control Generators
Sup 155-001-016	1	
155-001-016	2	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	5	Engine-Alternator — Operating Instructions Charts (Wall Charts)

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
Add 155-108-801	1	
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

SECTION 155-000-000

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Add 155-112-701	1		155-124-701	1	KS-5565 — Portable, 10 KW AC for Trailer Mounting — U.S. Motor Corp. — Requirements and Adjusting Procedures
155-112-701	4	Motor-Alternators — KS-15520 and KS-15626 — 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
155-112-801	3	KS-15520 and KS-15626 — Replacement Parts and Procedures	155-126-301	1	KS-5565 — Gasoline — 10 KW — D.W. Onan & Sons, Incorporated — Operating Methods
155-113-701	1	KS-15823 — With Compensating and Gap Circuits — Requirements and Adjusting Procedures	155-126-701	1	KS-5565 — Gasoline — 10 KW — D.W. Onan & Sons, Incorporated — Requirements and Adjusting Procedures
155-113-801	1	KS-15823 — With Compensating and Gap Circuits — Replacement Parts and Procedures	155-126-801	1	KS-5565 — Gasoline — 10 KW — D.W. Onan & Sons, Incorporated — Replacement Parts and Procedures
155-115-301	2	KS-15844 and Associated Voltage Regulator — Operating Methods	155-128-101	2	Diesel — General Motors — Series 71 Sets — KS-5574 — Description
Add 155-115-701	1		155-128-301	6	Diesel — General Motors — Series 71 Sets — KS-5574 — Operating Methods
155-115-701	1	KS-15844 — Requirements and Adjusting Procedures	155-128-302	3	Diesel — KS-5574-01, 20 KW — Stationary and Portable — Operating Methods
155-115-801	2	KS-15844 and Associated Voltage Regulator — Replacement Parts and Procedures	155-128-303	4	Diesel — KS-5574-01 — 30, 40, and 60 KW Manually Controlled — Stationary and Portable — Operating Methods
155-117-301	1	KS-15949 — Operating Methods	155-128-701	4	Diesel — General Motors — Series 71 Sets — KS-5574 — Requirements and Adjusting Procedures
Add 155-117-701	1		155-128-702	3	Diesel — KS-5574-01, 20 KW — Stationary and Portable — Requirements and Adjusting Procedures
155-117-701	2	Alternator and Voltage Regulator — KS-15949 — Requirements and Adjusting Procedures	155-128-703	4	Engine-Alternators — Diesel KS-5574-01 — 30, 40 and 60 KW — Stationary and Portable — Requirements and Adjusting Procedures
155-117-801	1	KS-15949 — Replacement Parts and Procedures	155-128-801	4	Diesel — General Motors — Series 71 — KS-5574 — Replacement Parts and Procedures
155-118-701	2	Motor-Alternator — KS-15986 — Requirements and Adjusting Procedures	155-128-802	1	Diesel — KS-5574-01, 20 KW — Stationary and Portable — Replacement Parts and Procedures
155-118-801	1	Motor-Alternator — KS-15986 — Replacement Parts and Procedures	155-128-803	1	Diesel — KS-5574-01 — 30, 40, and 60 KW — Stationary Portable — Replacement Parts and Procedures
155-119-701	2	KS-15991 L1 and L2 — Requirement and Adjusting Procedures	155-132-301	1	5 KVA — 4 KW — Onan KS-5602, List 01 — Operating Methods
155-119-801	1	KS-15991 — Replacement Parts and Procedures	155-132-701	1	5 KVA — 4 KW — Onan KS-5602, List 01 — Requirements and Adjusting Procedures
155-120-301	1	High Speed Gasoline Engine Driving Alternators — "BTU" Type, KS-5467 and KS5508 — Operating Methods	155-132-801	2	5 KVA — 4 KW — Onan KS-5602, List 01 — Replacement Parts and Procedures
155-120-701	2	High Speed Gasoline Engine Driving Alternators — "BTU", WXLC3, L525 Type — KS-5467 and KS-5508 — Requirements and Adjusting Procedures	155-134-301	1	Gasoline — Automatically Controlled — KS-5636, List 1 — 20 KW AC — Single Phase — Operating Methods
155-120-801	1	High Speed Gasoline Engine Driving Alternators — "BTU", L525, WXLC3 Type — KS-5467 and KS-5508 — Replacement Parts and Procedures			
155-122-301	2	Gasoline Sets — Schramm Types — KS-5518 — Operating Methods			
155-122-701	2	Gasoline Sets — Schramm Types — KS-5518 — Requirements and Adjusting Procedures			
155-122-801	1	Gasoline Sets — Schramm Type — KS5518 — Replacement Parts and Procedures			
155-124-301	1	KS-5565 — Portable, 10 KW AC for Trailer Mounting — U.S. Motors Corp. — Operating Method			

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

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155-170-301	1	Gasoline — Automatically Controlled — KS-15700 — 1.3 KW — Stationary — Operating Methods	155-176-801	1	Diesel — KS-15884 — 30 KW — Manually Controlled — Replacement Parts and Procedures
155-170-701	1	Gasoline — Automatically Controlled — KS-15700 — 1.3 KW — Stationary — Requirements and Adjusting Procedures	155-176-802	1	Diesel — KS-15884 — 45, 60, and 100 KW — Manually Controlled — Replacement Parts and Procedures
155-172-300	3	Diesel — KS-15717, L4, L5, L6, L7, L8, and L9 — 10 KW — Manually Controlled — Operating Methods	155-178-301	3	Diesel — KS-15890 — 30, 45, 60, and 100 KW — Automatically Controlled — Operating Methods
155-172-301	1	Diesel — KS-15717 L1 — 10 KW — Automatically Controlled — Operating Methods	Add 155-178-701	1	
155-172-302	2	Diesel — KS-15717, L11 — 10 KW — Automatically Controlled — Operating Methods	155-178-701	2	Diesel — KS-15890 — 30, 45, 60 and 100 KW — Automatically Controlled — Requirements and Adjusting Procedures
155-172-700	3	Diesel — KS-15717, L4 Through L9 — 10 KW — Manually Controlled — Requirements and Adjusting Procedures	155-178-801	2	Diesel — KS-15890 — 30, 45, 60, and 100 KW — Automatically Controlled — Replacement Parts and Procedures
155-172-701	1	Diesel — KS-15717, L1 — 10 KW — Automatically Controlled — Requirements and Adjusting Procedures	155-180-301	2	Diesel — KS-15899 L1, L2, L11, and L12 — 350 KW — Manually Controlled — Operating Methods
155-172-702	2	Diesel — KS-15717, L11 — 10 KW — Automatically Controlled — Requirements and Adjusting Procedures	155-180-302	2	Diesel — KS-15899 L3, L4, L13, and L14 — 350 KW — Automatically Controlled — Operating Methods
155-172-800	3	Diesel — KS-15717, L4, L5, L6, L7, L8, and L9 — 10 KW — Manually Controlled — Replacement Parts and Procedures	Add 155-180-701	1	
155-172-801	1	Engine-Alternators — Diesel — KS-15717, L1 — 10 KW — Automatically Controlled — Replacement Parts and Procedures	155-180-701	2	Diesel — KS-15899 — 350 KW — Automatically and Manually Controlled — Requirements and Adjusting Procedures
155-172-802	1	Diesel — KS-15717 L11 — 10KW — Automatically Controlled — Replacement Parts and Procedures	155-180-801	1	Diesel — KS-15899, L1, L2, L11, and L12 — 350 KW — Manually Controlled — Replacement Parts and Procedures
155-174-301	3	Diesel — KS-15777, L21, L22, L31, and L32 — 500 KW — Manually Controlled — Operating Methods	155-180-802	1	Diesel — KS-15899, L3, L4, L13, and L14 — 350 KW — Automatically Controlled — Replacement Parts and Procedures
155-174-302	3	Diesel — KS-15777 L23, L24, L33, and L34 — 500 KW — Automatically Controlled — Operating Methods	155-185-301	2	Diesel — KS-15929, L1 and L11 — 225 KW — Manually Controlled — Operating Methods
155-174-701	2	Diesel — KS-15777 — 500KW — Automatically and Manually Controlled — Requirements and Adjusting Procedures	155-185-302	2	Diesel — KS-15929 L2 and L12 — 225 KW — Automatically Controlled — Operating Methods
155-174-801	1	Diesel — Manually Controlled — KS-15777, L21, L22, L31, L32 — 500 KW — Replacement Parts and Procedures	Add 155-185-701	1	
155-174-802	1	Diesel — Automatically Controlled — KS-15777 L23, L24, L33, and L34 — 500 KW — Replacement Parts and Procedures	155-185-701	2	Diesel — KS-15929 — 225 KW — Automatically and Manually Controlled Requirements and Adjusting Procedures
155-176-301	2	Diesel — KS-15884 — 30 KW — Manually Controlled — Operating Methods	155-185-801	1	Diesel — KS-15929 L1 and L11 — 225 KW — Manually Controlled — Replacement Parts and Procedures
155-176-302	2	Diesel — KS-15884 — 45, 60, and 100 KW — Manually Controlled — Operating Methods	155-185-802	1	Diesel — KS-15929 L2 and L12 — 225 KW — Automatically Controlled — Replacement Parts and Procedures
			155-187-301	2	Diesel — KS-15954 L1, L2, L11, and L12 — 350 KW — Manually Controlled — Operating Methods

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155-187-302	2	Diesel — KS-15954 L3, L4, L13, and L14 — 350 KW — Automatically Controlled — Operating Methods	155-205-701	2	KS-19896 L1 through L4, L15, and L16 Engine-Alternator — Gas Turbine — 200 KW Automatically or Manually Controlled — Requirements and Adjusting Procedures
155-187-701	2	Diesel — KS-15954 — 350 KW — Automatically and Manually Controlled — Requirements and Adjusting Procedures	155-206-301	1	KS-20542 Lists 1 through 4, 11, and 12 — 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	155-206-701	1	KS-20542 Lists 1 through 4, 11, and 12 — 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
155-189-301	2	Diesel — KS-19587 L1 and L2 — 115 KW — Automatically and Manually Controlled — Operating Methods	155-307-801	5	KS-5286 — Replacement Parts and Procedures
Add 155-189-701	1		155-310-701	2	A. E. Inc. Class Of Service Tone Machines — Requirements and Adjusting Procedures
155-189-701	2	KS-19587 L1 and L2 — 115 KW Engine-Alternators — Diesel — 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
Add 155-191-301	1		155-322-301	1	404A, 404B, 404C, and 404D Dial Tone Generators — Operating Procedures
155-191-301	1	KS-19583, 30 KW and KS-19584, 45 KW Engine-Alternators — Diesel — Automatically and Manually Controlled — Operating Methods	155-323-301	1	404E Tone Generator (J86845) — Operating Procedures
155-191-701	1	Diesel — KS-19583, 30 KW and KS-19584, 45 KW — Automatically and Manually Controlled — Requirements and Adjusting Procedures	155-4 RINGING AND COIN CONTROL GENERATORS		
Add 155-192-301	1		155-405-101	1	P Type — Description
155-192-301	1	KS-19585, 75 KW and KS-19586, 115 KW Engine-Alternators — Diesel — 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
155-202-301	2	KS-15992, 750 KW Automatically/Manually Controlled — Operating Methods	155-410-101	2	Commercial Type — Description
155-202-701	2	KS-15992, 750 KW Automatically, Automatically/Manually — Engine-Alternators — Gas Turbine Controlled — Requirements and Adjusting Procedures	Add 155-410-701	2	
Add 155-205-301	1		155-410-701	5	Motor-Driven — Commercial Type — Requirements and Adjusting Procedures
155-205-301	1	KS-19896 L1 through L4, L15, and L16 200-KW Automatically or Manually Controlled — Operating Methods	155-410-801	4	Motor-Driven — Commercial Type — Replacement Parts and Procedures
			Add 155-415-701	1	
			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

SECTION 155-000-000

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155-505-801	2	Type "M" — Replacement Parts and Procedures
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155-508-701	2	.850 and 2.5 KW Delco Sets — Per KS-5042 — Requirements and Adjusting Procedures
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

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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
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
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155-608-101	2	1000-Cycle Signaling — Description
155-608-701	6	1000-Cycle Signaling — Requirements and Adjusting Procedures
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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
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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