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DEPARTMENT OF THE ARMY TECHNICAL MANUAL

DS, GS, AND DEPOT MAINTENANCE MANUAL INCLUDING REPAIR PARTS AND SPECIAL TOOL LISTS

CODER-BURST TRANSMISSION GROUP AN/GRA-71



HEADQUARTERS,

DEPARTMENT

OF THE

ARMY

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CAUTION

Before taking resistance measurements on the transistorized circuits of the KE-8B keyer and the KA-3 keyer adapter, refer to paragraph 2-2c(1).

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DS, GS, and Depot Maintenance Manual

INCLUDING REPAIR PARTS AND SPECIAL TOOL LISTS CODER-BURST TRANSMISSION GROUP AN/GRA-71

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*This manual supersedes TM 11-5835-224-45, 15 February 1967, and TM 11-5835-224-45P, 24 June 1966.

CHAPTER 1

FUNCTIONING OF CODER-BURST TRANSMISSION

GROUP AN/GRA-71

Section I. GENERAL

1-1. Scope

a. This manual contains direct support and depot maintenance instructions for Coder-Burst Transmission Group AN/GRA-71 components. It describes the mechanical and electrical functioning of the components and includes instructions for troubleshooting and adjustments, depot assembly removal and replacement, testing, and maintenance. The purpose, operation, and interoperation of the various circuits in this equipment are explained in this chapter. No maintenance is required at general support category.

b. The complete technical manual for this equipment includes TM 11-5835-224-12.

Note. Appendix B is current as of 1 May 1969.

c. The reporting of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications) and forwarded direct to Commanding General, U. S. Army Electronics Command, ATTN: AMSEL-ME-NMP-AD, Fort Monmouth, N. J. 07703.

Note. For applicable forms and records, refer to TM 11-5835-224-12.

1–2. Indexes of Equipment Publications

a. DA Pam 310-4. Refer to the latest issue of DA Pam 310-4 to determine whether there are new editions, changes, or additional publications pertaining to the equipment.

b. DA Pam 310-7. Refer to the latest issue of DA Pam 310-7 to determine whether there are modification work orders (MWO's) pertaining to the equipment.

1–3. Coder-Burst Transmission Group AN/GRA–71 Block Diagram

a. Component designations established and used throughout TM 11-5835-224-12 will be used in this technical manual.

b. Coder-Burst Transmission Group AN/ GRA-71 contains a Coder, Tape MX-4496/ GRA-71 (CO/B-8 coder), a Coder, Tape MX-4495/GRA-71 (CO-3B cartridge), two identical magazines, Recording Tape MA-9/GRA-71 (CA-3B cartridge), a Keyer KY-468/GRA-71 (KE-8B keyer), and a Adapter, Keyer, MX-4498/ GRA-71 (KA-3 keyer adapter).

c. These units are described in (1) through (5) below, and are also illustrated in figure 1-1. TM 11-5835-224-12 contains additional general information.

(1) CO/B-8 coder.

(a) The CO/B-8 coder enables an operator to record Morse-encoded messages on a magnetic tape contained in the CA-3B cartridge.

(b) The message is stored in two tracks on tape in the form of precisely spaced, magnetic impulses representing Morse-encoded characters. Magnetic impulses representing dots are recorded in one track, and magnetic impulses representing dashes are recorded in the other track.

(2) CO-3B coder.

(a) The purpose of the CO-3B coder is the same as that of the CO/B-8: to generate magnetic impulses for subsequent recording on magnetic recording tape. It is somewhat less automatic than the CO/B-8, in that each dot and dash element of a character is generated and recorded individually by way of its keyboard.

(b) The dot and dash keys drive an electrical impulse generating system which automatically generates an impulse to form either a dot or dash element.

(3) CA-3B cartridge.

(a) The sole function of the CA-3B cartridge is to carry and store the magnetic tape used for recording Morse-encoded messages. The CA-3B cartridge has a capacity of $12 \ 1/2$ feet of instrument grade magnetic recording tape, including the *lead* portion (at the beginning), and the *residual* portion (at the end).

(b) The CA-3B cartridge is a mechanical device consisting of a miniature tape transport and magnetic recording tape.

(4) KE-8B keyer.

(a) The function of the KE-8B keyer is to pick up the intelligence from the CA-3B cartridge magnetic tape and to generate a perfectly spaced Morse code dot whenever a dot impulse occurs, and a perfectly spaced dash whenever a dash pulse occurs.

(b) The KE-8B keyer contains a spring motor to drive the CA-3B cartridge, and electronic circuits for converting the tape-recorded impulses into properly spaced Morse code keying signals. Also, a circuit (referred to as IDY generator) is provided for sending dots at 300 words per minute (wpm), and for erasing the magnetic tape within the CA-3B cartridge.

(5) KA-3 keyer adapter.

(a) The KA-3 keyer adapter connects the KE-8B keyer output to the input of Radio Transmitter T-784/GRC-109 (or whatever transmitter has been adapted for use). In this capacity, the KA-3 keyer adapter converts the KE-8B keyer output keying impulses into transmitter modulation signals.

(b) The KA-3 keyer adapter supplies 12 volts direct current (dc) at 50 milliamperes (ma) to the KE-8B keyer, and is also a watertight carrying case for storing a CO/B-8 coder, CO-3B coder, KE-8B keyer, two CA-3B cartridges, an extra character dial, and a camel's-hair cleaning brush.



Figure 1-1. AN/GRA-71, block diagram.

Section II. INTERCOMPONENT SIGNAL PATH OF AN/GRA-71

1–4. AN/GRA–71 Intercomponent Signal Path

The AN/GRA-71 intercomponent signal path (fig. 1-1) is sequentially, from the CO-3B coder or CO/B-8 coder to the CA-3B cartridge, to the KE-8B keyer, to the KA-3 keyer adapter, and then to Radio Transmitter T-784/GRC-109. The CA-3B cartridge is locked in position on either coder where Morse code impulses are recorded on the tape. The CA-3B cartridge is then

removed from one of the coders (tape rewind is automatic) and locked in position on the KE-8B keyer.

1-5. Pulse Train

Magnetic tape impulses are converted, in the KE-8B keyer, to a properly timed and shaped pulse train, and passed on to the KA-3 keyer adapter where actual transmitter keying takes place.

1-6. CO/B-8 Coder Block Diagram

For descriptive purposes, the CO/B-8 coder mechanism is divided into eight basic sections according to function. Figure 1-2 shows electrical and mechanical operating functions.

1–7. Operating Handle

The operating handle is used to rotate the dot and dash coding camshafts to cause the coding mechanism to function. Travel of the operating handle is only 90° during a complete downstroke. This 90° excursion is converted and drives the coding camshafts through 360° of rotation through a 4-to-1 ratio gear train. Camshaft driving is initiated from the *starting* position of the operating handle. When the operating handle reaches a maximum downward position, all impulses for the selected character have been recorded on the tape.

1-8. Character Dial and Coding Wheel

The character dial is used to index a hole pattern (for the selected character) over a set of dot and dash sensing pins. For this purpose, the character dial is attached direct to the coding wheel. The character dial is the external disk containing etched alphabet characters. It can be rotated in either direction to choose the character to be recorded.

a. Character Dials. Two character dials are supplied with the CO/B-8 coder. One side of both dials is etched with characters. To change the character dials, remove a flathead screw, countersunk in the center of the dial, and then lift off the dial. When changing dials, be sure that the locating pin is well seated in the locating hole in the dial before attempting to tighten the flathead screw.

b. Coding Wheel. The coding wheel is the internal disk that rotates with the character dial and sets up a mechanical Morse equivalent of the selected character for the two coding assemblies. The coding wheel contains two rows of holes for each character on the dial. One row corresponds to the dots in the character; the other row corresponds to the dashes in the character. A detent device (indexing roller) aligns and holds the coding wheel in position during recording of a character.

1–9. Dot and Dash Coding Assemblies

The dot and dash coding assemblies are used to sense and convert the mechanical pattern of

holes in the coding wheel into a pattern of electrical impulses to be recorded on magnetic tape. In this capacity, the coding assemblies drive the spacing mechanism, the impulse generator, and the dot and dash switching assemblies. Each coding assembly consists of four sensing pins, six coding levers (some are not used), four or five coding cams, coding lever bail, switch-and-bellcrank actuator, bellcrank, and a stroking finger. Essentially, a dot or dash is detected when a sensing pin enters a hole in the coding wheel. This action causes a coding lever to pivot, the coding lever bail to engage, and the switch-andbellcrank actuator to close a switch to the dot or dash track on the recording head. As the actuator closes the switch, it also positions a stroking finger to engage a spacing universal bar; the impulse generator is then actuated, which causes a current impulse to be delivered to the dot or dash track on the recording head. The stroking finger is then brought down, engaging the spacing universal bar, and the tape is advanced.

1-10. Impulse Generator (CO/B-8 Coder)

The impulse generator is the electrical powerplant or the CO/B-8 coder. It consists of a permanent-magnet structure with a flat, spring steel armature surrounded by a coil. Whenever the armature is stroked by the impulse generator actuating cam (attached to the dot coding camshaft), its vibration causes an impulse of current to flow in the coil winding. The current impulse is delivered to a half-wave rectifier, consisting of a series diode-resistor combination which clips off the positive portion of the alternating current (ac) wave and delivers only a negative impulse to the switching assemblies. The ac output of the generator must be rectified, because ac will not place an impulse on the tape.

1–11. Dot and Dash Switching Assemblies (CO/B–8)

The negative current impulse from the generator is switched to either the dot or dash track winding on the dual-track recording head by means of two single-pole, double-throw (spdt) switches that comprise the switching assemblies. These switches are actuated by their respective switchand-bell-crank actuators whenever a hole is detected by a sensing pin. Normally, these switches ground the head windings when they are not in use to prevent stray pickup from being recorded.

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When either switch is engaged by its respective switch-and-bellcrank actuator, it opens the groundpath and connects its respective head track to the impulse generator in anticipation of the current impulse.

1-12. Recording Head (CO/B-8)

Whenever an impulse of current passes through either winding on the recording head, iron oxide particles embedded in the magnetic tape are magnetically polarized. This magnetic polarization creates a magnetic impulse on the tape which produces the actual recording process.

1-13. Spacing Mechanism (CO/B-8)

The spacing mechanism is used for proper tape advance of dots, dashes, character spaces, and word spaces. The advancing mechanism is controlled by the dash spacing universal bar. As this bar is depressed, it engages a feed pawl and causes the pawl to advance a feed ratchet one or two teeth. For dashes and word spaces the dash spacing universal bar is depressed to its limit to allow a two-tooth movement of the pawl, and for dots it is partially depressed (by the dot spacing universal bar) to allow only a onetooth movement.

1-14. Sequence of Functioning (CO/B-8)

a. When a character is selected on the character dial, its Morse hole-pattern on the coding wheel is moved into coding position directly over the dot and dash sensing pins. If the character contains dots, holes will appear above the appropriate dot sensing pins; if the character contains dashes, holes will appear above the appropriate dash sensing pins.

b. As the operating handle is pulled, camshafts in the dot and dash coding assemblies rotate. Attached to each camshaft is a set of cams (under the coding levers) with their recessed edges displaced 60° apart. Spring-loaded coding levers ride the cams on each assembly, and each lever pivots in sequence as the camshaft rotates through 360°. As each lever pivots, it lifts the sensing pin up to the coding wheel so that a dot sensing pin and a dash sensing pin rise as a pair, with each 60° rotation of the camshafts. If a sensing pin finds a hole in the coding wheel, it passes through the hole and a dot or dash is recorded. If no hole is found, the sensing pin strikes against the coding wheel and nothing is recorded.

c. There are only four sets of sensing pins on the coding levers. The first and last coding levers do not have sensing pins attached to them, because the coding wheel has no holes above the first and last coding levers. The first set of coding levers (farthest from the impulse generator) is not used; only the dot coding lever is used in the last set (closest to the impulse generator). This last dot coding lever is used for automatic character spacing rather than hole detecting.

d. The sensing pin scanning sequence begins with the outside hole on the coding wheel and works inward. There is a hole in the coding wheel for each dot or dash in every character; two holes are never adjacent, because this condition would allow both a dot and a dash to be recorded simultaneously. Character P, for example, has holes in the dot row above the first and fourth sensing pins, and holes in the dash row above the second and third sensing pins.

e. Assume that the character E to be indexed is in the coding position. The first dot sensing pin will enter the hole in the coding wheel. The first dash sensing pin is blocked by the lack of a hole and it strikes against the coding wheel. As the first dot sensing pin enters the hole, it allows its respective spring-loaded coding lever to pivot, and the dot coding lever bail depresses. This bail is depressed by any dot coding lever if its pin enters a hole. Since both the dot switch and the dot bellcrank are directly connected to the bail through the switch-and-bellcrank actuator, the dot switch is closed, and the bellcrank pushes the stroking finger outward to engage the dot universal bar. Simultaneously, the impulse generator armature is moved into cocked position by the impulse generator actuating cam.

f. The sensing pin is now in the hole, the dot switch to the recording head is closed, the stroking finger is in the engaging position, and the impulse generator armature is cocked. Further rotation of the operating handle releases the armature sharply, which causes an impulse of current to be delivered to the dot track, and a magnetic impulse is recorded in the dot channel on the tape. Following impulse delivery, the stroking finger is pushed downward by a lever that follows the dot stroking cam, and the stroking finger engages and depresses the dot spacing universal bar. This movement causes the spacing mechanism to advance the feed ratchet one tooth for the dot space. A one-tooth advance on the feed ratchet rotates the cartridge drive gear to cause a two-baud, or 0.030-inch tape advance.

g. Continuing rotation of the operating handle causes the above coding sequence to be repeated on each of the three remaining active dot coding levers; but, since no holes occur in these three remaining positions, no magnetic impulse is recorded and no tape advance occurs.

h. Operation of the dash coding assembly is the same as the dot coding sequence, except that the dash stroking finger engages the dash spacing universal bar and causes the feed ratchet to advance two teeth to cause a four-baud, or 0.060-inch tape advance.

i. In the final movement of the operating handle, the last (sixth) dot coding lever pivots. The sensing pin is missing from this lever which allows it to pivot completely despite the lack of a hole in the coding wheel. The last (sixth) dash coding lever has no effect because its cam is not recessed.

j. As the last coding lever pivots, the dot coding lever bail is again depressed, which causes both the dot switch to be closed and the bellcrank to push the stroking finger outward to engage the dot spacing universal bar. Normally, the impulse generator is cocked and released just after the stroking finger is pushed out; but the impulse generator actuating cam has no depression at this position, and therefore, no impulse is generated or recorded on the tape.

k. As the operating handle approaches its stop, the stroking finger is pushed downward and depresses the dot spacing universal bar. Again this movement causes the spacing mechanism to advance the feed ratchet one tooth for a dot space, therefore, the final action of the operating handle creates a blank dot space which is the automatic character space at the end of each character.

l. When the word-space button is operated, it depresses the dash spacing universal bar, and causes the feed ratchet to advance two teeth to cause a four-baud, or 0.060-inch advance. This four-baud advance, added to the three-baud space that follows each character, gives a seven-baud space between words.

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riescriptive purposes, the CO-3B code anised (fig. 1-3) may be divided into fiv Writing, according to function. A descrip

1-17, Impulse Generator (CO-3

The impulse generator is the electrical nown plant of the CO-3B coder. It exists of permagent-magnet structure with a flat, sprin steel armature surrounded by a cell. The CO-3 coder and the CO/B-8 coder init iss generated are identical. Refer to paragraph 1-10.

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1—182 Dot and Dash Switching Assemblie (CO-38 Coder)

The negative-current impulse from the generation is switched to either the dot or dash (for), winding on the dual-track recording head by



Figure 1-2. CO/B-8 coder, block diagram.



1-15. CO-3B Coder Block Diagram

For descriptive purposes, the CO-3B coder mechanism (fig. 1-3) may be divided into five basic sections, according to function. A description of each function is given in paragraphs 1-16 through 1-20.

1-16. Keyboard

The keyboard consists of the dot, dash, and space keys. When the dot key is depressed, it engages and depressed both the spacing universal bar and the impulse generator universal bar, and closes the dot switch to the dot track of the recording head. When the dash key is depressed, it also engages and depresses both the spacing universal bar and the impulse generator universal bar, but closes the dash switch to the dash track of the recording head. When the space key is depressed, only the spacing universal bar is depressed.

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1-17. Impulse Generator (CO-3B)

The impulse generator is the electrical powerplant of the CO-3B coder. It consists of a permanent-magnet structure with a flat, spring steel armature surrounded by a coil. The CO-3B coder and the CO/B-8 coder impulse generators are identical. Refer to paragraph 1-10.

1–18. Dot and Dash Switching Assemblies (CO–3B Coder)

The negative-current impulse from the generator is switched to either the dot or dash track winding on the dual-track recording head by means of two spdt switches that comprise the switching assemblies. These switches are actuated by their respective dot or dash key. Normally, the switches ground the head windings when they are not in use, to prevent stray pickup from being recorded. When either switch is engaged by its respective key, the switch opens the groundpath and connects its respective recording head track to the impulse generator in anticipation of the current impulse.

1-19. Recording Head (CO-3B Coder)

Whenever an impulse of current passes through either track on the recording head, iron oxide particles embedded in the magnetic tape are magnetically polarized. This magnetic polarization creates a magnetic impulse on the tape, which produces the actual recording process.

1-20. Spacing Mechanism (CO-3B Coder)

The spacing mechanism is used for proper tape advance of dots, dashes, and spaces. Information given in paragraph 1–11 is also applicable to the CO-3B coder.

1-21. Sequence of Functioning (CO-3B Coder)

a. As the dot key is depressed, the following actions take place:

(1) The dot spacing universal bar is depressed.

(2) The dot switch is closed.

(3) The impulse generator universal bar is depressed.

b. When the dot key depresses the dot spacing universal bar, the bar engages the spacing mechanism feed pawl and causes it to index one

the tape on the storage spool. b. Tape Travel Control. The distinct of tape travel through the CA-3B carbidge is controlled by a system of auto-stop genrs. One pair of genrs stops the storage spool at its starting point, maintains initial spring tension, and cause cutoms's rewinding. The second pair of genrs atops rotation of the talceup spool when the tape has been rewond onto the storage spool. This condition is accomplished by the interlocking action of the two auto-stop pins located on each pair of autostop genrs. tooth of the feed ratchet in anticipation of rotating the feed ratchet one tooth when the key is released.

c. When the dot key is depressed, the dot switch actuator bar engages the dot switch leaf, closes the switch which opens the dot track ground circuit, and connects the dot track to the impulse generator in anticipation of the current impulse.

d. When the dot key depresses the impulse generator universal bar, it strokes the impulse generator armature. An impulse of current is delivered to the dot track of the recording head through the previously closed dot switch and a dot impulse is recorded.

e. As the dot key is released, its return (upward) motion causes the feed pawl to rotate the feed ratchet one tooth (as previously indexed) for the dot space. This one-tooth advance on the feed ratchet causes a two-baud, or 0.030-inch tape advance.

f. When the dot key is depressed, the spacing mechanism is indexed one tooth, the dot switch is closed, and an impulse is recorded. When the key is released, the spacing mechanism advances the tape 0.030 inch, the dot switch is opened, and the dot track is returned to ground.

g. Dash key (fig. 2-12) operation is the same as the dot key operation, except that the dash switch is closed and the spacing mechanism is advanced two teeth; the tape is advanced 0.060inch for the dash space.

h. When the space key is depressed, only the spacing universal bar is depressed, which causes the feed ratchet (fig. 2-11) to be indexed one tooth. When the space key is released, the spacing mechanism is advanced one tooth and causes the tape to be advanced 0.030 inch for a space.

withing the takeup spool of the CA-3B lige is altiven clockwise by the drive gear of sunting CO/B-8 or CO-3B coder and the tape to advance over the operating 8 or CO-3R coder recording head. The cartridge is also attached to the KE-8B cartridge is also attached to the KE-8B or transmitting the recorded message. The cylindre takeup spool is driven clockby the KE-8B loyer drive gear and causes with the advanced over the KE-88 keyer



Figure 1-3. CO-SB coder, block diagram.

Section V. FUNCTIONING OF CA-3B CARTRIDGE

1-22. CA-3B Cartridge, Block Diagram

In operation, the CA-3B cartridge (fig. 1-4) is attached to the CO-3B coder or CO/B-8 coder for recording; the takeup spool of the CA-3B cartridge is driven clockwise by the drive gear of the operating CO/B-8 or CO-3B coder and causes the tape to advance over the operating CO/B-8 or CO-3B coder recording head. The CA-3B cartridge is also attached to the KE-8B keyer for transmitting the recorded message. The CA-3B cartridge takeup spool is driven clockwise by the KE-8B keyer drive gear and causes the tape to be advanced over the KE-8B keyer reading head.

1–23. Functional Description of CA–3B Cartridge

a. Automatic Rewind of CA-3B Cartridge. When the CA-3B cartridge is detached from any component, an automatic rewind system rewinds the tape on the storage spool.

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b. Tape Travel Control. The distance of tape travel through the CA-3B cartridge is controlled by a system of auto-stop gears. One pair of gears stops the storage spool at its starting point, maintains initial spring tension, and causes automatic rewinding. The second pair of gears stops rotation of the takeup spool when the tape has been rewound onto the storage spool. This condition is accomplished by the interlocking action of the two auto-stop pins located on each pair of autostop gears. c. Takeup Auto-Stop Gears. The takeup autostop gears limit the number of revolutions in either direction that the takeup spool can rotate so that it is in position to start rewinding immediately, and stops before the end of the tape arrives.

d. Storage Spool. The storage spool is used

to store enough tape to meet the demands of the takeup spool. The auto-stop gears on the storage spool keep the rewind spring in position to function properly and prevent damage from over winding, and limit the number of revolutions in either direction that the storage spool can rotate.



Figure 1-4. CA-3B cartridge.



1-24. KE-8B Keyer Block Diagram

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The mechanical section of the KE-8B keyer (fig. 1-5) pulls the magnetic tape in the CA-3B cartridge over the reading head at a normal speed of 4.5 inches per second. Accurately controlled tape speed is vital to proper Morse output keying. The motor speed is maintained at a smooth and constant level by a flyball governor which is coupled to the motor through an inverse idler gear. This gear also serves as the braking surface for the friction brake connected to the motor ON-OFF switch.

1–25. Drive Gears

The exposed drive gear at the top of the KE-8B keyer meshes with the CA-3B cartridge drive gear to supply driving power from the KE-8B keyer motor to the CA-3B cartridge takeup spool. Mechanical energy is stored in the drive motor by winding a foldout, windup crank. About 30 turns of the crank will fully wind the motor to maximum energy from a completely rundown condition. After winding is completed, energy is retained in the motor spring by a ratchet arrangement which prevents the spring from unwinding except when the motor ON-

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OFF switch is in the ON position. Damage from over-winding is prevented by a safety device that permits slippage when tension exceeds a certain preset limit.

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RECORDING

CALJB CARTRIDGE



Section VII. FUNCTIONING OF CO/B-8 AND CO-3B CODERS ELECTROMAGNETIC CIRCUITRY

1–26. CO/B–8 Coder Electromagnetic Circuitry

The CO/B-8 coder electromagnetic circuitry (fig. 1-6) consists of four basic interconnected circuits; an impulse generator, a diode rectifier circuit, a dual-recording head, and head select switches.

a. Impulse Generator. Impulse generator G101 consists of an armature mounted in the center of a coil and positioned on a permanent-magnet assembly so that the polepieces of the magnetic wrap around the end of the coil. The armature extends from the coil through a gap between the polepieces. When the armature is struck by its actuating cam, an induced alternating current impulse flows in the coil winding and the recording pulse is initiated. In its present form, the ac waveform appearing across the coil could not record an impulse on the tape. The tape is motionless during recording time and the second half of each alternation would cancel (erase) the effect of the first half. One phase of the alternation must be removed, and this is the function of the diode rectifier circuit.

b. Diode Rectifier Circuit. Crystal diode CR-101 and resistor R101 form a half-wave rectifier circuit. Negative alternations of the impulse generator waveform are passed by CR101 and appear across R101, but positive alternations do not. Only negative-going pulses are used in the recording process.

c. Head Select Switches. Negative-current impulses from the diode rectifier circuit are applied to either the dot or dash windings of the dualrecording head by two spdt leaf switches S101 and S102. These switches are activated by their respective actuators in the sequence of the dotdash code being recorded. During the time when no impulse is being recorded, the head windings are grounded to prevent stray pickup from being recorded.

d. Recording Head. Recording head PU101 is a dual-track head having two sets of windings and polepieces. Whenever a current impulse flows through either winding, magnetic flux bridges the gap in its related polepiece. Iron oxide particles embedded in the small section of tape adjacent to the polepiece gap are influenced by the flux and become magnetically polarized. This recording process is repeated for each dot and dash recorded.

1–27. CO–3B Coder Electromagnetic Circuitry

The CO-3B coder electromagnetic circuitry is the same as the circuitry for the CO/B-8 coder described in paragraph 1-26, except for reference designations. Substitute for the CO-3B coder (fig. 1-6) the 200-series reference designations; example, R101 is then R201.



Figure 1-6. CO/B-8 coder, schematic diagram.

Section VIII. FUNCTIONING OF KE-8B KEYER ELECTRONIC CIRCUITS

1–28. Electronic Circuits in KE–8B Keyer

The function of the electronic circuits in the KE-8B keyer (fig. 1-7) is to generate a 3.3-millisecond (ms) dot when an impulse appears on the dot side of the reading head, and a 10-millisecond dash when an impulse appears on the dash side. For this purpose, a dot channel and a dash channel are used, fed from separate windings on the reading head. Both the dot and dash channels are identical (fig. 4-6), except for their timing circuits in the output multivibrators. Both multivibrators operate a common switch Q11 in the output circuit for keying Radio Transmitter T-784/GRC-109. A 150-cycle per second (cps) oscillator (controlled by the IDY (identification) switch) generates a continuous triggering input to the dot channel to key Radio Transmitter T-784/GRC-109 at the rate of 300 words per minute for IDY.

Note. Silicon-controlled rectifiers will be prefixed SCR: for example, SCR3.

a. Operation of Q1, Q2, SCR3, and SCR4. As the tape in the CA-3B cartridge passes over the reading head, magnetic impulses in the dot track appear as electrical pulses across the DOT winding of the head. These pulses, about 1 millisecond in duration and 8 to 16 millivolts (mv) in amplitude, are delivered to feedback stabilizer amplifiers Q1 and Q2, the output of which is used to control a one-shot multivibrator (SCR3. SCR4). Stage SCR3 is normally off, stage SCR4 is normally on. The signal from amplifier Q2 is applied to the gate of SCR3 and causes it to switch on. This action, in turn, causes SCR4 to flip to its off state. A change in the charge on capacitor C4 is required before the parameters of SCR4 are such that SCR4 again conducts. This condition is determined by the time constant of the R7, R8, and C4 combination. The on duration of SCR3 determines the width of the dot, and the on current in SCR3 drives the keying circuit.

b. Functions of Other Parts in Dot Channel. Diodes CR5, CR2, and CR4 free the SCR gates after triggering. Resistors R9 and R6 prevent triggering on gate leakage current. Resistor R4 determines the voltage level of the gate on SCR3. Resistor R12 prevents interference by C4 with the turnoff pulse, and R8 is selected and installed during manufacturing tests to establish accurately the time constant of the dot multivibrator.

c. Keying Output Circuit. Anode current from SCR3 of the dot channel, or SCR7 of the dash channel, is applied to the base of Q9. As Q9 saturates, its initial-collector current in N2 overcomes direct current in N1 and switches square loop core T1. At the end of the dot or dash, base drive is removed from Q9 which turns off to allow N1 current to reset the core.

d. Keying Circuits SCR10 and Q11. Keying circuits SCR10 and Q11 are electrically isolated from the rest of the circuitry, and derive operating power from the KA-3 keyer adapter. Keying output is taken from terminals D and F of J1.

e. IDY Generator. IDY generator Q12 (a unijunction transistor) is a relaxation-type oscillator turned on by a grounding of a base through IDY switch S2. Positive-output pulses developed across R44 are applied to the dot multivibrator through C16 and CR4. The IDY generator frequency is nominally 150 cps. Variations of up to 8 cycles, above or below, may be encountered across the operating temperature range. The positive temperature coefficient of the unijunction transistor compensates for the negative temperature coefficient of C13.

f. Voltage Regulator and Protector. Because the stability of the IDY generator and the accuracy of dot and dash timing circuits are adversely affected by voltage variations, a voltage regulator circuit, consisting of Q13, CR11 through CR15, and other associated components are built into the electronics section. This network serves to maintain proper voltage relationships during varying temperatures and varying supply voltage values. It is important, for example, to control the reference voltage applied to the bases of the dot and dash multivibrators, since this voltage determines the firing point of SCR3 and SCR7 and, therefore, the width of dot and dash keying pulses.

g. Reverse Polarity Protection. Reverse polarity protection is provided by Q14, which is diodeconnected in series with the electronic circuits It will not conduct if reverse polarity is connected.

h. Tape Erasing. A mechanical interlock on the control panel forces the operator to slide the erase switch before the motor ON-OFF switch 'can be pushed to its full ON position and the

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tape erased. During erasing operation, the motor pulls the tape across the reading head just as it does in message transmission.

i. Two Windings on Reading Head. The two windings on the reading head are connected by a diode (CR6) which provides signal isolation between the windings, but provides a dc path when the erase switch grounds one side of the dot head and applies 12 volts to one side of

Characteristic	Minimum
Operating temperatures (° C)	20
Supply voltage	10.75
Signal input (mv)	
Noise input (mv)	d. Equing
Key line voltage (key up)	6
Key line current (ma) (key down)	1.5
Key line leakage (ma) (35 volts, 25° C)	ting power's
Key down drop (volts):	
50 ma at 25° C	
50 ma at -55° C	10 Y 01 60
IDY frequency (all conditions)	
Power drain (ma)	ator turned v DV www.ed
Idle	
Running	
Erase	ana si yadali

access the operating can contine range. The sive temperature coefficient of the anima transistor compensates for the negative proture conficient of 018.

¹ Volcage Mandatter and Professor Needer the stability of the HOY generator and the second racy of dat and gash, tim medicatiks are after a so directed by voltage entrations, it voltage resoluted and other associated components are bain into and other associated components are bain into the electronics section. This network second maintain proper voltage estationships during varying temperatures and varying sound voltage values. It is important, for example to entrol the areference voltage applied to the basis of the determines the firing point of SCRs and SCF and therefore, the vielth of dot and during kering pulses.

n Reserve Polarity Protection, Reverse policity by protection is provided by Q14, which is diride connected in series with the electronic cirruits if with not conduct if reverse polarity is connected.

h. Tape Erricing. A modulutical relevance on the control panel (orders the operator to viola the errese switch before the motor OK OFF switch true be pushed to be full ON position and the the dash head. Current flowing through the series-connected windings depolarizes the tape as it passes, because current flow produces a magnetic field opposite to that set up during recording of the message.

1-29. Electronic Operating Characteristics

The chart below describes the electronics section characteristics, their range, and their values.

Nominal	Maximum
25	55
12.0	:14.0
16.0	
firm damage at	2.9
perat-	35
reation for least	50
Wallin A .Col	0.17
1.75	2.3
2.03	2.9
150	158
(12 v input)	(14 v input)
28	28
28	34
38	44

approximation and state of the misses across and 1007 it ing of the head. These pulses, about 1 millsector in domains and s to 16 millionia (mo) in amplitude are calcurated to reachasts stabilizer an elificate Q1 and Q2, the comput of which is used to control a one-shot multivibrator (80783 at using the sector of the states SCR is using the part of VCR is control of the states SCR is using to the parts of VCR is and causes it to avide to the parts of VCR is and causes it to avide to the parts of VCR is and causes it to avide to the parts of VCR is and causes it to avide to the parts of VCR is and causes it to avide to the parts of VCR is and causes it to avide to the parts of VCR is and causes it to avide to the parts of VCR is and causes it to avide to the parts of VCR is and causes it to avide to the state of VCR is and causes it to avide to the part of VCR is and causes it to avide to the the state of the the parts of the to the state of the the parts of the to the state of the the parts of the to the state of the the parts of the to the state of the the state of the avide to the state of the the the state of the avide to the state of the the the state of the avide to the state of the the the state of the avide to the state of the the the state of the the the avide to the state of the the the state of the the the avide to the state of the the the state of the the the avide the the the state of the state of the the the avide the the the state of the state of the the the avide the the state of the state of the state of the avide the the state of the state of the state of the avide the the state of the state of the state of the avide the state of the s

b) For the off off off off of the formation of the SCR gates (155, (152, and GR4 free the SCR gates allocated the set of the SCR gates allocating on gate leakage current. Resistor R4 solution for voltage level of the gate of GR SCR 1, Tasiator R1% prevents interference by G4 with the turnoff paise and R8 is selected and resistor for margineturing tests to establish is built of the margineturing tests to establish is built of the margineturing tests to establish for the margineturi



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Section IX. FUNCTIONING OF KA-3 KEYER ADAPTER ELECTRONIC CIRCUITS

1–30. KA–3 Keyer Adapter Electronic Circuits

The KA-3 keyer adapter (fig. 1-8) consists of three individual electronic circuits: two circuits for Radio Transmitter T-784/GRC-109 and one circuit for the KE-8B keyer. All the electronic circuits are mounted on a single board which is attached to the panel of the KA-3 adapter. The KA-3 keyer adapter maintains the T-784/ GRC-109 oscillator operable during the entire transmission period, and turns the oscillator off at the end of the message. The KA-3 keyer adapter must also key the T-784/GRC-109 final power amplifier according to the keying signals, and supply the KE-8B keyer with direct current for operating power.

a. T-784/GRC-109 Keying Circuit. The keying circuit (fig. 1-9) turns the T-784/GRC-109 oscillator on, keys the T-784/GRC-109, and turns the T-784/GRC-109 oscillator off at the end of the keying interval.

b. Transistor Q7. Transistor Q7 is used in the T-784/GRC-109 keying stage and is a highspeed switching transistor. Keying pulses are delivered to the base of Q7 from the KE-8B keyer through pin F on J2. The Q7 collector current keys the T-784/GRC-109 final power amplifier cathode through pin B of J1. The transistor emitter current for Q7 is supplied through resistor R4. Diodes CR7, CR8, and CR9 clamp the keying signal to 12 volts. Diodes CR8 and CR9 also supply Q7 with turnoff bias. When keyed by the KE-8B keyer, Q7 in the KA-3 keyer adapter turns on and rapidly switches the cathode of the final power amplifier to a low impedance to produce power output in the T-784/GRC-109 final power amplifier circuits. When Q7 is turned off, its collector voltage rises to approximately 100 volts (peak). The T-784/GRC-109 oscillator remains on between pulse intervals, and driving signal is applied to the grid of the final power amplifier. Rectification between the power amplifier grid and cathode develops a high cathode potential; therefore, the collector of Q7 either switches the cathode of the final power amplifier to a low or high impedance, as determined by the coded message delivered to the base by the KE-8B keyer.

c. Capacitor C3. Capacitor C3 is isolated from the final power amplifier cathode by diode CR5, and connects to the T-784/GRC-109 oscillator cathode through pin A of jack J1. This capacitor passes the signal necessary to turn the T-784/ GRC-109 oscillator on. Capacitor C3 keeps the oscillator turned on during the interval between keying pulses since the resistance-capacitance (rc) time constant of the circuit is much longer than the interval between pulses. The T-784/ GRC-109 oscillator rises to full output in less than 5 milliseconds and remains turned on for approximately 1 second after the last keying pulse. When fully charged, C3 represents a high resistance inserted in the oscillator cathode circuit which subsequently disables the oscillator.

d. Interconnected and Power Applied. When the KE-8B keyer, the KA-3 keyer adapter, and Radio Transmitter T-784/GRC-109 are interconnected with power supplied, approximately 36 volts dc appears at pins A and B of J1. Keying impulses from the KE-8B keyer drop pin A voltage to 2.5 volts dc. This action connects a low impedance in the oscillator cathode circuit which turns the oscillator on for full output. When keying is stopped, pin A voltage will rise slowly to 36 volts dc, which holds the oscillator on for approximately 1 second after the last keying pulse; this condition accomplishes the desired result of keeping the oscillator on during the interval between keying pulses, and returning it to off 1 second after the last keying pulse. Pin B of J1 is also at the same potential as pin A. Pin A is isolated by CR5 so that, when keyed by the KE-8B keyer, the 100 volts (peak) that appear on the Q7 collector will not disturb the oscillator cathode circuit.

1-31. Screen Grid Voltage Regulator Circuit

The screen grid voltage regulator circuit acts to prevent overload damage to T-784/GRC-109 keying switch Q7 from the T-784/GRC-109 final power amplifier. When Q7 turns off, its collector voltage rises to approximately 100 volts peak because the T-784/GRC-109 oscillator is on between keying pulses. This voltage is held to a safe operating level on Q7, to prevent the power amplifier cathode voltage from rising to a value that exceeds the voltage rating of Q7, by clamping and regulating the screen grid voltage on the final power amplifier with voltage regulator tubes V1 and V2, in conjunction with current-limiting resistor R5.

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1-32. Power Supply Circuit

a. The power supply portion of the KA-3 keyer adapter provides 12-volt dc operating power to the KE-8B keyer. This circuit derives its input from the T-784/GRC-109 filament supply which may be 6.3 volts, 50 to 400 cycles per second; a 6.3-volt square wave; or 6.3 volts dc.
b. The power supply consists of an input bridge, a dc-to-dc converter, an output bridge rectifier, and a ripple filter and Zener diode regulator. Transistors Q3 through Q6 form the

input bridge network that enables the power supply to operate from any of the three types of filament supply input. The dc-to-dc converter consists of toroidal transformer T1, switching transistors Q1 and Q2, and associated circuitry.

c. The rectified and doubled output of the dc-to-dc converter is applied to the two-stage ripple filter, consisting of L1-C4 and L2-C6. Zener diode CR6, across the power supply output, regulates the output voltage to 12 volts dc at 50 milliamperes.







Figure 1-9. KA-3 keyer adapter, schematic diagram.

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2. ALL RESISTORS ARE 1/2 WATT ± 5% UNLESS OTHERWISE SPECIFIED.

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CHAPTER 2

TROUBLESHOOTING

Section I. GENERAL TROUBLESHOOTING PROCEDURES

2–1. General Instructions

The direct support and depot maintenance procedures in this manual *supplement* the procedures described in the organizational maintenance manual. The systematic troubleshooting procedure, which begins with the operational and sectionalization checks that can be performed at organizational category, is carried to a higher maintenance category in this manual. Sectionalizing, localizing, and isolating techniques used in the troubleshooting procedures are more advanced.

2–2. Organization of Troubleshooting Procedures

a. General. The first step in servicing a defective AN/GRA-71 is to sectionalize the fault. Sectionalization means tracing the fault to a major component. The second step is to localize the fault. Localization means tracing the fault to a defective part responsible for the abnormal condition. A fault, such as a burned-out resistor, can often be located by sight, smell, and hearing. Other faults may require isolation by checking voltages and resistances.

b. Sectionalization. Listed below is a group of tests arranged to reduce unnecessary work and to aid in tracing trouble in a defective AN/GRA-71. The AN/GRA-71 consists of five units: CO/B-8 coder, CO-3B coder, KE-8B keyer, CA-3B cartridge, and KA-3 keyer adapter. The first step is to locate the unit, or units, at fault by the following methods:

(1) Visual inspection. The purpose of visual inspection is to locate faults without testing or measuring circuits. All meter readings, or other visual signs, should be observed and an ittempt made to sectionalize the fault to a particular unit.

(2) Operational tests. Operational tests frequently indicate the general location of trouble. In many instances, the tests will help in determining the exact nature of the fault. c. Localization. The tests listed in (1) through (4) below will aid in isolating trouble. First, localize the trouble to a single stage of the circuit; then isolate the trouble within that circuit by voltage resistance, and continuity measurements. Use the following methods of trouble localization:

(1) Voltage and resistance measurements. This equipment is transistorized. Observe all cautions given to prevent transistor damage. Make voltage and resistance measurements in this equipment only as specified. When measuring voltages, use tape or sleeving to insulate the entire test prod, except for the extreme tip. A momentary short circuit can ruin the transistor. (For example, if the bias is shorted out, excessive current between the emitter and the base would ruin the transistor.) Use figure 2-5 to obtain the correct voltage readings, and figures 1-6, 1-9, 4-5, and 4-6 to determine the circuit resistances.

(2) Intermittent troubles. In all of the tests, the possibility of intermittent trouble should not be overlooked. If present, this type of trouble often may be made to appear by jarring or tapping the equipment. Check the wiring and connections to the units of the set.

(3) Mechanical adjustments. Examine the entire set to eliminate the possibility of mechanical misadjustment.

(4) Transistor or tube testing. Test the transistor or tube of the stage in which the defective part is being isolated.

2–3. Direct Support Tools, Test Equipment, and Materials

a. Tools.

(1) Tool Kit, Electronic Equipment TK-100/G.

(2) T-socket head screw wrench (0.028).

(3) 3/16 inch by 3 inch open-end wrench.
(4) 1/4 inch by 3 inch open-end wrench (fig. 2-13).

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(5) Tool Kit, Radio Repair TK-115/G. (6) Burnisher, Contact TL-557/U (FSN 5120-255-4458).

b. Test Equipment Required. The test equipment required is given in the chart below along with its technical manual.

Technical manual Test equipment Multimeter TS-352B/U _____TM 11-6625-366-15 Test Set, Electron Tube ____ TM 11-6625-274-12 TV-7/U

Section II. DIRECT SUPPORT TROUBLESHOOTING

2-4. General

Direct support troubleshooting procedures for the AN/GRA-71 are given in this section. They include procedures that can be performed with the tools and test equipment authorized for direct support.

2-5. Direct Support Troubleshooting Procedures

Use the following procedures to isolate mechanical and electrical troubles in the AN/GRA-71.

a. Mechanical Troubles. Because of the physical characteristics of the AN/GRA-71 components, internal mechanical functions can be inspected by removing the covers and observing the mechanisms while the components are operated. Check to be sure that mechanical assemblies function smoothly, without binding or excessive friction; then listen for rasping or squeaking sounds that could be caused by dirt, sand, or lack of lubrication. For top cover removal instructions, refer to paragraphs 3-2 through 3-6.

CAUTION

Before making continuity measurements, be sure to disconnect power from the KE-8B keyer and KA-3 keyer adapter. Failure to do so may result in damage to the ohmmeter.

b. Electrical Troubles. Most of the electrical troubles occur at switch contacts and various connection points in the AN/GRA-71 components. When it has been determined that a particular circuit is faulty, check all the readily accessible contacts and connection points in the faulty circuit. If this check does not reveal the trouble, make appropriate voltage and resistance measurements to localize the trouble. Refer to the schematic diagrams corresponding to a faulty

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Test equipment Test Set, Transistor TS-1836/U

Technical manual TM 11-6625-539-15

c. Materials.

(1) Cleaning Compound, FSN 7930-395-9542.

(2) Lubricating Oil, Instrument (OIA), MIL-L-6085.

(3) Magna-See.

AN/GRA-71 component (fig. 1-6, 1-9, 2-5, or 4-6) for circuit details, part values, and normal voltage and resistance values.

2-6. CO/B-8 Coder Troubleshooting Procedure

Use the following procedure, as appropriate, to isolate mechanical and electrical troubles in the CO/B-8 coder. Refer to figures 2-1 and 2-2 for parts location.

a. Failure of a recording impulse to be recorded on tape can be caused by any of the conditions listed below. This failure may be observed by immersion in Magna-See solution (fig. 4-11, TM 11-5835-224-12).

(1) Dirt or iron oxide has collected on the recording head surface. If this is the case, clean the surface of the recording head with a soft, lint-free cloth dampened with alcohol. Wipe dry and polish thoroughly.

(2) The recording head is set too low. It should extend one-sixteenth of an inch above the head block surface (fig. 2-9). If readjustment is necessary, proceed as follows:

(a) Remove the bottom cover of the CO/ B-8 coder.

(b) Loosen the two screws (A, fig. 2-9). This condition will allow the recording head to be raised or lowered easily. (The head can be raised from the underside of the chassis.)

(c) Set the head one-sixteenth of an inch above the head block surface and retighten the A-screws.

(d) The head centerline should be positioned one-twentieth of an inch from the center line of the locking pins in the direction of the coder mechanism. If it is necessary to adjust the recording head beyond the simple height adjustment, the screws (B, fig. 2-9) are used to position the head one-twentieth of an inch off center



- Impulse generator 1
- 2 Dot stroking cam tension pawl spring
- Operating handle drive gear 3
- Word-space button 4
- Dash stroking cam 5
- Dash stroking cam tension pawl 6
- 7 Dash track recording head
- Dot track recording head 8
- 9 Dash coding lever bail
- 10 Dash coding levers
- Dash coding pins 11
- 12 Detent pawl
- Detent pawl spring 13
- Hexagonal-head eccentric pivot 14
- 15 Feed ratchet
- 16 Dash spacing universal bar 17
- Dash camshaft drive gear

- 18 Dot coding pins
- 19 Dot coding levers
- 20 Dot coding lever bail
- 21 Dot stroking cam tension pawl 22
- Handle back-stop screw and locknut 23
- Handle drive ratchet and spring 24 Dot camshaft
- 25
- Dot camshaft drive gear 26 Dot spacing universal bar
- Locknut dot stop screw 27
- 28 Dash spacing universal bar stop screw
- 29 Dot to dash universal bars adjust screw
- 30 Dash stroking finger
- 31 Dot stroking finger
- 32 Dot bellcrank
- 33 Dash bellcrank actuator clip
- 34 Detent pawl locknut

Figure 2-1. CO/B-8 coder, parts location.

s well as to provide azimuth adjustment. When adjusting the B-screws, adjust both the screws equally; be sure to loosen the A-screws just enough to hold the head gently while turning the B-screws. Retighten the A-screws after correct alignment is achieved.

(3) The impulse generator is not functioning. Isolate the trouble as follows:

(a) Visually inspect the generator magnet for any foreign matter that could interfere with the free movement of the armature or short-circuit the field windings.



1 Dash switch and bellcrank actuator

- 2 Dash camshaft
- 3 Locating pin
- 4 Guide plate
- 5 Coding wheel
- 6 Index roller

Figure 2-2. C/oB-8 coder, location of specific parts.

(b) Check the field winding for continuity; use the low-resistance range of Multimeter TS-352B/U.

(4) Coding assemblies are malfunctioning. To observe the action of the coding assemblies, insert a small screwdriver into the dash camshaft slot and turn the camshaft clockwise with the coding wheel in place (fig. 2–2). The sequence of operation is described in paragraph 1–7. Remove the coding wheel to closely observe the action; both sets of coding levers will move simultaneously. To disable one set, place a steel rule, or other flat object, over the pins on that side and hold them down. If, by observing the sequence of operation as outlined above, the trouble is not yet apparent, further disassembly may be necessary. Turn in to a higher category of maintenance.

b. A dot and a dash simultaneously recorded on the tape can be caused by dirt on the switch contacts. Clean the switch contacts with a burnishing tool. Also, check for bent switch leaves. If the leaves are bent, carefully straighten and align them to proper position with a spring bender.

c. The operating handle is loose and the coding mechanism does not operate. This condition can be caused by the failure of the handle drive ratchet pawl to engage the tooth on the ratchet. First, make sure that the last stroke is completed; then check to be sure that the handle drive ratchet pawl spring is properly seated.

d. Jammed mechanism, as evidenced by the inability to operate the handle, can be caused by the following conditions:

(1) Bent or broken coding pins, or dislocation of coding wheel, which can cause the coding levers to bind. Inspect these parts.

(2) Foreign objects are lodged between the teeth of the drive and camshaft gears. Visually inspect the mechanism for presence of foreign matter; then operate the mechanism slowly by turning the coding camshaft with a screwdriver. Turn the camshaft gently back and forth to help dislodge any foreign matter from the mechanism.

e. Failure of the tape to advance properly (with a CA-3B cartridge attached), resulting in uneven spacing between the coded impulses, can be caused by the spacing mechanism being out of adjustment. Adjust the dash and dot spacing, as directed in the following procedures:

(1) Dash spacing adjustment. The feed ratchet must be advanced two teeth for dashes. The detent pawl must snap down and hold the ratchet in the advanced position after each twotooth advance. If it does not, adjust as follows:

(a) Disable the dot spacing mechanism by placing a wedge of doubled-up paper under the dot switch-and-bellcrank actuator to defeat its downward movement. Be sure not to close the lower leaf of the switch with the wedge of paper.

(b) Loosen the detent pawl locknut slightly. Turn the hexagonal-head pivot (on eccentric) with a thin, one-fourth inch open-end wrench one-eighth of a turn toward the coding mechanism; then retighten the locknut.

(c) Insert a small screwdriver into the dash camshaft slot and turn the camshaft clockwise very slowly to observe the following: As the stroking finger depresses the dash spacing universal bar, the spacing mechanism feed pawl should advance the feed ratchet two teeth. Two clicks should be heard as the feed ratchet is advanced. As the dash spacing universal bar reaches its maximum downward position, the spacing mechanism detent pawl should hold the feed ratchet in place as the universal bar returns to home (maximum upward) position. If the condition is not corrected (tape still fails to advance properly), proceed to the procedure given in (d) below.

(d) If the condition is worse, loosen the detent pawl locknut slightly and turn the hex-

agonal-head eccentric pivot one-quarter turn toward the word-space button. Retighten the locknut and perform the procedures given in (c)above. The mechanism should now advance two teeth for dashes.

(e) Remove the paper wedge from the dot switch-and-bellcrank actuator.

(2) Dot spacing adjustment. The feed ratchet must be advanced one tooth for dots. The detent pawl must snap down and hold the ratchet in the advanced position after each one-tooth advance.

(a) Be sure that the dash spacing and the dash spacing adjustment are correct, as described in the procedures given in (1) above.

(b) Disable the dash spacing mechanism by placing a wedge of doubled-up paper under the dash switch-and-bellcrank actuator to prevent its downward movement. Be sure not to close the lower leaf of the switch with the wedge of paper.

(c) Insert a small screwdriver into the dot camshaft slot and turn the camshaft counterclockwise very slowly to observe the following: As the stroking finger depresses the dot spacing universal bar, the spacing mechanism feed pawl should advance the feed ratchet one tooth. One click should be heard as the feed ratchet is advanced; then, as the dot spacing universal bar reaches its maximum downward position, the spacing mechanism detent pawl should hold the feed ratchet in place as the universal bar returns to home position. If a one-tooth advance is not evident, and the dash spacing is correct, proceed to the procedures given in (d) below.

(d) Loosen the interlock screw locknut and turn the interlock screw one-eighth turn clockwise; retighten the locknut.

(e) Perform the procedures given in (c) above. If a one-tooth advance is not observed, turn the interlock screw another one-eighth turn, retighten the locknut, and perform the procedure given in (c) above again.

(f) Remove the paper wedge from the dash switch-and-bellcrank actuator.

2-7. CO-3B Coder Troubleshooting Procedure

Use the procedures given in a, b, and c below to isolate the mechanical and electrical troubles in the CO-3B coder.

a. Failure of a recording impulse to be recorded on tape (evidenced by immersion in Magna-See solution) can be caused by any of the following conditions: (1) Dirt or iron oxide has collected on the recording head surface. Clean the surface of the recording head with a soft, lint-free cloth dampened with alcohol. Wipe dry and polish thoroughly.

(2) The recording head is set too low. It should extend one-sixteenth of an inch above the head block surface (fig. 2–10). If readjustment is necessary, proceed as follows:

(a) Remove the bottom cover of the coder.

(b) Loosen the two screws (A, fig. 2– 10). This condition will allow the recording head to be raised or lowered easily. (The head can be raised from the underside of the chassis.)

(c) Set the head one-sixteenth of an inch above the head block surface and retighten the A-screws.

(d) The head centerline should be positioned one-twentieth of an inch from the centerline of the locking pins in the direction of the coder mechanism. If it is necessary to adjust the recording head beyond the simple height adjustment, the screws (B, fig. 2–10) are used to position the head one-twentieth of an inch off center as well as to provide azimuth adjustment. When adjusting the B-screws, adjust both screws equally; be sure to loosen the A-screws just enough to hold the head gently while turning the Bscrews. Retighten the A-screws after correct alignment is achieved.

(3) Impulse generator is not functioning. Isolate the trouble as follows:

(a) Visually inspect the generator magnet for any foreign matter that could interfere with the free movement of the armature or shortcircuit the field winding.

(b) Check the field winding for continuity; use the low resistance range of Multimeter TS-352B/U.

b. A dot and a dash simultaneously recorded on tape can be caused by dirt on the switch contacts. Clean the switch contacts with a crocus cloth. Also, check for bent switch leaves. If the leaves are bent, carefully straighten and align them to their proper positions.

c. The failure of the tape to advance properly, resulting in uneven spacing between the coded impulses, can be caused by the spacing mechanism for proper cartridge drive gear rotation and tape advancement as follows:

(1) Attach a CA-3B cartridge to the CO-3B coder.

(2) Depress and release the dash key 15

times; check each time for a two-tooth feed pawl index on the downstroke, and two-tooth feed ratchet rotation on the upstroke (fig. 2–11). Adjust the detent pawl if it does not come to rest properly after each rotation. Loosen the detent pawl screw to adjust. Retighten the screw after adjustment.

(3) Depress and release the dot key 30 times; check each time for a one-tooth feed pawl index on the downstroke, and a one-tooth feed ratchet rotation on the upstroke. Operation should be correct if the procedures given in (2) above were performed accurately.

(4) Observe the overtravel stop and spring (A, fig. 2-12) action during the following procedure.

(a) Depress the dash key slowly and allow it to return slowly. See that on the downward motion, the dash key pin engages the overtravel stop and causes it to be pushed toward the recording head; as the dash key returns upward, spring tension pushes the overtravel stop back to the normal position.

(b) Depress the space key. See that the space key downward motion stops when the spacing universal bar engages the top of the overtravel stop.

(c) Depress the dot key. See that the dot key downward motion stops when the spacing universal bar engages the top of the overtravel stop.

(5) Check the spacing mechanism action during the following procedures:

(a) Depress the dash key very slowly. See that the spacing mechanism action begins almost immediately as the key is depressed.

(b) Depress the dot key very slowly. See that the spacing mechanism action is not immediate as the key is depressed.

(c) If the dot key must be depressed more than one-eighth of an inch to actuate the spacing mechanism action, proceed to the procedures given in (6) below. If the spacing mechanism action begins before the dot key is depressed one-eighth of an inch, the spacing mechanism is normal and is correctly adjusted.

(6) Depress the dash key and release very slowly. Be sure that the feed pawl clicks twice as it indexes two teeth. Depress the dash key again and *release very slowly*. If the feed pawl travels (overshoots) farther than one-thirty-second of an inch after the second click is heard, insert a screwdriver between the spacing universal bar and the universal bar stop (B, fig. 212) and bend the stop upward one-sixty-fourth of an inch. Repeat the procedures given in (2) and (3) above. Repeat this procedure, if necessary, to limit feed pawl overshoot to one-thirtysecond of an inch.

2–8. CA–3B Cartridge Troubleshooting Procedure

Use the following procedure, as appropriate, to isolate troubles in the CA-3B cartridge. Refer to figures 2-3 and 3-7 for parts location.

a. The recording tape may come loose from the takeup spool because the attaching tape has lost its adhesive quality. If the tape should come loose from the storage spool, attach the recording tape to the wakeup spool as follows:

(1) Open and remove the hinged lid.

(2) Remove the spool cover by removing the three attaching screws.

(3) Rotate the takeup spool counterclockwise until it encounters the rewind auto-stop pins (2, fig. 2-3).

(4) Thread the free end of the tape over the tension idler (fig. 3-7), and over the tape guides. Be sure that the dull surface of the tape is on the outside.

(5) Pull out enough tape from the storage spool to make a complete extra turn around the takeup spool, and attach the tape to the core with a short length of pressure-sensitive adhesive tape. The extra turn provides a full turn of the tape completely around the core of the spool when it is at rest. This condition insures a lasting attachment and prevents the adhesive tape from contaminating or touching the overlying layers of the recording tape.

(6) Check the rewind action by rotating the takeup spool fully clockwise; then allow the storage spool to rewind completely. There should be no slack during or after rewind.

b. If the mechanism becomes jammed by any foreign matter in the gear train, remove the obstructing matter from the gear teeth with a camel's-hair brush, or use a toothpick if dirt is packed in the gear teeth.

c. Tape rewinding too slowly (6 seconds or more) can be caused by the following cont tions:

(1) Tape drive gear (1, fig. 2-3) operates sluggishly due to dirt or lack of lubrication Clean and lubricate the drive gear (fig. 3-8, TI 11-5835-224-12).

WARNING

Prolonged breathing of cleaning compound is dangerous; be certain that adequate ventilation is provided. Cleaning compound is flammable; do not use near an open flame. Avoid contact with the skin; wash off any that spills on your hands. (2) Tape sticks on the tape guides because of dirt on the guides. Clean the surface of the guides with cleaning compound.

(3) Sleeve bearings are dry. Lubricate the bearings with 1 or 2 drops of oil (OAI). Remove any excess oil with a dry, lint-free cloth.



- 1 Tape drive gear
- 2 Rewind auto-stop pins
- 3 Storage spool drive gear bearing
- 4 Rewind spring feed
- 5 Rewind spring feed bearing
- 6 Rewind spring
- 7 Storage spool drive gear
- 8 Takeup auto-stop pins
- 9 Takeup auto-stop gear bearing

- 10 Takeup auto-stop gears
- 11 Takeup auto-stop gear bearing
- 12 Drive assembly tension spring
- 13 Rewind auto-stop gear bearing
- 14 Rewind auto-stop pins
- 15 L-bracket
- 16 Drive gear bearing
- 17 Drive assembly plate
- 18 Tension idler arm

Figure 2-3. CA-3B cartridge, parts location.

2-9. KE-8B Keyer Troubleshooting Procedure

Jse the procedures given in a through e below to isolate troubles in the KE-8B keyer.

a. The drive motor running too slow or too fast is caused by the drive motor speed control being out of adjustment. Adjust the motor speed as instructed in paragraph 2-16. b. If the motor does not stop when the motor ON-OFF switch is turned OFF, clean the brake disk surface with cleaning compound while the motor is running.

c. If the motor still continues to run when the switch is in the off position, adjustment of the brake is necessary. To check the adjustment,



Figure 2-4. Adjustment screws, KE-8B keyer.

place the motor switch in the on position and let the motor run down completely. Gently lift the brake finger manually with a hooked instrument (bent paper clip). When the brake is properly adjusted, there will be very little, if any, movement of the motor when the brake finger is lifted. If the motor starts up again when the brake finger is raised manually, turn the brake finger adjusting screw (fig. 2-4) counterclockwisse about one-quarter of a turn. Repeat as required until the adjustment is achieved.

d. Dropouts in the output pulse train may be caused by dirt on the reading head. Clean the reading head as instructed in paragraph 2–6a(1).

e. Absence of a signal output from the KE-8B keyer normally indicates electrical trouble in the KE-8B keyer. Isolation of the trouble can be made easier by the use of the test point illustration (fig. 2-5), which contains key dc voltages. Reference letters on test point illustration correspond to the reference letters on the KE-8B keyer schematic diagram (fig. 4-6).

f. Use Multimeter TS-352B/U to locate abnormal voltages.

2–10. KA–3 Keyer Adapter Troubleshooting Procedure

Use the procedures given in a through g below to isolate troubles in the KA-3 keyer adapter.

a. Failure of the KA-3 keyer adapter to key Radio Transmitter T-784/GRC-109 may be remedied by one of the following measures:

(1) Check connectors P1 and P2 (fig. 2-7) to be sure that the connector plugs are clean and well seated in receptacles. Check for bent or broken pins.

(2) Visually inspect the KE-8B keyer to b sure that the reading head is clean and that a CA-3B cartridge, which contains a previously recorded tape, is properly attached.

(3) Check Q7 and associated circuitry (fig. 1-9).



Figure 2-5. Voltage test points, KE-8B keyer modules.

(4) Check V1 and V2 and associated circuitry (fig. 1-9).

(5) Check the T-784/GRC-109 oscillator and power amplifier circuits.

(6) Check the P2 connections (fig. 2-7) to be sure that the KA-3 keyer adapter is supplying power to KE-8B keyer.

b. Failure of the T-784/GRC-109 oscillator to turn off at the end of the transmitting period may be caused by one of the following defects:

(1) Capacitor C3 not charging sufficiently (fig. 1-9). Check C3 and CR5.

(2) Defective component in the T-784/ GRC-109 oscillator cathode circuit. Check the omponent values and replace if defective.

c. Absence of power being supplied to the KE-8B keyer indicates component failure in the KA-3 keyer adapter power supply or absence of a 6.3-volt input to the KA-3 keyer adapter from the T-784/GRC-109 filament supply. Make the following checks to isolate the trouble.

(1) Check P1 (fig. 2-7) to be sure that it is clean and properly connected.

(2) Make continuity checks on T1, L1, and L2 (fig. 1-9).

(3) Check the connector on the T-784/GRC-109 that mates with P1 on the KA-3 keyer adapter for 6.3 volts on pin H, and ground on pin J.

(4) Test transistors, rectifiers, and other power supply components.

d. Dropouts in transmitted signal are normally caused by dirt on the reading head of the KE-8B keyer. Clean the recording head as instructed in paragraph 2-7a(1).

e. Figure 2-6 shows the location of 12 screws on the KA-3 keyer adapter cover.

f. Figures 2-7 and 2-8 show the parts location on the KA-3 keyer adapter.

g. Use Test Set, Electron Tube TV-7/U to test voltage regulator tubes V1 and V2, and the Test Set, Transistor TS-1836/U to check transistors suspected of being defective.



Figure 2-6. KA-3 keyer adapter with cover removed (storage components removed). showing flathead countersunk screws 1 through 12.

2

2







Figure 2-8. KA-3 keyer adapter, parts location, bottom view.

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Section III. DIRECT SUPPORT ADJUSTING PROCEDURES

2-11. General

This section contains adjustment procedures and tolerance requirements for the AN/GRA-71. Adjustment procedures are arranged in the proper sequence for a complete readjustment of the set. When making individual adjustments, check all related adjustments. Where removal of parts or subassemblies is necessary to make an adjustment, reference is made to specific paragraphs for removal and replacement instructions.

2–12. Head Adjustment for CO/B–8 and CO–3B Coders (fig. 2–9 and 2–10)

Use the following adjustment procedure as appropriate for both the CO/B-8 and the CO-3B coders.

a. Height Adjustment. Remove one of the coders from its bottom cover. Loosen each of the A-screws shown in figures 2-9 and 2-10. This action will allow the recording head to be raised or lowered easily. The recording head can be raised from the underside of the chassis. Set the recording head about one-sixteenth inch above the head block surface, and retighten the A-screws.

b. Azimuth Adjustment. The recording head centerline should be positioned 0.050 inch away from the centerline of the locking pins, in the direction of the coding assembly. If it is necessary to adjust the recording head beyond simple height adjustment, use the B-screws shown in figures 2–9 and 2–10 to position the recording head 0.050 inch off center as well as to give azimuth adjustment. If it is necessary to adjust the B-screws, adjust both B-screws equally and be sure to loosen the A-screws just enough to hold the recording head gently while turning the B-screws. Retighten the A-screws after correct alignment is achieved.

2-13. Head Adjustment for KE-8B Keyer

Use the following adjustment procedure for positioning the read-erase head.

a. Height Adjustment. Remove the KE-8B keyer from its case. Loosen the head alignment screw (27, fig. 3-5) just enough to hold the head gently. This condition will allow the head to be raised or lowered easily. Set the head five

sixty-fourth's inch above the case, and retighten the screws.

b. Centering Adjustment. The head centerline should be positioned 0.050 inch away from the centerline of the locking pins, in the direction of the keyer assembly. If it is necessary to adjust the head beyond simple height adjustment, use the head mounting screws (34 and 35, fig. 3-5) to position the head 0.050 inch off center. Before setting the head alignment screw, loosen the head mounting screws (34 and 35, fig. 3-5) just enough to hold the head gently while turning the adjusting screw. Retighten the head mounting screws after correct alignment is achieved.

2–14. Spacing Mechanism Adjustment for CO/B–8 Coder

Adjust the dot and dash spacing mechanism for proper tape advance. Typical wrenches are shown in figure 2–13.

a. Dash Spacing Adjustment. The feed ratchet must be advanced two teeth for dashes. The detent pawl must snap down and hold the feed ratchet in the advance position after each twotooth advance.

(1) Disable the dot spacing mechanism by placing a wedge of doubled-up paper under the dot switch-and-bellcrank actuator to prevent its downward movement.

(2) Loosen the detent pawl locknut slightly. Turn the hexagonal-head pivot (an eccentric) with a thin, one-fourth inch, open-end wrench one-eighth turn toward the coding mechanism, and then retighten the locknut.

(3) Insert a small screwdriver into the dash camshaft slot, and turn the camshaft clockwise very slowly to observe the following corrected action: as the stroking finger depresses the dash spacing universal bar, the spacing mechanism feed pawl should advance the feed ratchet two teeth; two clicks should be heard as the feed ratchet is advanced; then, as the dash spacing universal bar reaches maximum downward position, the spacing mechanism detent pawl should hold the feed ratchet in place as the universal bar returns to its home (maximum upward) position. If this condition is not corrected (tape still fails to advance properly), proceed to (4) below.

(4) If the condition appears to be worse, loosen the detent pawl locknut slightly and turn the hexagonal-head pivot one-quarter turn toward the word-space button. Retighten the lock-



Figure 2-9. CO/B-8 coder recording head adjustment.



Figure 2-10. Co-3B coder recording head adjustment.

nut, and perform the procedure given in (3) above. The mechanism should advance two teeth for dashes.

(5) Remove the paper wedge from the dot switch-and-bellcrank actuator.

b. Dot Spacing Adjustment. The feed ratchet must be advanced one tooth for dots. The detent pawl must snap down and hold the ratchet in the advanced position after each one-tooth advance. (1) Make sure that the dash spacing and the dash spacing adjustment are correct as described in a above.

(2) Disable the dash spacing mechanism by placing a wedge of doubled-up paper under the dash switch-and-bellcrank actuator to defeat its downward movement. Be certain not to close the lower leaf of the switch with the wedge of paper.

(3) Insert a small screwdriver into the dot camshaft slot, and turn the camshaft counterclockwise very slowly to observe the following action: as the stroking finger depresses the dot spacing universal bar, the spacing mechanism feed pawl should advance the feed ratchet one tooth; one click should be heard as the feed ratchet is advanced; then, as the dot spacing universal bar reaches its maximum downward position, the spacing mechanism detent pawl should hold the feed ratchet in place as the universal bar returns to its home position. If a one-tooth advance is not evident and dash spacing is correct, proceed to (4) below.

(4) Loosen the interlock screw locknut, and turn the interlock screw one-eighth turn clockwise; then retighten the locknut. (5) Perform the procedure given in (3) above. If a one-tooth advance is not observed, turn the interlock screw another one-eighth turn and perform the procedure given in (3) above again.

(6) Remove the paper wedge from the dash switch-and-bellcrank actuator.

c. Additional CO/B-8 Coder Adjustment Instructions. If the CO/B-8 coder does not space correctly after having been adjusted as instructed in a and b above, readjust the spacing by following the instructions given in (1) through (13) below:

(1) A, figure 2-14 illustrates the top view of the dot and dash adjustment screws for the CO/B-8 coder. B, figure 2-14 illustrates the side view of the dash spacing universal bar stop screw, and the hexagonal-head eccentric pivot adjustment screw. C, figure 2-14 illustrates the position a (steel engineer) ruler is placed to deactivate a bellcrank and stroking finger.

(2) If the adjustments (fig. 2–1) were made correctly at the factory, the dash spacing universal bar stop screw, the dot to dash universal bars adjust screw, and locknut dot stop screw adjustments will not be necessary. Only the adjustment of the hexagonal-head eccentric pivot screw is necessary; however, each adjustment will be discussed here. To simplify the adjustment procedure, the adjustment screws will be referred to by the numbers (1) through (4) as assigned below, and used on A, figure 2–14.

(a) Dash spacing universal bar stop screw (1).

(b) Dot to dash universal bars adjust screw (2).

(c) Locknut dot stop screw (3).

(d) Hexagonal-head eccentric pivot screw (4).

(3) The screw (1) functions as follows:

(a) Adjusts the clearance between the stroking finger and the tab on the dash spacing universal bar.

(b) It adjusts the rest position of the driving pawl.

(c) It adjusts the amount of spring tension which returns the driving pawl to its rest position.

(d) It adjusts the rest position of tab 2 (B, fig. 2-14) on the dash spacing universal bar.

(4) The screw (1) is adjusted as follows:

(a) Disable the dot spacing mechanism by placing a paper clip or a steel engineer ruler edge under the bellcrank (C, fig. 2-14) to prevent the downward motiion of the bellcrank, and to prevent the stroking finger from actuating the dot spacing universal bar.

(b) There must be play between the screws (2) and the dash spacing universal bar (A, fig. 2-14).

(c) Insert a small screwdriver into the end of the dash camshaft slot and turn the camshaft clockwise slowly until the leaf spring on the impulse generator pings into position. Lift the holding pawl from the ratchet gear by pressing on its end momentarily. Adjust the screw (1) until the tab on the dash spacing universal bar almost touches the dash stroking finger. This is the initial adjustment.

(5) The screw (4) adjusts the position of the feed ratchet teeth so that there are an integral number of teeth between the driving pawl rest position and the holding pawl position. The play between the driving pawl and the mating ratchet tooth is controlled by adjustment of the screw (4).

(6) Adjust the screw (4) as instructed below:

(a) Turn the screw (4) adjustment head until the edge with the mark (B, fig. 2-14) is horizontal. (The mark identifies the eccentric position.)

(b) Press slowly and gently on the dash spacing universal bar with a small screwdriver and observe the driving pawl. (This can also be accomplished by pressing on the space pushbutton slowly and gently.) Play will be noticed by movement of the driving pawl before it engages a ratchet tooth. This play can be diminished by rotating the ratchet tooth toward the driving pawl rest position, by using the hexagonal-head eccentric pivot screw (4), turning it toward the driving pawl. Do not remove it completely since the driving pawl, when returning to its rest position, may hang up on the top of the ratchet tooth if the returning spring is not strong enough. Play may be introduced by turning the screw (4) in the opposite direction. The mark on the screw (4) should be approximately 35° from the horizontal position, toward the code assemblies.

(7) The adjustment of the screws (1) and(4) is checked as follows:

(a) Push the space button down completely, slowly, and release very slowly many times, and make certain that the feed ratchet gear is advanced two teeth each time. Make sure that the driving pawl returns to its rest position
every time after it passes over two teeth; touching it gently with a screwdriver will make it fall back to its rest position if it is *hung up*. If hung up, repeat (4), (5), and (6) above.

(b) If the stop for the space pushbutton will not allow the two advances of the ratchet teeth to take place, raise the screw (1) by turning it counterclockwise, thereby allowing the dash spacing universal bar tab 2 to raise up higher.

(c) If the driving pawl does not return to its rest position because of the lack of return spring (1) (B, fig. 2-14) tension, lower the screw (1), and repeat the procedures given in (4), (5), and (6) above.

(d) Disable the dot spacing mechanism as indicated in (4)(a) above and operate the dash spacing mechanism as indicated in (4)(c) above. Make sure that the dash stroking finger does not move the dash spacing universal bar sufficiently when the impulse generator *pings* to move the ratchet gear a tooth. If it does, lower the screw (1) by turning it clockwise. Proper adjustment of the screws (1 and 4) must be made so that two advances of the ratchet teeth occur as the dash spacing universal bar is pushed by the stroking finger and the dash spacing mechanism is operated slowly with the screwdriver.

(e) Each time that the screw (1) is adjusted, adjustment of the screw (4) must be repeated ((4), (5), and (6) above).

(f) Each time that an adjustment is made, first release the locknut and then lock it after adjustment. Use very little hand pressure because the hexagonal-head eccentric pivot screwhead will break off easily.

(g) Make sure that return spring ends are not stretched, the bearings are lubricated (sparingly), and that there is no binding in the mechanism.

(8) A summary of the overall check on the adjustment screws (1 and 4) are as follows:

(a) Disable the dot spacing mechanism as indicated in (4)(a) above and operate the dash spacing mechanism as indicated in (4)(c) above and observe the following sequence of events.

1. The dash coding pins are activated.

2. The dash electrical contacts are activated.

3. The bellcrank pushes the stroking finger out above the dash spacing universal bar.

4. The electrical impulse generator rings before the ratchet gear advances.

5. The stroking finger pushes the dash

universal spacing bar so that the ratchet gear advances two teeth.

(b) The space pushbutton is pressed gently and slowly several times. The ratchet gear should advance two teeth each time.

(c) Check the play between the driving pawl and the ratchet tooth as indicated in (6)(b) above.

(9) The screw (3) adjusts the rest position of the dot spacing universal bar, the clearance between the dot stroking finger, and the dot spacing universal bar tab.

(10) Adjustment of the screw (3) for the dot spacing mechanism is made as follows:

(a) Make sure that there is play between the adjustment screw (2) and the dash spacing universal bar.

(b) Make sure that the dot spacing universal bar is not binding against the impulse generator leaf spring, thereby preempting the function of the screw (3). If the impulse generator is repositioned, the output voltage must be rechecked after the impulse spring is readjusted and adjustment of the screws (1) and (4) must be repeated.

(c) Be sure that there is no binding of the dot spacing universal bar and that the return spring is functioning properly.

(d) Disable the dash spacing mechanism by placing a paper clip or metal ruler (C, fig. 14) under the dot bellcrank similar to the one in (4)(a) above.

(e) Insert a small screwdriver into the end of the dot camshaft slot and turn the camshaft clockwise slowly until the leaf spring on the impulse generator rings into position. In A, figure 14, adjust the screw (3) until the tab on the dot spacing universal bar is closest to the stroking finger as possible without touching the impulse generator leaf spring or the dot spacing universal bar.

(11) The screw (2) adjusts the play between the dot spacing universal bar and the dash spacing universal bar. Motion of the dot spacing universal bar is transmitted to the dash spacing universal bar after the play introduced by the screw (2) is used up. Motion of the dash spacing universal bar is not transmitted to the dot spacing universal bar.

(12) Continue to operate the dot spacing mechanism after the *ring* is obtained as indicated in (10)(e) above. The dot stroking finger will push the dot spacing universal bar. Adjust the screw (2) so that enough play is introduced and

that only sufficient motion is transmitted from the dot universal spacing bar to the dash spacing universal bar to make the ratchet gear advance only one tooth by the action of the dot stroking finger.

(13) A summary of the overall check on adjustment screw (2) and (3) are—

(a) Disable the dash spacing mechanism as indicated in (10)(d) above and operate the dot spacing mechanism by inserting a small screwdriver into the end of the dash camshaft and by turning clockwise slowly, observe the following:

1. The dot coding pins are activated.

2. The dot electrical contacts are activated at the same time.

3. The bellcrank pushes the stroking finger out above the dot spacing universal bar at the same time.

4. The electrical impulse generator *rings* into position and the ratchet gear does not advance.

5. The stroking finger pushes the dot spacing universal bar so that the dot spacing universal bars initial motion absorbs the play between it and the dash spacing universal bar. The remaining downward motion of the dot spacing universal bar moves the dash spacing universal bar downward sufficient to move the ratchet gear one tooth.

6. If necessary, repeat the procedure given in (9) through (12) above.

2–15. Spacing Mechanism Adjustment for CO–3B Coder (fig. 2–12)

Adjust the dot and dash spacing mechanism for proper tape advance as follows:

a. Attach a CA-3B cartridge to the CO-3B coder.

b. Depress and release the dash key 15 times, checking for a two-tooth feed pawl index on the downstroke and a two-tooth feed ratchet rotation on the upstroke each time (fig. 2–11). Adjust the detent pawl accordingly if it does not come to rest properly after each rotation. To adjust the detent pawl, loosen the detent pawl screw and press down on the phosphor bronze detent, away from the impulse generator, thereby moving the feed ratchet gear to take up any play between the feed pawl and feed ratchet gear. Retighten the detent pawl screw and recheck the operation. c. Depress and release the dot key 30 times, checking for a one-tooth feed pawl index on the downstroke and a one-tooth feed ratchet rotation on the upstroke each time. Operation should be correct if the procedure in b above was performed accurately.

d. Observe the overtravel stop and spring (A, fig. 2-12) action during the following procecure:

(1) Depress the dash key slowly, and allow it to return slowly. Check to see that, on the downward motion, the dash key pin engages the overtravel stop, causing it to be pushed toward the recording head. As the dash key returns upward, spring tension pushes the overtravel stop back to normal position.

(2) Depress the space key. Check to see that the space key downward motion stops when the spacing universal bar engages the top of the overtravel stop.

(3) Depress the dot key. Check to see that the dot key downward motion also stops when the spacing universal bar engages the top of the overtravel stop.

e. Observe the spacing mechanism action during the following procedure:

(1) Depress the dash key very slowly. Check to see that the spacing mechanism action begins almost immediately as the key is depressed.

(2) Depress the dot key very slowly. Check to see that the spacing mechanism action is not immediate as the key is depressed.

(3) If the dot key must be depressed more than one-eighth inch to actuate the spacing mechanism action, proceed to f below. If the spacing mechanism action begins before the dot key is depressed one-eighth inch, then the spacing mechanism action is normal and adjustment is correct.

f. Depress the dash key very slowly. Check to see that the feed pawl clicks twice as it indexes two teeth. The second click should occur just when the dash key reaches its maximum downward position. Depress the dash key again very slowly. If the feed pawl travels (overshoots) farther than one thirty-second of an inch after the second click is heard, insert a screwdriver between the spacing universal bar and the spacing universal bar stop (B, fix. 2-12) and bend the stop upward one sixty-fourth inch. Repeat the procedures given in e(2) and (3) above. Repeat

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this procedure again, if necessary, to limit feed pawl overshoot to one thirty-second of an inch.

2–16. Motor Speed and Brake Adjustment of KE–8B Keyer

a. Motor Speed Check. An occasional check should be made to insure correct operating speed of the drive motor for proper CA-3B cartridge drive gear rotation and tape advance speed. Check the motor speed as follows:

(1) With the motor ON-OFF switch in the OFF position, wind the motor to full power.



Figure 2-11. CO-3B coder feed ratchet travel adjustment.



Figure 2–12. CO–12. CO–3B coder universal bar travel adjustment.

further than one bility second of an inch and the second click is heard, insert a screwitive between the spacing universal is r and the and ing universal her step (B, fix 2-12) and ben the dep universione any fournants. Dependent procedures riven in etch and (B) above Beese (2) Place a piece of white adhesive tape near the outer rim of the takeup spool on the CA-3B cartridge so that it is plainly visible when the OA-3B cartridge is attached to the KE-8B keyer.

(3) Slide the motor ON-OFF switch to its ON position. Count the number of revolutions of the takeup spool in 20 seconds. It should revolve 25 times in 20 seconds. The KE-8B keyer output gear drives the tape spool at the speed of 78 revolutions per minute (rpm).

(4) Repeat the procedures in (1), (2), and (3) above two or more times, and take the average of the three runs as an accurate index of motor speed. If the motor is running too slow or too fast, proceed to b below.

b. Motor Speed Adjustment. Turn the speed adjusting screw (fig. 2–4) clockwise to increase the motor speed and counterclockwise to decrease the motor speed. Repeat the motor speed check (a above) to check the result of adjustment. Readjust and recheck the motor speed repeatedly until the speed of 75 rpm is attained.

c. Motor Brake Check. To check the brake adjustment, place the motor ON-OFF switch to ON and let the motor run down completely. Gently lift the brake finger manually with a hooked instrument (bent paper clip). When the brake is properly adjusted, there will be very little, if any, movement of the motor when the brake finger is lifted. If the motor starts up again when the brake finger is raised manually, proceed to d below.

d. Motor Brake Adjustment. To increase braking force, turn the brake finger adjusting screw (fig. 2-4) counterclockwise about one-quarter turn. Lift the brake finger (c above). If the motor still starts up, turn the brake finger adjusting screw counterclockwise a little more. Repeat as required until adjustment is achieved. (To make the brake finger adjusting screw accessible, set the motor ON-OFF switch to OFF).



(FSN 5120-184-8441)

B. WRENCH, OPEN END, FIXED: DOUBLE HEAD TYPE



FED-SPEC GGG-W-636, TYPE VI, STYLE 2 (FSN 5120-184-8445)

C. DOUBLE HEAD WRENCH, OPEN END

NOTE: NOTAS GIRS TO WEY OBDE

DARK AREA SHOWS AREA TO BE FILED OR GROUND OFF TO MAKE WRENCH ADAPTABLE FOR USE IN SMALL SPACES. WRENCH IS 7/64 INCH THICK AND SHOULD BE GROUND TO APPOXIMATELY 1/2 IT'S ORIGINAL THICKNESS.

TM5835-224-35-CI-I

Figure 2-13. Typical wrenches for adjusting CO/B-8 coder dot and dash spacing mechanisms.



	LEGEND
	DASH SPACING UNIVERSAL BAR STOP SCREW.
2	DOT TO DASH UNIVERSAL BARS ADJUST SCREW.
3	INTERLOCK LOCKNUT, DOT STOP SCREW.
4	HEXAGONAL - HEAD ECCENTRIC PIVOT SCREW

NOTE:

ENLARGED VIEW OF FEED RATCHET GEAR.

TM 5835-224-35-CI-2

Figure 2-14. CO/B-8 coder dot and dash adjustment screws.

CHAPTER 3

DEPOT MAINTENANCE

Section I. REMOVAL AND REPLACEMENT OF MAJOR ASSEMBLIES

3-1. General

This section includes instructions for the removal and replacement of the major assemblies of the AN/GRA-71. Use these procedures in conjunction with the repair and equipment adjustment instructions given in paragraphs 3-7 through 3-12 and 2-11 through 2-16. Refer to paragraphs 3-7 through 3-12 for detailed disassembly and reassembly instructions of the major assemblies.

Note. Before removing a part in any of the AN/GRA-71 components, note the position of the part and the placement of the leads. Install the replacement parts in the same position as the original parts to avoid a possible impairment of the normal operating capability.

a. Removal and Disassembly.

(1) Disassemble the AN/GRA-71 only to the extent necessary to inspect, replace a defective part, or adjust the mechanism that is in need of maintenance.

(2) When removing springs that are very similar in appearance, tag or otherwise identify each spring to assure proper identification during reassembly.

b. Reassembly and Replacement.

CAUTION

When securing the parts in place, be careful not to tighten the mounting screws or the nuts excessively. Failure to observe this caution can result in broken screws or stripped threads.

(1) Inspect all removed parts for evidence f excessive wear or damage. Install only the parts that are unquestionably serviceable.

(2) Check to be sure that the mating gears and the mechanical linkages are engaged properly before tightening the mounting screws or nuts.

3–2. CO/B–9 Coder Removal and Replacement

a. Remove the hinged recording head lid by opening it and sliding it off the hinge pins.

b. To remove the character dial, remove the character dial attaching screw (14, fig. 3-2) at the center and lift the dial free from the shaft and the locating pin.

c. Loosen and remove the three screws from the two sides and the back of the top cover (15). Lift off the top cover to expose the coding wheel (12) and internal mechanism.

d. Rotate the coding wheel (12) to align the two large access holes adjacent to the flats on the hub above the two coding wheel mounting screws. Insert a small screwdriver through the access holes and remove the screws.

e. Remove the small, roundhead screw from the H-shaped guide plate located 90° clockwise from the recording head (16). Gently lift off the coding wheel (12) to expose the coding assemblies.

f. When replacing the coding wheel (12), position it carefully over the screw holes and lower it slowly into place. This action allows the coding lever pins to enter the guide slots in the coding wheel (12) bracket. Operating the handle during this procedure also helps the pins to enter the guide slots.

g. When removal of the bottom cover (head adjustment, impulse generator check) is necessary, unscrew the four screws in the bottom, and lift the internal mechanism free of the cover. When reinstalling the bottom cover, tighten the screws with moderate pressure to avoid stripping the thread.

3–3. CO–3B Coder Removal and Replacement

a. Depress the lid release button and open the lid.

b. Remove the two screws from the top cover



Figure 3-1. KE-8B keyer, parts location.

and lift off the cover to expose the internal mechanism.

c. Remove the four screws from the bottom cover, lift the internal mechanism out of the bottom cover, and place the mechanism on a soft cloth.

d. To replace the CO-3B coder, reverse the procedures given in a, b, and c above.

3–4. CA–3B Cartridge Tape Removal and Replacement

Procedures necessary to disassemble the CA-3B cartridge for service and tape replacement are given in a and b below.

a. Remove the three spool cover attaching screws, and lift off the spool cover to expose the tape spools.

b. Remove the three screws in the surface of the gear cover. Lift off the gear cover to expose the tape drive gear and the auto-stop gears. c. To replace the CA-3B cartridge, reverse the procedures given in a and b above.

3–5. KE–8B Keyer Removal and Replacement

a. To remove the hinged reading head lid, open it and swing it fully back; then slide it off the hinge pin.

b. Remove the two screws from the right and the left sides of the top cover.

c. Unfold the windup crank from its recess to an approximately perpendicular position. Carefully lift off the top cover to expose the internal mechanism shown in figure 3-1. Fold the windup crank back down into the upper left-hand corner to avoid damage to the circuit boards during repair.

d. If it is necessary to remove the bottom cover, remove the four screws from the bottom cover and carefully lift the internal mechanism out of the cover.

e. To replace the KE-8B keyer, reverse the procedures given in a, b, c, and d above.

3–6. KA–3 Keyer Adapter Removal and Replacement

a. To disassemble the KA-3 keyer adapter, remove the panel by removing the 12 flathead countersunk screws only, as shown in figure 2-6. Do not remove any other screws from the panel. The panel and the electronics section may now

3-7. Scope of Depot Repair

CAUTION

All depot repair procedures must be performed by personnel thoroughly trained in miniature tape recorder equipment maintenance. Equipment operating with minor faults may fail completely as a result of efforts by inexperienced personnel to correct simple defects.

a. Extent of Depot Repair. Depot repair of the AN/GRA-71 includes the procedures listed in (1) through (6) below:

(1) Inspection of equipment and determination of repair procedures required.

(2) Removal of the appropriate major assembly.

(3) Disassembly. (Perform disassembly only to the extent required to reach the defective part).

(4) Reassembly.

(5) Replacement and adjustment of major assembly.

(6) Test of repaired assembly.

b. General Repair Techniques. Refer to the work request sheet and do any available maintenance records to assist in determining the condition of the equipment. Inspect the equipment thoroughly to determine the extent of repair required. For specific repair techniques, refer to the troubleshooting procedures (para 2 - 4through 2-10) and the removal and replacement instruction (para 3-1 through 3-6). When parts are disassembled, examine the wearing surfaces of all cams, gears, springs, and bearings for evidence of excessive wear. Inspect the condition of all wiring, including connectors, and printed circuit modules (fig. 3-1).

c. General Repair Procedure. Most replaceable parts of the AN/GRA-71 components can be easily reached and replaced without special procedures. The exploded views (fig. 3-2 through 3-6) illustrate the order of parts disassembly and reassembly. Some part locations and identifications are covered in other illustrations of this chapter. Disassembly components only to the extent necessary to replace a defective part. be removed by lifting the panel straight up and out of the case. Remove and replace the panel slowly to avoid damaging the electronic circuitry. Disassembly other than panel removal is unnecessary.

b. To replace the KA-3 keyer adapter, reverse the procedure given in a above.

Section II. DEPOT REPAIR PROCEDURES

3-8. Repair of CO/B-8 Coder

a. Inspection. Examination of the CO/B-8 coder operational sequence may be necessary to locate a malfunction within the coder. To help isolate a malfunction to a particular part or sub-assembly, review the following paragraphs:

(1) Paragraphs 1-6 through 1-14, functioning of the CO/B-8 coder.

(2) Paragraph 1–26, CO/B–8 electromagnetic circuitry.

(3) Paragraph 2-5, direct support troubleshooting procedures.

(4) Paragraph 2-6, CO/B-8 coder troubleshooting procedure.

b. Removal of Major Assembly. Remove the CO/B-8 coder assembly from its case as instructed in paragraph 3-1 and 3-2.

c. Disassembly of CO/B-8 Coder. Disassemble the CO/B-8 coder only to the extent necessary to replace a defective part. Part locations are shown in figures 2–1 and 2–2. The exploded view (fig. 3–2) illustrates the order of assemblage for replaceable parts and subassemblies. When removing the springs or other parts that are very similar in appearance, tag or otherwise identify them to assure proper identification during reassembly.

d. Reassembly. Inspect all the removed parts for evidence of excessive wear or damage; then reassemble only the parts that are unquestionably serviceable. Check to be sure that the mating gears are engaged properly before tightening the mounting screws or the nuts. Reassemble in the order shown in figure 3-2.

e. Replacement of Major Assembly. Replace the CO/B-8 coder assembly in its case as instructed in paragraphs 3-1 and 3-2.

f. Adjustment. After a defective part or subassembly has been replaced and the CO/B-8 coder is reassembled properly, it should be checked for proper operation. Readjustment of the CO/B-8coder may be necessary at this time, expecially if a subassembly containing a timing or tolerance

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adjustment had been disassembled during the course of repair. Refer to paragraphs 2-6, 3-14, and 3-16 for adjustment data.

3-9. Repair of CO-3B Coder

a. Inspection. A comprehensive examination of the CO-3B coder operational sequence may be necessary to locate a malfunction within the CO-3B coder. For help in isolating a malfunction to a particular part of a subassembly, refer to the following:

(1) Functioning of CO-3B coder (para 1-15 through 1-21).

(2) CO-3B coder electromagnetic circuitry (para 1-27).

(3) Direct support troubleshooting procedures (para 2-5).

(4) CO-3B coder troubleshooting procedure (para 2-7).

b. Removal of Major Assembly. Remove the CO-3B coder from its case as instructed in paragraphs 3-1 and 3-3.

c. Disassembly of CO-3B Coder. Disassemble the CO-3B coder only to the extent necessary to replace a defective part. The exploded view, figure 3-3, illustrates the order of assemblage for replaceable parts and subassemblies. When removing springs or other parts that are very similar in appearance, tag or otherwise identify them to assure proper identification during reassembly.

d. Reassembly. Inspect all removed parts for evidence of excessive wear or damage and then reassemble only parts that are unquestionably serviceable. Check to be sure that mating parts are properly engaged before tightening the mounting screws or nuts. Reassemble in the order shown in the exploded view (fig. 3-3).

e. Replacement of Major Assembly. Replace CO-3B coder assembly in its case as instructed in paragraphs 3-1 and 3-3.

f. Adjustment. After a defective part or subassembly has been replaced and the CO-3B coder is reassembled properly, it should be checked for operation. Readjustment of the CO-3B coder may be necessary, at this time, especially if a subassembly containing a timing or tolerance adjustment has been disassembled during the course of repair. Refer to paragraphs 2-7, 2-12, and 2-15 for adjustment data.

3-10. Repair of CA-3B Cartridge

a, Inspection. A visual examination of the internal mechanism of the CA-3B cartridge is necessary to locate a malfunction. For help in isolating a malfunction to a particular part or subassembly, refer to the following:

(1) Functioning of the CA-3B cartridge (para 1-22 and 1-23).

(2) Direct support troubleshooting procedures (para 2-5).

(3) CA-3B cartridge troubleshooting procedure (para 2-8).

b. Removal of Major Assembly. Remove the CA-3B cartridge tape from its case as instructed in paragraph 3-4.

c. Disassembly of CA-3B Cartridge. Disassemble the CA-3B cartridge only to the extent necessary to replace a defective part. Parts location is shown in figure 2-3. The exploded view, figure 3-4, illustrates the order of assemblage for replaceable parts. When removing gears or other parts that are very similar in appearance, tag or otherwise identify them to assure proper identification during reassembly.

d. Reassembly. Inspect all removed parts for evidence of excessive wear or damage, and then reassemble only parts that are unquestionably serviceable. Check to be sure that mating gears are engaged properly before tightening the mounting screws.

e. Replacement of Major Assembly. Replace the tape assembly in its case as instructed in paragraph 3-4.

f. Adjustment. After a defective part has been replaced and the CA-3B cartridge has been reassembled properly, it should be checked for smooth operation. No adjustment is required of the tape mechanism.

3-11. Repair of KE-8B Keyer

a. Inspection. A comprehensive examination of the KE-8B keyer operational sequence may be necessary to locate a malfunction within the KE-8B keyer. For help in isolating a malfunction to a particular part or subassembly, refer to the following:

(1) Functioning of the KE-8B keyer (para 1-24 and 1-25).

(2) Functioning of the electronic circuits in the KE-8B keyer (para 1-28 and 1-29).

(3) Direct support troubleshooting procedures (para 2-5).

(4) KE-8B keyer troubleshooting procedure (para 2-9).

b. Removal of Major Assembly. Remove the KE-8B keyer assembly from its case as instructed in paragraphs 3-1 and 3-5.

c. Disassembly of KE-8B Keyer. Disassemble the KE-8B keyer only to the extent necessary to replace a defective part. Parts location are shown in figure 3-1. The exploded view, figure 3-5, illustrates the order of assemblage for replaceable parts and subassemblies. When removing parts that are very similar in appearance, tag or otherwise identify them to assure proper identification during reassembly.

d. Reassembly. Inspect all removed parts for evidence of excessive wear or damage, and then reassemble only parts that are unquestionably serviceable. Check to be sure that mating parts are engaged properly before tightening the mounting screws or nuts. Reassemble in the order shown in the exploded view (fig. 3-5).

e. Replacement of Major Assembly. Replace the KE-8B keyer assembly in its case as instructed in paragraphs 3-1 and 3-5.

f. Adjustment. After a defective part or subassembly has been replaced and the KE-8B keyer is reassembled properly, it should be checked for proper operation. If readjustment of the KE-8B keyer is necessary at this time, refer to paragraphs 2-9, 2-13 and 2-16 for adjustment instructions.

3–12. Repair of KA–3 Keyer Adapter

a. Inspection. Visually inspect the KA-3 keyer adapter for damaged electronic parts, a cracked printed circuit board, or bent or broken connectors as instructed in paragraph 2-10. To isolate a trouble to a specific electronic part, refer to the following:

(1) Functioning of electronic circuits for KA-3 adapter (para 1-30).

(2) Direct support troubleshooting procedures (para 2-5).

(3) KA-3 keyer adapter troubleshooting procedure (para 2-10).

b. Removal of Major Assembly. Remove the KA-3 keyer adapter assembly from its case as instructed in paragraph 3-6.

c. Disassembly of KA-3 Keyer Adapter. Construction of the KA-3 keyer adapter allows parts to be removed without disturbing other parts of the assembly. Parts location are shown in figure 2-8. The exploded view, figure 3-6, illustrates the order of assemblage of replaceable parts.

d. Reassembly. Reassemble in the order shown in the exploded view (fig. 3-6).

e. Replacement of Major Assembly. Replace the KA-3 keyer adapter assembly in its case as instructed in paragraph 3-6. f. Adjustment. No adjustment of the KA-3 keyer adapter is required.

3–13. Tape Replacement Procedure

When it is necessary to replace the recording tape in the CA-3B cantridge, follow the procedure given in a through n below carefully to assure proper operation of the automatic rewind mechanism. The distance of tape travel through the CA-3B cartridge in either direction is limited by the interlocking action of the auto-stop pins in the takeup and rewind auto-stop gears. This feature is intended to maintain the same starting and finishing points on the tape to prevent tape damage or breakage from excessive tension at completion of rewind. When installing a new tape, refer to figure 3-7 and proceed as follows:

a. Open and remove the hinged reading head lid.

b. Remove the spool cover by removing the three spool cover attaching screws and lifting the spool cover off to expose the tape spools.

c. Remove the end of the old tape from the core of the takeup spool, and allow it to dangle free.

d. Unwind the tape from the storage spool. When tape is fully unwound, loosen the end from the core and apply tension with the finger to slow and control automatic rewinding speed of the empty storage spool. Discard the old recording tape.

e. Inspect the cores of both spools. Remove any residue remaining from the old adhesive tape.

WARNING

Compressed air is dangerous and can cause serious bodily harm. It can also cause mechanical damage to the equipment. Do not use compressed air to dry parts where cleaning compound has been used.

f. Obtain 12 1/2 feet of new Instrument Grade magnetic recording tape, Minnesota Mining & Manufacturing Co., Type 428. Examine for dust, lint, and other foreign matter. If necessary, the tape may be blown clean with dry, compressed air. *Do not* use solvent or any other cleaning substance on the tape. Do not handle the tape any more than absolutely necessary. When handling the tape, always avoid making fingerprints on the tape.





Coding wheel 12 1 Bottom cover Character dial Bottom cover attaching screw 13 2 Character dial attaching screw Dot switch actuator clip 14 3 15 4 Handle lever attaching screw 16 Handle lever attaching screw 5 17 Operating handle assembly 6 18 Handle lever pivot spacer 7 19 8 Handle lever spacer 20 Coding chassis assembly 9 21 Impulse generator assembly 10 Spacing assembly 11

l. Pull out enough tape to make a complete extra turn around the takeup spool as shown in figure 3-7, and attach the tape to the core with a short length of pressure-sensitive adhesive tape. The purpose of this extra turn is to provide a full turn of tape completely around the core of the spool when it is at rest. This insures a lasting attachment and prevents the adhesive tape from contaminating or touching the overlying

> m. Check the rewind action by rotating the takeup spool fully clockwise, and then allowing the storage to rewind completely. There should be no slack during or after rewind. Replace the spool cover.

> n. Condition (polarize) the tape before using it by erasing it on the KE-8B keyer.

g. Rotate the storage spool clockwise until it encounters the takeup auto-stops, and hold it in this position by applying thump pressure.

h. With the shiny side of the tape facing the core, firmly attach one end of the tape to the back side of the storage spool core with a short length of pressure-sensitive adhesive tape.

i. Allow the storage spool to rewind slowly, controlling rewind speed with thumb or finger pressure while maintaining sufficient tension on the tape to prevent wrinkling or loose winding. There should be about 1 inch of loose tape remaining.

j. Rotate the takeup spool counterclockwise until it encounters the rewind auto-stops.

k. Thread the free end of the tape over the tension idler and over the tape guides as shown in figure 3–7. Make sure that the dull surface of the tape is on the outside.

Top cover

- Recording head
- Recording head mounting block
- Feed ratchet assembly
- Recording head connector

layers or recording tape.

- Dash switch actuator clip
- Dash switch assembly
- 22 Dot switch assembly
- Figure 3-2-Continued.





Figure 3-3. CO-3B coder, exploded view.

- 1 Case
- 2 Inner universal bar bearing
- 3 Inner universal bar
- 4 Inner universal bar bearing
- 5 Drive shaft
- 6 Head bracket mounting screw
- 7 Setscrew
- 8 Head mounting block
- 9 Spring
- Headblock mounting screw 10
- 11 Mounting plate
- 12 Recording head connector
- 13 Recording head
- 14 Dash switch
- 15 Top cover
- 16 Top cover mounting screw
- 17 Generator assembly
- 18 Generator plate assembly

- 19 Generator mounting screw
- 20 Spacer
- 21 Grommet 22
- Overtravel cam 23
- Spring 24
- Pushbutton assembly 25 Pushbutton assembly mounting screw
- 26 Ratchet assembly
- 27 Retaining ring
- 28 Feed mechanism frame
- 29 Drive shaft gear
- 30 Pin
- 31 Feed mechanism mounting screw
- 32 Retaining ring
- 33 Dot switch
- Outer universal bar 34
- 35 Spring

Figure 3-3-Continued.



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- 1 Adhesive attaching tape
- 2 Spool cover
- 3 Spool cover attaching screw
- 4 Spool cover attaching screw
- 5 Storage spool
- 6 Lid
- 7 Latch plate
- 8 Base plate assembly
- 9 Drive plate assembly
- 10 Retaining ring
- 11 Retaining ring
- 12 Gear cover
- 13 Gear cover attaching screw
- 14 Retaining ring
- 15 Negator spring spool
- 16 Negator spring retainer clamp

- 17 Negator spring
- Storage spool drive gear mounting screw 18
- 19 Storage spool drive gear
- 20 Retaining ring
- Takeup auto-stop gear 21
- Retaining ring 22
- Takeup auto-stop gear 23
- Takeup arm assembly 24
- 25 Cotter pin
- 26 Spring
- Spring 27
- 28 Takeup spool bearing Takeup spool shaft
- 29 Takeup spool
- 20
- Magnetic recording tape 31

Figure 3-4-Continued.



8 8 B		
Motor assembly top plate Speed regulating screw Motor top plate mounting screw Flat washer Ground lug Mounting screw Motor top plate mounting screw Electronic module assembly Cover mounting screw		
40 41 42 45 45 46 47 47 48 40 50 50		5- 65 M V
 27 Head alignment screw 28 Electronic module mounting screw 29 Head bracket mounting screw 30 Head bracket mounting screw 31 Motor chassis assembly 32 Read-erase head 33 Read-erase head 33 Read-erase head 33 Read-erase head 34 Head mounting screw 35 Head mounting screw 36 Governor clamp 37 Cork liner 38 M-tor governor assembly 39 Governor clamp spring 	Figure 3-5-Continued.	
 Control panel Brake finger setscrew Slide spring Motor actuator slide Erase release lever stud Erase release lever Actuator lever Actuator lever Spring retaining ring Actuator lever Spring retaining ring Bottom case assembly Case mounting screw Electronic module mounting screw 	Figure	
14 15 11 19 19 20 20 22 23 23 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	4	
 Crank assembly retaining nut Crank assembly Crank assembly Cover mounting screw Switch assemblies Brake finger Retaining ring Bellcrank bracket Bellcrank assembly Motor button washer Motor on-off switch IDY button 		1-6. R.A3 legger adapter, exploded via
	I	



Figure 3-6. KA-3 keyer adapter, exploded view.

- Keyer cable ground screw 1
- Keyer cable ground grommet 2
- 3 Keyer cable groundnut
- Keyer cable ground washer 4
- 5 Keyer cable
- Keyer connector screw 6
- 7 Keyer cable clamp chain screw
- 8 Keyer connector cap
- Sponge rubber pad 9
- Top cover 10
- 11 Top panel mounting screw
- 12 Latch bracket
- 13 Latch bracket screw
- 14 Transmitter cable grommet
- 15 Desiccant plastic cap
- 16 Desiccant cap O-ring
- 17 Desiccant screen
- 18 Desiccant holder
- Transmitter cable clamp chain screw 19
- 20 Transmitter cable connector cap
- Cable clamp washer 21
- 22 Cable clamp nut
- 23 Transmitter cable ground screw
- 24 Cable clamp nut
- 25 Cable clamp lockwasher
- 26 Cable clamp flat washer
- 27 Transmitter cable clamp
- 28 Chassis mounting block
- 29 Chassis mounting bracket
- 30 Mounting bracket screw
- 31 Printed circuit board mounting screw
- 32 Mounting bracket screw

- Mounting bracket lockwasher 33
- 34 Voltage regulator mounting bracket
- 35 Grommet
- Latch assembly 36 Latch mounting screw 37
- Power transformer mounting screw 38
- 39 Case
- Power transformer 40
- Printed circuit board assembly 41
- 42 Transistor Q7
- 43 Heat sink
- 44 Flat washer
- 45 Heat sink
- 46 Transistor mounting bracket
- 47 Transistor mounting bracket screw
- 48 Power supply choke support bracket
- 49 Heat sink mica washer
- 50 Cable clamp nut
- 51 Cable clamp lockwasher
- 52 Cable clamp flat washer
- 53 Keyer cable clamp
- 54 Power transformer lockwasher
- 55 Fiber washer
- 56 Heat sink stud nut
- 57 Power tranformer nut
- 58 Transistor stud nut
- 59 Nylon spacer
- 60 Mounting bracket screw
- 61 Washer, rubber
- 62 Gasket, rubber
- 63 Screw, plate
- Figure 3-6-Continued.



Figure 3-7. Recording tape replacement.

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CHAPTER 4

DEPOT OVERHAUL STANDARDS

4–1. Applicability of Depot Overhaul Standards

The tests outlined in this chapter are designed to measure the performance capability of a repaired equipment. Equipment that is to be returned to stock should meet the standards given in these tests.

4-2. Applicable References

a. Repair Standards. Applicable procedures the depots performing these tests and the general standards for repaired electronic equipment given in TB SIG 355-1, TB SIG 355-2, and TB SIG 355-3 form a part of the requirements for testing this equipment. b. Technical Publications. This manual and TM 11-5835-224-12 are the only publications applicable to this equipment.

c. Modification Work Orders. Perform all modification work orders applicable to this equipment before making the test specified. DA Pam 310-7 list all available MWO's.

4–3. Test Equipment, Tools, Materials, and Other Equipment

All test equipment, tools, materials, and other equipment required to perform the testing procedures given in this chapter are listed below. *a. Test Equipment and Tools.*

Nomenclature	Federal stock No.	Technical manual
Code Recorder RD-60/U	5805-164-7323	TM 11-5533
Oscilloscope AN/USM-140A	6625-987-6603	TM 11-6625-535-15
Time Work Generator AN/USM-108	6625-987-9564	TM 11-6625-542-15
Frequency Meter AN/USM-26	6625-543-1356	TM 11-5057
Multimeter TS-352B/U	6625-242-5023	TM 11-6625-366-15
Chatillon Type R Tension Gauge or equivalent	6670-246-8465	1 M 11-0025-500-15
Hewlett-Packard Electronic Stroboscope or equivalent	6625-223-5150	
L.S. Starrett Co. No. 711G Dial Run-Out Indicator or equivalent.	5210-591-2771	
Tool Kit, Electronic Equipment TK-100/G	5180-605-0079	

b. Materials.

(1) Resistor, 47 Kilohm (K), 2-watt.

(2) Resistor, 5.4K, 2-watt.

(3) Capacitor, 250 micromicrofarad ($\mu\mu$ f), 200-volt.

(4) Capacitor, 0.001 microfarad (μ f), 200-volt.

(5) Diode, 1N914A, or equivalent.

(6) Bulb, light, 60-watt.

(7) Resistor, 10K, 2-watt.

(8) Connector, Coaxial Tee UG-274A.

(9) Four Cables, Coaxial RG-58/U.

(10) M7P Winchester electric connector, or equivalent (mates with connector on KE-8B keyer).

(11) Three Connectors UG-260/U.

(12) Connector UG-111/U.

(13) Hookup wire No. 22, 20 ft.

c. Other Equipment Required. The only other equipment required is Radio Transmitter T-784/ GRC-109, FSN 5820-892-0880, which is covered in TM 11-5820-474-14.

4-4. Test Objectives

The objectives of the tests which follow are given below:

a. To determine the physical condition of the equipment.

b. To check the system for exactness of reproduction under actual operating conditions.

c. To check the KE-8B keyer's ability to deliver properly timed and shaped dot, dash, and IDY pulses to the transmitter keying circuit of the KA-3 keyer adapter.

d. To provide mechanical tests to finalize the tests and inspections.

4–5. Physical Tests and Inspections

a. Test Equipment and Materials. None required. b. Test Connections and Conditions. None required.

c. Procedure.

Control settings st Equipment Performance standard Test procedure Test Step No. equipment under test a. No damage is evident or parts a. Remove the components from the None. 1 None. missing. External surfaces to be pockets in the KA-3 keyer painted do not show bare metal. adapter. Inspect the cases and Panel lettering is legible. chassis for damage, missing parts, and defective condition of paint. Note. Touchup painting is recommended in lieu of refinishing whenever practicable. Screwheads, receptacles, and other plated parts will not be painted or poliched with abrasives. b. Connector cable clamps must not b. Inspect the KA-3 keyer adapter be bent out of shape or broken. connector cable clamps located on the top panel. c. The handle must not be broken c. Inspect the handle and extension or bent, and the windup crank on the CO/B-8 coder, and the should not be stuck, deformed, windup crank on the KE-8B or broken. keyer. d. The work-space button and the d. Inspect the word-space button on dot, space, and dash keys must the CO/B-8 coder, and the dot, not be stuck or broken. space, and dash keys on the CO-3B coder. e. These switches must not be e. Inspect the IDY, erase, and motor broken or loose. on-off switches on the KE-8B keyer. f. The lids must not be deformed or f. Inspect the lids on the CO-3B bent on their hinges. coder, KE-8B keyer, and CA-3B cartridges. g. The gears must not stick or bind. g. Inspect the gears in the CO/B-8coder, CO-3B coder, KE-8B keyer, and CA-3B cartridges. a. The trunk latches must not be a. Inspect the KA-3 keyer adapter None. None. 2 loose, broken, or bent. for missing, loose, broken, or bent trunk latches. b. The color should be blue. b. Inspect the desiccant by viewing it through the transparent holder cap. a. The locking pins and locking grasps a. Inspect the locking pins and lock-None. 3 None. must not be loose when mounted. ing grasps on the CO/B-8 coder, CO-3B coder, and KE-8B keyer. b. The locking plates must not exhibit b. Inspect the locking plates on the stiffness or tight operation. two CA-3B cartridges.

4-6. AN/GRA-71 System Test

a. Test Equipment and Materials.

(1) Code Recorder RD-60/U.

(2) Radio Transmitter T-784/GRC-109, or adaptable transmitter.

- (3) Resistor R1, 5.4K, 2-watt.
- (4) Resistor R2, 47K, 2-watt.
- (5) Capacitor C2, 250 µµf, 200-volt.
- (6) Capacitor C1, 0.001 µf, 200-volt.
- (7) D' 1 110111, or equivalent (CR1).

(8) Bulb, light 60-watt.

b. Test Connections and Conditions. Remove the components from the component pockets of the KA-3 keyer adapter, and connect the equ ment as shown in figure 4-1. Turn on the equ, ment, and allow a 5-minute warmup before proceeding.

Note. Figures 4-3 and 4-4 provide an addition means for feeding the KE-8B keyer output into the RL 60/U without using KA-3 keyer adapter, a transmitter and its power supply, and a detector circuit.



Performance standard a. None. b. As the word-space button of the	CO/B-8 coder is depressed, note the white radial index lines on the right-hand spool of the CA- 3B cartridge. The coder should make two clicks when the button is on the way down and, with each click, the white index line under observation should indi- cate a definite increment of motion.	c. None.	d. None.			. Mare	f. None.		k None		i. None.	8	(23) +104 ¹	j. None.		1 M	K. 10116.	
Test procedure a. Attach a CA-3B cartridge that has been erased to CO/B-8 coder. b. Denress word-space button six	times to more exposed tape past recording head.	c. Rotate character dial to letter A (red scale).	d. Grasp operating handle firmly between thumb and first three	back as far as it will go. Bring handle down with firm, even	stroke until it stops. Repeat this oneration three times at a	rate of 30 strokes per minute.	e. Depress word-space button twice f Dotete character dial to letter B	and repeat procedure in d above.	54	h. Continue with above procedure until entire alphabet is recorded.	i. Depress word-space button 10 times,	and repeat encounts of c alphabet as described in c	through h above, but at a rate	of 60 strokes per minute. <i>i</i> . Detach cartridge from CO/B-8	coder, and allow it to rewind	completely.	k. Check tape encoding by playing	carringe mu car acup (
Control settings Equipment under test CA-3B cartridge No control settings. CO/B-8 coder CO/B-8 coder	Character dial: Fourte to letter B. Character dial: Rotate to letter B. Character dial: Rotate as instructed in <i>Test procedure</i> column. KE-3B keyer Motor on-off switch: On -KA-3 keyer adapter No control settings.																	
 c. Procedure. step No. Test equipment 1 RD-60/U HIGH 	AC switch: ON OPERATE-STANDBY switch: OPERATE <i>Transmitter</i> Setting as required.																	

0	Performance standard	 <i>l</i>. Tape must have the following characteristics: (1) The intelligence contained on the RD-60/U tape should 	be identical with that original- ly impressed on the magnetic tape of the CA-3B	(2) Dash-dot width relationship:	3:1 (dot equals one baud). (3) Pulse shape, reasonably	(4) Word-space, 7 bauds;character space, 3 bauds;element or within character	space, 1 baud. a. None.	b. As the space key is depressed, note the white radial index	lines on the right-hand spool	of the CA-3B cartridge. A	slight resistance will be felt	when the key is on the way	down. On the way up, there	snould be a slight click and the	white index line under observa-	of motion The forenoine manage	should be repeated for several	successive clicks.	c. None.		V-Moto	d. None		7. NONE	The source of the source of
	Test procedure	 l. Read the tape, and check the characteristics specified in l(1) through (4) of the <i>Performance standard</i> column. 		and a second	s to be		a. Attach a CA-3B cartridge that has been erased and has passed final inspection to CO-3B code.	b. Depress space key about 10 times to move exposed tape past	recording head.										c. Code the tape as follows: five	dashes, two spaces, and five	uous, coueu at the rate of one key depression per second.	d. Code the tape as follows: five	spaces, five dashes, two spaces, and five dots coded at the meto	of two key depressions per	second.
4	Course securgs Equipment under test						CA-3B cartridge No control settings. CO-3B coder	No control settings. <i>KE-8B keyer</i>	Motor on-off switch: On	KA-3 keyer adapter	No control settings.												No service aspirate CV-an to the s		And the second second second second
0	Step No. Test equipment						2 Same as step No. 1. Transmitter Settings as required.	ATA KETER KOADL JORIZ														100	Ulog-10 MARCA	Aver adrificitud	

4-5

1444 - 1444 - 1			Derformance standard
Toot acuityment	ettings Equipment under test	Test procedure	L'ELIVITATION DISTINUTION
Amountin ha isat		e. Code the tape as follows: five	e. None.
and the first the state		spaces, five dashes, two spaces,	
ACTION PRIME 143		and five dots coded at the rate	AANDER OF MARKEN PARTY OF
T dealers a		of three key depressions per	
		Code the tane as follows: space,	f. None.
		5	
		tive times at the rate of one key	
		depression per second, and then three per	
		second.	
	g.	Ř	g. None.
		a through f above.	The spin fire preserves and bur the spin state
	h.	P	h. None.
		it to rewind completely.	Nono
	2:	i. Play CA-3B cartridge into test	NORG
		setup (fig. 4–1).	: Come as I sten No. 1.
	j.	j. Read the tape, and check for	J. Dame as y such that
		exactness of reproduction, where the specified in	
		the Performance standard column.	theory transferrers with the second
VE OB Vount Toete			
. KE-0D Neyer lesis		· PRESENTER PRODUCTS PROPERTY .	and the second sec
Test Equipment and Materials.			
(1) Oscillator AN/ USM-140A.	TISM-108.		
(2) Frequency Meter AN/USM-26.	-26.		
(4) Power Supply (12-volt dir	Power Supply (12-volt direct current (dc) ±10 percent, 100 ma).	100 ma).	(4) Words (adds, 7) Audit, 7
(6) Resistor, 10K, 2-watt.			Ways and the second
	u.	C. E	Dat Rep applications many
-	071A	(A longado - I-MEGANA	quaterior signature on editaria (S)
(9) Connector, Coaxial Tee UG-214A.	-ZittA.	and the start of the wavelers	(Schurgengebeind) + 1.0
(10) Cable, Coaxial RG-58/U.	tale in the second of the	N. 133 . 110 11 381 2 . 15 10 1 1 10	State of the state of the VCT

4-7.

- a.

- (10) Cable, Coaxial more of (11) Hookup wire No. 22.
- (12) M7P Winchester electric connector, or equal (mates with connector on KE-8B keyer). b. Test Connections and Conditions. Connect the equipment as shown in figure 4-2. Turn on the equipment and allow it to warmup

for 5 minutes before proceeding.

Step No.

	Performance standard a. IDY frequency shall be 150 ±5 cps.	 b. IDY on-off ratio shall be 50% (symmetrical) ±5%. 	c. Dot duration shall be 3.33 ± 0.33 milliseconds.	d. Dot frequency shall be 150 ±5 cps.	e. Dash duration shall be 10.0 ± 0.5 milliseconds.	 Operation of the iteration, required to be distant actes generation, should be the sense of the sense of the sense. 	f. Space duration within characters shall be 3.33 ±0.90 milliseconds average over the length of the tape with 3 readings of the	-g. Space duration between characters shall be 10.0 \pm 1.0 milliseconds average over the length of the	<i>h.</i> Peak-to-peak voltage of pulse train shall be essentially the same as keyer line supply voltage (-12 v).	Current drain of keyer shall not exceed 40 ma.
	Test procedure a. Operate the IDY button on the KE-8B keyer, and measure the IDY frequency on the AN/ USM-26.		c. Prerecord a series of dots on a test tape, play the tape through the KE-8B keyer, and measure the dot pulse duration on the oscilloscope. (Compare with time	mark pulse displayed on CHANNEL B as an aid to determine pulse duration.) d. Same as above except measure the dot when the force the	e. Prefectord a series of dashes on a test tape, play the tape through the KE–8B keyer, and	CHANNEL B.)	I. Same as e above	g. Same as e above	 M. Measure the peak-to-peak voltage of the keyer pulse train, and measure the supply line voltage. Record voltages and compare. 	Measure and record the current drain, using an ammeter (part of the TS-352B/U), during operation of the KE-8B keyer in step No. 1 <i>h</i> above.
•	Control sett IDY sy Motor	AA-S keyer adapter No control settings					in the tests can munify be trace	nio stroboscope or equivalent, i.d. Dial Ran-Out indicator or even investigation of the part		Same as for step No. 1 above.
c. Procedu.	Step No. Test equipment 1 AN/USM-26 POWER switch: ON FUNCTION SELECTOR: Frequency FRFOURENCY INNTY, 10	MAL VAL GATE switch: Closed	MIXING FREQUENCY: 0 AN/USM-140A POWER switch: ON CALIBRATOR switch: OFF	SWEEP OCCURRENCE switch: Normal HORIZONTAL DISPLAY switch: Internal sweep X1	SWEEP TIME switch: 2 milliseconds/CM SWEEP MODE switch: Internal trigger	PLUG-IN PREAMP: CHANNEL SELECTOR switch to alternate		SENSITIVITY controls: SENSITIVITY controls: Set to position that allows convenient viewing of	VERNIER: Calibrated VERNIER: Calibrated AN/USM-108 POWER ON switch: 1 Pushbutton switch: 1 millisecond	2 $TS-352B/U$ FUNCTION switch: DC CURRENT Black test lead: OHMS -DC \pm AC jack Red test lead + DC CURRENT jack

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Performance standard Erase function operates properly if a zero amplitude is observed on the AN/USM-140A.	 4-8. Mechanical Tests and Inspections a. Test Equipment and Materials. a. Test Equipment and Materials. (1) Chatillon Type R Tension Gauge or equivalent. (2) Hewlett-Packard electronic stroboscope or equivalent. (3) L.S. Starrett Co. No. 711G Dial Run-Out Indicator or equivalent. b. Test Connections and Conditions. These tests should be performed at a room temperature of approximately 70°F. Variances from the performance standards given in the tests can usually be traced to dirt or lack of lubrication. Check for dirt or lack of lubrication before making any corrective adjustments. c. Procedure. 	 Performance standard a. Operation of the handle, required for character generation, shall be smooth with no detectable binding throughout the entire movement. The force required for extended handle breakaway at points along arc of travel shall not exceed 25 oz at room temperature. b. The force required to operate the word-space button for operation of the space advance mechanism shall average 32 ±6 oz at room temperature. 	 c. Force to operate character dial shall be 5 ±2 oz in either direction, at room temperature. a. The depression of either dot or dash key operates generator rachet one tooth. b. Force requirements are as follows: (1) The maximum force without bottoming required to operate the dot buttom shall be between 20 to 35 oz.
Test procedure Erase the test tape, using the erase function on the KE-8B keyer. Play the erased tape through the KE-8B keyer, and observe the AN/USM- 140A.	ivalent. med at a room temperature of a to dirt or lack of lubrication. Che	Test procedure a. Check handle operation. The force required for unextended handle breakaway shall be measured by means of a tension gage. b. Check force required for operation of word-space button by means of tension gage.	 c. Check force required for operation of the character dial in either direction at the periphery. a. Verify that depression of either dot or dash key operates generator tor rachet one tooth. b. Operate the dot, dash, and space buttons, and measure the force by means of a tension gage.
Control settings Equipment under test	chanical Tests and Inspections <i>t</i> Equipment and Materials. Chatillon Type R Tension Gauge or equivalent. Hewlett-Packard electronic stroboscope or equivalent. L.S. Starrett Co. No. 711G Dial Run-Out Indicator or equivalent. L.S. Starrett Co. No. 711G Dial Run-Out Indicator or equivalent. <i>Connections and Conditions</i> . These tests should be performed at ormance standards given in the tests can usually be traced to dirt cing any corrective adjustments.	Control settings Equipment under test CO/B-8 coder None.	CO-SB coder None.
 Step No. Test equipment Same as step No. 1. 	 4-8. Mechanical Tests and Inspections a. Test Equipment and Materials. a. Test Equipment and Materials. a. (1) Chatillon Type R Tension Gauge or equivalent. b. Hewlett-Packard electronic stroboscope or equivalent. (2) Hewlett-Packard electronic stroboscope or equivalent. (3) L.S. Starrett Co. No. 711G Dial Run-Out Indi (3) L.S. Starrett Co. No. 711G Dial Run-Out Indi (3) L.S. Starrett Co. No. 711G Dial Run-Out Indi (3) L.S. Starrett Co. No. 711G Dial Run-Out Indi (3) L.S. Starrett Co. No. 711G Dial Run-Out Indi (3) L.S. Starrett Co. No. 711G Dial Run-Out Indi (3) L.S. Starrett Co. No. 711G Dial Run-Out Indi (3) L.S. Starrett Co. No. 711G Dial Run-Out Indi (3) L.S. Starrett Co. No. 711G Dial Run-Out Indi (3) L.S. Starrett Co. No. 711G Dial Run-Out Indi (3) L.S. Starrett Co. No. 711G Dial Run-Out Indi (3) L.S. Starrett Co. No. 711G Dial Run-Out Indi (4) L.S. Starrett Co. No. 711G Dial Run-Out Indi (5) Test Connections and J.S. Starrett Co. No. 7000000000000000000000000000000000000	Step No. Test equipment 1 Chatillon Type R Tension Gauge or equipment None.	2 Same as step No. 1.

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Performance standard	 (2) The maximum force without bottoming required to operate the dash button shall be between 20 to 35 oz. (3) The maximum force without bottoming required to operate the space button shall be between 6 to 18 or 	 a. The CA-3B cartridge seats easily, locks firmly, does not rock, and releases easily. 	b. The takeup spool shall be covered by at least 1 turn of magnetic tape and the attaching tape shall not be visible.	 c. The tape storage spool shall have a minimum of 1 turn, and the attaching tape shall not be visible. 	d.	a. The allowable wobble of either tape spool shall not exceed ± 0.002 inch.	b. A fully wound CA-3B cartridge rewinds smoothly and middly.		from the KE–8B keyer. Complete rewind is accomplished in 3 1/2	seconds. Neither binding nor sluggish action is detectable	during rewind. a. Gears are properly aligned, and	gear train is free running with minimum backlash.	b. Output gear shall stop and then reverse rotation for at least a	fraction of a turn. c. When the slide button is pushed	to off position, some resistance to the motion of the slide button	shall be detected at least one	thirty-second of an inch before the slide button reaches its stop.
Test procedure		a. Check to see that the CA-3B cartridge meets the seating, locking, rocking, and releasing requirements.	 Visually check for minimum number of turns on tape takeup spool. 	c. Run cartridge to the end of travel on keyer, and visually check reverse on storage spool.			b. Attach CA-3B cartridge to KE-8B keyer, and check to see that	neither binding nor sluggish action is detectable during rewind	when a fully wound CA-3B cartridge is removed from	KE-8B keyer and stopped every 1 1/2 to 3 turns of tape takeup	spool. a. Inspect gear alignment, and		b. Turn crank one-half turn, and allow KE-8B keyer to run down	while observing output gear. c. Check to see that there is some	resistance (spring tension) to pushing the slide button	to the off position.	
Control settings Equipment under test		CA-3B cartridge None.			Some as store Mo. 9	Natile as seen 140. 0.					KE-8B keyer	None.					
Test equipment		None required.			L.S. Starrett Co. No. 711G	Dial Run-Out Indicator or equivalent	None.				Hewlett-Packard	or equivalent					

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Step No.

Performance standard	d. During windup in normal direction (clockwise), the KE-8B keyer motor shall wind smoothly and shall not attempt to unwind when winding is stopped and crank is released.	e. The brake shall not slip when fully wound unless an attempt is made to overwind the motor. The brake should slip to prevent overwind but not enough to allow the spring to start unwinding.	 f. The governor shall meet the following requirements: (1) Governor assembly slows down, stops, and rotates in reverse direction before coming to a final stopped position. (2) The governor rotates at 2520 ± 70 rpm, and the speed remains constant through at least 75% of rundown time. 	 g. The spring shall have capacity for two consecutive cartridge runs from full wind to complete rundown. h. Force at the periphery of output gear shall exceed 200 grams through 75% of rundown time. 	t. ID I and erase suge buctons operate easily and return to off positions automatically when released. Case does not interfere with button operation. IDY and erase inter- lock are operative.	
Test procedure	d. Turn windup crank clockwise, stopping at various angles of rotation.	e. Inspect for brake slippage	 f. Governor assembly: (1) Inspect for operation by turning windup crank 1 or 2 turns with slide button in on position. (2) Check governor assembly rotation and speed con- sistancy with a stroboscope. 		 Check IDT and erase since putons for proper operation. Check for interference of slide buttons and case. 	3
Equipment under test	1000 1920 19				A contraction of a cont	
Control settings	· .				and lan and a set of a set of a set of a and a set of a set of a more a more a more a	
vo. Test equipment	ан с 1997 г. 1999 г. с. с. 1999 г. с. с. 1999 г.				 A second s	
•01 days 4-10					e Scharweiter 6	

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4–9. Summary of Depot Test Data

a. A summary of the depot tests and their performance standards is provided below as a convenient reference to this information. b. It may be convenient to use a checklist arranged in a similar manner for recording the test findings and comparing the findings with the performance standards.

Table 4-1. Coder-Burst Transmission Group AN/GRA-71 Test findings

Test item

1. AN/GRA-71:

Characteristics check of system as recorded on paper tape. a. Dash-dot width relationship: 3 to 1 (dot equals two baud).

Performance standard

- b. Square-shaped pulse.c. Word space: 7 bauds.
 - Character space: 3 bauds.
- d. Message capacity of cartridge: 4,500 dots or 9,000 bauds at 150-cps dot frequency.
- a. IDY frequency: 150 ± 5 cps.
- b. 50% on-off ratio (symmetrical square wave) $\pm 5\%$.
- c. Dot duration: 3.33 ± 0.33 milliseconds.
- d. Dot frequency: 150 ± 5 cps.
- e. Dash duration: 10.0 ± 0.5 milliseconds.
- f. Space duration within characters: 3.33 milliseconds, ± 0.90 .
- g. Space duration between characters: 10.0 ± 1.0 milliseconds.
- h. Peak-to-peak voltage: 12 volts.
- *i*. Current drain shall not exceed 40 ma.
- j. Erase function is proper if near zero in amplitude.
- a. 25 oz max breakaway force.
- b. 36 ±4 oz avg.
- c. 4 ± 1 oz.
- d. Operation is smooth with no erratic binding.
- a. 20-35 oz.
- b. 20-35 oz.
- c. 6-18 oz.
- d. Operation is smooth with no erratic binding.
- a. Instrument grade.
- b. CA-3B cartridge seats easily, locks firmly without rocking, and releases easily.
- c. 1 1/3 turns min.
- d. One full turn. Attaching tape shall not be visible.
- e. Tape winds and rewinds smoothly.
- f. Not to exceed 0.002 inch.

2. KE-8B keyer:

a. IDY frequency check _____

- b. IDY wave shape check _____
- c. Dot duration check
- d. Dot frequency check _____
- e. Dash duration check _____
- f. Space duration within characters check.
- g. Space duration between characters check.
- h. Peak-to-peak voltage of keyer pulse train.
- i KE-8B keyer current drain _____
- j. Erase function check _____
- 3. CO/B-8 Coder:
 - a. Handle operation and force required.
 - b. Word-space button tension _____
 - c. Force required to operate _____
 - d. Operational inspection _____
- 4. CO-3D coder:
 - a. Force required for dot button ____.
 - b. Force required for dash button.
 - c. Force required for space button.
 - d. Operational inspection _____
- 5. CA-3B cartridge:
 - a. Cartridge tape ______b. Magazine seating, locking, rocking, and releasing.
 - c. Left spool, number of turns at rest.
 - d. Right spool, number of turns at rest and attaching tape visibility.
 - e. Wind and rewind of tape _____
 - f. Wobble (spool) _____

Table 4-1. Coder Burst Transmission Group AN/GRA-71-Continued

Test item

Test findings

- 5. CA-3B Cartridge-Continued.
 - g. Rewind (binding and sluggish action).
 - h. Rewind of fully wound cartridge.
 - i. Operational inspection _____

6. KE-8B keyer:

- a. Gear alignment and gear train operation.
- b. Resistance to slide button motion.
- c. Windup crank _____
- d. Brake slippage _____
- e. Governor assembly:
 - (1) Operation _____
 - (2) Rotation speed and speed consistency.
 - (3) Spring capacity _____
 - (4) Force at periphery of output gear.
- f. Operational inspection _____
- g. Check IDY and erase slide buttons for proper operation.

- Performance standard
- g. Rewind shall be smooth and quiet with magazine held in any position.
 - h. Complete rewind shall be accomplished in 3 1/2 seconds.
 - i. Operation is smooth with no erratic binding.
 - a. Visually aligned, free running, with minimum backlash.
 - b. Some resistance shall be detected one thirty-second of an inch before button reaches its stop.
 - c. Motor winds smoothly and does not attempt to unwind when crank is released.
 - d. There should be no brake slippage when motor is fully wound.
 - e. Proceed as follows:
 - Assembly shall slow down, stop, and rotate in reverse direction before finally stopping completely.
 - (2) 2,520 ±70 rpm constant throughout at least 70% of rundown time.
 - (3) Assembly must run through two magazine loads of tape without rewind.
 - (4) 200 grams minimum throughout 75% of rundown time.
 - f. Operation is smooth with no erratic binding.
 - g. Buttons operate easily and return to off positions automatically when released.



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Figure 4-2. KE-8B keyer test setup.







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APPENDIX A

REFERENCES

Following is a list of applicable references which are available to the DS and depot maintenance personnel of Coder-Burst Transmission Set AN/GRA-71:

DA Pam 310-4	Index of Technical Manuals, Technical Bulletins, Supply Manuals (types 7, 8, and 9), Supply Bulletins, and Lubrication Orders.
DA Pam 310-7	U.S. Army Equipment Index of Modification Work Orders.
TB 746-10	Field Instructions for Painting and Preserving Electronics Command Equipment.
TB SIG 355-1	Depot Inspection Standard for Repaired Signal Equipment.
TB SIG 355-2	Depot Inspection Standard for Refinishing Repaired Signal Equipment.
TB SIG 355-3	Depot Inspection Standard for Moisture and Fungus Resistant Treatment.
TM 11-5057	Frequency Meter AN/USM-26.
TM 11-5533	Code Recorder RD-60/U.
TM 11-5820-474-14	Organizational, DS, and GS Maintenance Manual: Radio Set AN/GRC- 109.
TM 11-5835-224-12	Organizational Maintenance Manual: Coder-Burst Transmission Group AN/GRA-71.
TM 11-6625-274-12	Operator's and Organizational Maintenance Manual: Test Sets, Electron Tube TV-7/U, TV-7A/U, TV-7B/U, and TV-7D/U.
TM 11-6625-366-15	Organizational, DS, GS, and Depot Maintenance Manual: Multimeter TS- 352B/U.
TM 11-6625-535-15	Operator, Organizational, DS, GS, and Depot Maintenance Manual: Oscil- loscope AN/USM-140A.
TM 11-6625-539-15	Operator, Organizational, Field and Depot Maintenance Manual: Transis- tor Test Set TS-1836/U.
TM 11-6625-542-15	Operator, Organizational, Field and Depot Maintenance Manual: Elec- tronic Marker Generator AN/USM-108.
TM 38-750	Army Equipment Record Procedures.
APPENDIX B

DEPOT REPAIR PARTS

Section I. INTRODUCTION

Code

Code

Code

B-1. Scope

This manual contains a list of repair parts required for the performance of depot maintenance for Coder Burst-Transmission AN/GRA-71. (This appendix is current as of 1 May 1969.)

Note. No special tools, test, and support equipment are required.

B-2. General

The repair parts list is divided into the following sections:

a. Repair Parts for Direct Support, General Support and Depot Maintenance. Section II. Repair parts authorized for depot maintenance are included in this section. No parts authorized at direct support and general support.

Note. All indexes noted below are cross referenced to index numbers. The index numbers appear in ascending sequence in column 1 of the repair parts list (para B-3a). The index number for the particular item will be the same for the item in all sections of this publication.

b. Federal Stock Number Cross-Reference to Index Number, Section III. This is a cross-reference index of Federal stock numbers to index numbers.

c. Reference Designation Cross Reference to Index Number, Section IV. This is a cross reference index of reference designations and/or item numbers to index numbers.

B–3. Explanation of Columns

An explanation of the columns is given below. a. Source, Maintenance, and Recoverability Codes (SMR) and Index Numbers Column. The first line in this column lists the applicable SMR codes for the part. Listed in ascending order directly below the SMR codes is the index number assigned to the repair part.

(1) Source Code (S). The selection status and source for the listed item is noted here. Source codes and their explanations are as follows:

Explanation

- P Applies to repair parts that are stocked in or supplied from the GSA/DSA, or Army supply system, and authorized for use at indicated maintenance categories.
- M Applies to repair parts that are not procured or stocked but are to be manufactured at indicated maintenance categories.
- X2 Applies to repair parts that are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain them through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with supporting justification through normal supply channels.

(2) Maintenance code (M). The lowest category of maintenance authorized to install the listed item is noted here.

- Explanation 0 - Organizational maintenance
- H General support maintenance
- D Depot maintenance

(3) Recoverability code (R). The information in this column indicates whether unserviceable items should be returned for recovery or salvage. Recoverability code and its explanation is as follows:

Note. When no code is indicated in the recoverability column, the part will be considered expendable.

Explanation

R - Applies to repair parts and assemblies which are economically repairable at DSU and GSU activities and normally are furnished by supply on an exchange basis.

b. Federal Stock Number Column. The Federal stock number for the item is listed in this column.

c. Description Column. This column includes the Federal item name and any additional description of the item required, the manufacturer's part number (reference number), and the applicable five-digit Federal Supply Code for Manufacturers (para B-5). For subsequent appearances of the same item, the manufacturer's code and part number (reference number) are omitted. The words "same as" followed by the index number assigned to the item when it first appeared in the list will follow the item name, e.g., "RESISTOR, FIXED, COMPOSITION: SAME AS A298". Usable on code column is not used.

d. Unit of Measure Column. The unit used as a basis of measure (e.g., ea, pr, ft, yd, etc.) is indicated in this column.

e. Quantity Incorporated in Unit Column. The quantity of repair parts in an assembly is given in this column.

g. Maintenance Allowance Column. Not used. f. One-Year Allowances Per 100 Equipments/ Contingency Planning Purposes Column. Opposite the first appearance of each item, the total quantity required for distribution and contingency planning purposes is indicated. The range of items indicates total quantities of all authorzied items required to provide for adequate support of 100 equipments for one year.

g. Depot Maintenance Per 100 Equipments Column. This column indicates the total quantity of each item authorzied depot maintenance for 100 equipments. Subsequent appearances of the same item will have no entry in this columm, but will have a reference in the description column to the first appearance of the item.

h. Ilustrations Column.

(1) Figure number (a). Not used.

(2) Item No. or reference designation (b). The callout number or reference designation used to reference the item appears in this column.

B-4. Location of Repair Parts

a. This appendix contains two cross-reference indexes (sec III and IV), to be used to locate a repair part when either the Federal stock number (manufacturer's part number), or reference designation is known. The first column in each cross-reference index is prepared, as applicable, in numerical or alphanumerical sequence. The last column of each cross-reference index lists the index number assigned to the part. b. Refer to the appropriate cross-reference index (para B-2b, c), and note the index number in the last column; then refer to the repair parts list to locate the index number which is listed in ascending order in column 1 of the repair parts list.

B-5. Federal Supply Codes

This paragraph lists the Federal supply code and the associated manufacturer's name.

Code	Manufacturer
00213 _	Sage Electronics Corp.
00656 _	Aerovox Corp.
	Allen-Bradley Co.
	General Electric Co. Semi-Conductor
	Products Dept.
04381 _	Gates Washer & Mfg. Co.
06915 _	Richo Plastic Co.
	Amphenol Corp. Amphenol Cable Div.
07933	Raytheon Co Components Div
	Semiconductor operation
09725 _	Texaco Canada Ltd.
11911 _	Solid State Electronics Corp.
14288 _	Advance Screw Products, Inc.
18510 _	Zaring Industries, Inc.
18915 _	Bircher Corp., The Industrial Division
40920 .	MPB Corp.
	Philco Corp.
70485 _	Alantic India Rubber Works, Inc.
71785 _	Cinch Mfg. Co. & Howard B Jones Div.
72962 _	Elastic Stop Nut Corp of America
73957 _	Groov Pin Corp.
75042 _	I. R. C., Inc.
75497 _	Lamerson and Sessions Co.
76385 _	Minor Rubber Co., Inc.
	Salisbury W H and Co., Inc.
79136 _	Waldes Kohinoor, Inc.
82389 _	Switchcraft, Inc.
83125 .	General Instrument Corp. Capacitor Div.
84792	Heppner Mfg. Co.
88245 -	Litton Industries USECO DIV.
89799 _	Arvin Industries, Inc.
91637 _	Dale Electronics, Inc.
	United Transformer Co. Manufacturers Div.
95139 .	Process Gear Co., Inc.
	Continental Connector Corp.
	Arnold Engineering Co.
95739	Schildmeier, H. C., Co.
	Weckesser Co., Inc.
	Military Standards
98003 .	Niesen Hardware Corp.

the part instead in assending order di-

(1) SMR CODE	(2) FEDERAL STOCK	(3) DESCRIPTION	(4) UNIT OF	(5) QTY	30-	(6) DAY DS	MAINT	30-D	(7) AY GS 1	AINT	(8) I YR ALW PER	(9) DEPOT MAINT	(a)	(10) ILLUSTRATIONS (b)
	NUMBER	REFERENCE NUMBER & MFR. CODE CODE	ON MEAS	OTY INC IN UNIT	(a) 1-20	ALLOWAN	(c) 51-100		(b)	E (c) 51-100	EQUIP	MAINT ALW PER 100 EQUIP	FIG NO.	ITEM NO. OR REFERENCE DESIGNATION
A001	5820-056-6856	CODER BURST-TRANSMISSION AN/GRA-71: SC-DL-555000; (This item is nonexpendable)			1-20	21-50	51-100	1-20		51-100		-1-1		
	1. A 14	GROUP 1 ADAPTER MK-4498/GRA-71 (KA-3)						é						
X2-D A004		CASE AND PANEL: 556007; 89799	ea	1										
X2-D A005		CASE ASSEMBLY: 556008; 89799	ea	1	2.0		18.2							
X2-D A006	South Land	PANEL-POWER SUPPLY: 556011; 89799	ea	1										
X2-D A007	Section 1	PANEL ASSEMBLIES: 556012; 89799	ea	1										
X2-D A008	2015.03	PANEL: 556013; 89799	ea	- 1	1		1.1	a, .						
X2-D A009		TUBE ASSEMBLY: 556014; 89799	ea	1										
X2-D A010		TUBE: 556015; 89799	ea	1	-		12				1.1			
X2-D A011		SCREEN: 556016; 89799	ea	1	17		1		1	1				
M-D A012		LABEL: 556017; 89799	ea	1			-15				-			
P-D A013	5820-939-7216	POWER SUPPLY: SM-D-556018; 89799	ea	1	are in		2	1	1.18		4	3		
P-D A014	5999-941-5070	HEAT SINK: SM-D-556019; 89799	ea	.1					4		4	3		
X2-D A015	1.0.20	MDUNT: 556020; 89799	ea	ı			1		1		1978			
X2-D A016	ant in	PLATE ASSEMBLY: 556021; 89799	ea	1			33						RUS Rect	
X2-D A017	1.2 D	PLATE: 556022-1; 89799	ea	1	2			÷						
X2-D A018		RETAINER: 556021-1; 18915	ea	2					1		10	BU	100	
X2-D A019	and the lar	RIVIT: MS16535-32; 96906	ea	8			NP 6		100			-		
X2-D A020	antina ang	PLATE: 556022-2; 89799	ea	1				1						
M-D A021		BRACKET: 556025; 89799	ea	1				-						
P-D A022	5820-942-0133	PRINTED CIRCUIT BOARD ASSEMBLY: SM-D-556023; 89799	ea	1				5	1	1	4	3		
X2-D A023		PRINTED CIRCUIT BOARD: 556024; 89799	ea	1										
X2-D A024	indian let	CLIP: 556023-1; 89799	ea	3										
X2-D A025	218 25	RIVET: MS16535-88; 96906	ea	3							1.100		5455	
X2-D A026	-	TERMINAL: 556023-2; 88245	ea	6						200	1-00			
X2-D A027	strend a	TERMINAL: 556023-3; 89799	ea	26					1	ing.	G-dH			
P-D A030	5999-941-5080	HEAT SINK: SM-D-556018; 89799	ea	1							4	3		
X2-D A031		WASHER: 556027; 89799	ea	1			13	3		1990	520 - 23 5 - 7			
NUJI		and the second sec					1			1930	1		1	

(1) SMR CODE	(2) FEDERAL STOCK	(3) DESCRIPTION	10.10	(4) UNIT OF	(5) OTY INC IN	30-	(6) DAY DS	MAINT	30-D	(7) AY GS 1	MAINT	(8) 1 YR	(9) DEPOT MAINT	15)	(10) ILLUSTRATIONS (b)
	NUMBER	REFERENCE NUMBER & MFR. CODE	USABLE ON CODE	MEAS	UNIT	(a) 1-20	(b)	(c)	(a)	(b)	(c)	ALW PER EQUIP CNTGCY	ALW PER 100	(a) FIG NO.	ITEM NO. OR REFERENCE
(2-D A032		ERACKET: 556028; 89799	CODE	ea	1	1-20	21-50	51-100	1-20	21-50	51-100	Stark-	EQUIP		DESIGNATION
(2-D 4033		WASHER: 556018-1; 09725		ea	1										
P-H A034	5961-088-2571	TRANSISTOR: 2N2552; 09725		ea	6							20	18		
P-H A035	5905-926-0384	RESISTOR: 3105M-3100-3; 00213		ea	1							4	3	2.45	
P-D A036		RESISTOR: 3105M-13500-3; 00213		ea	1							4	3		
P-D A037	5961-061-8172	TRANSISTOR: 2N1048A; 96906		ea	1							4	3		
P-D A038	5961-813-5736	DIODE: 1N2977B; 96906		ea	· 1						Car.	4	3		e hearing
P-D A039	5960-272-8545	TUBE: 5787WA; 96906		ea	1							160	153		
P-D A040	5960-553-7091	TUBE: 6542; 96906		ea	1						-	180	175		
P-D A041	5905-279-1890	RESISTOR: RC20GF391J; 96906		ea	1							4	3		Sec. 1.
P-D A042	5905-249-4195	RESISTOR: RC20GF752J; 96906		ea	1						1	4	3		
P-D A043	5905-941-3536	RESISTOR: RS-2C, 16K ±3%; 91637		ea	1	1						4	3	14 A	and the second
P-D A044	5910-825-1637	CAPACITOR: CP05A1KC104K3; 96906		ea	1							4	3		and the spectrum
P-D A045	5910-688-2822	CAPACITOR: CP05A1KB104K3; 96906		ea	2	1					a	8	6	-	
P-D A046	5910-807-9139	CAPACITOR: CL25EH221UP3; 96906		ea	2							8	6		
P-D A047	5910-683-3734	CAPACITOR: CL25BJ101UP3; 96905		ea	1						100.00	4	3	4	
P-D A048	5950-926-0746	REACTOR, FIXED: SM-B-556030; 18510		ea.	2						ad a	8	6		
P-D A049	5950-940-8107	TRANSFORMER: SM-C-556031; 18510		ea	1	-40		3			20	4	3	- 1	
P-D A050	5961-572-4526	DIODE: 1N540; 03508		ea	1	412.					1010	14	3		
P-D A051	5961-894-0684	DIODE: 1N758A; 96906		ea	l	-					i Byrop	4	3	1	
P-D A052	5961-814-4251	DIODE: 1N1692; 09725		ea	1					ales!		4	3	at a	
P-D 1053	5961-027-5247	DIODE: 1N1696; 09725		ea	1						1	4	3	4	
P-D A054	5325-263-6650	GROMMET: 263; 70485		ea	2						1	8	6		
K2-D A056		SCREW: MS-35245-56; 96906		ea	1				N.	*	20	1-21			
K2-D A057		SCREW: MS35233-45; 96906		ea	4						2	-			
K2-D A058	5305-531-9520	SCREM: MS35233-2; 96906		ea	18					-			-		
(2-D 1059	5305-576-5793	SCREW: MS35233-28; 96906		ea	4								and the second	-	man
(2-D A060	5305-550-5002	SCREW: MS35233-13; 96906		ea	2									-	
(2-D 4061	5305-058-6833	SCREW: MS35233-12; 96906		ea	17										

(1) SMR	(2) FEDERAL	(3) DESCRIPTION	15 TREAM 25 Y	(4) UNIT	(5)	T LEU	(6)			(7)	1151635	(8)	(9) DEPOT		(10) ILLUSTRATIONS
CODE	STOCK		USABLE ON	OF	OTY INC IN UNIT		ALLOWA			AY GS M LLOWANC		I YR ALW PER EQUIP	MAINT ALW PER 100	(a) FIG	(b)
NDEX NO.	1.12.15.10	REFERENCE NUMBER & MFR. CODE	CODE			(a) 1-20	21-50	(c) 51-100	(a) 1-20	21-50	(c) 51-100	CNTGCY	EQUIP	NO.	ITEM NO. OR REFERENCE DESIGNATION
(2-D 1062	5310-058-2949	LOCK WASHER: MS35337-78; 96906		ea	12							and			
(2-D A063		LOCK WASHER: MS35337-79; 96906		ea	4										
K2-D 1064	5310-262-3620	LOCK WASHER: MS35337-80; 96906		ea	1										
(2-D 1065		NUT HEX: MS35649-85; 96906		ea	1					28					
(2-D 1066		CLIP: V1007; 06915		ea	2										
P-D A067	5330-945-3879	GASKET: SM-C-556034; 76385		ea	1							4	3		
P-D A068	5325-939-7358	GROMMET: G538; 78046		ea	1					- 200	1.10	4	3		
P-D A069	5325-039-7456	GROMMET: G618; 78046		ea	1				•			4	3	N.S.	
1-D 1070		CABLE ASSEMBLY: 556035-1; 89799		ea	1								ALC AND	201	
(2-D 1071		CABLE: COO7LGF720SJ0360; 96906		ea	1							1. ST. 1.		-	
-D 1072	5935-632-3198	CONNECTOR: C10-20P; 95238		ea	1						1083	24	3		
-D 073	5935-999-9594	ADAPTER, CABLE TO CONNECTOR: SM-C-556037; 89799		ea	2						. 4	8	6	Sec.	
2-D		SCREW: MS35274-4; 96906		ea	6								83	12	
2-D 076		SCREW: AN565DC4H2; 96906		ea	2							FUELT STOP			
-D 077		CABLE ASSEMBLY: 556035-2; 89799		ea	1				124		1.66	NATE:	and a		
2-D 078		CABLE: CO05LGF520SJ0323; 96906		ea	1							1.140			
-D 079	5935-259-6794	CONNECTOR PLUG: C7-20P; 95238		ea	1					305	ie pa	4	3	1	
-D 080	5935-999-9594	ADAPTER, CABLE TO CONNECTOR: SAME AS A073		ea	1						6462	1-160			
2-D 082		SCREW: SAME AS A075		ea	4			- 5				12		52	
2-D 083		SCREW: SAME AS A076		ea	1						$1 \le$	11.84			
2-D 084		CONNECTOR ASSEMBLY: 556038-1; 89799		ea	l			-	1		Acre	100	1.10	10	
-D 085	5935-058-6404	SHIELD ELECTRICAL: MS24018-8; 96906		ea	2						-	8	6		
-D 086	5935-755-8568	CONNECTOR, SOCKET: C10-20S; 95238		ea	1			1			1979	4	3	88	
2-D 087		CHAIN: 556039; 89799		ea	2			-			4	and.			1.5.14
2-D 089		CONNECTOR ASSEMBLY: 556038-2; 89799		ea	1				5-303	100	Sec.	10.1140			
-D 090	5935-058-6404	SHIELD ELECTRICAL: SAME AS A085		ea	1							00.5		24	
-D 091	5935-259-3278	CONNECTOR: C7-205; 95238		ea	1						.02	24	3		
2-D 092		CHAIN: SAME AS A087		ea	1							10100		33	
2-D 094		CLAMP: WC5/16-4-128; 95987		ea	4						9078	(Jan)			

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(1) SMR	(2) FEDERAL	SECTION II. REPAIR PARTS (3) DESCRIPTION		(4) UNIT	(5)		(6)	1.1	. i.	(7)	51 2	1 (8)	(9)	-	(10) ILLUSTRATIONS	
SMR CODE	(2) FEDERAL STOCK NUMBER	COURT TON	The second re-	OF	OTY INC IN UNIT		ALLOWA		30-D	AY GS I	E	I YR ALW PER EQUIP CNTGCY	MAINT ALW PER	(a) FIG	(b)	10
NO.	A Reality	REFERENCE NUMBER & MFR. CODE	USABLE ON CODE	Sec.		(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	CNTGCY	100 EQUIP	NO.	ITEM NO. OR REFERENCE DESIGNATION	
2-D 095	1.5. M. 1. M. 1	SCREW: MS35231-14; 96906		ea	2							1		1	and down	
2-D 096	5305-576-7493	SCREW: MS35233-15; 96906		ea	2											
2-D 097		SCREW: 556011-2; 96906		ea	17									100		
2-D 1098		SCREW: 556011-3; 89799		ea	4											
(2-D 4099		WASHER: 556011-4; 89799		ea	4											
(2-D A100		WASHER: 556011-5; 89799		ea	4					64		1		1990	and the second	
101	5310-595-6211	WASHER: MS15795-303; 96906		ea	2						15		1.8		lass in the	
(2-D A102		LOCK WASHER: 556011-6; 89799		ea	2						24				1000	
X2-D A103	5310-058-2949	LOCK WASHER: SAME AS A062		ea	2											
(2-D A104		NUT, HRASS: 556011-10; 89799		ea	2					*	-			15.0		
(2-D 105		NUT: MS35649-44; 96906		ea	3						2 22					
-D	5330-923-4280	GASKET, RUBBER: SM-C-556040; 76385		ea	1					2		4	3			
-D	5340-543-4091	CATCH, CLAMPING: 556041-1; 98003		ea	4	n.						16	12		Sure and	
P-0 A108	7920-920-7154	HRUSH DUSTING: 556042; 89799		ea	1							12	5		Sec.	
P-D A109	5330-923-4278	PLUG, PLEXIGLAS: SM-C-556043; 89799		ea								4	3			
M-D A110		LABEL: 556044; 89799		ea	1							4				
P-D A111	5330-248-3835	0-RING: MS29513-10; 96906		ea	1							4	3	2.2		
K2-D A112		SCREW: 556007-1; 89799		ea	12					102	19			19.4		
(2-D A113		STUD, DRIVE: 556007-2; 89799		ea	16						10			1		
K2-D A114		COVER ASSEMBLY: 556046; 89799 COVER: 556047; 89799		ea												
M-D A115 P-D	5830, coo 181-2			ea								4	3			
P-D A116 P-D	5820-999-1847 5340-571-2569	PAD, CUSHIONING: SM-B-556048; 76385 STRIKE, CATCH:		ea	1							18	12	1964-0		
A117 X2-D	J340-J[1-2309	STUD DRIVE:		ea	8											
A118		556046-1; 89799 GROUP 2 MAGAZINE RECORD MA-9(CA	-3B)								-	e la				
X2-D A120		MAGAZINE ASSEMBLY: 556144; 89799		ea	2						1				1	
P-D A121	5820-939-7300	PLATE ASSEMBLY: SM-C-556145; 89799		ea	2					-		8	6	57	- and the state	
X2-D A122		PLATE ASSEMBLY: 556146; 89799		ea	2						1					
X2-D A123		PLATE: 556147; 89799		ea	1							3.				

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(1) SMR	(2) FEDERAL	(3) DESCRIPTION	1.1.21	(4) UNIT	(5) 0TY	30-1	(6)	MAINT	30.1	(7) AY GS	MALET	(8) I YR	(9) DEPOT		(10) ILLUSTRATIONS
CODE INDEX NO.	STOCK NUMBER	REFERENCE NUMBER & MFR. CODE	USADLE UN	OF	UNIT	(a)		MAINT ANCE (c) 51-100		LLOWAN) (c)	ALW PER EQUIP	MAINT ALW PER 100	(a) FIG NO.	(b) ITEM NO. OR REFERENCE
X2-D A124		STUD: 556148; 89799	CODE	ea	4	1-20	21-50	51-100	0 1-20	21-50	51-100		EQUIP		DESIGNATION
X2-D A125		STUD: 566149; 89799	1.1	ea	2										
X2-D A126		GUIDE: 556150; 89799		ea	4							÷ -			
X2-D A127		STUD: 556151; 89799		ea	2									1	
X2-D A128	Sec. 1	BEARING: 556152; 89799		ea	2	20					-				
X2-D A129		STUD: 556153; 89799		ea	- 4										
X2-D A130	2	STUD: 556154; 89799		ea	4				-			~			
X2-D A131		STUD: 556155; 89799		ea	2			33				1			
X2-D A132		STUD: 556156; 89799		ea	2										
X2-D A133		LATCH PLATE: 556157; 89799		ea	. 2	5		2							
X2-D A134		STUD: 556158; 89799		ea	4							1	1	3	
X2-D A135		SPRING: 556159; 89799		ea	1							5.			
X2-D A136	5340-816-4239	RETAINING RING: MS16633-1012; 96906		ea	5										
P-D A137	5820-939-7301	PLATE ASSEMBLY: SM-C-556160; 89799		ea	2				-		1	8	6		
X2-D A138		STAKE ASSEMBLY: 556161; 89799		ea	2							1			
X2-D A139		PLATE: 556162; 89799		ea	2	<u> </u>						115	1		
X2-D A140		BEARING: 556163; 89799	1	ea	2				÷.,		Ĩ	3.5			
X2-D A141		BEARING: 556164; 89799		ea	2	2		1	1			E.			
X2-D A142		STUD: SAME AS A130		ea	ı	-						1.0	6		
X2-D A143		GEAR ASSEMBLY: 556165; 89799		ea	2					1	1				
X2-D A144		GEAR: 556166-4; 95139		ea	2	2					1				
X2-D A145		BEARING: 556167; 89799		ea	2							2.4			
X2-D A146	3 13	GEAR STOP: 556168; 89799		ea	8						2.4				
X2-D A147		BEARING: S-156-312-FHH; 40920		ea	2										
X2-D A148		GEAR ASSEMBLY: 556169; 89799	1	ea	2	1		-		1		i),ek			
X2-D A149		GEAR: 556166-3; 95139		ea	2				,	5	× .			57	
X2-D A150		SHAFT: 556170; 89799		ea	2							Se 19	10		
K2-D A151		SCREW: 556160-2; 89799		ea	31					2	i ama	pai)			
X2-D A152		BRACKET ASSEMBLY: 556171; 89799		ea	2	-					- 20	- An Ma	4		-

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	Tank se an	(4) UNIT OF	(5) OTY INC IN UNIT	30-	(6) DAY DS I ALLOWAN	MAINT	30-D	(7) AY GS I	MAINT	(8) I YR ALW PER	(9) DEPOT MAINT	(a)	(10) ILLUSTRATIONS (b)
INDEX NO.	NUMBER	REFERENCE NUMBER & MFR. CODE	USABLE ON CODE	MEAS	UNIT	(a)	(b) 21-50	(c)		(b) 21-50	(c)	EQUIP	ALW PER 100 EQUIP	FIG NO.	ITEM NO. OR REFERENCE DESIGNATION
2-D	1.41 × 10 × 20 × 20	BRACKET: 556172; 89799		ea	2	1 20	21-50	51 100			51 100				ocordia rion
(2-D 1154		BEARING: SAME AS A141		ea	2	49					94	1			
(2-D A155		LOCK WASHER: 556160-3; 89799		ea	<u> </u>	-					- 37	100	3.0		
(2-D 1156		RETAINING RING: MS16633-4009; 96906		ea	22	8					103		2	-	
(2-D 157	5305-531-9520	SCREW: SAME AS A058		ea	1						State -	n filbo	: culi		
(2-D 158		GEAR: 556166-2; 95139		ea	2	4					1.5	a jud	-34-1		
(2-D 1159		SPOOL: 556173; 89799		ea	5	1					191	1			
(2-D 4160		GEAR ASSEMBLY: 555174; 89799		ea	1	14					197	1-108	Sec. 1		
(2-D 161		GEAR: 556166-1; 95139		ea	2	1					10	1 100	325		
(2-D A162		GEAR STOP: SAME AS A146		ea	1	es.p						1	22.2		
-D 163	5820-940-8134	SPOOL ASSEMBLY: SM-C-556175; 89799		ea	1	1			-			4	3		
2-D		SPOOL ASSEMBLY: 556176; 89799		ea	1						kina	Real of	Sinn	-	
(2-D 165		SPOOL: 556177-1; 89799		ea	1						-	-			
(2-D A166		STUD: 556178; 89799		ea	4	1		- 3				172804			
(2-D 167		BRAKE SHOE: 556179; 89799		ea	4	49						-	110		
(2-D A168		RETAINING RING: SAME AS A156		ea	5		-				Red	n 7432	es de	ar.	
P-D 169	5835-939-7470	GEAR ASSEMBLY: SM-B-556180; 89799		ea	5	3					eres.	8	6	200	
(2-D A170		GEAR: 556181-2 ; 89799		ea	2	44 C					0.00	-	1011	1	
(2-D 171		BEARING: 556182; 89799		ea	2	-	1					18	See.	ian -	4.
K2-D A172		GEAR STOP: SAME AS A146		ea	1	-							Canada		ne Fil
P-D A173	5835-999-7313	GEAR ASSEMBLY: SM-B-555183; 89799		ea	2							8	6	14	
K2-D A174		GEAR: 556181-3; 95139		ea	2		1				env	- inte	100	100	
X2-D A175		GEAR STOP: SAME AS A146		ea	1										1
К2-D А17б		BEARING: 556184; 89799		ea	2							20			
K2-D A177		SHAFT: 556185; 89799		ea	2										
X2-D A178		BEARING: SAME AS A147		ea	2						9.49	-			
X2-D A179		SPOOL: 556177-2; 89799		ea	2										
X2-D A180		GEAR: 556181-1; 95139		ea	2	-					1		1		
P-D A181	5835-939-2136	SPRING, SPIRAL TORSION: SM-B-556186; 89799		ea	2							8	6	-20	

(I) SMR	(2) FEDERAL	(3) DESCRIPTION		(4) UNIT	(5)		(6)			(7)	di kan	(8)	(9) DEPOT		(10) ILLUSTRATIONS
LNDEX	STOCK		USABLE ON	OF	OTY INC IN UNIT		DAY DS ALLOWA			ALLOWANG	E	I YR ALW PER EQUIP	MAINT ALW PER 100	(a) FIG	(b) ITEM NO. OR
NO.		REFERENCE NUMBER & MFR. CODE	CODE		2	(a) 1-20	21-50	(c) 51-100	1-20	21-50	(c) 51-100	CNTGCY	EQUIP	NO.	DESIGNATION
(2-D 1182		SPOOL: 556187; 89799		ea	2	-		2		305		1.04	1.1		
P-D A183	5340-921-0598	SPRING RETAINING CLAMP: SM-B-556188; 89799		ea	2							8	6		
P-D A184	5820-940-8135	SPRING STAINLESS STEEL: SM-B-556189; 89799		ea	2	3						8	6		
P-D A185	5835-939-7469	COVER, SOUND RECORDER: SM-B-556190; 89799		ea	2			1	Т.,			8	6		
X2-D A186	1.1.1.1.1	COVER: 556191; 89799		ea	2	X					- 20	1			
X2-D A187		HINGE ASSY: 556192; 89799		ea	2	÷								-	
X2-D A188		HINGE: 556193; 89799		ea	2	4								2	
X2-D A189		GROOVE PIN: 556192-1; 89799		ea	5	-									
X2-D A191		COVER BOTTOM: 556195; 89799		ea	2	ł	í.								
X2-D A192	5340-598-1138	RETAINING RING: MS16633-4012; 96906		ea	5										
X2-D A193		RETAINING RING: SAME AS A156		ea	3	ġ						n hi		-	
K2-D A194	5340-725-0969	RETAINING RING: MS16633-4018; 96906		ea	2						× , ,				
4-D 1195		LABEL: 556196; 89799		ea	- 1	nie (-		- 1		
(2-D 1196		SCREW: 556144-2; 89799		ea	7			_							
K2-D A197	5305-531-9520	SCREW: SAME AS A058		ea	1							6.70			
K2-D A198		ARM ASSEMBLY: 556197; 89799		ea	2	1				5	28	- 15		-	
X2-D A199		ARM: 556198; 89799		ea	2										
X2-D A200		STUD: 556199; 89799		ea	2						per d			-	
X2-D A201		SPRING: 556200; 89799		ea	2						1993	-			
X2-D A202		ROLLER: 556201; 89799		ea	2										
X2-D A203	5315-291-5471	ROLL PIN: MS171431; 96906		ea	2	- 11			3		(en	2			
(2-D A204	5340-753-3868	RETAINING RING: MS16633-4006; 96906		ea	7						iere,				
K2-D A205	7440-947-1694	TAPE MAGNETIC: SM-B-556202; 89799		ft	13	1.					12113	50	37.5		
(2-D		COVER ASSEMBLY: 556204; 89799		ea	2										
2-D		COVER: 556205; 89799	-	ea	2	-							-		
2-D 210		HINGE: 556206; 89799		ea	2			1							
		GROUP 3 CODER MX-4496 (CO/B-8)													
2-D		CHASSIS ASSEMBLY: 556209; 89799		ea	1					1	out if	-			

(1)	(2)	(3)	100000	(4)	(5)	and the	(6)	PPORT		(7)		(8)	(9)		(10) ILLUSTRATIONS
SMR	FEDERAL STOCK	DESCRIPTION		UNIT OF MEAS	OTY INC IN	30-1	ALLOWAN	CE	30-D	AY GS N	AINT	1 YR ALW PER	DEPOT MAINT ALW PER	(a) E10	(b) ITEM NO. OR
NDEX NO.	CTTANONOCA	REFERENCE NUMBER & MFR. CODE	USABLE ON CODE	HEAD	UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100		100 EQUIP	FIG NO.	REFERENCE
2-D 215		CHASSIS ASSEMBLY: 556210; 89799		ea	1					2.9	in in	arasa			
2-D 216		CHASSIS: 556211; 89799		ea	1									N.	uner al
2-D 217		SLEEVE: 556212; 89799		ea	1							19.0	100		
2-D 219		STOP: 556214; 89799		ea	3						33	iles.	20.47		
-D 221	5820-939-7299	FEED MECHANISM ASSY: SM-D-556215; 89799		ea	1	-						4	3	5.0	
2-D 222		ARM ASSEMBLY: 556216; 89799		ea	1						ien.			-	
2-D 223		FEED ARM: 556217; 89799		ea	1							and the	- 1-11		
2-D		ARM: 555218; 89799		ea	1							19			1
12-D		STUD: 556072; 89799		ea	3					~		1000		128	
2-D 226		PAWL: 556219; 89799		ea	1							10-10	1	1	
2-D		SPRING: 556220; 89799		ea	1						10	1			
2-D	5340-753-3868	RETAINING RING: SAME AS A204		ea	2						100				
2-D		GEAR ASSEMBLY: 556221; 89799		ea	1	-					R				
(2-D 1230		GEAR: 556222; 89799		ea	2	-									and the second
(2-D 1231		GEAR: 556223; 89799		ea	1							dist.	3.4	100	
(2-D 1232		RATCHET ASSEMBLY: 556224; 89799		ea	1							140	1		
(2-D 1233		RATCHET: 556225; 89799		ea	1	-					1			55.7	
(2-D A234		SHAFT: 555226; 89799		ea	1								9		
(2-D		SHAFT: 556227; 89799		ea	1	-					1	1.5			
X2-D A236		SHAFT: 556228; 89799		ea	1						14	11.2			a card
X2-D A237		DETENT: 556229; 89799		ea	1							14			
K2-D A238		SPRING: 556230; 89799		ea	1						-		-		Carrier and the
X2-D A239		SPACER: 556231; 14288		ea	1							100			
X2-D A240		SPRING: 556232; 89799		ea	1									1.00	
X2-D A241		CAP: 556233; 89799		ea	2						1997				
K2-D A242	5310-058-2950	LOCK WASHER: MS35337-77; 96906		ea	1				1			1			
X2-D A243	5310-271-4640	NUT: MS35649-24; 96906		ea	5									13	
X2-D A244		SCREW: MS35275-4; 96906		ea	1										
X2-D A245	5340-598-1138	RETAINING RING: SAME AS A192		ea	3										

X

(I) SMR	(2) FEDERAL	(3) DESCRIPTION	121 240	(4) UNIT	(5)		(6)		-	(7)		(8) I YR	(9) DEPOT		(10) ILLUSTRATIONS
CODE	STOCK NUMBER	Tata Manager and Street of Control	USABLE ON	OF MEAS	OTY INC IN UNIT		ALLOWAN	ICE	1	AY GS I	E	ALW PER EQUIP	DEPOT MAINT ALW PER 100	(a) FIG	(b) ITEM NO. OR
NO.	PENER.	REFERENCE NUMBER & MFR. CODE	CODE	-		(a) 1-20	21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	CNTGCY	EQUIP	NO.	REFERENCE
(2-D 1246	5340-816-4239	RETAINING RING: SAME AS A136		ea	1	-			1					- 2	
X2-D A247		FRAME: 556234; 89799		ea	1	1							1:0		
P-D A248	5820-939-7298	GEAR ASSEMBLY: SM-B-556235; 89799		ea	1	4		5	-		330	4	3		
X2-D A249		HUB: 556236; 89799		ea	1	÷.			23		-27	-	1		
K2-D A250		GEAR: 556237; 95139		ea	1	ref.						1.31			
X2-D A251		THRUST WASHER: 556238; 89799		ea	1	÷			1		anshi	100			
(2-D A252		SPRING: 556239; 89799		ea	1							22			
X2-D A253		WASHER: 556240; 89799		ea	1	÷					j.	- 2			
X2-D A254		NUT: 556241; 89799		ea	2	di.			- 7	1		97			
P-D A255	5820-939-7297	BLOCK ASSEMBLY: SM-C-556242; 89799		ea	1	12						24	3		
X2-D A256		MOUNTING BLOCK: 556243; 89799		ea	ı						- 1				
K2-D A257		PIN: 556100; 89799		ea	24	js.							- 5		
X2-D A258		PRESSURE PLATE: 556127; 89799		ea	2				1				-		
X2-D A259		PIVOT: 556244; 89799		ea	1						ange -			-	
X2-D A260		SCREW: MS35275-18; 96906		ea	2	4						2 -			
X2-D A261		SCREW: AN565DC6H2; 96906		ea	24	1					·	1			
X2-D A262		BLOCK ASSEMBLY: 556245; 89799		ea	l						. 16.	a de			
X2-D A263		PIVOT BLOCK: 556246; 89799		ea	1						- 0-3		100		
X2-D A264		PIVOT: 556247; 89799		ea	1						100				
X2-D A265		PIN: 556245-1; 89799		ea	1					-					
X2-D A266		PIN: MS51923-147; 96906		ea	l										
P-D A267	5820-939-7296	LEVER ASSEMBLY: SM-B-556248; 89799		ea	1							4	3		
X2-D A268		LEVER: 556249; 89799		ea	l						0% I				
X2-D A269	÷ 1	BUTTON: 556250; 89799		ea	1				-	- 8		r de			
P-D A270	5820-942-0358	BAR ASSEMBLY: SM-B-556251; 89799		ea	1							4	3		
X2-D A271		UNIVERSAL BAR: 556252; 89799		ea	1										
X2-D A273		SCREW: MS35275-13; 96906		ea	1	-					-	-			
P-D A274		HAR ASSEMBLY: SM-B-556253; 89799		ea	1	4						4	3		
X2-D A275	÷	FEED MECHANISM: 556254; 89799		ea	1	-					112.1	an ad	10		

(1) SMR	(2) FEDERAL	(3) DESCRIPTION	Fred So -	(4) UNIT	(5)	20	(6)	MAINT	20.0	(7)		(8)	(9) DEPOT		(10) ILLUSTRATIONS
CODE	STOCK		USABLE ON	OF MEAS	OTY INC IN UNIT		ALLOWAY			AY GS N LLOWANC	E	(8) I YR ALW PER EQUIP CNTGCY	MAINT ALW PER	(a) FIG	(b) ITEM NO. OR REFERENCE
NO.	REFEREN	REFERENCE NUMBER & MFR. CODE	CODE			(a) 1-20	21-50	(c) 51-100	(a) 1-20	(b) 21-50	51-100	CNIGCY	EQUIP	NO.	DESIGNATION
(2-D 1276		STUD: 556255; 89799		ea	1								Stands.		
K2-D A277		ROLLER: S2C-5; 40920		ea	. 4	3									
P-D A278	5820-942-0134	DRIVESHAFT ASSEMBLY: SM-B-556256; 89799		ea	1							4	3		
X2-D A279		SHAFT: 556257; 89799		ea	1								11) 1.00	24	
(2-D 1280		GEAR: 556258-1; 89799		ea	1	1						N.19		- 1	1.4
(2-D A281		SPACER: 556133; 04381		ea	2			- 3				-	2.9		
X2-D A282		CLIP ASSEMBLY: 556259; \$9799		ea	5						101	-	1.10	Part I	int - in
X2-D A283		CLIP: 556260; 89799		ea	2								12.12	iên j	
X2-D A284	•	INSULATOR: 556261; 89799		ea	2						1		126	1	
P-D A285	5820-930-5890	GENERATOR ASSEMBLY: SM-C-556263; 89799		ea	1							4	3	35	
X2-D A286		TOUNGE: 556264; 89799		ea	1						1	14/03	· prins	2	
X2-D A287		POLE BOTTOM: 555083; 84792		ea	5	4									
X2-D A288		POLE TOP: 556265; 84792		ea	1									14	
X2-D A289	6115-926-0828	COIL, WINDING GENERATOR: SM-B-556085; 89799		ea	2							10	6	23.5	
X2-D A290		MAGNET: 556086; 95566		ea	14							1	at s is	E.	
X2-D A291		SCREW: AN-515-UB8-12; 96906		ea	14					1			See 2 m		1250
P-D A294	5930-926-2934	SWITCH: SM-C-556266-1; 82389		ea	1							1	3		
P-D A295	5930-926-2935	swITCH: SM-C-556266-2; 82389		ea	1							1	- stiriệ	3	
P-D A296	5961-170-4430	DIODE: 1N34A; 89799		ea	2							1	3 6	5	
P-D A297	5905-686-3798	RESISTOR: RC07GF272J; 96906		ea	1							1	•	3	2.5
X2-D A298		BLOCK ASSEMBLY: 556114; 89799		ea	2							-	1.51		
X2-D A299		TERMINAL BLOCK: 556116; 89799		ea	2										
M-D A301		HRACKET: 556117; 89799		ea	2	2									
M-D A303		ERACKET: 556267; 89799		ea	1	-		1			1000		3,6		
X2-D A304	1	SPRING: 556268; 89799		ea	1						- 32			10	
P-D A305	5835-939-750	TAPE HEAD: 0L-5; 89799		ea	1	2							8	6	
X2-D A306		SPRING: 556269; 89799		ea	:	L									
X2-D A307		SCREW: 556270; 89799		ea		1							194		
X2-D A308		SPRING: 556271; 89799		ea		1	1								

(I) SMR	(2) FEDERAL	SECTION II. REPAIR PARTS I	1 Your and	(4) UNIT	(5)		(6)			(7)		(8)	(9)		(10)
SMR CODE INDEX	STOCK		USABLE ON	OF	OTY INC IN UNIT		DAY DS ALLOWA	NCE		AY GS		I YR ALW PER EQUIP	ALW PER	(a) FIG	ILLUSTRATIONS (b) ITEM NO. OR
NO.	1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	REFERENCE NUMBER & MFR. CODE	CODE	1.8.1		(a) 1-20	21-50	(c) 51-100	(a) 1-20	21-50	(c) 51-100	CNTGCY	EQUIP	NO.	REFERENCE
K2-D A309		WASHER: 556272; 89799		ea	1						120		200		
X2-D A310		WASHER: 556273; 89799		ea	1				1		1023		100	-	
X2-D A311		GROOVE PIN: GP4-062X250-50; 89799		ea	2	26									and a second
X2-D A312		GROOVE PIN: GP2-031X187-50; 89799		ea	1							in the second		ing (
K2-D A313	5305-579-3029	SCREW: MS35233-1; 96906		ea	13						14136	1.000			
K2-D A314		SCREW: SAME AS A244		ea	2						enk	and a	-		
(2-D A315	5310-271-4640	NUT: SAME AS A243		ea	2	-							13.43		
K2-D A316		SCREW: 556209-3; 89799		ea	2	le.									
(2-D 1317	5305-058-6833	SCREW: SAME AS A061		ea	7							g	4		
(2-D 1318		SWITCH ASSEMBLY: 556274; 89799		ea	l					20	302	Maria	en di		
P-D 1319	5820-940-8136	DAMPENER: SM-B-556275; 89799		ea	2	-				ł	δie 1	8	6		
2-D 1320	5330-937-9691	PAD CUSHIONING: SM-B-556276; 89799		ea	2	$\frac{1}{2}$						8	6		
P-D 1324	5820-939-7219	CODING ASSEMBLY: SM-D-556278; 89799		ea	l	\mathbf{r}_{i}						4	3		
2-D 325		CODING SECTION: 556279; 89799		ea	1	ł,				N	18	-03	-		
2-D 326		PLATE ASSEMBLY: 556280; 89799		ea	1						10.00	in the		A	
2-D 327		PLATE: 556281; 89799		ea	1						200	ale se	2,000		
2-D 328		BEARING: S-187-312-FHH; 40920		ea	24	je i					htin.		-		
2-D 329		BEARING: 556282; 89799		ea	24							(Territor	-		
2-D 330		STUD: 556283; 89799		ea ·	5										
-D 331		PLATE ASSEMBLY: 556284; 89799	11	ea	1					5		Con.			-0276
2-D 332		PLATE: 556285; 89799		ea	l								-		
2-D 333		STUD: 556286; 89799		ea	1	-									
2-D 334		SPACER: 556287; 89799		ea	2	-						100	1		
2-D 335		BEARING: SAME AS A328		ea	1										
2-D 336		CAMSHAFT ASSEMBLY: 556288; 89799		ea	1	-									
2-D 337		CAMEHAFT: 556289; 89799		ea	ı							a deve	-		
2-D 338		SPACER: 556290; 89799		ea	14										
2-D 339		GEAR: 556291; 95139		ea	1										
2-D 340		CAMSHAFT: 556292; 89799		ea	ı										

(1) SMR CODE	(2) FEDERAL STOCK	(3) DESCRIPTION		(4) UNIT OF	(5) QTY	30-	(6) DAY DS ALLOWAN	MAINT	30-D	(7) AY GS N	AINT	(8) 1 YR	(9) DEPOT MAINT	(a)	(10) ILLUSTRATIONS (b)
NDEX	NUMBER	10.	USABLE ON	MEAS	OTY INC IN UNIT	(a) 1-20		(c) 51-100	1	(b) 21-50	E	ALW PER EQUIP CNTGCY	MAINT ALW PER 100 EQUIP	FIG NO.	ITEM NO. OR REFERENCE DESIGNATION
ю. 2-D	11EK K0. 05 055555665 065515341	REFERENCE NUMBER & MFR. CODE GEAR: 556293; 95139	CODE	ea	1	1-20	21-50	51-100	1-20	21-50	51-100	14	LYUIT	12.45	DESIGNATION
341 2-D 342		GEAR: 556294; 95139		ea	1										
2-D 343		CAM: 556295; 89799		ea	12							(test			
2-D 344		SHAFT ASSEMBLY: 556296; 89799		ea	1						49				ere.
(2-D 1345		SHAFT: 556297; 89799		ea	1						0.9				
(2-D 1346		RATCHET: 556298; 89799		ea	1									ie.	K SAL
(2-D 4347		GROOVE PIN: GP2-046X375-50; 73957		ea	1								12. 12	eter-	
x2-d A348		BLOCK: 556299; 89799		ea	-								Parenty .		
X2-D A349		GEAR: 556300; 95139		ea			-								
X2-D A350	5305-543-4440	SCREW: AN565DC4H4; 96906		ea		2							auto	1.9	
X2-D A351		SCREW: MS35275-9; 96906		ea		2									
X2-D A352	5340-200-2637	RETAINING RING: MS16624-12; 96906		ea		1									
X2-D A353		PLATE ASSEMBLY: 556301; 89799		ea		1						-			
X2-D A354		PIATE SUBASSEMBLY: 556302; 89799		ea		1							100 3	a line	
X2-D A355		FLATE: 556303; 89799		ea		1									
X2-D A356		BEARING: 556304; 89799		ea		2			-						
X2-D A357	10.3	BEARING: SAME AS A328		ea		2								145	
X2-D A358		LEVER ASSEMBLY: 556305-1; 89799		ea		1								45	
X2-D A359		LEVER: 556306-1; 89799		ea		1									1. 1. 1
X2-D A360		STUD: 556307; 89799		ea		2						100	1	14	
X2-D A361		STUD: 556308; 89799		ea		3									
X2-D A362		ROLLER: SAME AS A277		ea	1	1									
X2-D A363		LEVER ASSEMBLY: 556305-2; 89799		ea		1			-						
X2-D A364		STROKING LEVER: 2614-2-556306-2; 89799		ea		1									
X2-D A366		ROLLER: SAME AS A277		ea		1									-
X2-D A367		SPRING: 556309-1; 89799		ea		1									
X2-1 A368		SPRING: 556309-2; 89799		ea		2									
X2-1 A369		RETAINING RING: SAME AS A156		ea		2							-		1
X2-J A370		SFRING ASSEMBLY: 556310; 89799		ea		2									

(I) SMR	(2) FEDERAL	SECTION II. REPAIR PARTS (3) DESCRIPTION		(4)	(5)	1	(6)			(7)		(8)	(9)		(10)	*
CODE	STOCK	DESCRIPTION		UNIT OF MEAS	OTY INC IN	30-	DAY DS ALLOWA	MAINT	30-0	ALLOWAN	MAINT	I YR	DEPOT MAINT ALW PER 100 EQUIP	(a)	ILLUSTRATIONS	-
INDEX NO.		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE	HEAD	UNIT	(a) 1-20	(b) 21-50	(c) 51-100			(c) 51-100	CNTGCY	100 EQUIP	FJG NO.	ITEM NO. OR REFERENCE DESIGNATION	
X2-D A371		FRAME: 556311; 89799		ea	2									0	DEGIGINATION	1
X2-D A372		PIN: 556312; 89799		ea	2				4			8. J		as"		
X2-D A373	1	SFRING: 556313; 89799		ea	12							, ing		100		
X2-D A374	5340-753-3868	RETAINING RING: SAME AS A204		ea	1									3.69		
M-D A375		SPACER: 556314; 89799		ea	2						96°.);					
M-D A376		SPACER: 556315; 89799		ea	2									141		
X2-D A377		FINGER ASSEMBLY: 556316-1; 89799		ea	1						Ter!	12.0				
X2-D A378		FINGER ASSEMBLY: 556316-2; 89799		ea	1				- 3		1.501			10		
X2-D A379	6	HELL CRANK ASSEMBLY: 556317-2; 89799		ea	1					-						
K2-D A380		BELL CRANK ASSEMBLY: 556317-1; 89799		ea	1							1000				
(2-D A381		BELL CRANK: 556318; 89799		ea	2											
(2-D 1382		STUD: SAME AS A330		ea	2	1				ŝ	1			100		
2-D 383		STROKING FINGER: 556319; 89799		ea	2							-		18		
M-D A384		SHIM: 556320; 89799		ea	2					0				a l		
K2-D A385	5340-753-3868	RETAINING RING: SAME AS A204		ea	2						1					
K2-D A386		RATCHET: 556321; 89799		ea	1						25.7					
(2-D A387		CAM: 556322-1; 89799		ea	1								12.00			
(2-D 1388		CAM: 556322-2; 89799		ea	l						Ser 1	e play				
(2-D (389		CAM: 556323; 89799		ea	2	1					1000		-	-		
(2-D 1390		SPRING: 556324-1; 89799		ea	1	1						123				
(2-D (391		SPRING: 556324-2; 89799		ea	2	1					1					
2-D 392		LEVER: 556325-1; 89799		ea	8				1				24			
2-D 393		LEVER: 556325-2; 89799		ea	4									1		
2-D 394		SHIM: 556326; 89799		ea	7							1	-			
2-D 395		UNIVERSAL BAR: 556327-1; 89799		ea	1							100				
2-D 396		UNIVERSAL BAR: 556327-2; 89799		ea	1							2010	13			
2-D 397		WASHER: 556328; 04381	-	ea	2						6/19	Sector				
2-D 398	1	PIVOT: 556329; 89799		ea	2							6				24
2-D 399	····· ·	SPACER: 556330; 89799		ea	1							and .			1	

(1) SMR CODE	(2) FEDERAL	(3) DESCRIPTION	(6)	(4) UNIT OF	(5) QTY	30-	(6) DAY DS ALLOWA	MAINT	30-D	(7) AY GS M LLOWANC	AINT	(8) I YR	(9) DEPOT	(2)	(10) ILLUSTRATIONS (b)
NDEX	NUMBER	(a) F1	USABLE ON	MEAS	UNIT	10.000 0000		ICE (c) 51-100		(b) 21-50	E (c)	I YR ALW PER EQUIP CNTGCY	ALW PER 100	(a) FIG NO.	ITEM NO. OR REFERENCE DESIGNATION
0. -D	193333	REFERENCE NUMBER & MFR. CODE STOP: 556331; 89799	CODE	ea	1	1-20	21-50	51-100	1-20	21-50	51-100		LYUIF		DESIGNATION
00 2-D 401		CAP: SAME AS A241		ea'	1								220	414	
2-D	5340 - 753-3868	RETAINING RING: SAME AS A204		ea	1						0.70	I LIE			
2-D 403	5305-531-9520	SCREW: SAME AS A058		ea	6	Les .				2051	2	.bite			in stray
2-D 404		SCREW: AN565DC2H3; 96906		ea	4	10					80	ARL .	518		
2-D 405		SCREW: 556278-1; 89799		ea	2						9070	and	1.40	-	
2-D 406		GROOVE PIN: GP2-062X250-2; 73957		ea	3							100		No.	
2-D 407		GROOVE PIN: GP2-046X250-50; 73957		ea 'ea	4							1		₩2.	
2-D 408		SCREW: 556278-4; 89799		ea			1				10.04	Sec.	1549 1649	- Charles	
2-D 409 2-D	5310-271-4640	SCREW: AN565AC2H5; 96906 NUT: SAME AS A243		ea		1						24.53	100		
410 -D	5820-942-0426	HUB ASSEMBLY:		ea		1						4	3		
411 2-D		SM-B-556332; 89799 HUB SUBASSEMBLY:		ea		1							. siste	100	
.412 (2-D		556333; 89799 LEVER ASSEMBLY:		ea		1					en			1	
A413 K2-D A414		556334; 89799 PAWL: 556335; 89799		ea		1								1	
X2-D A415		STUD: 556336; 89799		ea		1					10.3	int.	1		
X2-D A416		нив: 556337; 89799		ea		1					196	6	series.		
X2-D A417		PAWL: 556338; 89799		ea		1				-	13	1944	10.26		
X2-D A418		SPRING: 556339; 89799		ea		1									
X2-D A419		RETAINING RING: SAME AS A156		ea		1									
P-D A420	5820-939-7218	SM-B-556340; 89799		ea		1				1.3	100				
X2-D A421		HANDLE SUBASSEMBLY: 555341; 89799 HANDLE: 555342; 89799		ea		1	1				1946	1200		in visit	
X2-D A422 X2-D		SPRING: 556343; 89799		ea		1								1	
A423 X2-D		DETENT ASSEMBLY:		ea		1	1					-	1	-	
A425 X2-D		556344; 89799 DETENT ASSEMBLY:		ea		1						-			
A426		556345; 89799 HANDLE: 556346; 89799		es		1								a care	
A427 X2-D A428	5315-598-728	6 ROLL PIN: MS171495; 96906		ea		1									
X2-I A429	5315-823-874			ea		1					-11	6 100	1.18	4 33	

*

(I) SMR	(2) FEDERAL	SECTION II. REPAIR PARTS F		(4) UNIT	(5)	1.82	(6)			(7)		(8)	(9)		(10)
SMR CODE	STOCK			OF	OTY INC IN UNIT		DAY DS ALLOWA			AY GS	CE	I YR ALW PER	DEPOT MAINT ALW PER 100	(a) FIG	ILLUSTRATIONS (b)
NO.	1.1881.22	REFERENCE NUMBER & MFR. CODE	USABLE ON CODE	131		(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	CNTGCY	EQUIP	NO.	ITEM NO. OR REFERENCE DESIGNATION
X2-D A430		WHEEL ASSEMBLY: 556347; 89799		ea	1									and a lot	
X2-D A431		PLATE ASSEMBLY: 556348; 89799		ea	1				-			246.55		9.1	
X2-D A432		PLATE ASSEMBLY: 556349; 89799		ea	1						1	-		19.20	we-let-dec
X2-D A433		PLATE: 556350; 89799		ea	1						a 13	1969		35.	5305-531-950
X2-D A434	1.	GUIDE: 556351; 89799		ea	1						64 A	5.04	-	-	
K2-D A435		SPACER: 556352; 89799		ea	1									1	
K2-D A436		PIN: 556353; 89799		ea	2									100	
(2-D 4437		STUD: SAME AS A330		ea	1						1070	TER			
(2-D (438		ARM ASSEMBLY: 556354; 89799		ea	1					- 15		ske			
(2-D (439		ARM: 556355; 89799		ea	ı										
(2-D	4	STUD: SAME AS A361		ea	1					1				10	lata (12-4-ke
(2-D		ROLLER: SAME AS A277		ea	1				- 1		-			-	
2-D		WHEEL: 556356; 89799	41 1	ea	1				1	1 85		No.2	der		
2-D		SPRING: 556357; 89799		ea	1						dias.	ies)			
2-D		BUSHING: 556358; 89799		ea	1						10	and a			
2-D 445		PIN: 556359; 89799		ea	1					ene	12713		1000		and the second
2-D 446		SPACER: 556360; 89799		ea	2						1993	id s	ami		
2-D 447	5305-058-6833	SCREW: SAME AS A061		ea	1						ectros	i) ² ca	e in		-
2-D 448	5340-753-3868	RETAINING RING: SAME AS A204		ea	1						en de	aine.			
2-D 449		SPACER: 556361; 89799		ea	1							22	-		
2-D 450		SCREW: 556362; 89799		ea	1					-					
2-D 451		WASHER: 556363; 89799		ea	1						-	CDEAA DECAA			
2-D		LINK: 556364; 89799		ea	2						chein	in the	-		
2-D		SCREW: 556208-1; 89799		ea	3							-			
-D 54	5305-579-3029	SCREW: SAME AS A313		ea	2					~	6 10	-			
2-D	5305-531-9520	SCREW: SAME AS A058		ea	4						ener.	10.0			and the second
-D		SCREW: 556208-2; 89799		ea	2						elea	Mes.			62
-D		COVER ASSEMBLY:		ea	1		1			0	10.00	care .		-	ten zien die d
57 2-D	-0.52	556365; 89799 BOTTOM COVER:		ea	1						-	-			

(1)	(2)	SECTION II. REPAIR PARTS FOR	1	(4)	(5)	37.54	(6)			(7)					(10) ILLUSTRATIONS
SMR ODE	FEDERAL	DESCRIPTION		UNIT OF MEAS	OTY INC IN UNIT	30-	DAY DS ALLOWA	MAINT	30-D	AY GS MA	AINT	(8) I YR ALW PER EQUIP CNTGCY	MAINT ALW PER	(a) FIG	(b)
NDEX NO.	(d NUMBER (REFERENCE NUMBER & MFR. CODE	USABLE ON CODE	MEAS	UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50 5	(c) 61-100	CNTGCY	100 EQUIP	NO.	ITEM NO. OR REFERENCE DESIGNATION
2-D	Mip Nork	PLATE: 556367; 89799		ea	1		3.5.5	Te -					10000		
459 2-D 460		HINDGE: 556368; 89799		ea	2									- Le	
2-D		SLEEVE: 556056; 89799		ea	4	-						20	ands		
K2-D A462		LINER: 556369; 89799		ea	1							1.1		in the	
P-D A463	5325-249-6370	GROMMET: 1070; 70485		ea	15							50	45		
(2-D A465		COVER ASSEMBLY: 556370; 89799		ea	1							1203	967% 1958	東京	10
K2-D A466		TOP COVER: 556371; 89799		ea	1	-		-				1 260	22.19	673	
K2-D A467		LINER: 556372; 89799		ea		100 Z						-	Carrier .		
M-D A468		BRACKET: 556373; 89799		ea	5	2								2.2	
P-D A470	5820-920-5430	DIAL CHARACTER: 556374; 89799		ea	1							4	3	88	
P-D A471	5820-920-5429	DIAL CHARACTER: 556375; 89799		ea	1						in	4	3	0	10-51
X2-D A472		SCREW: 556140; 89799		ea	4							1. 1124	and the		
X2-D A473		SCREW: 556207-1; 89799		ea	3						in the second		a die	10	
X2-D A474		SCREW: 556376; 89799		ea	1							215)	. No	312	11.11
M-D A475		LABEL: 556377; 89799		ea	1							14	-	4	19.6
X2-D A476	5835-952-0117	COVER: SM-B-556378; 89799		ea	1						ġ.	1.100	2 2015 2 2015	Rep X	· · · · ·
M-D A477		COVER: 556379; 89799		ea	1						1950	1	19786	1	
M-D A478		CLIP: 556380; 89799		ea		3						1	1	-87	
X2-D A479		HINGE: 556381; 89799		ea	1	3						120	1	1	a martin
X2-D A482		GROOVE PIN: 556378-3; 73957		ea		2			1		100	N. S. S.	e -28	10	
		GROUP 4 KEYER KY-468 (KE-8B)									1	6 190	-	No.	1.1.1.1.1
P-D A485	5820-939-722	CHASSIS ASSEMBLY: 556383; 89799		et		1					1		4	3	10
X2-D A486		CHASSIS SUBASSEMBLY: 556384; 89799		et	1	1							Re	Bras.	
X2-D A487		BOTTOM CHASSIS: 556385; 89799		e	1	1							-	-	
X2-D A488		BEARING: 556386; 89799		e	n	1					104		1	-	12 - T - 14
X2-D A489		PAWL: 556387; 89799		e	a	2	-						Park a	100	· · · · · · · · · · · · · · · · · · ·
X2-D A490		STUD: 556388; 89799		e	a	2						1.50	100		1
X2-D A491		SPRING: 556389; 89799		e	a	2			1			-		1	
X2-D A493		STUD: 556390; 89799		e	a	1						-		3 6	

(I) SMR CODE	(2) FEDERAL	SECTION II. REPAIR PARTS (3) DESCRIPTION	1.1.1	(4) UNIT	(5)		(6)			(7)		(8)	(9)		(10) ILLUSTRATIONS
INDEX	STOCK	A Blong That ?	USABLE ON	OF MEAS	OTY INC IN UNIT		DAY DS ALLOWA	NCE		ALLOWAN	MAINT	ALW PER EQUIP	DEPOT MAINT ALW PER 100 EQUIP	(a) FIG	REBAUK(b)
NO.		REFERENCE NUMBER & MFR. CODE	CODE	-		(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	CNTGCY	100 EQUIP	NO.	ITEM NO. OR REFERENCE DESIGNATION
X2-D A494		PIN: 556391; 89799		ea	2								1.5	T	
X2-D A495		INSERT: 556384-2; 75497		ea	2	2									
X2-D A496		BEARING: S055-187-FHH; 40920		ea	5	1	1								
X2-D A497		DRUM ASSEMBLY: 556392; 89799		ea	1						1.1.		d.	а	
X2-D A498		GEAR ASSEMBLY: 556393; 89799		ea	1	4						1			in the second
X2-D A499		DRUM ASSEMBLY: 556394; 89799		ea	1	že.					Test.	-to-su -to-su		Sec.	
X2-D A500		DRUM: 556395; 89799		ea	1						171		1	21-0	1
X2-D A501		BEARING: 556396 89799		ea	1		21					1			
K2-D A502		GEAR: 556258-3; 95139		ea	ı						1	ider	-		
K2-D A504		COVER ASSEMBLY: 556397; 89799		ea	1						- 1	and the second	and the		46-039-036
K2-D A505		COVER: 556398; 89799		ea	l	-					1000	- las		100.2	
K2-D A506		BEARING: 556399; 89799		ea	l						1221	-			
(2-D 1507		SHAFT: 556400; 89799		ea	l	ai.				1	1.00	÷.			
(2-D 4508	Sec.	SPRING: 556401; 89799		ea	l						-		-	- }	
(2-D (509	5340-263-5877	RETAINING RING: MS16624-15; 96906		ea	1	4						25.2			
(2-D (510		GOVENOR ASSEMBLY: 556402; 89799		ea	l	-						24			
2-D 511	1	WEIGHTS: 556403; 89799		ea	l	-					180	-0	1		
2-D 512		SHAFT: 556404; 89799		ea	l	ei j					100		-		
(2-D (513	Sec.	BEARING: 556405; 89799		ea	1							-			
12-D 1514		SPRING: 556406; 89799		ea	l					÷			-		
2-D 515		DISK: 556407; 89799		ea	1	ei i	. 1				-	2.2			
2-D 516		PIN: 556408; 89799		ea	2			1							
2-D 517		ARM: 556409; 89799	12	ea	2	-				-					
2-D 518	-	PIN: 556410; 89799		ea	2							800			
2-D 519		RING: 556411; 89799		ea	1							-10			
2-D 520		GEAR: 556258-7; 95739		ea	1					83	e se é				
2-D 521		SHAFT ASSEMBLY: 556412; 89799		ea	1					-	ad a		-		
2-D 522		SHAFT: 556413; 89799		ea	1	-					- 20	-	-		
2-D 523		GEAR: SAME AS A280		ea	1										

(1)		SECTION II. REPAIR PARTS		(4) UNIT	(5)		(6)		1	(7)		(8)	(9) DEPOT		(10) ILLUSTRATIONS
SMR ODE	(2) FEDERAL STOCK NUMBER	DESCRIPTION	Seamp B	OF	OTY INC IN UNIT		DAY DS ALLOWAN	1 C C C C C C C C C C C C C C C C C C C		AY GS M		ALW PER EQUIP	MAINT ALW PER 100 EOU IP	(a) F1G	(b)
IDEX IO.	A DESCRIPTION OF THE PARTY OF T	REFERENCE NUMBER & MFR. CODE	USABLE ON CODE		UNTI	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	CNTGCY	EQUIP	NO.	ITEM NO. OR REFERENCE DESIGNATION
2-D 524		SHAFT ASSEMBLY: 556414; 89799		ea	2	1						Sar Jan			
2-D 525		SHAFT: 556415; 89799		ea	1								C		
2-D 526		GEAR: 556258-5; 95139		ea	2	1					an e-Ia		Alasa.		
2-D		GEAR: 556258-4; 95139		ea	1							1		122	
2-D 528		SHAFT ASSEMBLY: 556416; 89799		ea	1								1	100	
12-D		SHAFT: 556417; 89799		ea	1							100	100	30	
(2-D 1530		GEAR: SAME AS A526		ea	1	1						1.25	1. 12.9	100	
(2-D 1531		GEAR: 556258-6; 95139		ea	1					1		and all	- 46		
(2-D 1532		RATCHET: 556418; 89799		ea	1						200	1.42	24	36	
(2-D 1533	2	BEARING: SAME AS A496		ea	1								1.12	100	
M-D A534		SPACER: 556419; 89799		ea	1						1910	1	-	-	
K2-D A535		POST: 556420; 89799		ea	3							100	anap.		
X2-D A536	No.	GEAR: 556258-2; 95139		ea	1					-	ac.p.	a series	12:00	100	
X2-D A537		SCREW: 556421; 89799		ea	1	-							1.2. M		
X2-D A538		RETAINING RING: 5133-4-H; 79136		ea	1										
X2-D A539	5305-531-9520	SCREW: SAME AS A058		ea	1								1000		10.5
X2-D A541		SCREW: 556383-4; 89799		ea	1	3					10	1	172.0		
M-D A542		ERACKET: 556422; 89799		ea								0		0	and the second
X2-D A543		WASHER: 556423; 04381		ea		1					arts.	1			
X2-D A544		LOCKWASHER: 556383-5; 89799		ea		1									
P-D A545	5820-999-9567	TOP CHASSIS ASSEMBLY: SM-B-556424; 89799		ea		ı					er.		4	3	X
X2-D A546		CHASSIS: 556425; 89799		ea		1					-		1		
X2-D A547		BEARING: 556426; 89799		ea		ı						en a Da	2.4		
X2-D A548		BEARING: 556427; 89799		ea		1					×.		100		
X2-D A549		SPRING: 556428; 89799		ea		1									
X2-D A550		SCREW: MS35275-1; 96906		et		2					15	103		1	
X2-D A551		WASHER: 556429; 89799		et	1	1					1			10	
X2-D A552		SWITCH ASSEMBLY: 556430; 89799		e	a	1							-	alest .	
X2-D A553		PANEL ASSEMBLY: 556431; 89799		e	n	1								-	

B-20 .

(I) SMR	(2) FEDERAL STOCK	SECTION II. REPAIR PARTS F	10	(4) UNIT	(5)	-	(6)			(7)		(8)	(9)		(10)
CODE		DESCRIPTION		OF	OTY INC IN	30-	DAY DS ALLOWA	MAINT	30-0	AY GS	MAINT	I YR ALW PER	DEPOT MAINT ALW PER	(a)	ILLUSTRATIONS (b)
NO.	^	REFERENCE NUMBER & MFR. CODE	USABLE ON CODE		UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	MAINT CE (c) 51-100	CNTGCY	100 EQUIP	FIG NO.	ITEM NO. OR REFERENCE DESIGNATION
X2-D A554		LEVER ASSEMBLY: 556432; 89799		ea	1						1.1				
X2-D A555		LEVER: 556433; 89799		ea	1				-			170			
X2-D A556		CONTACT: 556434; 89799		ea	ı										
X2-D A558		STUD: 556435; 89799		ea	1						-	24		3	
X2-D A559		REVERSE BUTTON: 556436; 89799		ea	l							1249			
X2-D A560	1-1-1	BUTTON: 556437; 89799	- 19. 3	ea	ı					1.1					11
X2-D A561		BUTTON: 556438; 89799		ea	l							1000			
X2-D A562	1	SPRING: 556439; 89799		ea	l					1		-			
X2-D A563		WASHER: 556440; 89799		ea	l							67			
M-D A564	-	SPACER: 556441; 89799		ea	1						2		3		
M-D A565		SLIDE: 556442; 89799		ea	ı			- 1							
X2-D A566		LEVER: 556443; 89799		ea	1	4						-			
X2-D A567		PANEL: 556444; 89799		ea	l	-									
X2-D A568		RETAINING RING: MS16632-4012; 96906		ea	1	1						See			
X2-D A569		CRANK ASSEMBLY: 556445; 89799		ea	1										
X2-D A570		BELL CRANK: 556446; 89799	1.1	ea	1						-				
X2-D A571		STUD: 556447; 89799		ea	1				2			-	-		
X2-D A572		CONTACT: 556448; 89799		ea	1	. 8					-	ale a			
M-D A574		ERACKET: 556449; 89799		ea	l						10.0		1		
P-D A575	5930-939-7322	SWITCH: SM-C-556450; 89799		ea	1						-	14	3		
x2-d A576	1000	BRAKE FINGER: 556451; 89799		ea	l			2.78			Seres 1	in se			
M-D 4577		LINER: 556452; 89799		ea	1			-		20	(A. 1.)	-		10	
(2-D 1578		SPRING: 556453; 89799		ea	1							đ			
-D 579	5935-284-3948	CONNECTOR RECEPTACLE: 126-198; 07497		ea	1				_			14	3		
2-D 580		RETAINING RING: SAME AS A156		ea	l					-					
2-D 581		SCREW: AN515UB2-2; 96906		ea	l					22	-				
-D 582	5820-942-0433	REGULATOR ASSEMBLY: SM-B-556454; 89799		ea	1			1.3			i.	4	3		
2-D 583		CLAMP: 556455; 89799		ea	1									1	
2-D 584		LINER: 556456; 89799		ea	1			- 1							

(1)	(2)	SECTION II. REPAIR PARTS	en encer a	(4)	(5)		(6)			(7)		(8)	(9)	1.	(10) ILLUSTRATIONS
MR	FEDERAL	DESCRIPTION	and an	UNIT	OTY INC IN	30-1	ALLOWAN	MAINT	30-D.	AY GS M	AINT	I YR ALW PER	DEPOT MAINT	(a)	(b)
NDEX NO.	NUMBER	REFERENCE NUMBER & MFR. CODE	USABLE ON CODE	MEAS	UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	ALW PER EQUIP CNTGCY	100 EQUIP	FIG NO.	ITEM NO. OR REFERENCE DESIGNATION
2-D		HANDLE ASSEMBLY: 556457; 89799		ea	1										
585 2-D		HANDLE SUBASSEMBLY: 556458; 89799		ea	1										
586 2-D		HANDLE ARM: 556459; 89799		ea	1				Ĩ.			-	24.1	1	
587 (2-D) (588		BUTTON: 556460; 89799		ea	ı								-	1	
(2-D (589		STUD: 556461; 89799		ea	1						-				
2-D 590		PIVOT ARM: 556462; 89799		ea	1							100	10-10	1	
(2-D A591		PIN: MS171437; 96906		ea	1										
	835-939-7468	COVER ASSEMBLY: SM-B-556463; 89799		ea	1					-	9.8	14	3		
M-D A593		COVER: 556464; 89799		ea	1								1070	12	
M-D A594		CLIP: SAME AS A478		ea	1							1	The second	A B .	
X2-D A596		HINGE: SAME AS A460		ea	1								-30	-	
X2-D A598		CASE: 556465; 89799		ea	1										
X2-D A599		HINGE: 556466; 89799		ea	1						100.0	1	1940	1. (2) 	
X2-D A600		HINGE: SAME AS A479		ea	1						-163				
M-D A602		CASE: 556467; 89799		ea	L										
M-D A603		CASE: 556468; 89799		ea	1								St.L.	1.1.1	
M-D A604		BUTTON: 556469; 89799		ea	1	-						-	STRE		
M-D A605		BRACKET: SAME AS A468		ea	1	2	1							1.1	
X2-D A607		SPRING: 556470; 89799		ea		1									steen.
X2-D A608		SCREW: 556471; 89799		ea		1							1.2	2	
X2-D A609		NUT: 556472; 89799		ea		1									
X2-D A610		WASHER: 556473; 89799		ea		1									
P-D 5	5835-926-0195	HEAD, SOUND RECORDER: 01-3; 89799		et		1							4	3	
X2-D A612		CLAMP: 556475; 89799		et	1	1									
M-D A613		LABEL: 556476; 89799		e	1	1									
P-D A615	5325-249-6370	GROMMET: SAME AS A463		e	3	4							1		
X2-D A616		SCREW: AN565AC4HZ; 96906		e	a	2					-		TT.		
P-D A618	5910-940-8098	CAPACITOR, FIXED, CERAMIC: 556505; 00656		e	8	2							5	2	
1	5305-639-831			e	a	4		-		-			-	-	

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(I) SMR CODE	(2) FEDERAL	SECTION II. REPAIR PARTS (3) DESCRIPTION	T-L' Tain	UNIT	(5)	1	(6)			(7)		(8)	(9)		(10)
INDEX	STOCK NUMBER	the state of the state of the	USABLE ON	OF MEAS	OTY INC IN UNIT		DAY DS ALLOWA	NCE		AY GS		I YR ALW PER EQUIP	DEPOT MAINT ALW PER	(a) FIG	ILLUSTRATIONS
NO.	0.0	REFERENCE NUMBER & MFR. CODE	CODE	101		(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	CNTGCY	100 EQUIP	NO.	ITEM NO. OR REFERENCE DESIGNATION
X2-D A622	1. Al	SCREW: SAME AS A550		ea	1									-	PEOPOINTION
X2-D A623		LOCK WASHER: 556382-4; 89799		ea	l						- 210				
X2-D A624		SCREW: 556504; 89799	1 11 1	ea	4					in the second	in par				
X2-D A625		LUG: 556382-5; 71785		ea	l	зŦ									
X2-D A626		MODULE ASSEMBLY: 556477; 89799	11 1	ea	l					1	i deci	ella	-		
P-D A627	5820-939-7221	DASH BOARD ASSEMBLY: SM-D-556478; 89799		ea	l					1.00		4	3		
X2-D A628		BOARD: 556479; 89799		ea	l					1,251	Če,	in i			
X2-D A629	- 1	PRINTED CIRCUIT BOARD: 556480; 89799		ea	l						98		and a		
K2-D A631		BOARD: 556482; 89799		ea	l	- 1		13			190	1			
K2-D A632 K2-D		PRINTED CIRCUIT BOARD: 556483; 89799		ea	l					32	i d	195			
A635		FRACKET ASSEMBLY: 556484-2; 89799		ea	2	- 3				- 22		540			
4636 (2-D		BRACKET: 556485-1; 89799	111	ea	2	-					1.1		and a		
637 2-D		NUT: 22NCMA126; 72962 BRACKET ASSEMBLY:		ea	4					-	1		-		
638 (2-D		556484-1; 89799 HRACKET: 556485-2; 89799		ea	1						2		-		
639 (2-D		CHOKE: 556486; 93713		ea	1			-		i na		1			
640 2-D		TRANSFORMER: 556487; 18510		ea	2				-						.2
641 2-D		TRANSISTOR: 2N1377; 09725		ea ea	1										1
642 2-D		DIODE: USN 1N3287W; 96906		ea	1							100			11
643 2-D	5960-833-2016	DIODE: USN 1N816; 96906		ea	2										R9
644 2-D		SC SWITCH: 556489-1; 11911	l.	ea	1										R6, CR16 CR-10
645 2-D 646		SC SWITCH: 556489-2;		ea	24										CR-3, SCR-4, SCR-7
2-D		11911 TRANSISTOR: 2N207; 46859		ea	4									S	CR-8 5, 96
2-D		CAPACITOR: CS12AD680M; 96906		ea	2								34		5, C6
	5910-855-7626	CAPACITOR: CS12AFR47K; 96906	1	ea	1								-		12
2-D		CAPACITOR: CS12AD2R7K; 96906		ea	1									c	T They
2-D		CAPACITOR: CS12AFR68m; 96906		ea	2										, c8
-D		CAPACITOR: CS12AFR22M; 96906		ea	1									C	
-D 53		DIODE: 556491; 09725	1 1 2	ea	3						ion y	3.4		CP	7, CR8, CR10

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(I) SMR	(2) FEDERAL	(3) DESCRIPTION	The seal	(4) UNIT	(5) 0TY	30-	(6) DAY DS 1	MAINT	30-0	(7) AY GS M	AINT	(8) I YR	(9) DEPOT		(10) ILLUSTRATIONS
ODE IDEX	FEDERAL STOCK NUMBER		USABLE ON	OF MEAS	OTY INC IN UNIT		ALLOWAN	CE	A	LLOWANC	E	ALW PER	MAINT ALW PER 100	(a) F1G NO.	(b) ITEM NO. OR REFERENCE DESIGNATION
ю.		REFERENCE NUMBER & MFR. CODE	CODE			1-20	21-50	(c) 51-100	1-20	21-50	51-100	cintoor	EQUIP		DESIGNATION R39
2-D 554		RESISTOR: BB1025; 01121		ea	1										Sec. 1
2-D 655		RESISTOR: RN55G5111F; 96906		ea	1							2760			R26
2-D		RESISTOR: RN55G3010F; 96906		ea	1	1									R25
656 2-D		RESISTOR: BB5115; 01121		ea	1								200	14	R38
660 2-D		TRANSISTOR: 2N799; 07933		ea	1	1						1201	AV AND	3	9
.661 (2-D		RESISTOR: BE5125; 01121		ea	2							-	14.3		R18, R41
1662 (2-D		RESISTOR: BB2425; 01121		ea	1	-					Const-	17.00	ē na		R33
663		RESISTOR: BB1105; 01121		ea	1						die a	1			R30
12-D 1664											erite		1	-	R32
(2-D A665		RESISTOR: BB1005; 01121		ea							540	agens			R19, R31
(2-D A666		RESISTOR: BB4725; 01121		ea		2									
K2-D A667		RESISTOR: BB2225; 01121		ea		1 .				-		1.0			R20
(2-D 4668		RESISTOR: BB2035; 01121		ea		1									R21
(2-D A669		RESISTOR: BE2025; 01121		ea		1									R24
X2-D A670		RESISTOR: BB2415; 01121		ea		1			70			108	128		R40
X2-D A671		RESISTOR: BB1045; 01121		ea		1				-22		- Star	1100		R28
X2-D A672		RESISTOR: BB7515; 01121		ea		1					-				R37
X2-D		RESISTOR: BB1615; 01121		es		1				2458					R29
A673 P-D A674	5820-942-0487	DOT BOARD ASSEMBLY: SM-D-556493; 89799		et	1	1							1	9	
X2-D A675		BOARD ASSEMBLY: 556494; 89799		et	3	1									
X2-D A676		PRINTED CIRCUIT BOARD: 556495; 89799		e	9	1									
X2-D A678		BOARD ASSEMBLY: 556496; 89799		e	a	1							1		
X2-D A679		PRINTED CIRCUIT BOARD: 556497; 89799		e	a	1									
M-D A685		BRACKET ASSEMBLY: 556498; 89799		e	a	1				1		-	ante	-	
M-D A686		BRACKET: 556499; 89799		е	a	1				2	10-	in the s	-	-	in some
X2-D A687		RESISTOR: SAME AS A656		e	a	1					100		-		R12
X2-D		RESISTOR: SAME AS A655		e	a	2									R7, R42
A688 X2-D		CHOKE: SAME AS A640		6	a	1									n
A689 X2-D		RESISTOR, VARIABLE:			a	1									R43
A690		556500; 75042							-			100			

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(I) SMR	(2) FEDERAL	SECTION II. REPAIR PARTS FOR DIRECT (3) DESCRIPTION	(4) UNIT	(5)	1	(6)			(7)	1.430	(8)	(9)		(10) ILLUSTRATIONS
CODE	STOCK	A DESCRIPTION OF GALLON	OF	OTY INC IN UNIT	30-	DAY DS	MAINT	30-0	AY GS	MAINT	I YR ALW PER	DEPOT MAINT ALW PER	(a)	(b)
NO.		REFERENCE NUMBER & MFR. CODE CODE	4	UNIT	(a) 1-20	(b) 21-50	(c) 51-10	(a) 1-20	(b) 21-50	(c) 51-100	EQUIP	100 EQUIP	FIG NO.	ITEM NO. OR REFERENCE DESIGNATION
X2-D 5 A691	5961-615-0195	DIODE: 65104; 09725	ea	3						1.5				CR13, CR14, CR15
X2-D A692		CAPACITOR: SAME AS A648	ea	1							1			Cl
X2-D 5 A693	5961-819-1611	TRANSISTOR: 2N494; 96906	ea	1							-		222	Q12
X2-D A694		SC SWITCH: SAME AS A646	ea	2							100			
X2-D A695		TRANSISTOR: SAME AS A661	ea	1										Q13
X2-D A699		RESISTOR: BB1035; 01121	ea	1										R17
X2-D A700		RESISTOR: SAME AS A671	ea	1				in						R9
X2-D A701		RESISTOR: BB8205; 01121	ea	ı										R44
X2-D A702		RESISTOR: SAME AS A654	ea	1										R34
X2-D A703		RESISTOR: SAME AS A667	ea	l							251.0	12	128	R3
X2-D A704		RESISTOR: SAME AS A673	ea	1							ing a	12		R10
X2-D A705		RESISTOR: SAME AS A664	ea	1						000	2019	100	3	R13
x2-D A706		RESISTOR: SAME AS A662	ea	1										Rl
K2-D A707		RESISTOR: SAME AS A666	′ ea	2						-				R2, R14
K2-D A708		RESISTOR: SAME AS A668	ea	1						-	1000			Rll
(2-D 1709		RESISTOR: BB2735; 01121	ea	1						-		-		R16
(2-D 1710		RESISTOR: SAME AS A669	lea	1						1927				R5
(2-D \711		RESISTOR: BB3315; 01121	ea	l							Derive a	1230		R36
(2-D 1712		CAPACITOR: SAME AS A650	ea	1							200			C 10
2-D 713		CAPACITOR: SAME AS A651	ea	2										c2, c3
1714	910-883-1775	CAPACITOR: CS12AFR33K; 96906	ea	1				-		cier-	in the			C13
715	910-080-8474	CAPACITOR: CS12AF010K; 96906	ea	1	0			12-		-	-			C ¹ 4
2-D 716		CAPACITOR: MCS12F333M; 83125	ea	1						eres				C16
717	60-826-0853	TRANSISTOR: SAME AS A647	ea	2	2					1000				Q1, Q2
2-D 718		DIODE: SAME AS A653	ea	6						red la	-	in the second		CR1, CR2, CR4, CR CR11, CR17
2-D 719		DIODE: SAME AS A643	ea	2						ie.				CR3, CR12
2-D 720		RESISTOR: SAME AS A665	ea	1								-	1	R15
2-D 721		TRANSISTOR: SAME AS A695	ea	1										214
2-D 722		DIODE: SAME AS A643	ea	1			-				1			CR18

(1)	(2) FEDERAL	(3) DESCRIPTION		(4) UNIT	(5)		(6)		20.0	(7)		(8) I YR	(9) DEPOT	Č.,	(10) ILLUSTRATIONS
SMR CODE NDEX	STOCK NUMBER		USABLE ON	OF	OTY INC IN UNIT		ALLOWAN	CE		AY GS M		ALW PER EQUIP CNTGCY	DEPOT MAINT ALW PER 100	(a) FIG NO.	(b) ITEM NO. OR REFERENCE
NO.	0 9033 4	REFERENCE NUMBER & MFR. CODE	CODE			1-20	(b) 21-50	51-100	(a) 1-20	(b) 21-50	51-100	CHIGOT	100 EQUIP		REFERENCE DESIGNATION
1	and the second s	GROUP 5 CODER MX-4495 (CO-3B)		19							12.10		1.1		
2-D 725		CASE ASSEMBLY:		ea	1						-		- mit		
2-D 726		CASE TOP: 556051; 89799		ea	1								and a		
(2-D \727		CASE BOTTOM: 556052; 89799		ea	1							1	-		
K2-D A728		LATCH: 556053; 89799		ea	1					-	1.0		Sec. 1		
X2-D A729		HINGE: 556054; 89799		ea	1				1						
K2-D A730		BUTTON: 556055; 89799		ea	1							Sur a			
X2-D A731		SLEEVE: 556056; 89799		ea	1		-					here	a.da		
P-D A732	5325-249-6370	GROMMET: SAME AS A463		ea	7					19.20	a.ge	and a	-		
P-D A734	8135-941-5030	CASE LINER: 556057; 89799		ea	2						. 10	8	6		
X2-D A735		SHIELD ASSEMBLY: 556058; 89799		ea	1						-	2	1		
X2-D A736		INNER SHIELD: 556059; 89799		ea	1	64.1						-	Aus		
x2-D A737		SPACER: 556060; 89799		ea	2								-		
X2-D A738		LINER: 556061; 89799		ea	1						1.2	-			1.1
X2-D A739		PLATE ASSEMBLY: 556062; 89799		ea	1					1	13	14.4	-		
M-D A740		PLATE: 556063; 89799		ea	1							a series	-parts		
P-D A741	5820-942-0475	FEED MECHANISM ASSEMBLY: SM-C-556064; 89799		ea	1			-				1	3		
P-D A743	5820-942-0483	DETENT ASSEMBLY: 556065; 89799		ea	1					14		1	3		
X2-D A743		RATCHET ASSEMBLY: 556066; 89799		ea	1										
X2-D A744		BEARING: 556067; 89799		ea	L									1	
X2-D A745		RATCHET: 556068; 95139		ea	1			-			a the	100	-		
X2-D A746		GEAR: 556069-1; 95139		ea	1	1					10	-			1.1.1.1.1
X2-D A747		LEVER: 556070; 89799		ea	1										
X2-D A748		LEVER: 556071; 89799		ea	1	L						-			
X2-D A750		PAWL: 556073; 89799		ea	-	1									
X2-D A751		SPRING: 556074; 89799		ea		1									
X2-D A752		WASHER: 556075; 89799		ea		1			14			1	-		
X2-D A753		RETAINING RING: 5133-6-C; 79136		ea		4	13						-		
X2-D A754	,	RETAINING RING: 5131-15-C; 79136		ea		1									

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(1) SMR CODE	(2) FEDERAL STOCK	SECTION II. REPAIR PARTS FOR (3) DESCRIPTION		(4) UNIT	(5)	27-	(6)			(7)		(8)	(9) DEPOT		(10) ILLUSTRATIONS
INDEX	STOCK		USABLE ON	OF	OTY INC IN UNIT		ALLOWA	-		ALLOWANG		I YR ALW PER EQUIP CNTGCY	MAINT ALW PER 100	(a) FIG NO.	ITEM NO. OR REFERENCE DESIGNATION
NO. X2-D	Contraction of the second	REFERENCE NUMBER & MFR. CODE FRAME: 556076; 89799	CODE	ea	1	1-20	21-50	(c) 51-100	1-20	21-50	(c) 51-100		EQUIP		DESIGNATION
A755 X2-D		SHAFT: 556507; 89799		ea	1						-	a hard	-		
A756 X2-D		DETENT: 556077; 89799		ea	1										
A757 X2-D		GEAR ASSEMBLY:		ea	1							-			
A758 X2-D		556078; 89799 GEAR: 556069-2; 95139		ea	1					-			-		
A759 X2-D	e.				1							. 8	-		
A760		HUB: 556079; 89799		ea	1					-	-				
X2-D A761	5340-598-0922	RETAINING RING: 5133-9-C; 79136		ea	2							14.7			
X2-D A762	5305-579-3029	SCREW: SAME AS A313		ea	3									1	
P-D A763	5820-939-7217	STRIKING ASSEMBLY: 556080; 89799		ea	1							4	3		
P-D A764	5820-930-5889	GENERATOR: SM-C-556081; 84792		ea	1							4	3		
X2-D A765	18 A.	POLE TOP: 556082; 84792		ea	l	1						1			
X2-D A766		POLE BOTTOM: SAME AS A287		ea	2										
X2-D A767	0.14	TONGUE: 55048; 89799		ea	l						-	2.5	110		
X2-D A768		COIL: 556085; 84792		ea	1							1.012	25		
X2-D A769		MAGNET: SAME AS A290		ea	2						-	1.11	14		
X2-D A770		SCREW: SAME AS A291		ea	2	10							the second		
X2-D A771		PLATE: 556087; 89799	1	ea	1	-				1	(1, 1)		8.8		
X2-D A772		PLATE: 556099; 89799		ea	1	-						1	100		
X2-D		STUD: 556089; 89799		ea	1							1	6-1		
A773 X2-D	and Par	BUSHING ASSEMBLY:		ea	1	-						- 20	-		
A774 X2-D		556090; 89799 LEVER: 556091; 89799		ea	1					- 10		5-18¢	1.00		
A775 X2-D		LEVER: 556092; 89799		ea	1										
A776 X2-D		STUD: SAME AS A225		ea	1	-									
A777 X2-D		EUSHING: 556093; 89799		ea	1	-							-		
A778	142.44	RATCHET: 556094; 95139			1								-		
A779				ea								-			
A780		PAWL: SAME AS A750		ea .	1								-		
K2-D A781		DETENT: 556095; 89799		ea	1										
K2-D A782		SCREW: MS35233-11; 96906		'ea ,	2										
K2-D A783		SFRING: 556096; 89799		.ea	1										Same la to

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(1) SMR CODE	(2) FEDERAL	(3) DESCRIPTION		(4) UNIT	(5)		(6)		-	(7)		(8)	(9) DEPOT		(10) ILLUSTRATION	s
INDEX	STOCK	A CARL AND A CARL AND A CARL AND A CARL	ABLE ON	OF	OTY INC IN UNIT	- 14	DAY DS ALLOWAN	ICE	1	AY GS I	E	ALW PER EQUIP CNTGCY	MAINT ALW PER		(b)	11000
NO.	5205 550 2000	REFERENCE NUMBER & MFR. CODE	CODE		-	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	21-50	(c) 51-100	CNTGCY	100 EQUIP	NO.	ITEM NO. C REFERENC DESIGNATI	E
(2-D 1784	5305-579-3029	SCREW: SAME AS A313	63	ea	1						1.6	1000	- Curs			
2-D 785		SPRING: SAME 45 A751		ea	1	19					o qui	mak	12. 6	1		
12-D 1786		RETAINING RING: SAME AS A753		ea	2					1		2.57	iba:			
(2-D 1787	5340-598-0922	RETAINING RING: SAME AS A761		ea	1	1					241		4.4			
р-D 788	5820-942-0485	MOUNTING BLOCK ASSEMBLY: SM-C-556097; 89799		ea	1	5					105-1	4	3			
(2-D (789		BLOCK: 556098; 89799		ea	1						0.08	1	10 59			
(2-D (790		BEARING: 556099; 89799		ea	2	-						-				
12-D 1791		PIN: SAME AS A257		ea	2	-					14	1. 24		10.00		
(2-D 1792		STUD: 556101; 89799		ea	1	2				3	113		ward	24		
(2-D 1793		BUTTON ASSEMBLY: 556102; 89799		ea	1	- 4				alt	1864		a series	100		
(2-D 1794		LEVER ASSEMBLY: 556103; 89799		ea .	1	11							07 Q			
2-D 795		FRAME ASSEMBLY: 556104; 89799		ea	1											
2-D 796		FRAME: 556105; 89799		ea	1	A LAN					and i	hereit	ince.			
2-D 797		STUD: 556106; 89799		ea	2						158	in.	1	1 A A		
2-D 798		STEM: 556107-1; 89799		ea	l	1					dies.	alas is	-1312	and		
2-D 799		STEM: 556107-2; 89799		ea	l								1.00			1
2-D 800		STEM: 556107-3; 89799		ea	1						and a					
2-D 801		TOP FRAME: 556108; 89799		ea	1						a H	or Sul				
2-D 802		SPRING: 556109; 89799		ea	3						1	and the	10 01			
2-D 803		WASHER: 556110-1; 89799		ea	l							-	1			
2-D 1804		WASHER: 556110-2; 89799		ea	2						TRA		1			
-D 805	5975-939-7485	BUTTON KEY: 556111-1; 89799		ea	2						13	8	6			210
-D 806	5975-941-5040	BUTTON KEY: SM-B-556111-2; 89799	33	ea	1						1	4	3			
2-D 807		BUTTON FUSH: 556112; 89799	10.0	ea	2						198 x	e les	1010			
2-D 808		WASHER: 556113; 89799		ea	3							energi energi	- 273			
2-D 809	Sec.	BLOCK ASSEMBLY: SAME AS A298		ea	l						15	23	1.0			
2-D 810		TERMINAL BLOCK: SAME AS A299		ea	l							19180				
2-D 811		TERMINAL: 556115-1; 89799		ea	3					3.59		and a	-			
-D 812		ERACKET: SAME AS A301		ea	1						ANA.	213				

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(1) SMR CODE	(2) FEDERAL	(3) DESCRIPTION	(4) UNIT	(5) QTY	20	(6)	MAINT	20	(7)		(8) I YR	(9) DEPOT		(10) ILLUSTRATIONS
INDEX	STOCK	USABLE O	MEAS	INC IN UNIT		ALLOW	ANCE		ALLOWAN		ALW PER EQUIP	DEPOT MAINT ALW PER 100	(a) FIG	(b) ITEM NO. OR REFERENCE
NO. M-D	MORD-	REFERENCE NUMBER & MFR. CODE CODE BAR: 556118; 89799	23	1	1-20	21-5	(c)	1-20	21-50	(c) 51-100	CNTGCY	EQUIP	NO.	DESIGNATION
A814		BAR: 550110; 09/39	ea						100		1919	- 1-1	1	
M-D A815		BAR: 556119; 89799	ea	1				100		1995	10.74	1.20		
X2-D A816		STUD: 556120; 89799	ea	1						4.03		eutr's		
M-D A817		ERACKET: 556121; 89799	ea	1						100 M	weir?	110		-Creve
P-D A818	3020-942-0387	GEAR ASSEMBLY: 556122; 89799	ea	1			1	1.3		die .	4	3		- 15
X2-D A819		GEAR: 556123-1; 95139	ea	1					1	n 3	nd i	25123	2 8	
x2-d A820		SHAFT: 556124; 89799	ea	1					B.	inter e	-			
X2-D A821	5305-579-3029	SCREW: SAME AS A313	ea	1						area.	ine)	1		
P-D A822A	5930-941-5474	SWITCH ASSEMBLY: SM-C-556125-2; 89799	ea	1						1000	4	3	-	
P-D A822M	5930-941-5473	SWITCH ASSEMBLY: SM-C-556125-1; 89799	ea	1	dia 1				-	1000	4	3	-	
P-D A823	5835-939-7501	TAPE HEAD: SAME AS A305	ea	1	- 1									
x2-d A824		PRESSURE PLATE: SAME AS A258	ea	1				2.						
X2-D A825		SCREW: SAME AS A261	es	3						1				
K2-D A826		STUD: 55C128; 89799	ea	2					-					
(2-D A827		SPRING: 556129; 89799	ea	1							-			
K2-D A828		BEARING: 556130; 89799	ea	2										
(2-D 1829		BAR: 556131; 89799	ea	1		i.n								
(2-D 1830		SPRING: 556132-1; 89799	ea	1										
(2-D 1831		SPRING: 556132-2; 89799	ea	1								-		
(2-D 1832	-	GEAR: 556123-2; 95139	ea	1										
(2-D A833		SPACER: SAME AS A281	ea	2								-		
(2-D A834	223.4	GROOVE PIN: SAME AS A407	ea	1										
(2-D 1835		SLEEVE: 556134; 89799	ea	3										
P-D 1836	5325-249-6370	GROMMET: SAME AS A463	ea	3										
(2-D 1837	5340-282-7127	RETAINING RING: MS16624-18; 96906	ea	ı										
(2-D 1838		SCREW: 556062-4; 89799	ea	2										
(2-D (839	5305-531-9520	SCREW: SAME AS A058	ea	3					-					
2-D 840		SCREM: 556062-5; 89799	ea	2										
2-D 841		SCREW: 556062-6; 89799	ea	2	-									

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SECTION II. REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONTINUED)

1) MR	(2) " FEDERAL STOCK	(3) DESCRIPTION	and to the	(4) UNIT OF	(5)		(6)			(7)	100	(8)	(9)		(10) ILLUSTRATIONS
DEX	STOCK NUMBER		USABLE ON	OF MEAS	OTY INC IN UNIT		ALLOWAN		30-D	AY GS M	E	I YR ALW PER EQUIP CNTGCY	DEPOT MAINT ALW PER 100 EQUIP	(a) FIG NO.	- (b)
0.	and the second	REFERENCE NUMBER & MFR. CODE	CODE		-	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	CNTGCY	EQUIP	NO.	ITEM NO. OR REFERENCE DESIGNATION
-D 42		SCREW: MS35271-18; 96906		ea	2		200			10.0					
-D 43	5305-058-6833	SCREW: SAME AS A061		ea	2	2-1		1			eenn	1 101			
-D +6		SPRING: 556138; 89799		ea	1	2					RETER	ALC: N	101 22	10	
D 7		STOP: 556139; 89799		ea	1					2		LENGER.	rettep		
8	5961-170-4430	DIODE: SAME AS A296		ea	1							944453 197793	and the		
9	5905-686-3798	RESISTOR: SAME AS A297		ea	1					5.5		28.4	a la	2.5	
D	in a	SCREW: 556049-1; 89799		ea	2	27					17126	Constanting of the			
-D 51	4	SCREW: 556140; 89799		ea	4	4					1523		2 LAN		
D 2	40 14	SPACER: 556141; 89799		ea	1						1993		120		
3		LAHEL: 556142; 89799		ea	1	4.4			33		1	122	12.5		
	1											100			
				-		-						29.14			
	0				1	1			1		1027	13. 180	r i ko		
	Ą										100	244	10		
	4					8	1					6.10		No.	
						4						21112	-00		
						14						316 3			
	The second				5	-					2.13	SEL AS	1000		
	0					4.				15	19-50	and a	- and the	No.	
	A .					10					ine.	-	32.13		
											103	1 2916			
						82.						The second	120	6.0	
	•A			-		-					1	Paula			
and the second se	Δ			-		0					24.2	214			
	4												1	4	and the second second
	4									-	-		1.02		1
						5					173	21, 12	1 (6)		2012 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	A								-				1.58		3
	A	이 이 전 문제 이 집				-B					100	1313	1.4	19	1.5.117

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5305-531-9520	A058	5820-056-6856	AOOL	5835-939-7501	A305
5305-543-4440	A350	5820-920-5429	A471	5835-952-0117	A476
5305-550-5002	A060	5820-920-5430	A470	5835-999-7313	A173
5305-576-5793	A059	5820-930-5889	A764	5905-249-4195	A042
5305-576-7493	A096	5820-930-5890	A285	5905-279-1890	A041
5305-579-3029	A313	5820-939-7216	AO13	5905-686-3798	A297
5305-639-8315	A620	5820-939-7217	A763	5905-926-0384	A035
5,310-058-2949	A062	5820-939-7218	A420	5905-941-3536	A043
5310-058-2950	A142	5820-939-7219	A324	5910-080-8474	A715
5310-262-3620	A064	5820-939-7220	A485	5910-683-3734	A047
5310-271-4640	A243	5820-939-7221	A627	5910-688-2822	A045
5310-595-6211	Alol	5820-939-7296	A267	5910-807-9139	A046
5315-291-5471	A203	5820-939-7297	A255	5910-825-1637	A044
5315-598-7286	A428	5820-939-7298	A248	5910-855-7626	A649
5315-823-8745	A429	5820-939-7299	A221	5940-883-1775	A714
5325-249-6370	A463	5820-939-7300	A121	5910-940-8098	A618
5325-263-6650	A054	5820-939-7301	A137	5930-926-2934	A294
5325-939-7358	A068	5820-940-8134	A163	5930-926-2935	A295
5325-939-7456	A069	5820-940-8135	A184	5930-939-7322	A575
5330-248-3835	Alll	5820-940-8136	A319	5930-941-5473	A822M
5330-923-4278	A109	5820-942-0133	A022	5930-941-5474	A822A
5330-923-4280	A106	5820-942-0134	A278	5935-058-6404	A085
5330-937-9691	A320	5820-942-0358	A270	5935-259-3278	A095
5330-945-3879	A067	5820-942-0426	A411	5935-259-6794	A079
5340-200-2637	A352	5820-942-0433	A582	5935-284-3948	A579
5340-263-5877	A509	5820-942-0475	A741	5935-632-3198	A072
5340-282-7127	A837	5820-942-0485	A788	5935-755-8568	A086
5340-543-4091	A107	5820-942-0487	A674	5935-999-9594	A073
5340-571-2569	A117	5820-999-1847	A116	5950-926-0746	A048
5340-598-0922	A761	5820-999-9567	A545	5950-940-8107	A049
5340-598-1138	A192	5835-926-0195	AGII	5960-272-8545	A039
5340-725-0969	A194	5835-939-2136	A181	5960-553-7091	A040
5340-753-3868	A204	5835-939-7468	A592	5960-833-2016	A644
5340-816-4239	A136	5835-939-7469	A185	5961-027-5247	A053

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5961-088-2571	A034	BB4725	A666	MS51923-147	A266
5961-170-4430	A296	BB5115	A660	RN55G3010F	A656
5961-572-4526	A050	BB5125	A662	RN55G5111F	A655
5961-615-0195	A691	BB7515	A672	SM-B-556253	A274
5961-813-5736	A038	BB8205	A701	S055-187-FHH	A496
5961-814-4251	A052	CS12AD2R7K	A650	S-156-312-FHH	A147
5961-819-1611	A693	CS12AD680M	A648	S-187-312-FHH	A328
5961-894-0684	A051	CS12AFR22M	A652	S2C-5	A277
5975-939-7485	A805	CS12AFR68M	A651	USN 1N 3287W	A643
5999-941-5080	A030	C005LGF520SJ0323	A078	V1007	A066
6115-926-0828	A289	C007LGF720SJ0360	A071	WC5/16-4-128	A094
7440-947-1694	A205	GP-2-031X-187-50	A312	2N1377	A642
7920-920-7154	ALO8	GP2-046X250-50	A407	2N207	A647
8135-941-5030	A734	GP2-046X375-50	A347	2N799	A661
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NO.	NO.	GP4-062X250-50	A311	2614-2-556306-2	A364
AN515UB2-2	A581	MCS 12F333M	A716	3105M-13500-3	A036
AN-515UB8-12	A291	MS16535-32	A019	5131-15-C	A754
AN565AC2H5	A409	MS16535-88	A025	5133-4-4	A538
AN565AC4H2	A616	MS16632-4012	A568	5133-6-C	A753
AN565DC2H3	A404	MS16633-4009	A156	556007	A004
AN565DC4H2	A076	MS171437	A591	556007-1	A112
AN565DC6H2	A261	MS35231-14	A095	556007-2	A113
BB1005	A665	MS35233-11	A782	556008	A005
BB1025	A654	MS35233-45	A057	556011	A006
BB1035	A699	MS-35245-56	A056	556011-2	A097
BB1045	A671	MS35271-18	A842	556011-3	A098
BB1105	A664	MS35274-4	A075	556011-4	A099
BB1615	A673	MS35275-1	A550	556011-5	A100
BB2025	A669	MS35275-4	A244	556011-6	A102
BB2035	A668	MS35275-9	A351	556011-10	Alou
BB2225	A667	MS35275-13	A273	556012	A007
BB2415	A670	MS35275-18	A260	556013	A008
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BB2735	A709	MS35649-44	A105	556015	A010

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556021	AO16	556062-5	A840	556101	A792
556021-1	A018	556062-6	A841	556102	A793
556022-1	AO17	556063	A740	556103	A794
556022-2	A020	556066	A743	556104	A795
556023-1	A024	556067	A744	556105	A796
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556023-3	A027	556069-1	A746	556107-1	A798
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556025	AO21	556070	A747	556107-3	A800
556027	A031	556071	A748	556108	A801
556028	A032	556072	A225	556109	A802
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556035-2	A077	556074	A751	556110-2	A804
556038-1	A084	556075	A752	556112	A807
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556039	A087	556077	A757	556114	A298
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556046	A114	556079	A760	556116	A299
556046-1	All8	556082	A765	556117	A301
556047	A115	556083	A287	556118	A814
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556049-1	A850	556086	A290	556120	A816
556050	A725	556087	A771	556121	A817
556051	A726	556088	A772	556123-1	A819
556052	A727	556089	A773	556123-2	A832
556053	A728	556090	A774	556124	A820
556054	A729	556091	A775	556127	A258
556055	A730	556092	A776	556128	A826
556056	A731 A461	556093	A778	556129	A827
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556138	A846	556169	A148	556209	A214
556139	A847	556170	A150	556209-3	A316
556140	A851	556171	A152	556210	A215
556141	A852	556172	A153	556211	A216
556142	A853	556173	A159	556212	A217
556140	A472	556174	A160	556214	A219
556144	A120	556176	A164	556216	A222
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556146	A122	556177-2	A179	556218	A224
556147	A123	556178	A166	556219	A226
556148	A124	556179	A167	556220	A227
556149	A125	556181-1	A180	556221	A229
556150	A126	556181-2	A170	556222	A230
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556152	A128	556182	A171	556224	A232
556153	A129	556184	A176	556225	A233
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556156	A132	556191	A186	556228	A236
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556160-2	A151	556195	A191	556232	A240
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556161	A138	556197	A198	556234	A247
556162	A139	556198	A199	556236	A249
556163	A140	556199	A200	556237	A250
556164	A141	556200	A201	556238	A251
556165	A143	556201	A202	556239	A252
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				and the second se	

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556245	A262	556282	A329	556315	A376
556245-1	A265	556283	A330	556316-1	A377
556246	A263	556284	A331	556316-2	A378
556247	A264	556285	A332	556317-1	A380
556249	A268	556286	A333	556317-2	A379
556250	A269	556287	A334	556318	A381
556252	A271	556288	A336	556319	A383
556254	A275	556289	A337	556320	A384
556255	A276	556290	A338	556321	A386
556257	A279	556291	A339	556322-1	A387
556258-1	A280	556292	A340	556322-2	A388
556258-2	A536	556293	A341	556323	A389
556258-3	A502	556294	A342	556324-1	A390
556258-4	A527	556295	A343	556324-2	A391
556258-5	A526	556296	A344	556325-1	A392
556258-6	A531	556297	A345	556325-2	A393
556258-7	A520	556298	A346	556326	A394
556259	A282	556299	A348	556327-1	A395
556260	A283	556300	A349	556327-2	A396
556261	A284	556301	A353	556328	A397
556264	A286	556302	A354	556329	A398
556265	A288	556303	A355	556330	A399
556267	A303	556304	A356	556331	A400
56268	A304	556305-1	A358	556333	A412
56269	A306	556305-2	A363	556334	A413
56270	A307	556306-1	A359	556335	A414
556271	A308	556307	A360	556336	A415
556272	A309	556308	A361	556337	A416
56273	A310	556309-1	A367	556338	A417
556274	A318	556309-2	A368	556339	A418
56278-1	A405	556310	A370	556341	A421
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556346	A427	556382-5	A625	556415	A525
556347	A430	556383-4	A541	556416	A528
556348	A431	556383-5	A544	556417	A529
556349	A432	556384	A486	556418	A532
556350	A433	556384-2	A495	556419	A534
556351	A434	556385	A487	556420	A535
556352	A435	556386	A488	556421	A537
556353	A436	556387	A489	556422	A542
556354	A438	556388	A490	556423	A543
556355	A439	556389	A491	556425	A546
556356	A442	556390	A493	556426	A547
556357	A443	556391	A494	556427	A548
556358	A444	556392	A497	556428	A549
556359	A445	556393	A498	556429	A551
556360	A446	556394	A499	556430	A552
556361	A449	556395	A500	556431	A553
556362	A450	556396	A501	556432	A554
556363	A451	556397	A504	556433	A555
556364	A452	556398	A505	556434	A556
556365	A457	556399	A506	556435	A558
556366	A458	556400	A507	556436	A559
556367	A459	556401	A508	556437	A560
556368	A460	556402	A510	556438	A561
556369	A462	556403	A511	556439	A562
556370	A465	556404	A512	556440	A563
556371	A466	556405	A513	556441	A564
556372	A467	556406	A514	556442	A565
556373	A468	556407	A515	556443	A566
556376	A474	556408	A516	556444	A567
556377	A475	556409	A517	556445	A569
556378-3	482	556410	A518	556446	A570
556379	A477	556411	A519	556447	A571
556380	A478	556412	A521	556448	A572

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556449	A574	556489-1	A645	3 (01)	Digit	1135
556451	A576	556489-2	A646			
556452	A577	556491	A653	all		
556453	A578	556494	A675			
556455	A583	556495	A676	- uni		
556456	A584	556496	A678	Suin		
556457	A585	556497	A679	1.5		
556458	A586	556498	A685	of ok		
556459	A587	556499	A686	226		
556460	A588	556500	A690	21.5		
556461	A589	556504	A624	1.834		
556462	A590	556507	A756	eken 1 -		
556464	A593			414.82		
556465	A598			"at sal		
556466	A599			STA		
556467	A602					
556468	A603			24.1.4		
556469	A604			221-1		
556470	A607			0658		
556471	A608			4653		
556472	A609					
556473	AGIO			ENGA		
556475	A612			Sector Sector		
556476	A613			SEVA.		
556477	A626					
56479	A628			SQNA CL		
56480	A629			6.3		
56482	A631			NECK N		
56483	A632	310.		372.2		
56484-1	A638	A		ATS.		
56484-2	A635	A 19		26834		
56485-1	A636	A		DHAA C		
56485-2	A639			CC\$2		
56486	A640			1447		
56487	A641	A				

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SECTION IV. INDEX-REFERENCE DESIGNATION CROSS REFERENCE TO INDEX NUMBER

2

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Cl	A692	Q14	A721	R44	A70.
C2,	A713	Rl	A706	SCR3, SCR4	A64
C3 C4	1715	R2	A707	SCR7,	A64
	A715 A648	R3	A703	SCR8	1.04
c5, c6	A040	R5	A710	SCR10	A64
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	1650	R9	A700		
C9	A650	RIO	A704		
C10	A712	Rll	A708		
Cll	A652	R12	A687		
C12	A649	R13	A705		
C13	A714	R14	A707		
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CR12	A719	R28	A671		
	A691		A673		
CR13, CR14,	NOAT	R29	A664		
CR15	A644	R30	A666		
CR16		R31			
CR17	A718	R32	A665		
CR18	A722	R33	A663		
L1	A689	R34	A702		
L2	A640	R36	A711		
Q1, Q2	A717	R37	A672		
95, 96	A647	R38	A660		
		R39	A654		
99	A661	R40	A670		
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For explanation of abbreviations used, see AR 320-50.

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AXIAL LEAD

°If Band D is omittea, the resistor tolerance is $\pm 20\%$, and the resistor is not Mil-Std.

A COLOR CODE MARKING FOR MILITARY STANDARD RESISTORS



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Figure 4-5. Color code marking for MIL-STD resistors, and color code marking for MIL-STD capacitors.

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COLOR CODE TABLES

TABLE I - For use with Group I, Styles CM, CN, CY and CB

COLOR ID	1st SIG	SIG S	SIG SIG	G SIG	SIG SIG	MULTIPLIER	CA	PACITANO	E TOLERA	NCE	с	HARAC	TERISTI	C²	DC WORKING VOLTAGE	OPERATING TEMP. RANGE	VIBRATION
		FIG	FIG		СМ	CN	CY	CB	CM	CN '	CY	CB	CM	CM	CM		
BLACK	CM, CY CB	0	0	1		1	± 20%	± 20%						-55° to +70°C	10-55 cps		
BROWN		1	1	10	*	1.4			B	E		B					
RED		2	2	100	± 2%	11	± 2%	± 2%	с		c			-55° to +85°C			
ORANGE		3	3	1,000		± 30%			D			D	300				
YELLOW		4	4	10,000		17			E					-55" to +125"C	10-2,000 cps		
GREEN		5	5		± 5%	1			F				500				
BLUE		6	6			544								-55" to +150°C			
PURPLE (VIOLET)		7	7			1											
GREY		8	8			-						-					
WHITE		9	9														
GOLD				0.1			± 5%	± 5%									
SILVER	CN				± 10%	± 10%	± 10%	± 10%				-					

TABLE II - For use with Group II, General Purpose, Style CK

COLOR	TEMP. RANGE AND VOLTAGE – TEMP. LIMITS ³	1st SIG FIG	2nd SIG FIG	MULTIPLIER	CAPACITANCE TOLERANCE	MIL ID
BLACK		0	0	1	± 20%	
BROWN	AW	1	1	10	± 10%	
RED	AX	2	2	100	1	-
ORANGE	BX	3	3	1,000		
YELLOW	AY	4	4	10,000	1	СК
GREEN	CZ	5	5		1	
BLUE	BV	6	6		1	
PURPLE (VIOLET)		7	7	-		
GREY		8	8		81	10.0
WHITE		9	9			-
GOLD						
SILVER						

TABLE III - For use with Group III, Temperature Compensating, Style CC

COLOR	TEMPERATURE	1 st	2nd		CAPACITANC	E TOLERANCE	MIL
	COEFFICIENT ⁴	SIG FIG	SIG FIG	MULTIPLIER'	Capacitances over 10uuf	Copocitances 10uuf or less	ID
BLACK	0,	0	0	1		± 2.0uuf	cc
BROWN	- 30 ⁵	1	1	10	± 1%		11.015
RED	-80	2	2	100	± 2%	± 0.25uuf	
ORANGE	-150	3	3	1,000			т.,
YELLOW	-220	4.	4				
GREEN	-330	5	5		± 5%	± 0.5uuf	
BLUE	-470	6	6				
PURPLE (VIOLET)	-750	7	7				·
GREY		8	8	0.01			
WHITE		9	9	0.1	± 10%		_
GOLD	+100					± 1.0uuf	
SILVER							

1. The multiplier is the number by which the two significant (SIG) figures are multiplied to obtain the capacitance in uuf.

2. Letters indicate the Characteristics designated in applicable specifications: MIL-C-5, MIL-C-91, MIL-C-11272, and MIL-C-10950 respectively.

3. Letters indicate the temperature range and voltage-temperature limits designated in MIL-C-11015.

4. Temperature coefficient in parts per million per degree centigrade.

R MILITARY STANDARD CAPACITORS

STD-CC

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