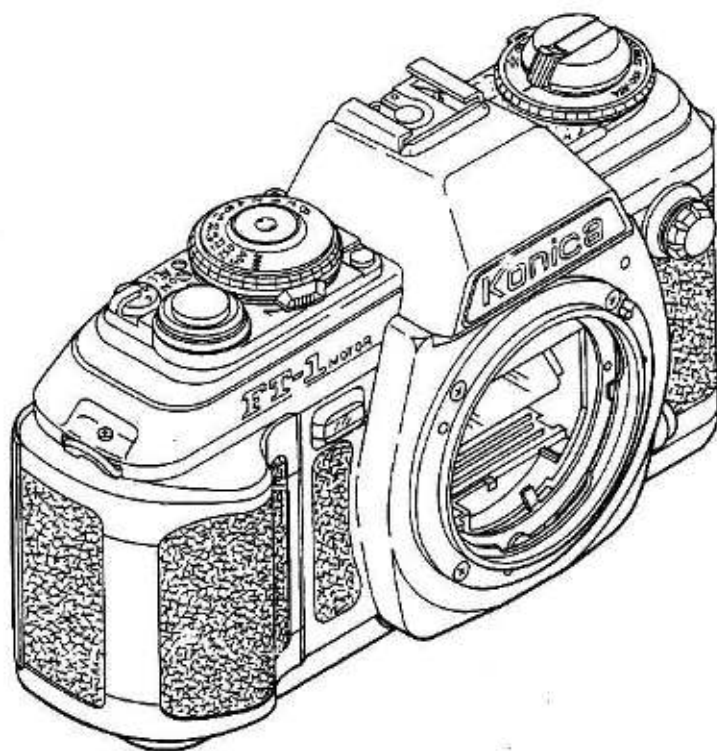


Konica FT-1

MOTOR

TECHNICAL REPAIR MANUAL



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1. SPECIFICATIONS OF THE FT-1 MOTOR

1. TYPE: 35mm TTL-AE focal-plane single reflex camera.
2. FILM: 35mm (135), in cartridge.
3. PICTURE SIZE: 24 x 36mm.
4. STANDARD LENS: Hexanon AR50mm F/1.8 (6 elements in 5 groups), Closest taking distance 0.55m.
5. MOUNT: Konica Bayonet Mount II, 47mm in diameter, 40.5mm in flange back.
6. APERTURE MECHANISM: AE type fully automatic aperture, Smallest aperture at F22.
7. SHUTTER: Digitally-controlled, vertically running metal focal plane shutter.
Copal Square EM-573.
B, 2, 1 ~ 1/1000 sec, multiple train equal spacing graduations.
8. SYNCHRO: X contact, synchronized from 2, 1 ~ 1/100 sec.
Dedicated electronic flash (X-18, X-24, X-36)
Automatically set to 1/100 sec in automatic mode; manually set to 2 ~ 1/60 sec in manual mode.
With electronic flash other than X-18, X-24, X-36, manually set to 2 ~ 1/60 sec.
9. SELF-TIMER: Electronic, operation checked by LED flickering.
Operation about 10 sec. (Possible to halfway cancel)
Start to 4 sec.....flickering in 1 cycle
4 ~ 8 sec.....flickering in 2 cycles
8 ~ 10 sec.....flickering in 4 cycles
10. VIEWFINDER: Eye-level viewfinder with pentaprism, magnification 0.81 (50mm F1.8 lens ∞), field of view 92%, fresnel lens.
Image matching type using a combination of micro dia-prism, split image
In viewfinder
Dot LED shown for M (manual), F1.4 ~ F22
LED flickering for low light intensity at M and F1.4 (also serving for index point for stopped-down metering), LED flickering for high light intensity at F22
Battery check indicated by alternative flickering of low-intensity LED and LED at F22
LED at F5.6 or F11 flickering for dedicated electronic flash's full charge.

11. EXPOSURE CONTROL: TTL metering at the full lens opening, priority to shutter speed aperture control.
- Light intake with GaAsP (gallium arsenide phosphide).
- o Fully automatic aperture AE lens (metering at the full lens opening)
 - priority to shutter speed in AE mode, automatic control of correct aperture;
 - in manual mode, reading of correct F-stop value coupled to film speed, shutter speed and F-stop value at the full lens opening.
 - o Manual aperture lens (stopped-down metering):
 - alignment with index points coupled to film speed, shutter speed and aperture.
 - o Exposer rectify ±2EV ASA(ISO)100 ~ ASA(ISO)800
ASA(ISO)25 of -2EV
ASA(ISO)3200 of +2EV
 - o With AE lock mechanism
12. AE COUPLING RANGE: EVO (F1.4 at 2 sec) ~ EV19 (F22 at 1/1000 sec) with ASA(ISO)100
EVO.7 (F1.8 at 2 sec) ~ EV19 (F22 at 1/1000 sec) with ASA(ISO)100
13. FILM SPEED RANGE: ASA(ISO)25 ~ ASA(ISO)3200
14. FILM LOADING: Auto-load system.
15. FILM WIND:
 - o Automatic wind with built-in motor (inspool), standard speed approx 1.8 f. P. S.
(Using new batteries LRO3)
 - o S (Single), C (Continue) changeable
16. FILM REWIND: Crank type, rewind button automatically returns to original position.
17. FILM COUNTER: Counts number of frames exposed;
Automatically returns to original position.
18. POWER SOURCE SWITCH: OFF, ON, AEL changeable of three position.
19. POWER SOURCE: Four LRO3 or LR6 alkali-manganese dry cells (1.5V).
Also serves as film wind and exposure control.
20. OTHERS:
 - o Automatic switchable to synchro mode with mounting of dedicated electronic flash (X-18, X-24, X-36).
 - o Equipped with film transport checker.
21. DIMENSIONS AND WEIGHT:
With F1.8 lens: 143 (W) x 91 (H) x 78 (T) mm, 740g
(Without batteries)
Body only : 143 (W) x 91 (H) x 46 (T) mm, 570g
(Without batteries)

2. MECHANISM OF EACH ASSEMBLY

2-1 GENERAL OUTLINE OF EACH ASSEMBLY

2-1-1 POSITION OF MAJOR ASSEMBLIES FITTED

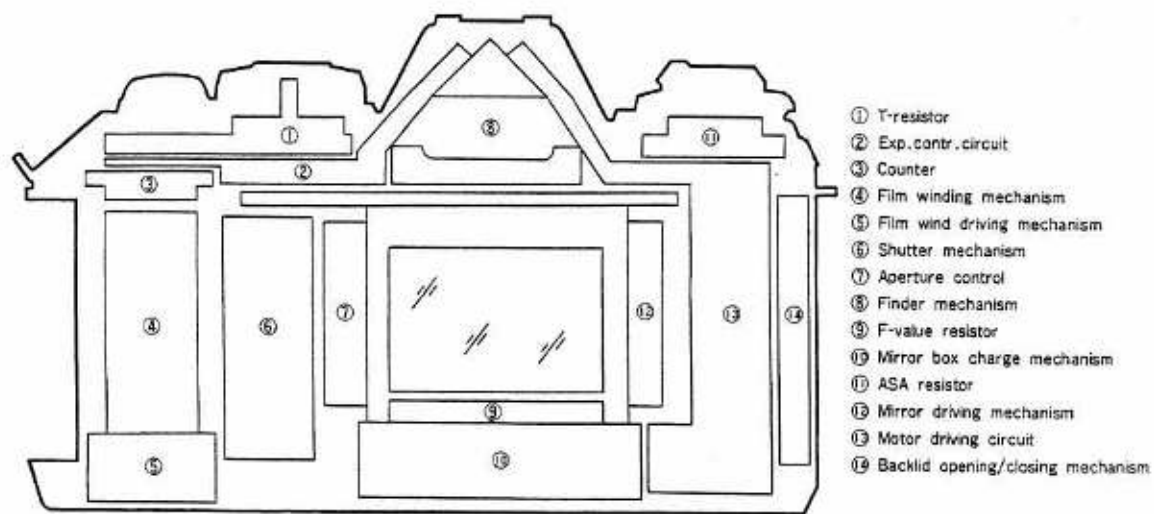


Fig.-1

2-1-2 BLOCK DIAPHRAGM OF MAJOR FUNCTIONAL SEQUENCES

[Operation Theory]

(1) Logarithm Conversion Circuit

Logarithmically converts into voltage the intensity of light intercepted by the light intake assembly.

(2) Analog Operation Circuit

Analogously operates ASA signal, signal on the F-stop value at the full lens opening, shutter speed signal and light intensity, as converted into voltage, to convert the correct F-stop value into voltage.

(3) 2-Channel Analog Switch

Transmits shutter speed signal and the analogously operated correct F-stop value to an A/D converter with a time lag.

(4) A/D Converter

Converts analogized information into digital signal.

(5) Central Processing Unit (CPU)

The FT-1 Motor's "brains" to exercise time control over all sequences.

(6) F Register

Memorized digitally converted signal on the correct F-stop value.

- (7) T Register
Memorizes digitally converted signal on the shutter speed.
- (8) F Sensor
Converts diaphragm signal into voltage.
- (9) F Counter
Converts into pulses the diaphragm signal which have been converted into voltage.
- (10) Digital Comparator
Checks the number of pulses from the F register against that of pulses from the F counter to determine the correct F-stop value.
- (11) Shutter Speed Control Circuit
Controls the shutter speed according to the number of pulses memorized by the T register.
- (12) Motor Driving Circuit
Controls the operation of the film wind motor and the mirror box motor.

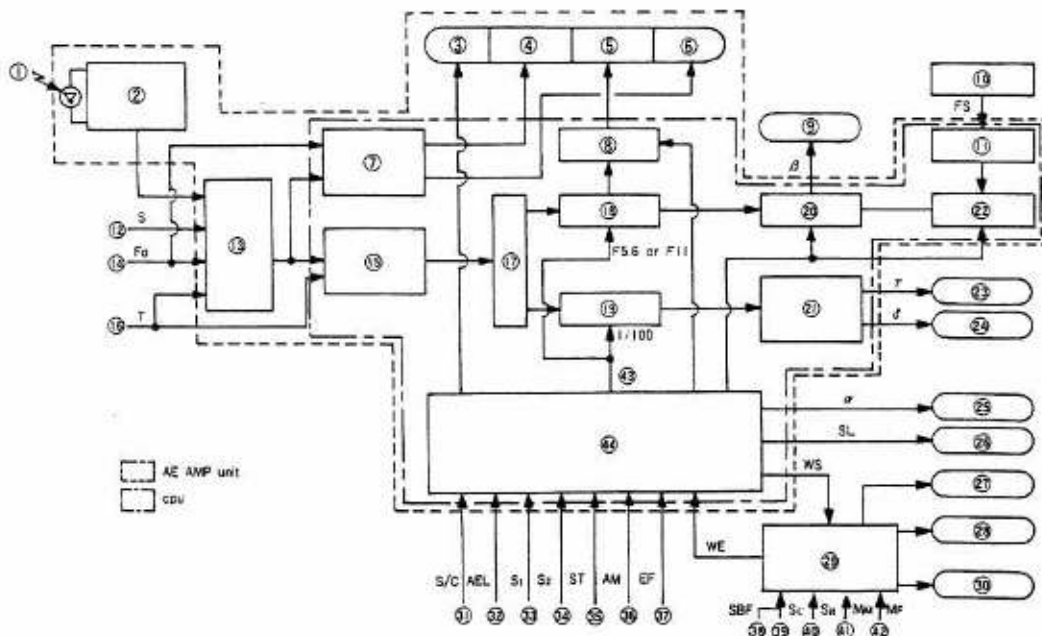
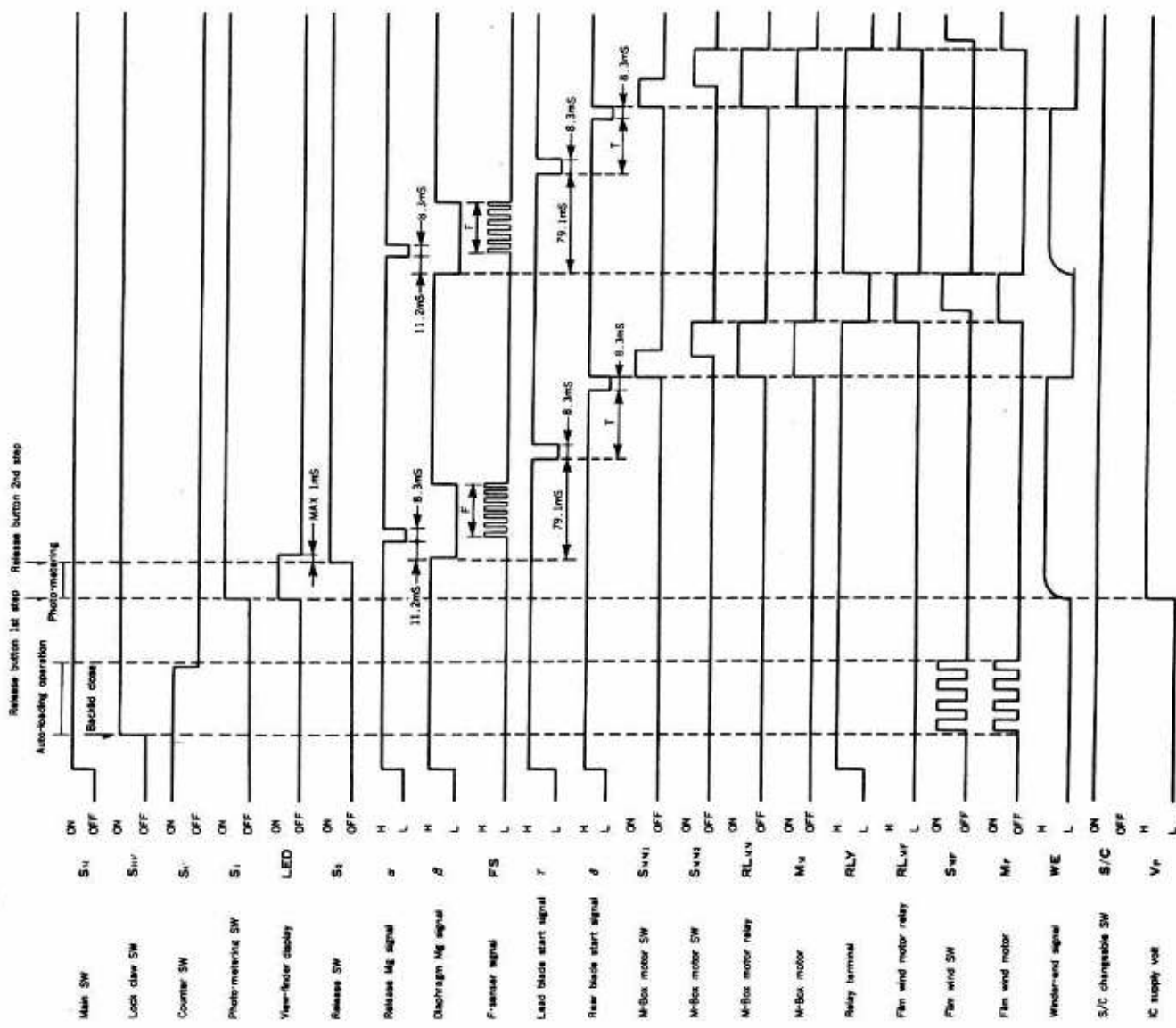


Fig. -2

- | | | | |
|--------------------------------|---------------------------------|----------------------------|------------------------------|
| ① Light | ⑪ Film speed (ASA) data | ㉒ Lead blade Mg | ㉝ Release SW signal |
| ② Logarithm conversion circuit | ⑫ Analog operation circuit | ㉓ Rear blade Mg | ㉞ Self-timer signal |
| ③ A-M display | ⑬ Open F-value data | ㉔ Release Mg | ㉟ Auto/man signal |
| ④ Low brightness warning | ⑭ 2-channel analog switch | ㉕ Self LED | ㉟ Charge completed signal |
| ⑤ F-display | ⑮ Shutter speed data | ㉖ Film end indicator LED | ㉟ Lock claw SW signal |
| ⑥ High brightness warning | ⑯ A/D converter | ㉗ Wind motor | ㉟ Counter SW signal |
| ⑦ Comparator | ⑰ F-register | ㉘ Motor driving circuit | ㉟ Rewind SW signal |
| ⑧ F-display circuit | ⑱ T-register | ㉙ Mirror box motor | ㉟ Mirror box motor SW signal |
| ⑨ Diaphragm Mg | ㉑ Digital comparator | ㉚ Single continue signal | ㉟ Wind motor SW signal |
| ⑩ F-sensor | ㉒ Shutter speed control circuit | ㉛ AE Lock signal | ㉟ EF setting signal |
| ⑪ Waveform shaping circuit | ㉓ F-counter | ㉜ Photo-metering SW signal | ㉟ C.P.U. |

(1) Continue



(1) SR is the switch which is turned on only when the film wind has not been completed at the last frame to complete the picture-taking operation.

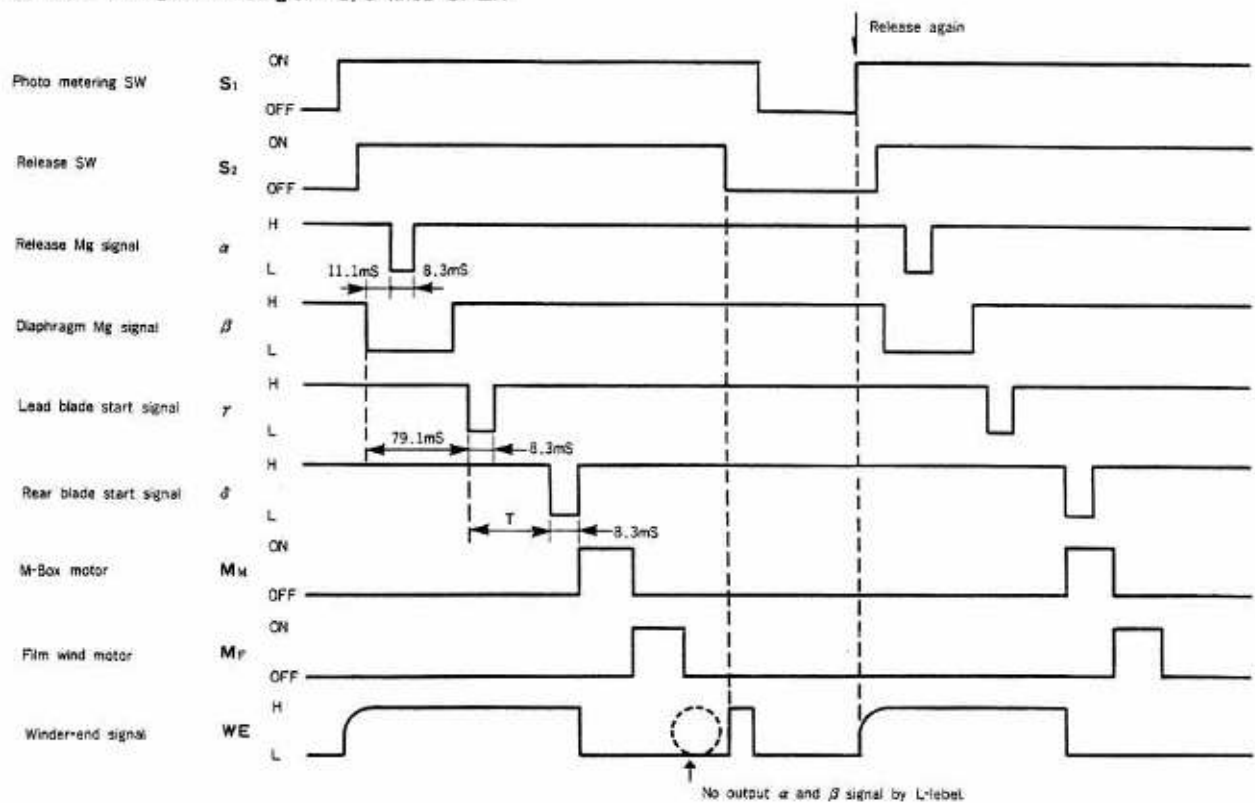
(2) When there is no FS input, δ is always turned off in synchronization with r signal.

(3) The pulse width of r is 8.3ms in case of $T > 8.3ms$ and 8.3ms + T in case of $T < 8.3ms$.

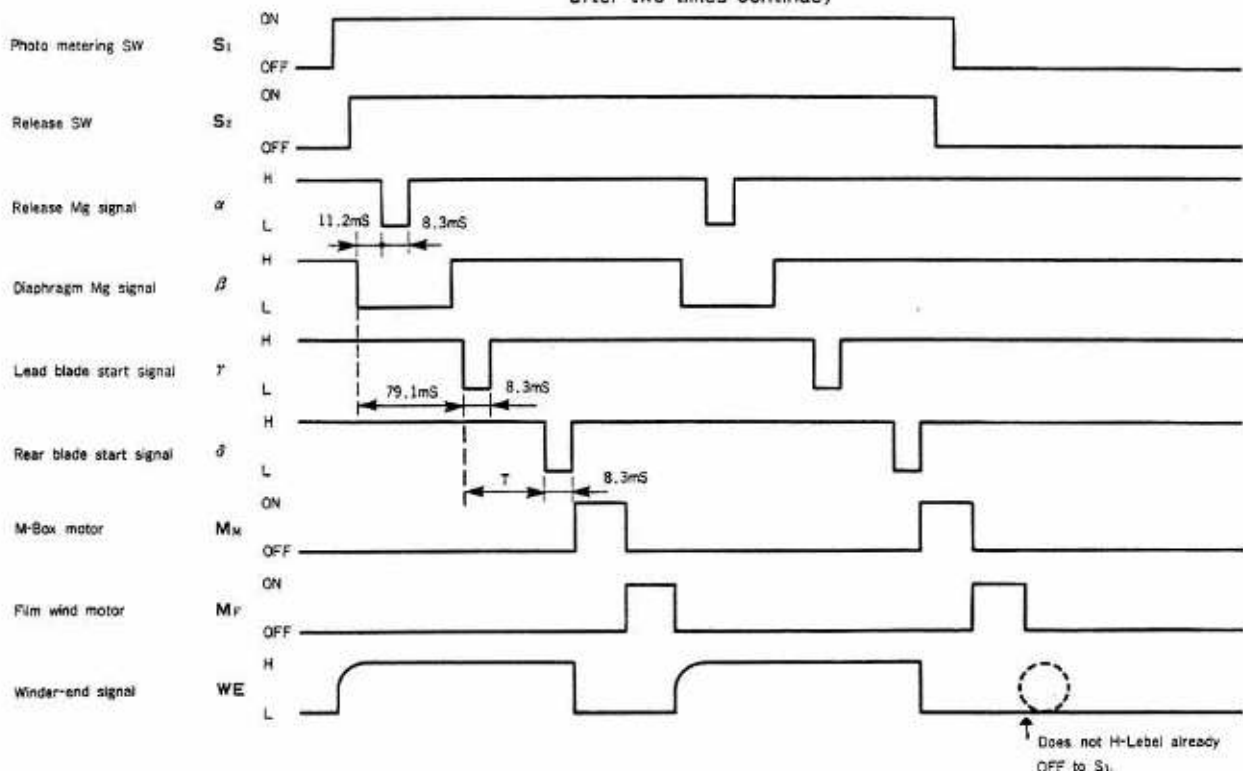
(4) The time required for Vp to be turned off is more than 102ms from the turning-on of δ and less than 102ms from the turning-off of WE.

(5) The time for LED to be turned on for another time is more than 102ms from the turning-on of δ and less than 102ms from the turning-off of WE.

(2) S/C changeable <Single>...S/C knob OPEN

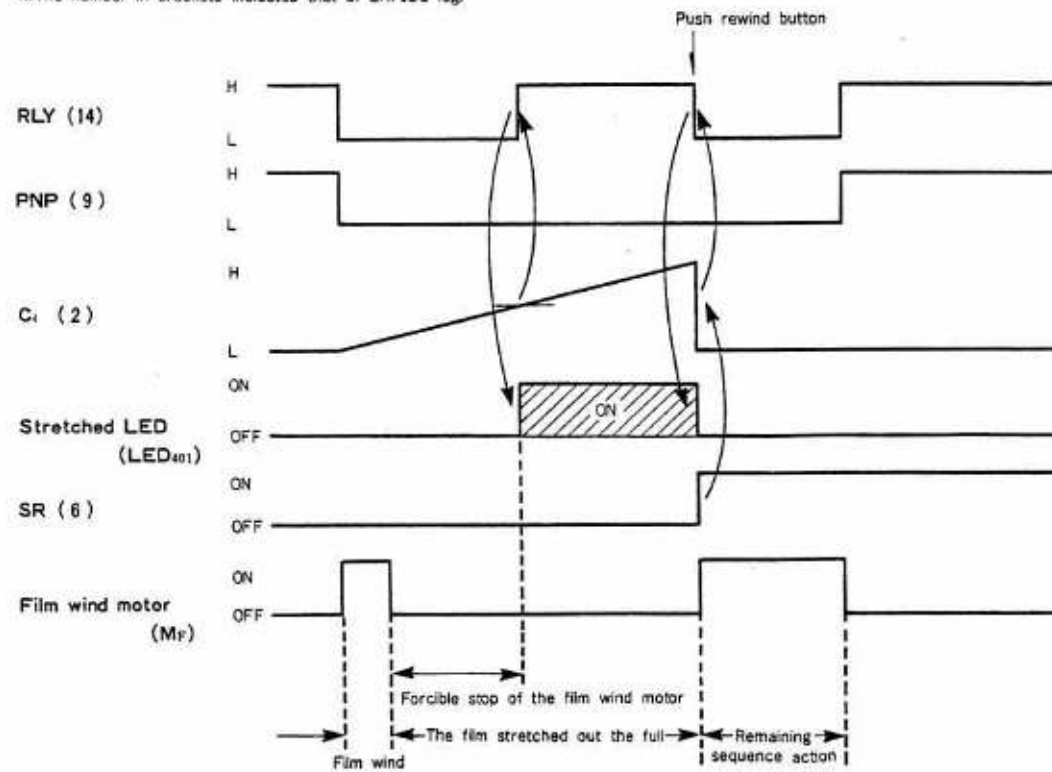


(3) S/C changeable <Continue>...S/C knob CLOSE (The finger separate from the release button, after two times continue)



)
)
(4) Detection of tensity with stretched of film

)
)*The number in brackets indicates that of BA713's leg.



2-2 WIND MECHANISM

2-2-1 FILM WIND DRIVE MECHANISM

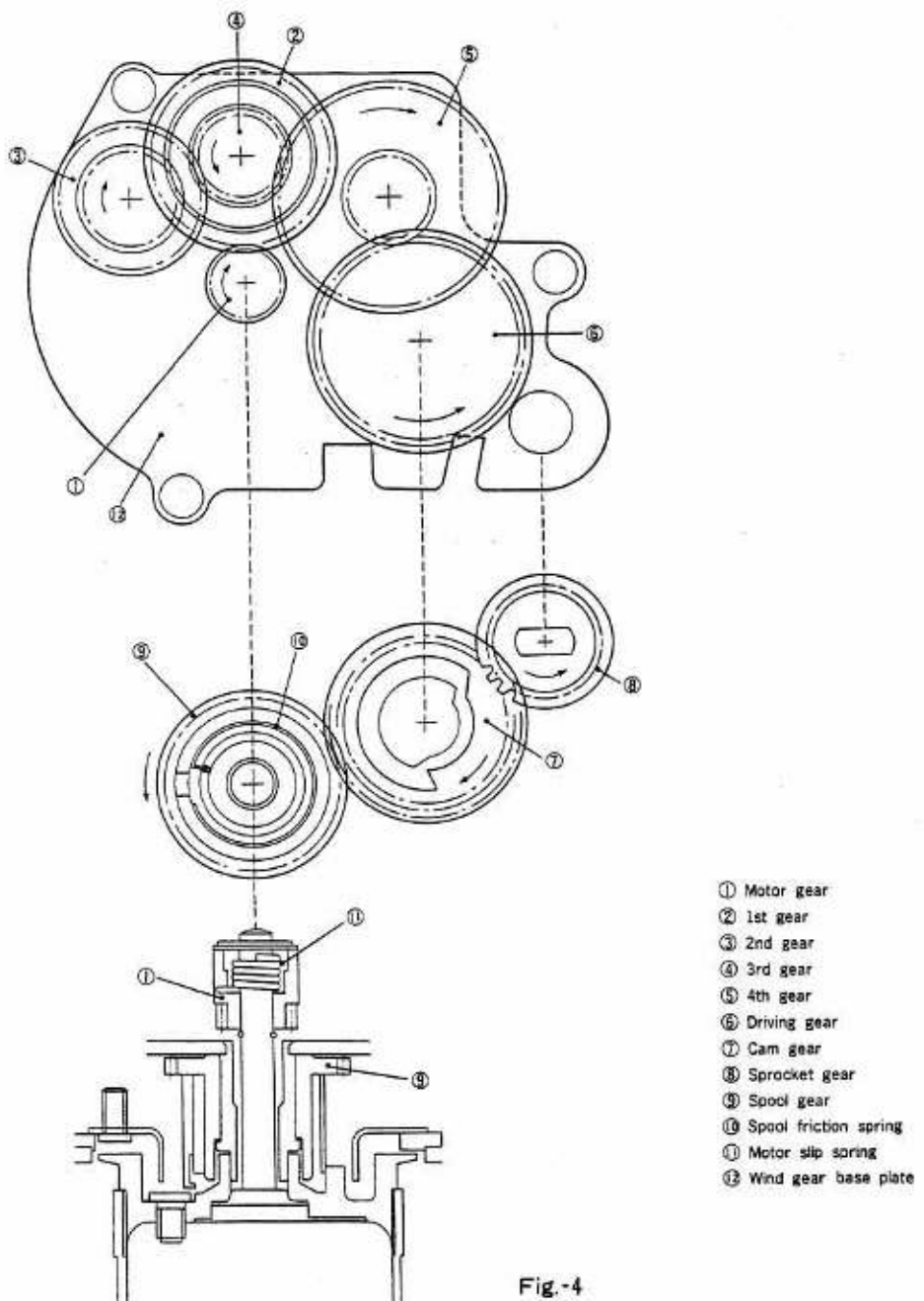


Fig.-4

When the revolution of the motor is started by the motor drive circuit, the motor gear ① is turned in the direction marked by the arrow by the motor spring ⑪ which is fitted to the motor drive spindle, and the 1st gear ② which is in gear with the motor gear ①, 2nd gear ③, 3rd gear ④, 4th gear ⑤, and driving gear ⑥ turn in the direction marked by the arrow. The driving gear ⑥ has a built-in reverse revolution prevention device and turns along with the cam gear ⑦ through the aid of the wind gear base plate ⑫. The cam gear ⑦ is a dual-stage one; one stage turns the sprocket gear ⑧ and the other the spool gear ⑨.

The spool friction spring ⑩ is fitted to the outside of the spool gear ⑨, and the motor external tube is turned by the protrusion of the spool friction spring ⑩.

By a sliding action, the spool friction spring ⑩ is designed that the difference between the degree to which the film is transported by the sprocket turned by the sprocket gear ⑧ and the take-up of the film which changes as the film is taken up on the motor external tube.

The motor slip spring ⑪ is so designed that when the film is stretched out to the full at the last frame, the motor is immediately disengaged from the series of gears to prevent the perforations to be snapped off at the last frame.

2-2-2 FILM WIND MECHANISM

When the leader tip of film ⑧ has been placed on the motor's external tube ① and the backlid closed, the switch will be automatically turned on to start the motor.

By action of the film wind drive mechanism, the motor's external tube ① turns and sprocket ③ starts transporting film ⑧. As the leader tip of film ⑧ keeps traveling along the motor's external tube ① in the gap between the motor's external tube ① and the camera body's film spool chamber, it will hit film guide roller plate ④ and will be guided into the direction in which it may easily wind itself around the motor's external tube ①.

By friction of spool rubber ② attached to the outer surface of the motor's external tube ①, film ⑧ is transported in the direction of the arrow, moving into the gap A between the roller situated at the end of film guide roller plate ④ and the motor's external tube ①.

The film guide roller plate is pressed onto the motor's external tube ① at all times by the fixed force of a spring. As it travels between them, film ⑧ sticks to spool rubber ②, eventually being taken up on the motor's external tube ①. Once taken up, film ⑧ will be taken up without a hitch by dint of the friction power of spool rubber ② and the contact power of film guide roller plate ④.

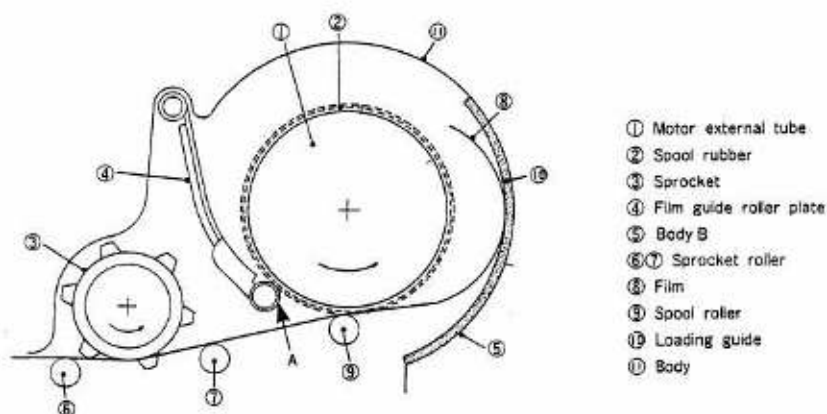


Fig. -5

2-2-3 FILM AUTO-LOADING MECHANISM

It has been a conventional practice to load a roll of film and cock the film wind lever till the film counter indicates "1". Now that the film wind mechanism has been automated, the film wind mechanism starts operating itself after a roll of film has been loaded and the backlid has been closed, and the film is automatically taken up until the film counter shows "1".

[Operation Sequence]

As the backlid has been closed after loading of a roll of film, the lock claw switch (SBF) which is coupled to the opening and closing of the backlid is turned on.

With the simultaneous operation of the counter switch (Sc), which is turned on in a situation where when the backlid has been opened, the film counter remains in its original position and indicates "S", an "ON" signal is transmitted to the motor driving circuit, turning the film wind drive mechanism's motor, taking up film and operating the film counter. Immediately before the film counter shows "1" after auto-loading of 4 frames, the film counter switch is turned off, transmitting an "OFF" signal to the motor driving circuit.

Upon receipt of "OFF" signal the motor driving circuit checks and sees whether the signal from the film wind switch (SMF) is "ON" or "OFF", and if the signal is "ON", it keeps turning the motor. When the signal is switched to "OFF", it cuts off the flow of electric current to the motor, putting an end to the auto-loading operation.

The film wind switch (SMF) is built in the wind gear baseplate subassembly and turned on and off each time one frame is taken up.

2-2-4 FILM TRANSPORT CHECK MECHANISM

Film transport may be checked by the revolution of the film advance indicator plate fitted to the backlid.

As the film advances, the sprocket roller A ① turns. By dint of the turning of the film advancing indicator magnet A ② placed inside the sprocket roller A ①, the film advancing indicator magnet B ③ turns according to the principles of magnetism.

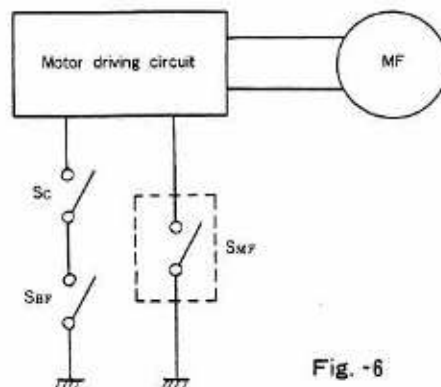


Fig. -6

The revolution of the film advancing indicator magnet B ③ may be ascertained by the transport indicator plate pasted to the film advancing indicator magnet B ③ .

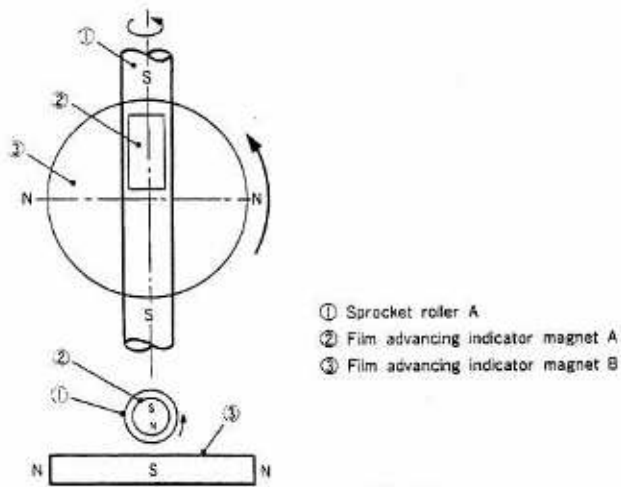


Fig.-7

2-2-5 SHUTTER CHARGE MECHANISM

The shutter is set in a reciprocating system. Rotation of the motor built in mirror box's lower part is converted into reciprocation by a combination of a sector gear and a deficit gear to set the shutter.

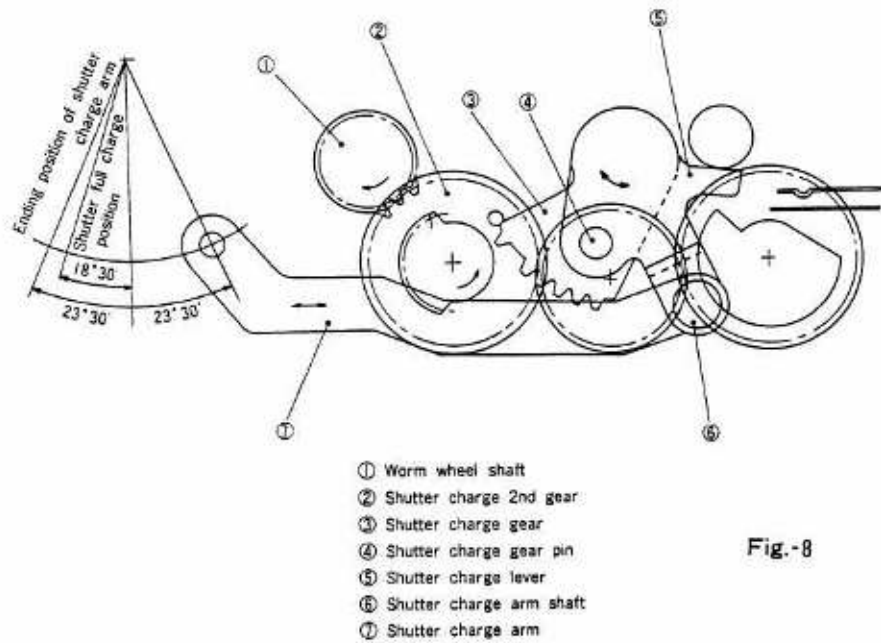


Fig.-8

Shutter charge 2nd gear ② has a pair of cogwheels. The spur gear section engages with worm wheel shaft ① , whereas the deficit gear section engages with shutter charge gear ③ . Shutter charge lever ⑤ whose position is controlled by shutter charge gear pin ④ is integratedly fitted to shutter charge gear ③ .

Shutter charge arm ⑦ for the setting of the shutter is fitted to the tip of shutter charge lever ⑤ so that it may be turned by shutter charge arm shaft ⑥. The other end of shutter charge arm ⑦ is fitted to the shutter set lever in manner to facilitate its rotation.

When the motor built in the lower section of the mirror box starts turning in response to signal about shutter's rear plane, worm wheel shaft ① whose speed is reduced by a worm and a worm wheel turns clockwise (in the direction of the arrow). Turning of the worm wheel shaft ① leads to that of the shutter charge 2nd gear ②.

As shutter charge 2nd gear ② keeps turning, the deficit gear section of shutter charge 2nd gear ② engages with shutter charge gear ③, and the shutter is set by shutter charge arm ⑦.

Simultaneously with setting of the shutter, the deficit gear section of shutter charge 2nd gear ② comes out of gear with shutter charge gear ③, and shutter charge arm ⑦ returns to its original position by dint of the shutter set lever's righting moment. Shutter charge 2nd gear ② turns and stops.

2-2-6 REVERSE PREVENTION MECHANISM

This mechanism is exactly the same in structure as that of Autoreflex TC. No sound is generated during its operation. In its reverse rotation, there is no play in an optional position, theoretically, and this mechanism may come to a stop without backlash whatever.

When film is being wound, driving gear ① integratedly turns with clutch ②. Roller ④ slides and turns in idle gear shaft ③ with the aid of clutch ② and roller spring ⑤. As idle gear shaft ③ is fixed to the wind gear base plate, roller ④ serves as a "wedge" in the gap between clutch ② and idle gear shaft ③, preventing reverse rotation of driving gear ①.

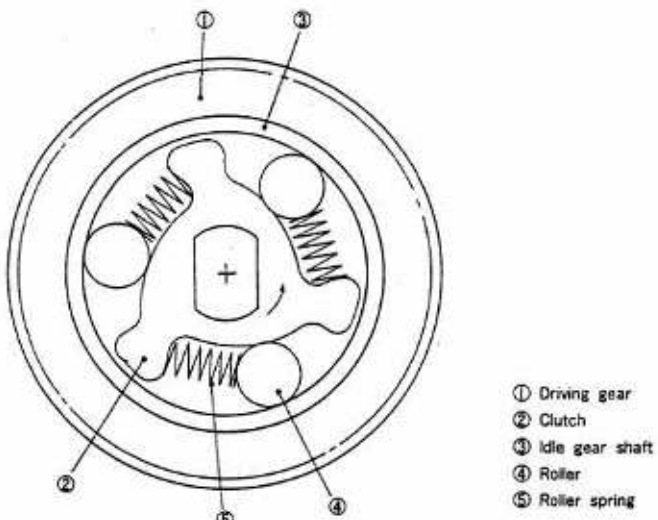


Fig.-9

2-3 COUNTER MECHANISM

FT-1 MOTOR'S film counter shows the number of frames exposed, as it is driven by a train of gears coupled to a sprocket.

When backlid ⑥ has been closed, one end of counter lever spring ⑤ , which turns around the bearing of counter gear ① , is pushed onto a protrusion of backlid ⑥ .

Counter lever spring ⑤ is fitted with counter transmitting gear ② , which has a protrusion with V-shaped grooves in some parts of its external circumference. When counter lever spring ⑤ is pushed in by backlid ⑥ , counter transmitting gear ② remains in gear with counter gear ① and the ratchet section of counter drum ③ rubs against the protrusion of counter transmitting gear ② .

The counter drum has been separated into two parts, the counter drum ③ and the counter drum B ④ . This arrangement is designed to enable adjustment of the scale position, and also to protect the scale plate from damage.

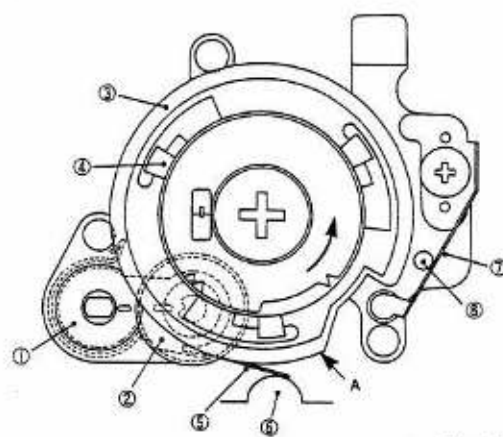
As the sprocket has started turning, counter gear ① coupled to the sprocket turns, so does counter transmitting gear ② .

As counter transmitting gear ② has stopped after a run, the V-shaped groove of the protrusion comes in gear with the ratchet tooth of counter drum ③ , turning counter drum ③ by one pitch.

One pitch of the ratchet of counter drum ③ corresponds to the gap between numerals, or film frame numbers, engraved on the external circumference of counter drum B ④ , so that it is possible to know the number of frames each time the ratchet is advanced by one pitch.

When backlid ⑥ has been opened, counter lever spring ⑤ disengages with backlid ⑥ , so does disengages counter transmitting gear ② with counter drum ③ restoration to counter drum ③ is original position.

In Fig. 10, the power is turned on while the film counter remains set to "S" and counter switch ⑦ is in contact with earth pin ⑧ . When the backlid has been closed and film auto-loading completed (with the film counter plate turning in the direction of the arrow), the counter switch ⑦ falls into the film counter's A section and the power is turned off.



- ① Counter gear
- ② Counter transmitting gear
- ③ Counter drum
- ④ Counter drum B
- ⑤ Counter lever spring
- ⑥ Backlid
- ⑦ Counter switch
- ⑧ Earth pin

Fig.-10

2-4 RELEASE MECHANISM

For the release of the shutter, an two-step electric switch is provided as is the case with the FS-1.

When the release button is depressed, the first-step switch (S1) is turned on. Here the exposure control circuit is switched on and picture-taking data are indicated in the finder (see "2-8 Finder").

With a further depression of the release button, the second-step switch (S2) is turned on, giving rise to a picture-taking action.

When S1 is kept depressed, light metering is carried on, and when it is switched off, all indications are disappear.

When the shutter button is depressed (with S1 and S2 switched on) with the S/C switch brought in line with (S), your camera is set to the single-frame shooting mode. When the shutter button is depressed (with S1 and S2 switched on) with the S/C switch aligned with (C), your camera is set to the continuous shooting mode.

2-4-1 POSITION OF RELEASE

When the release button is pressed 0.7mm down from the initial position, the switch is turned on in the first step (S1) displaying information in the viewfinder.

Another 0.4mm depression makes the switch turned on in the second step (S2), releasing the shutter.

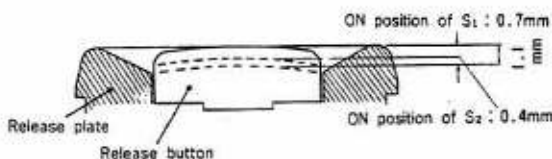


Fig.-11

2-4-2 OPERATION AFTER RELEASE

After the release button has been depressed the following sequence takes place.

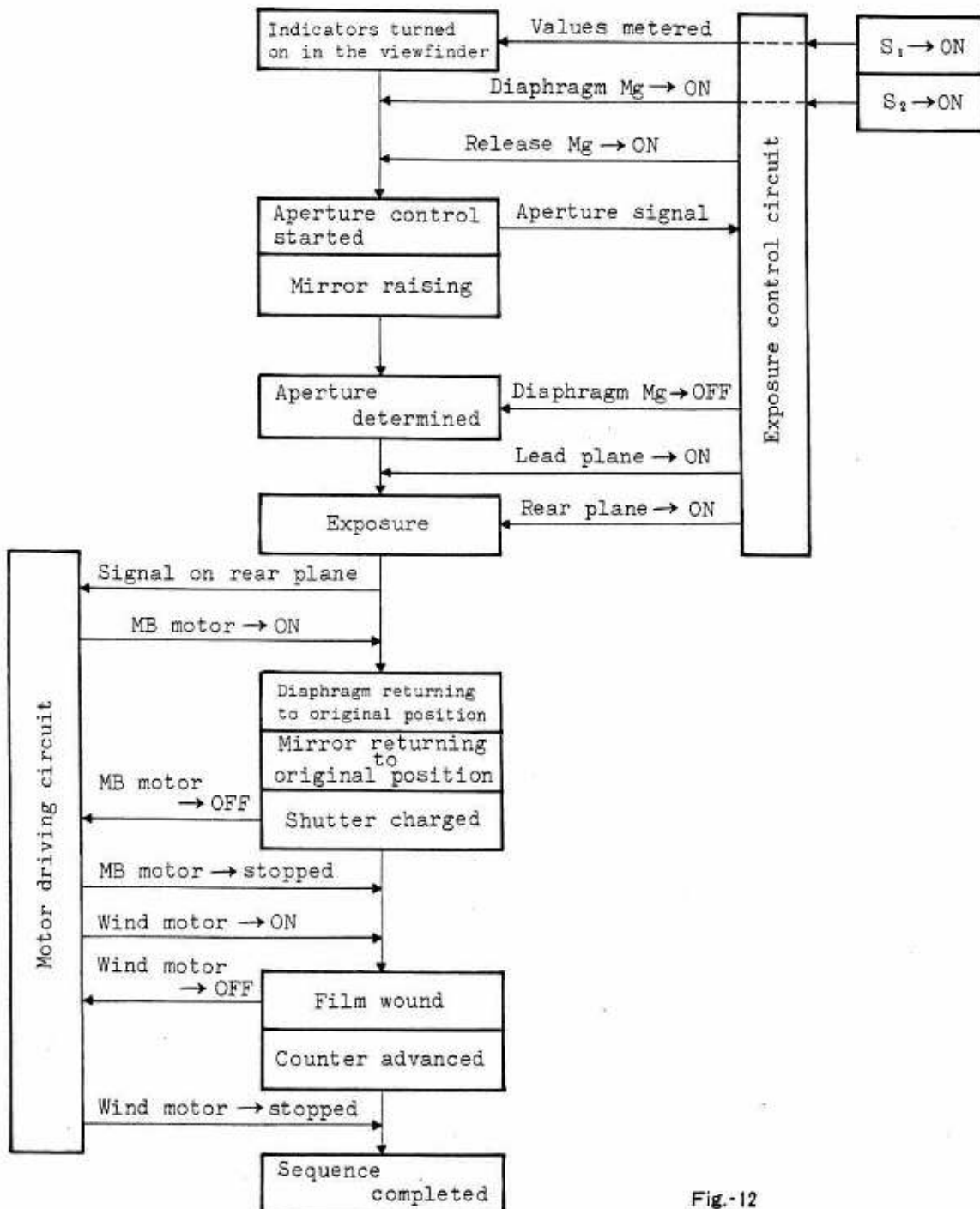


Fig.-12

2-4-3 S/C CHANING, AEL MECHANISM

An S/C (single-frame and continuous shooting) switch button and an AEL (AE lock) is provided to the upper part of the FT-1 motor.

(1) S/C Change

When the S/C changing button ① is brought in line with [S], the S/C changing plate ② fitted on the T resistor is detached from the S/C changing earth pin ③, setting your camera to the single-frame shooting mode. Here, even if the release button is continuously depressed, only one cycle of actions is made. When the S/C changing button ① is locked in alignment with [C], the S/C changing plate ② comes in contact with the S/C changing earth pin ③, grounding the S/C signal and setting your camera to the continuous shooting mode. In this mode, keep the release button depressed, and pictures will be continuously be taken one after another.

(2) AE Lock Mechanism

The AE lock mechanism is so designed that when the release button S1 (the first step of the release button) is turned on after the main switch knob ⑤ is moved to the AEL position while depressing the AEL stopper ④, light metering will be done and at the same time the LED in the field of view will be kept in the metered condition. Even if your camera is moved around to change the brightness of light coming into the camera in this situation, there will be no change in the initially metered brightness. If you want to change the LED to a different one in the field of view, release the switch button S1, change the brightness for metering and then depress S1, and the AE may be locked in an optional.

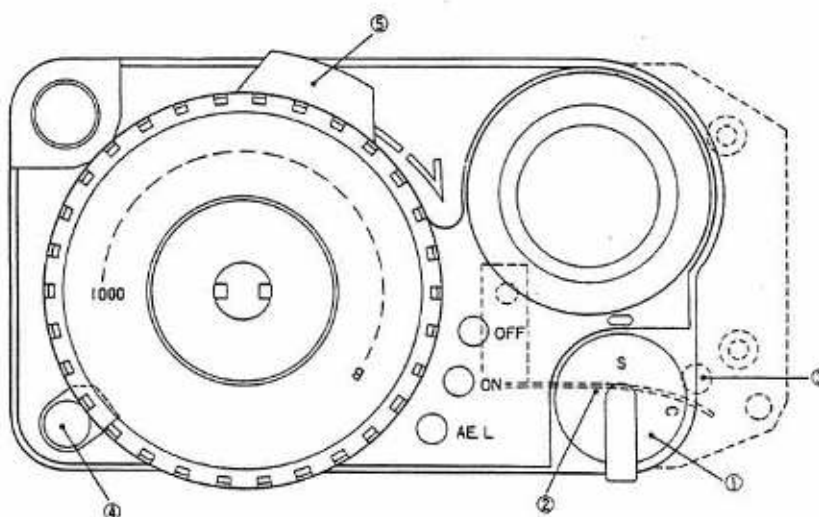


Fig.-13

- ① S/C chaning button
- ② S/C chaning plate
- ③ S/C chaning earth pin
- ④ AEL stoper
- ⑤ Main switch knob

2-5 MIRROR BOX

2-5-1 FEATURES

- (1) Instead of a spring, a micro-motor is used to drive the mirror box mechanism and the automatic aperture and other mechanisms are abolished for a structural simplification and a higher credibility.
- (2) Functionally, each unit is independent to facilitate adjustment.
- (3) As the shutter is fitted behind the mirror box, adjustment up to an exposure adjustment are feasible with the mirror box.
- (4) Closure of the diaphragm ring is controlled electronically by the use of a pulse converted, as in the FS-1
- (5) The F-stop value at the full opening of the mounted lens is introduced with voltage by using an electric resistor.

2-5-2 DIAPHRAGM CONTROL MECHANISM

The diaphragm ring is revolved with the tension of a spring in the direction in which the lens is stopped down, the runs of the diaphragm ring are photo-electrically converted into pulses by a diaphragm detecting mechanism, and the diaphragm magnet is turned off to stop the diaphragm ring and determines the correct aperture when the number of pulses agrees with that which has been set in advance by the exposure control circuit.

- (1) In response to a release signal, the release magnet is turned ON and diaphragm ring ① turns in the direction of aperture closing, when diaphragm detecting gear ②, F-sensor gear ③ and stop claw gear ④ turn at an increasing speed in the direction of the arrow in synchronization with diaphragm ring ①.

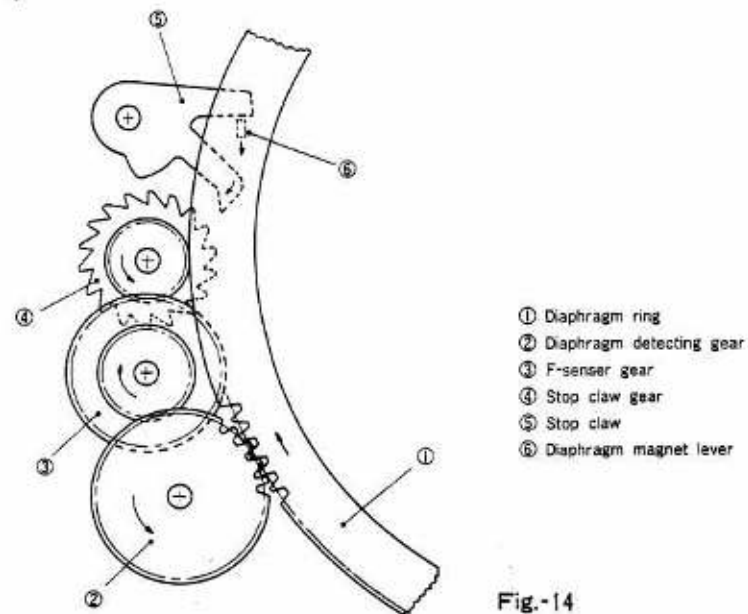


Fig.-14

- (2) Turning of F-sensor gear ③ leads to operation of the diaphragm detecting mechanism. The runs of diaphragm ring ① are converted into pulses and inputted into the exposure control circuit by the diaphragm detecting mechanism.
- (3) In the exposure control circuit, the data on the rotation of diaphragm ring ① are checked against the data metered and memorized at the time of a release and a signal is emitted to turn off the diaphragm magnet when both data agree with each other.
- (4) When the diaphragm magnet is turned off in response to a signal from the exposure control circuit, diaphragm magnet lever ⑥ which has stopped stop claw ⑤ moves in the direction of the arrow. In conjunction of this movement, stop claw ⑤ moves in the direction of the arrow to stop claw gear ④.
- (5) As stop claw gear ④ stops, diaphragm ring ① also stops to determine an aperture.
- (6) In this manner, high-precision control may be assured by controlling diaphragm ring ① in the position of stop claw gear ④ the speed of which is accelerated.

2-5-3 DIAPHRAGM DETECTING MECHANISM

This mechanism photo-electrically converts the runs of the diaphragm ring into pulses.

- (1) Two siemenssters ③ and ④ are placed between LED ① and photo transistor ②, which face each other.
- (2) One is F-sensor Siemensster B ③ which is fitted to F-sensor gear shaft bearing metal ⑤, and the other is F-sensor Siemensster A ④ which fitted to F-sensor gear shaft ⑥ with Siemensster set screw ⑦ which turns in synchronization with F-sensor gear ⑧.

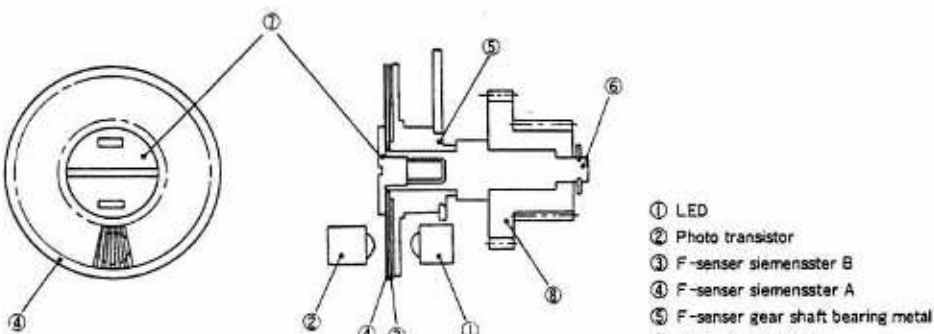


Fig.-15

- ① LED
- ② Photo transistor
- ③ F-sensor Siemensster B
- ④ F-sensor Siemensster A
- ⑤ F-sensor gear shaft bearing metal
- ⑥ F-sensor gear shaft
- ⑦ Siemensster set screw
- ⑧ F-sensor gear

- (3) The light emitted from LED ① by fixed F-senser Siemensster B ③ and revolving F-senser Siemensster A ④ is intermittently intercepted by photo transistor ②, so that the output of photo transistor ② is converted into intermittent pulses.
- (4) The pulses are added by the exposure control circuit. When the number of pulses agrees with that which has been set in advance by the exposure control circuit, the diaphragm magnet is turned off.

2-5-4 DIAPHRAGM RESTORING MECHANISM

This mechanism is so designed that the diaphragm ring which has stopped in an arbitrary position, depending on the aperture value, is returned to the initial position (F_0) by a motor which is installed in the lower part of the mirror box.

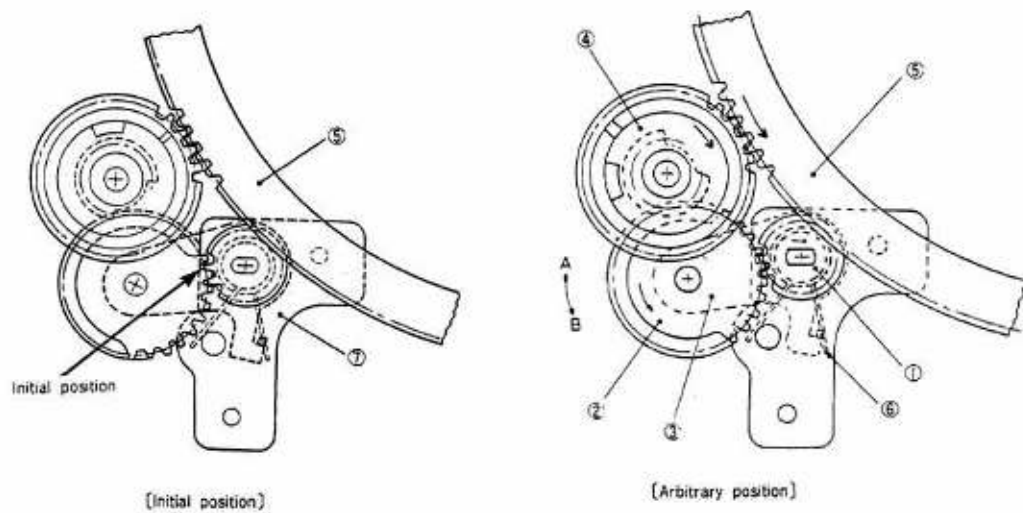


Fig.-16

- ① Diaphragm ring driving small gear
- ② Diaphragm ring driving gear
- ③ Driving gear lever
- ④ Diaphragm detecting gear
- ⑤ Diaphragm ring
- ⑥ Driving gear lever spring
- ⑦ Diaphragm ring driving gear base plate

Diaphragm ring driving gear ② engages with diaphragm ring driving small gear ① and is fitted to driving gear lever ③ which may turn around the bearing of diaphragm ring driving small gear ①.

- (1) When diaphragm ring ⑤ has returned to the initial position, its engagement with diaphragm detecting gear ④ is released by the deficit section of diaphragm ring driving gear ②.
- (2) This release is designed to allow the reciprocation of diaphragm ring ⑤ and remove an unnecessary load when it turns in the direction in which the aperture closing.

- (3) When diaphragm ring ⑤ has stopped in an arbitrary position, diaphragm detecting gear ④ which engages with the diaphragm ring also arbitrarily turns and stops.
- (4) When the mirror box motor installed in the mirror box's lower part starts turning in response to signal on the rear plane, diaphragm ring driving small gear ① and diaphragm ring driving gear ② turn in the direction of the arrow as their speed is reduced by a worm and its worm wheel.
- (5) As diaphragm detecting gear ④ has stopped in an arbitrary position, there are cases in which diaphragm ring driving gear ② and diaphragm detecting gear ④ do not smoothly engage with each other.
- (6) Here, diaphragm ring driving gear ② and driving gear lever ③ run away in the direction of arrow B for a moment but is returned in the direction of arrow A by driving gear lever spring ⑥ .
- (7) From this moment, diaphragm detecting gear ④ is turned in the direction of the arrow to return the diaphragm ring to its original position.

2-5-5 MIRROR DRIVING MECHANISM

[Mirror raising]

- (1) With the release magnet turned on, hook lever ⑧ is turned in the direction of arrow A to release its engagement with mirror driving gear ② .
- (2) As its engagement has been released, mirror driving gear ② is turned in the direction of arrow B by the tension of mirror up spring ⑤ , and mirror frame supporting plate ⑨ is lifted up by mirror driving shaft ④ which is calked by mirror driving gear ② .

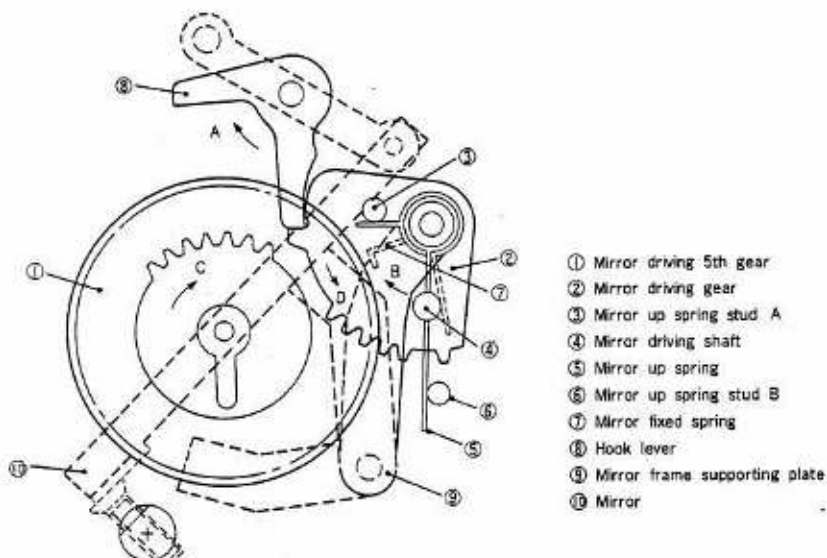


Fig.-17

{ Returning }

- (1) When the mirror box motor placed in the lower part of the mirror box turns in response to a signal on the shutter's rear plane, mirror driving 5th gear ① turns at a reduced speed in the direction of arrow C, and the toothed section of mirror driving 5th gear ① engages with mirror driving gear ② to turn mirror driving gear ② in the direction of arrow D.
- (2) In conjunction with the turning of mirror driving gear ②, the mirror lifting power of mirror up spring ⑤ one end of which engages with mirror up spring stud B ⑥ is charged by mirror up spring stud A ③ which is calked by mirror driving gear ②. Simultaneously with this action, mirror ⑩ is returned to the original position by mirror fixed spring ⑦ which is hooked on mirror frame supporting plate ⑨ and mirror driving shaft ④.

2-6 BACKLID OPENING AND CLOSING MECHANISM

With the backlid lock button fitted to the center, instead of the lower part, the opening and closing the backlid has been facilitated. Information about the opening or closing of the backlid is electrically transmitted to the motor drive circuit with a switch in the same manner as in the case of the FS-1.

{ Opening }

- (1) Pull the lock claw ① downward, and the lock claw pin ② will be disengaged to open the backlid.
- (2) Simultaneously with the opening of the backlid, the lock claw stopper ③ will turn in the direction shown by the arrow B and fall into the slit A of the lock claw ①. The lock claw ① is prevented by the lock claw spring ④ from returning to the original position.
- (3) The lock claw switch ⑤ is coupled to the lock claw ①, so that the switch is off when the backlid is open.

{ Closing }

- (1) Lock claw stopper ③ which has prevented lock claw ② from returning to the original position is disengaged with the depressed section A as lock claw stopper ① is turned in the direction of arrow C by the closing of the backlid. By this action, lock claw ② is returned to the original position.
- (2) Simultaneously with the returning of lock claw ② to the original position, lock claw ② engages with the opening/closing claw ① of the backlid to close and lock claw switch ⑤ is turned on.

- (3) With lock claw switch ⑤ is turned on, "auto-loading" starts.

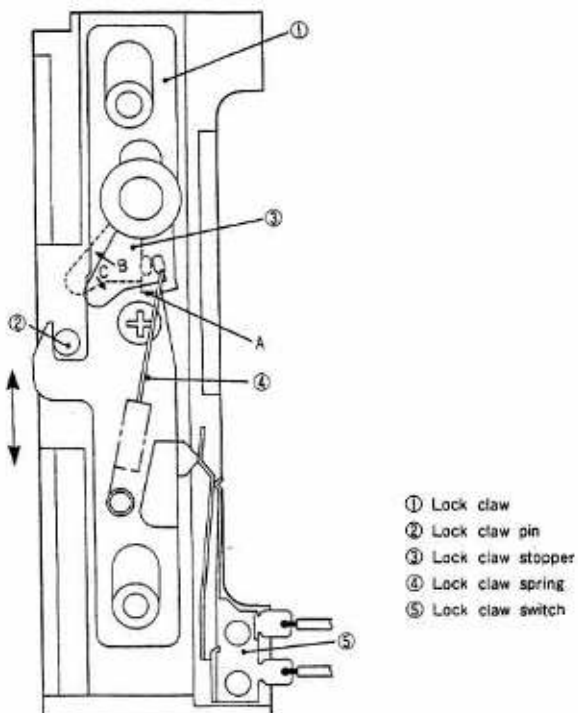


Fig.-18

2-7 BATTERY CASE

Cartridge type [loaded with four LR03 alkalimanganese dry cells in series.] (1.5V x 4 = 6V)

When mounted on the camera's body, the battery case serves as the handgrip.Optional battery case LR6 type

The camera was equipped with a battery case for LR03 dry cells when it was shipped out.

2-7-1 MOUNTING OF BATTERY CASE TO CAMERA BODY

- (1) Load four LR-03 batteries according to the label.
- (2) Hook the "claw" of the "+" contact side of the battery case on the "battery case holder" and turn it so that it comes in close contact with the right-hand side of the camera body.

2-7-2 DISMOUNTING OF BATTERY CASE FROM CAMERA BODY

While the battery case button is kept depressed, press down the battery case lock claw knob and while turning the battery case in front of the body, detach it.

2-7-3 BATTERIES USED

Japan: LR-03 or LR-6

Elsewhere in the world: Mallory Mn 2400 or Mn 1500

2-8 VIEW FINDER MECHANISM

The optical system is entirely housed in penta-prism frame ①, and fresnel lens ④, finder frame ⑤ and penta-prism are built in the frame in the order given. In resin penta-prism carrier ③, aperture scale plate ⑥ for indication in the viewfinder and light guide ⑦ are built.

The upper surface of fresnel lens ④ serves as the focusing plane, and a split image is provided at the center to facilitate focusing and a micro-diaprism is placed around the center.

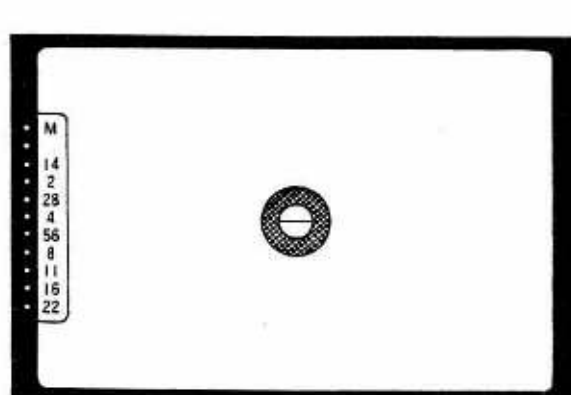
A condenser lens, available for the conventional cameras, is not adopted to reduce the height of the camera. The finder magnification at the center is standing at 0.81X with a 50mm F1.8 lens.

The reflecting plane of penta-prism ② is coated with evaporated silver to brighten the viewfinder.

The indicators in the viewfinder are digital, and red LEDs are placed along the left-hand side of aperture scale plate ⑥.

The display method is as follows

- * Automatic mode..... LED either at one of the readings from F1.4 to F22 is turned on.
- * Manual mode..... LED at M flickers.
LED either at one of the readings from F1.4 to F22 is turned on.
- * High-intensity warning..... LED flickers at F22.
- * Low-intensity warning..... LED at F1.0 (intermediate point between M and F1.4) flickers.
- * Voltage drop warning..... LEDs at F1.0 and F22 alternately flicker.
- * Picture-taking with dedicated electronic flash..... LED flickers at F5.6 or F11 at electronic flash's full charge.
- * Stopped-down metering..... LED at F1.0 is turned on.



① Penta-prism frame
② Penta-prism
③ Penta-prism carrier
④ Fresnel lens
⑤ Finder frame
⑥ Aperture scale plate
⑦ Light guide
⑧ LED
⑨ LED setscrew
⑩ LED spacer

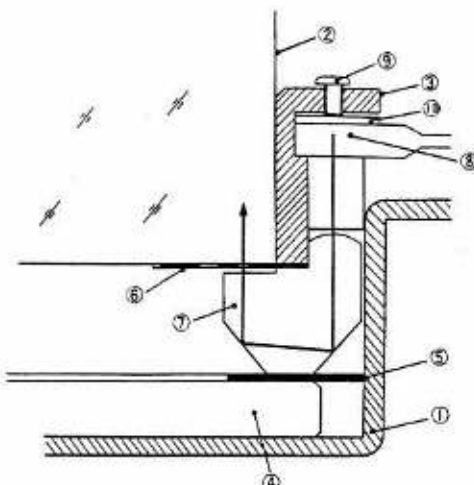


Fig.-19

2-9 SELF-TIMER

The self timer is electrically set with a depression of self timer start button.

The self timer, which has been set, will be released after red LED in self timer window flickers for about 10 seconds.

Red LED flickers in three different cycles as shown in Fig. 20. With the flickering quickens, the photographer may come to realize how soon the self timer is released.

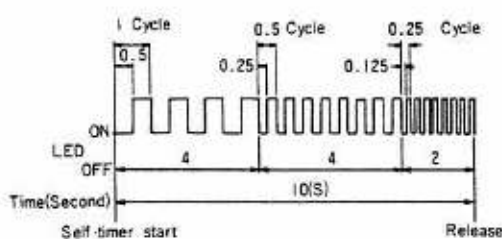


Fig.-20

2-10 HOT SHOE

The hot shoe is provided with a device to prevent an electric shock. Even if the hot shoe is touched as it is left intact, there will be no electric shock.

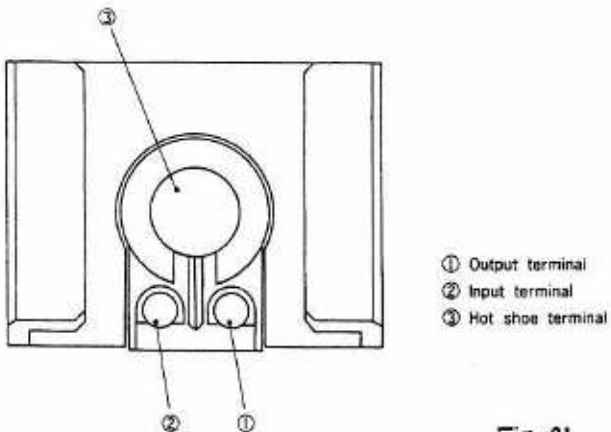


Fig.-21

When a dedicated electronic flash is mounted on the hot shoe, the pin goes down, making the switch conductive. The hot shoe is so designed that its circuit is activated only when the pin has gone down.

This hot shoe is with two terminals for the inputting of signal into the dedicated electronic flash and its outputting.

Output terminal ① feeds ASA signal from the camera body to the dedicated electronic flash.

)
Input terminal ② feeds from the dedicated electronic flash to the
camera body signal a full charge of the batteries, signal the aperture
(F5.6 to F11) and signal the shutter speed (1/100 sec).

)
When a picture has been taken without feeding from the dedicated
electronic flash to the camera body signal a full charge, it means
that the picture has been taken in the AE mode.

)
Terminal ③ is the hot shoe contact point.

2-11 REMOTE CONTROL SOCKET

)
The remote control socket equipped to the front of the camera's body
has five input and output terminals.

)
The input terminals includes S1, S2 and ST, Fout is an output terminal
and the last one is a common G (ground) terminal. The function of
each terminal is as follows:

)
S1 Terminal for the inputting of signal about the release
of the shutter in the 1st step. When signal the
turning-on of the switch have been fed, metering
starts.

)
S2 Release 2nd switch signal input terminal which causes
photo-taking to be initiated upon input of ON signal
following an input of ON signal to the S1.

)
ST Self timer operation input terminal. When ON signal
is input and the ON data of S1, S2 are input to there
terminals, in this case self timer dosen't start.
When OFF signal is input normally the self timer
starts to operate.

)
Fout Terminal for the outputting of signal the correct
aperture value in the AE mode. Aperture values are
expressed in terms of voltage.

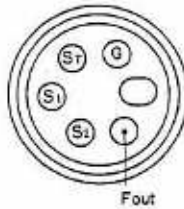


Fig.-22

2-12 TTL-AE MECHANISM

)
Basically, this system is the same as that of the FS-1, but the major
difference is that the T-ASA resistor is detached.

2-12-1 INDICATIONS IN THE VIEW FINDER

)
This camera's AE mechanism uses gallium, arsenide and phosphide as
its compound photocell ① . The photocell is put into the shutter
speed-priority automatic exposure mechanism which is installed
above the ejecting surface of penta-prism ② and with which TTL
metering is done at the full lens opening.

Set the shutter dial ③ and the ASA dial ⑥ to the desired shutter and ASA film speeds, respectively, and the shutter speed will be determined by the T-resistor ④ coupled to the shutter dial ③, and the ASA speed will be determined by the ASA resistor ⑤ coupled to the ASA dial ⑥.

Release button ⑦ is pressed down in two steps. When the button is depressed first step, metering starts. When it is depressed further down into the second step, the shutter is released.

With the depression of release button ⑦ in the first step, exposure control circuit ⑧ becomes conductive and metering starts.

Signal light metered by photocell ① and signal the shutter speed are converted into voltage and inputted into exposure control circuit ⑧. Exposure control circuit ⑧ operates and checks the inputted signal and determines the correct aperture value.

The correct aperture value is indicated with an illumination of LED ⑨ and the light of LED ⑨ is conducted into the finder by light guide ⑩.

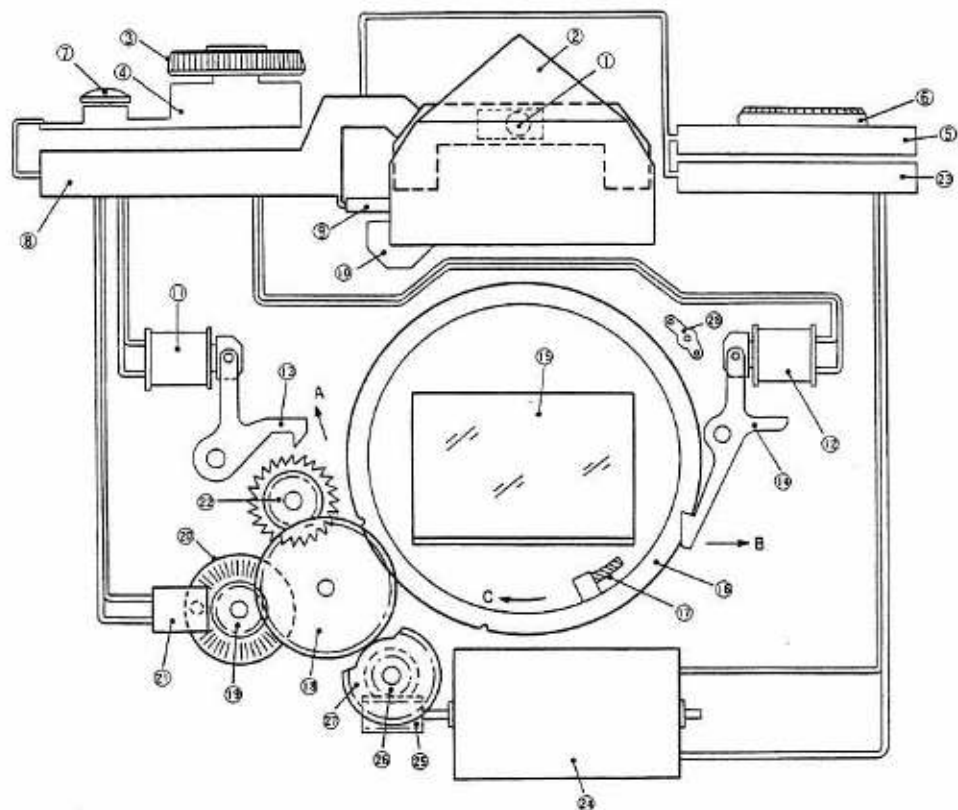


Fig.-23

- | | | |
|-----------------------|-----------------------------|---------------------------------|
| ① Photocell | ⑪ Diaphragm magnet | ㉑ Photo coupler |
| ② Penta-prism | ⑫ Release magnet | ㉒ Stop claw gear |
| ③ Shutter dial | ㉓ Stop claw | ㉓ Motor driving circuit |
| ④ T-resistor | ㉔ Hook lever | ㉔ Mirror box motor |
| ⑤ ASA-resistor | ㉕ Mirror | ㉕ Worm |
| ⑥ ASA dial | ㉖ Diaphragm ring | ㉖ Worm wheel |
| ⑦ Release button | ㉗ Camera body linking lever | ㉗ Diaphragm ring driving gear |
| ⑧ Exp. contr. circuit | ㉘ Diaphragm detecting gear | ㉘ Auto-manual change-over lever |
| ⑨ LED | ㉙ F-sensor gear | |
| ⑩ Light guide | ㉚ F-sensor siemensster | |

2-12-2 PICTURE-TAKING IN AE MODE

In the AE mode, depress release button ⑦ first step and check and see which one of the LEDs at F1.4 to F22 is turned on.

Flickering halfway between M and F1.4 represents a low-intensity warning, whereas flickering at F22 represents a high-intensity warning. In such situation, there is a need to change the shutter speed until LED is turned at some point indicative of the correct aperture between F1.4 to F22. As release button ⑦ is depressed further down into the second step after the correct aperture value has been ascertained, diaphragm magnet ⑪ and release magnet ⑫ are instantly made conductive by exposure control circuit ⑧. Diaphragm magnet ⑪ attracts stop claw ⑬ in the direction of arrow A, whereas release magnet ⑫ releases the attraction of hook lever ⑭, which in turn moves in the direction of arrow B by the force of a spring. Hook lever ⑭ flips up mirror ⑮ and releases the engagement of diaphragm ring ⑯. Pushed by the lens barrel's camera body linking lever ⑰, diaphragm ring ⑯ starts turning in the direction of arrow C. Turning of diaphragm ring ⑯ is transmitted to diaphragm detecting gear ⑮ and at a faster speed, further onto F-senser gear ⑲. F-senser Siemenssters ⑳ come in a pair and are situated between two parts which face each other -- LED and photo coupler ㉑ which is made by a photo-transistor. One Siemensster is fixed whereas the other turns as it is fitted to F-senser gear ⑲. As F-senser Siemenssters ⑳ are equipped with many slits, the LED of photo coupler ㉑ is intermittently intercepted by the photo-transistor due to the turning of F-senser Siemenssters ⑳ thus turning the output signal from photo coupler ㉑ into pulses. The number of pulses, or electric signals into which the number of runs of diaphragm ring ⑯ converted, is counted by exposure control circuit ⑧, and the flow of power to diaphragm magnet ⑪ is cut off when the number agrees with the correct aperture value. The moment the conduction of diaphragm magnet ⑪ has been disconnect, the attraction of stop claw ⑬ is released to stop claw gear ㉒. As stop claw gear ㉒ engages with diaphragm detecting gear ⑮ and diaphragm detecting gear ⑮ engages with diaphragm ring ⑯, the diaphragm ring ⑯ stops when stop claw gear ㉒ is stopped. The lens barrel's camera body linking lever ⑰ also stops, determining the correct aperture.

Upon determination of the correct aperture, exposure control circuit ⑧ operates the shutter to expose the film.

Simultaneously with the film exposure, motor driving circuit ㉓ turns mirror box motor ㉔ in response to a signal on the shutter's rear plane, whereas diaphragm driving gear ㉕ which is coupled to worm ㉖ and worm wheel ㉗ turns counterclockwise. As diaphragm driving gear ㉕ turns, diaphragm detecting gear ⑮ turns clockwise, revolving diaphragm ring ⑯ counterclockwise until initial position stopped by hook lever ⑭.

Diaphragm driving gear ㉕ continues turning until it no longer prevents diaphragm detecting gear ⑮ from turning counterclockwise during the determination of an aperture, when mirror box motor ㉔ returns mirror ⑮ to the original position and completes a full shutter charge. Here, the operation of the AE mechanism comes to an end.

2-12-3 PICTURE-TAKING IN MANUAL MODE

In the manual mode, auto-manual change-over lever ⑧ converts signal the manual operation of the lens barrel into pulses and inputs them into the exposure control mechanism, so that exposure control circuit ⑧ is automatically set to the control system for picture-taking in the manual mode.

The photographer turns the diaphragm ring of the lens barrel to determine the aperture first or turn shutter dial ③ to determine the shutter speed first.

Depress release button ⑦ one step, and ascertain the position where the LED indicator in the viewfinder is turned on.

The LED indicator between M and F1.4 serves as the index point for picture-taking in the manual mode. Turn the diaphragm ring of the lens barrel or the shutter dial ③ until LED ⑨ at that intermediate point is turned on.

When the LED indicator is turned on at the index point, depress release button ⑦ further down into the second step.

Simultaneously with the depression of release button ⑦ for the second step, diaphragm magnet ⑪ and release magnet ⑫ are made conductive with each other by exposure control circuit ⑧, diaphragm magnet ⑪ attracts stop claw ⑬, and release magnet ⑫ releases the attraction of hook lever ⑭. Hook lever ⑭ flips up mirror ⑮, whereas diaphragm ring ⑯ starts turning as it is depressed by the lens barrel's camera body linking lever ⑰.

Here, even if camera body linking lever ⑰ is stopped by the lens barrel's diaphragm stopper, diaphragm ring ⑯ continues turning by itself within its turning capability.

As a certain length of time has lapsed after diaphragm ring ⑯ started turning, exposure control circuit ⑧ transmits a signal to the shutter to start its action. At the same time, it also cuts off the flow of power to diaphragm magnet ⑪ and stops diaphragm ring ⑯, if the ring is turning.

When one frame has been exposed, the shutter's rear plane data are fed into motor driving circuit ⑬. As mirror box motor ⑭ turns, the returning of diaphragm ring ⑯ and mirror ⑮ and the shutter charge are completed.

2-12-4 EXPOSURE COMPENSATION

The ASA resistor value is also used for exposure compensation. There is an ASA pattern on the ASA resistor ⑤. By turning the ASA dial ⑥, the ASA film speed is changed.

(Example)

By setting the ASA dial ⑥ to +2, with ASA100, the same condition as with ASA25 may be secured.

2-12-5 TABLE OF COUPLING RANGES

Film speed							Aperture value										F-value at full lens opening
					1	1.4	2	2.8	4	5.6	8	11	16	22	1		
						1.4	2	2.8	4	5.6	8	11	16	22	1.4		
							2	2.8	4	5.6	8	11	16	22	2		
								2.8	4	5.6	8	11	16	22	2.8		
									4	5.6	8	11	16	22	4		
25	50	100	200	400	800	1600	3200			5.6	8	11	16	22	5.6		
		2	1	2	4	8	15		0	1	2	3	4	5	6	7	8
		2	1	2	4	8	15	30	0	1	2	3	4	5	6	7	8
		2	1	2	4	8	15	30	60	1	2	3	4	5	6	7	9
		1	2	4	8	15	30	60	125	2	3	4	5	6	7	8	10
		2	4	8	15	30	60	125	250	3	4	5	6	7	8	9	12
		4	8	15	30	60	125	250	500	4	5	6	7	8	9	10	15
		8	15	30	60	125	250	500	1000	5	6	7	8	9	10	11	14
		15	30	60	125	250	500	1000		6	7	8	9	10	11	12	15
		30	60	125	250	500	1000			7	8	9	10	11	12	13	16
		60	125	250	500	1000				8	9	10	11	12	13	14	17
		125	250	500	1000					9	10	11	12	13	14	15	18
		250	500	1000						10	11	12	13	14	15	16	19
		Shutter speed							EV value								

Example: With a 50mm F1.4 lens mounted, set the camera to ASA100. If the LED indicator for F1.4 is turned on for a shutter speed of 2 sec., the brightness at this moment is expressed in terms of EVO.

2-12-6 SIGNAL FEEDING

1. Signal on shutter speed

B, 2, 1 - 1/1000 sec. electric resistance

Impressed voltage: 2.8V ± 3mV

Output voltage : B = 2.5V
 2 ~ 1/1000 sec. = 2.1 ~ 1.0V
 1 EV unit: 0.1V step

2. Signal on film speed

ASA25 ~ 3200 electric resistance

Impressed voltage: 2.8V ±3mV

Output voltage : ASA25 ~ 3200 = 1.0 ~ 1.7V

1 EV unit: 0.1V step

3. Signal on F-stop value at full lens opening

F1.0 ~ F5.6 electric resistance

Impressed voltage: 2.8V ±3mV

Output voltage : F1.0 ~ F5.6 = 1.0 ~ 1.5V

1 EV unit: 0.1V step

**2-12-7 INPUT OF F-STOP VALUES AND POSITION FOR LOWINTENSITY
WARNING**

Symbol	f	F _N	Input of F-stop value	Warning for low-intensity	Symbol	f	F _N	Input of F-stop value	Warning for low-intensity
X Z III A	57	1.2	-0.2 ±0.1	F1.4	T N A	135	2.5	2.35 ±0.2	F2.8 or F4
B E A	50	1.4	0.5 ±0.2	F1.4 or F2	T E A	135	3.2	3.50 ±0.2	F2.8 or F4
B E III A	50	1.4	0.5 ±0.1	F1.4 or F2	T N II A	135	3.5	3.45 ±0.2	F2.8 or F4
B G A	50	1.7	0.98 ±0.2	F2	M E A	135	3.5	4.10 ±0.1	F4
B G III A	50	1.7	0.98 ±0.1	F2	U V A	200	3.5	3.51 ±0.2	F2.8 or F4
B T A	50	1.8	1.20 ±0.1	F2	T O II A	200	4.0	3.90 ±0.2	F4
B R A	40	1.8	1.00 ±0.1	F2	M F A	200	4.0	4.50 ±0.1	F4 or F5.6
					T F A	300	4.5	4.80 ±0.2	F4 or F5.6
I D A	15	2.8	2.60 ±0.1	F2.8	T I A	300	6.5	4.80 ±0.2	F4 or F5.6
I R A	21	2.8	3.0 ±0.1	F2.8	T R A	400	5.6	2.50 ±0.1	F2.8
Z I A	21	4.0	4.39 ±0.2	F4 or F5.6					
Z V A	24	2.8	3.16 ±0.2	F2.8	L J A	55	3.5	3.30 ±0.2	F2.8 or F4
I S A	24	2.8	3.0 ±0.1	F2.8	E B A	105	4.0	4.39 ±0.2	F4 or F5.6
I C A	28	1.8	1.10 ±0.1	F2					
Z J A	28	3.5	4.02 ±0.2	F4	Q C A	35~70	4.0	4.50 ±0.1	F4 or F5.6
I H II A	28	3.5	3.50 ±0.1	F2.8 or F4	K R A	35~70	3.5	3.80 ±0.1	F2.8 or F4
I H A *	28	3.5	3.30 ±0.2	F2.8 or F4	Q S A	35~100	2.8	2.90 ±0.1	F2.8 or F4
Z U A	35	2.0	1.30 ±0.2	F2	K F A	45~100	3.5	3.75 ±0.1	F2.8 or F4
I L A	35	2.8	3.0 ±0.1	F2.8	Q W A	65~135	4.0	4.31 ±0.2	F4 or F5.6
Z F III A	35	2.8	3.06 ±0.2	F2.8 or F4	K Z A	70~150	4.0	4.40 ±0.1	F4
					Q P A	80~200	3.5	4.24 ±0.2	F4 or F5.6
X Y A	85	1.8	0.81 ±0.2	F1.4 or F2	K I A	80~200	4.0	4.10 ±0.1	F4
U G II A	100	2.8	2.91 ±0.2	F2.8 or F4					

* Hexar lens

3. KEY POINTS FOR ASSEMBLY AND ADJUSTMENT

3-1 FILM WIND MECHANISM

3-1-1 MOUNTING OF MOTOR DRIVING UNIT

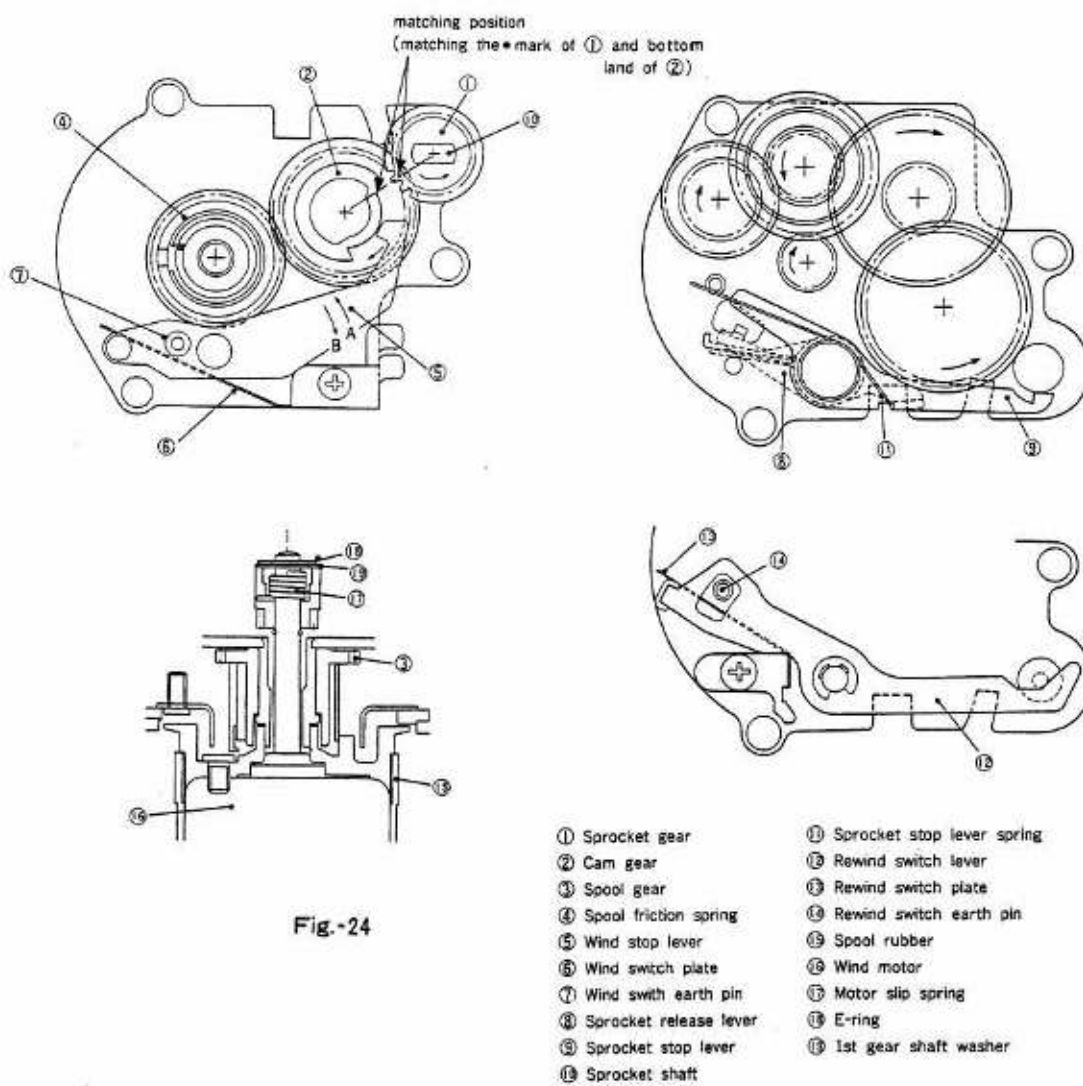
- (1) The flexible print circuit plate of the motor dirving amplifier is apt to crack because of its bending or some other cause. While exercising care about its handling, stick it to six places with both-side adhesive tapes.
- (2) Clean the place when the motor driving subassembly is to be soldered.
- (3) Make sure that the soldered lead wires VB (red) and G (black) connected with the AE amplifier and the flexible print circuit plate do not rise to the surface.

3-1-2 ASSEMBLING OF FILM WIND UNIT

- (1) All gears and levers must operate in a smooth manner.
- (2) Spool rubber ⑯ must be fixed with adhesive (S640) and spool rubber fixing tape after it has been fitted to wind motor ⑮ .
- (3) Spool friction spring sub-assy must operate in a smooth manner with a constant wind and rewind friction (150 ~ 250g for wind friction) after it has been built into spool gear ⑭ .
- (4) Cam gear ② must turn only in one direction (the arrow direction) by means of a reverse prevention mechanism. (Reverse prevention force of more than 4kg.)
- (5) Wind stop lever ⑤ is operated by the cam surface of cam gear ② . Wind switch plate ⑥ is must be turned on and off with wind switch earth pin ⑦ without a hitch. (Contact resistance of less than 0.5 Ω between ground and pink lead wire.) Wind stop lever ⑤ must be turned off when operated by the cam surface in the direction of arrow A. It must be turned on when operated by the cam surface in the direction of arrow B.
- (6) Assemble the motor slip spring ⑯ so that the convex of the motor slip spring ⑯ comes to the wind motor ⑮ . Do not use the spring, once it has been taken off.
- (7) Make sure that the backlash of the wind motor ⑮ in the direction of its spindle is 0.1 ~ 0.3mm when the first gear shaft washer ⑯ and the E-ring ⑰ are fitted.

3-1-3 MOUNTING OF FILM WIND UNIT

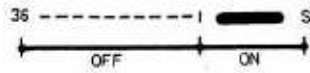
- (1) Do not fail to clean the four armatures of the motor baseplate subassembly and the print circuit assembly above the wind motor ⑯.
- (2) Sprocket gear ① and cam gear ② must be built in according to the diagram given below.
- (3) Operation of sprocket release lever ⑧ must not be hampered by the camera body's light tight.
- (4) Sprocket stop lever ⑨ is operated by sprocket stop lever spring ⑪ to prevent sprocket shaft ⑩ from returning to the original position and by sprocket release lever ⑧ to return sprocket shaft ⑩ to the original position.
- (5) Rewind switch lever ⑫ must be operated by sprocket shaft ⑩ to turn on rewind switch plate ⑬ and rewind switch earth pin ⑭ when sprocket shaft ⑩ has been pushed in and to turn them off when sprocket shaft ⑩ has been returned to the original position (contact resistance of less than 0.5Ω between ground and violet lead wire).



- (6) When the motor baseplate is to be welded with the motor driving amplifier, make sure that the neighbors do not come in contact with each other. After they are soldered, check conduction between MFC and VB.
- (7) The non-load current must be less than 300mA at 5.35V (3Ω).

3-1-4 ASSEMBLING OF COUNTER

- (1) Counter gear ① and film counter transmitting gear ② must be assembled according to the gear positioning marks.
- (2) To hook counter drum spring ③, hook it on counter drum ④ and film counter baseplate ⑤ in advance. Keeping the counter drum ④ in the initial state, raise the counter drum and turn it counterclockwise (in the direction of the arrow) two times, and assemble the counter plate.
- (3) Whatever position counter drum ④ has returned from, counter switch ⑥ must be in contact with earth pin ⑦. (contact resistance of less than 0.5Ω between ground and white lead wire)
- (4) Counter switch ⑥ must not be earthed by counter switch set screw ⑧.
- (5) The counter switch ⑥ (Sc) must be turned on and off in the following condition.



- (6) When the scale plate is not in alignment with the index mark of the scale, their adjustment may be made by turning the counter drum ④ after the adhesive stuck to the counter drum ④ and the counter drum B ⑨. After the adjustment is over, fix them with an adhesive.

3-1-5 MOUNTING OF FILM COUNTER UNIT

- (1) Tighten the counter gear ① and the counter transmitting gear ② with set screws in a state where the gear position alignment marks are in alignment with each other.
- (2) After the counter subassembly has been installed, make sure there is a gap between the counter lever spring ⑩ and the body.
- (3) Make sure that the counter drum ④ may return to its original position from any position when the counter lever spring ⑩ is free and that the returning of the counter drum ④ is stopped when the tip of the counter level spring ⑩ is depressed about 1mm.
- (4) Make sure that the counter lead wire (white) is not in contact with the ratchet of the counter drum.

- (5) Soldered the motor driving amplifier while seeing to it that the neibors are not in contact with each other.
After the soldered is done, check conduction between the amplifier and the ground and between the amplifier and SC.

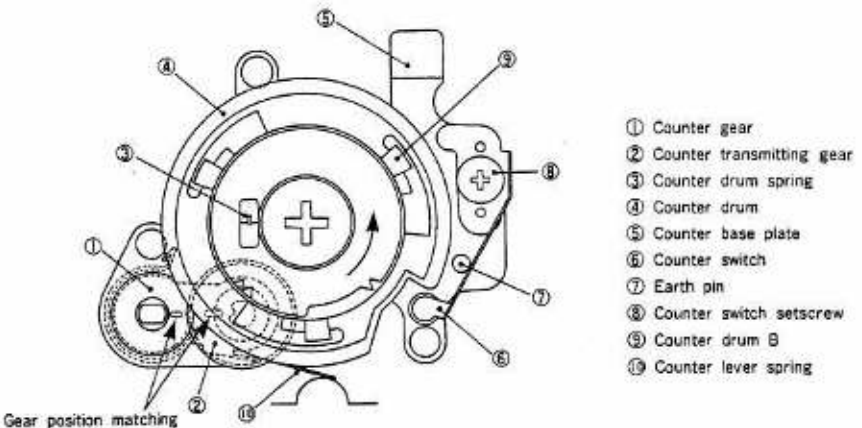


Fig.-25

3-1-6 GENERAL CHECK

- (1) When only the body is checked, solder G and MSW on the motor driving amplifier (they are connected only for a check. Make sure that they are kept open when a check is not conducted).

Take off the red lead wire (SMM) on RL402, as it is not required.

- (2) Insert four LRO₃ alkali manganese dry cells into the battery case and fit it to the body.

- (3) When the backlid has been closed and the motor has operated to advance the film counter to "1", the film wind motor must automatically come to a stop.

- (4) Check of the backlid switch (it is easier to check after the film counter unit has been fitted)

Switch is turned on after closing the backlid
The film wind motor will turn.

Switch is turned off after opening of the backlid
The film wind motor will stop.

- (5) Check of the film rewind switch

When the backlid is closed with the film rewind button depressed, the motor must not turn. The motor turns when the film rewind switch is not turned on or the film wind switch remains turned on.

- (6) The spool friction must range from 150 to 250g.

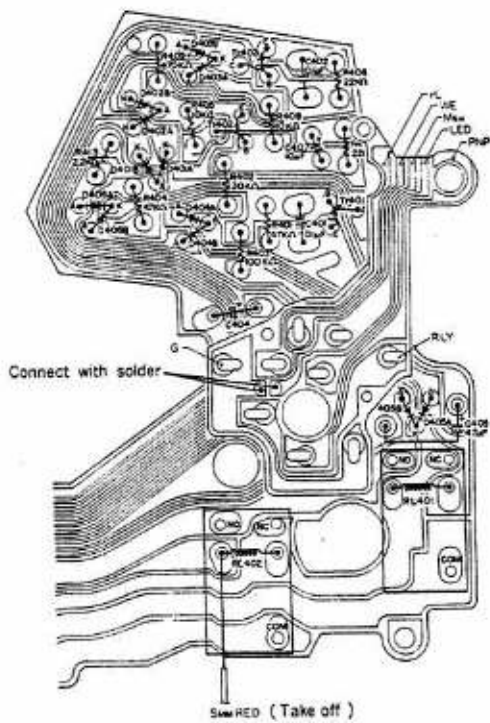


Fig.-26

3-2 MIRROR BOX

3-2-1 ASSEMBLING OF SHUTTER CHARGE BASEPLATE SUBASSEMBLY

- (1) The gears must be positioned in the following sequence. Slowly turn switch cam ③ in the direction of arrow A and stop it when it comes in contact with the tip of mirror box switch contact plate A ④, fit the shutter charge baseplate subassembly with the positioning mark of shutter charge 2nd gear ① placed horizontally in the direction of the switch cam (position D). The initial position of shutter charge gear ② is position B.

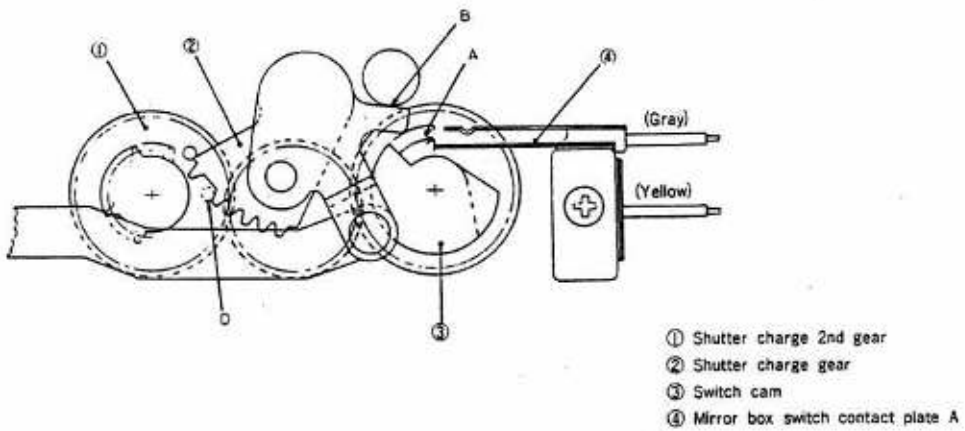


Fig.-27

- (2) In positioning the gears, make sure that mirror box switch contact plate ④ is not deformed.
- (3) The contact resistance of the mirror box switch (between ground and yellow lead wire) must be less than 0.2Ω .
- (4) Check the wiring.

3-2-2 ASSEMBLING OF DIAPHRAGM DRIVING GEAR BASEPLATE SUBASSEMBLY

- (1) The positioning of the gear is done in the following sequence. Hold the dual-sliding section of worm wheel shaft ① horizontal and fit diaphragm ring driving small gear ② in worm wheel shaft. Here, fit diaphragm ring driving gear ③ so that its first pitch comes in gear with diaphragm ring driving small gear ② .
- (2) Diaphragm driving gear lever ④ must be smoothly operated by diaphragm driving gear lever spring ⑤ .

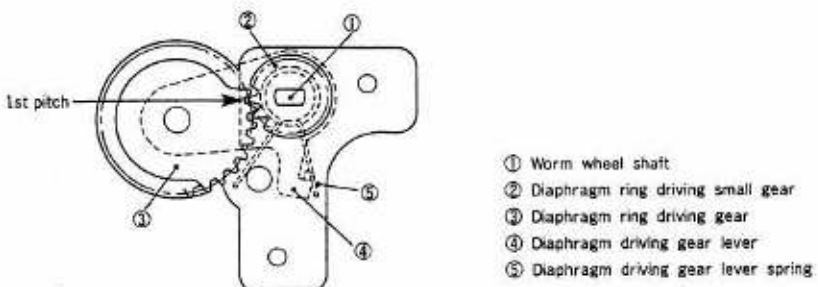


Fig.-28

3-2-3 ASSEMBLING OF DIAPHRAGM DETECTING GEAR BASE PLATE

- (1) F-senser Siemensster A ① must be securely fixed by Siemensster set screw ② and F-senser Siemensster B ③ by F-senser gear shaft bearing metal ④ .
- (2) Siemensster set screw ② must be securely fixed to F-senser gear shaft ⑤ to transmit the rotation of F-senser gear ⑥ .
- (3) F-senser Siemensster A and B must be placed in parallel to each other and there must be a gap of about $0.2 \pm 0.1\text{mm}$.
- (4) Note that the F-senser Siemensster are easy to deform.
- (5) F-senser output leverl
 - i) Connect the (-) side of LED (gray lead wire) with the G terminal of the camera checker.
 - ii) Connect the (+) side of LED (red lead wire) with the C terminal of the camera checker. Here, set the volume with which the output at V02' is regulated almost at the center.

- iii) Switch the tester for resistance measurement and set it to the X100 range.
- iv) Connect the (+) side of the tester with the (-) side of the photo-transistor (yellow lead wire) and the (-) side of the tester with the (+) side of the photo-transistor (brown lead wire).
- v) Check changes in the resistance value by turning F-senser gear ⑥.

When the F-senser's chart opened: Less than 1KΩ

When the F-senser's chart closed: More than 100KΩ

(6) Check the wiring of the F-senser (LED and photo-transistor).

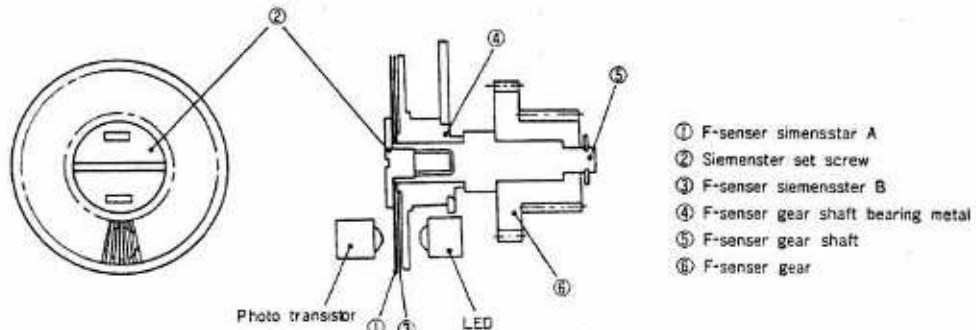


Fig.-29

3-2-4 ASSEMBLING OF MIRROR BOX'S LOWER UNIT

Assembling the front subassembly, upper baseplate subassembly, mirror box frame subassembly and mirror subassembly in advance then mount them in the following sequence.

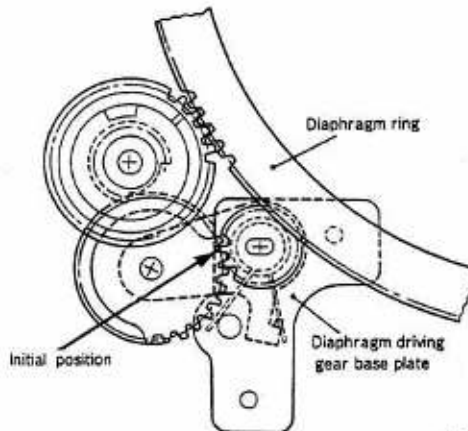


Fig.-30

- (1) Fix the mirror box motor to the shutter charge baseplate. Next, install the diaphragm driving gear subassembly assembled in 3-2-2. Turn the mirror box motor shaft by the hand and set the diaphragm driving gear subassembly into the initial position (Fig. 30).

- (2) Set the shutter charge baseplate subassembly into the initial position (Fig. 31) and equip it to the unit assembled in (1), above.
- (3) Turn shutter charge gear ② in the direction of arrow A so that it will not come in gear with the deficit section of shutter charge 2nd gear ①. Connect the mirror box motor with the power source and turn the motor. Here, the current must be less than 20mA (Check at 4.5V) plus that of the motor itself.
- (4) Check the wiring of the motor and mirror box switch.

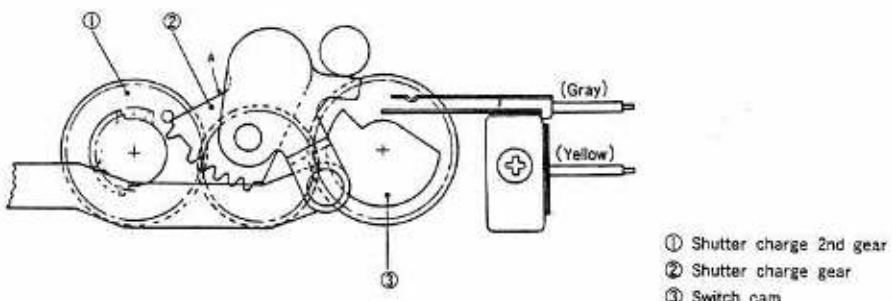


Fig. 31

3-2-5 ASSEMBLING OF FRONT UNIT

- (1) Temporarily equip diaphragm detecting gear baseplate sub-assembly ① to the front baseplate subassembly.
- (2) Drop diaphragm detecting gear ② to F-sensor gear shaft ③ and put diaphragm ring drive spring ⑭ into position.
- (3) Temporarily fit diaphragm detecting gear adjustment plate ⑤ to the prescribed position. Here, one end of diaphragm ring drive spring ⑭ must be hooked.
- (4) Turn diaphragm detecting gear ② about 360° so that the gear positioning mark comes in alignment with diaphragm ring ⑥ in the position shown in Fig. 32. However, note that the positioning mark of diaphragm detecting gear ② must be in alignment with the first tooth of the toothed section of diaphragm ring ⑥.
- (5) Adjust the backlash of diaphragm ring ⑥ to less than 0.1mm in the position where roller adjustment plate subassembly ⑦ is fitted.
- (6) Swing diaphragm detecting gear base plate ① in the direction of the arrow A and adjust the engagement so that diaphragm ring ⑥ and diaphragm detecting gear ② may turn in a smooth manner. Adjust the gap between the tooth crests and bottom lands of the gears to set it at about 0.2mm. After this adjustment, tighten the screw.
- (7) Diaphragm ring release pin ⑧ must sink into the hole of diaphragm ring ⑥ when diaphragm ring ⑥ is returned to the initial position (Fig. 32).

- (8) In a situation where diaphragm ring release pin ⑧ falls in diaphragm ring ⑥, detach stop claw ⑨ from stop claw gear ⑩. Here, when the engagement of diaphragm ring release pin ⑧ is released, diaphragm ring ⑥ must smoothly turn by tension of diaphragm ring drive spring ⑫ to the position of F22.

When this movement is not smooth, adjust it by moving the elongated hole of diaphragm detecting gear adjusting plate ⑤. After the adjustment, make sure that the set screw has been fully tightened.

- (9) When diaphragm ring ⑥ is in the initial position, there must be a play of about 1.2mm with the tip of stop claw ⑨ and stop claw gear ⑩.
- (10) The gap between the stop claw ⑨ and the stop claw gear shaft ⑩ between the stop claw ⑨ and the diaphragm magnet lever ④ is adjusted with the fork of the stop claw release lever ⑪.

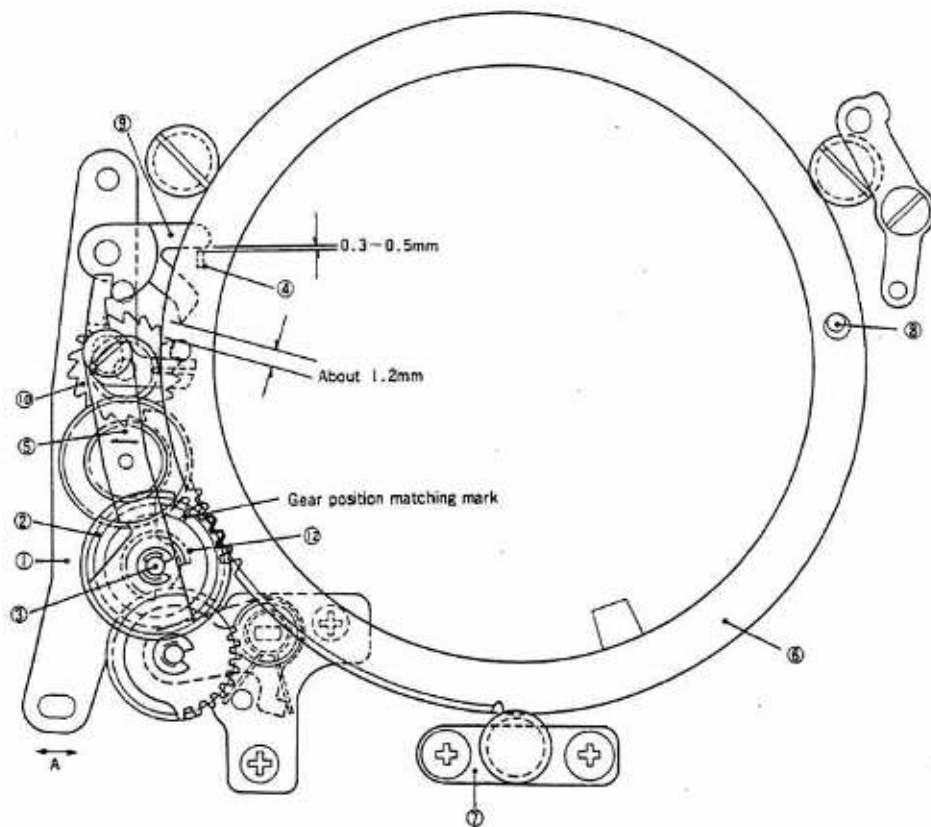


Fig.-32

- | | |
|--|-------------------------------|
| ① Diaphragm detecting gear base plate sub-assy | ⑦ Roller adjusting plate |
| ② Diaphragm detecting gear | ⑧ Diaphragm ring release pin |
| ③ F-sensor gear shaft | ⑨ Stop claw |
| ④ Diaphragm magnet lever | ⑩ Stop claw gear |
| ⑤ Diaphragm detecting gear adjust plate | ⑪ Stop claw release lever |
| ⑥ Diaphragm ring | ⑫ Diaphragm ring drive spring |

3-2-6 ASSEMBLING OF MIRROR BOX

(1) Mounting of F-value Resistor Unit

- i) With the F-value feed lever placed in the initial position (the position shown in Fig. 33), connect the C terminal of the camera checker with the VO₂ lead wire of the F-value resistor and the camera checker's G terminal with G of the F-value resistor. Then make an adjustment with the camera checker's VO₂' adjustment volume so that the resistance between the camera checker's VO₂' and G may be set at $2.8V \pm 3mV$.
- ii) Connect the minus terminal of the digital multimeter with the F-value resistor's G and the plus terminal with the Fo lead wire to check the output voltage.

Specification: $1V \pm 10mV$

- iii) If the above specifications have not been met, make an adjustment with the variable resistor.

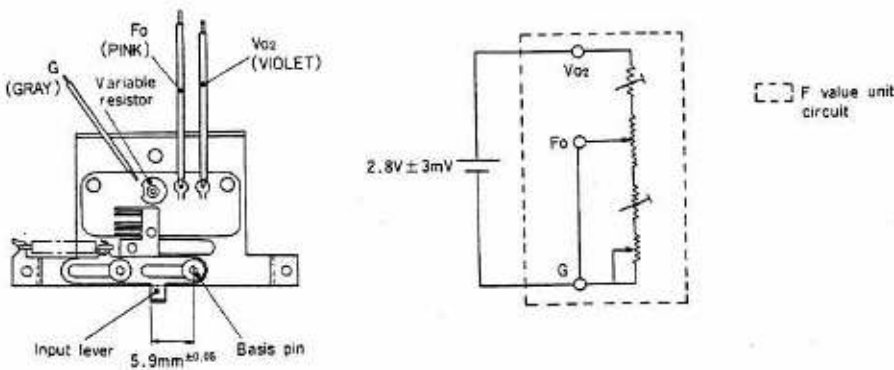


Fig.-33

- (2) As mirror ① is slowly moved, make an adjustment so that it smoothly moves to hit the upper light shield plate mortprene when it is flipped up and to hit mirror angle adjust screw ② when it is flipped down (Fig. 36).

(3) Mounting of Diaphragm Magnet

i) Check of Operation

- o When the lead wires (red + , green -) of the diaphragm magnet is supplied with DC6V, the magnet lever ① must be fully attracted.
- o When a load on about 70g is applied to the tip of magnet lever ① , the lever must be placed in the absorbed state.
- o Magnet lever ① must operate when it is made not conductive.

- When each lever is made not conductive and set free, magnet lever ① must be put into contact with magnet ③ by spring ② .
- When lever ⑤ is moved in the direction of the arrow, the switch must be turned on and the resistance between ⑧ and ⑨ must be less than 0.1Ω .

ii) Adjust

- When the diaphragm magnet has been set into the prescribed position and the diaphragm ring has been placed in the initial position (the situation where the diaphragm ring release pin leals in), there must not be any gap between magnet ③ and movable plate ④ .
When there is some gap, adjust the gap with magnet.
- Do not fail to clean the section between the switch contact points and the adsorption surface of the magnet.
- The gap between the switch contact points must be more than 0.2mm.

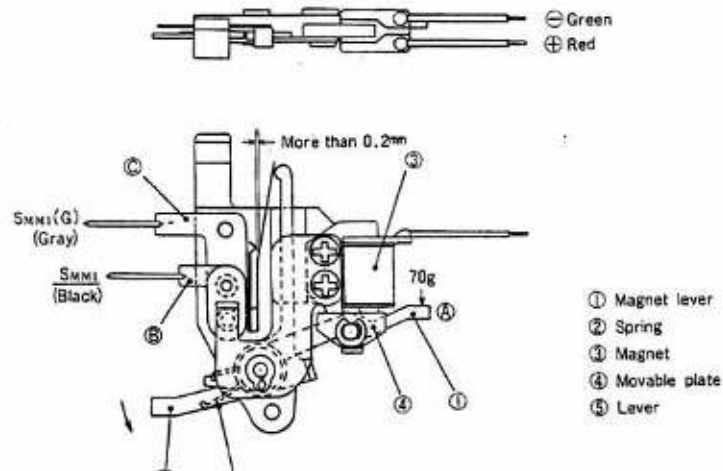


Fig.-34

(4) Mounting of Lower Mirror Box Unit

- i) When the mirror box's lower unit which has been assembled in 3-2-4 is to be mounted, the mounting basis pin which is fitted to the shutter charge upper plate comes in the hole of the mirror box frame's index hole.
- ii) The diaphragm ring is clicked up to the position of F22 when a standard lens (50mm F1.8) has been mounted, the engagement of the diaphragm ring pin with the diaphragm ring has been released and the engagement of the stop claw has been released.

- iii) Put dedicated tool ⑤ into the shaft of the mirror box (on the side of the lead wires) and turn the motor clockwise 36 times, the diaphragm ring must be returned to the original position and the diaphragm ring is stopped by the diaphragm ring release pin.

* Do not turn the motor counterclockwise in any circumstances.

(5) Mounting of Release Magnet

i) Check of Release Magnet

- When a voltage of DC4.5V is momentarily added (red + , light blue -), in a situation where hook lever spring ① is depressed about 40° in the direction of the arrow movable plate lever ② must operate.
- When hook lever spring ① is set free without conduction, the movable plate lever must be sticking to the magnet.

Sticking power: more than 200g at the tip A of movable plate lever

- ii) When the release magnet is turned on (red + , light blue - , at DC4.5V), the release magnet works smoothly with the diaphragm ring and the mirror, and when the mirror is flipped up, the movable plate must be attracted to the magnet by the force of a spring.

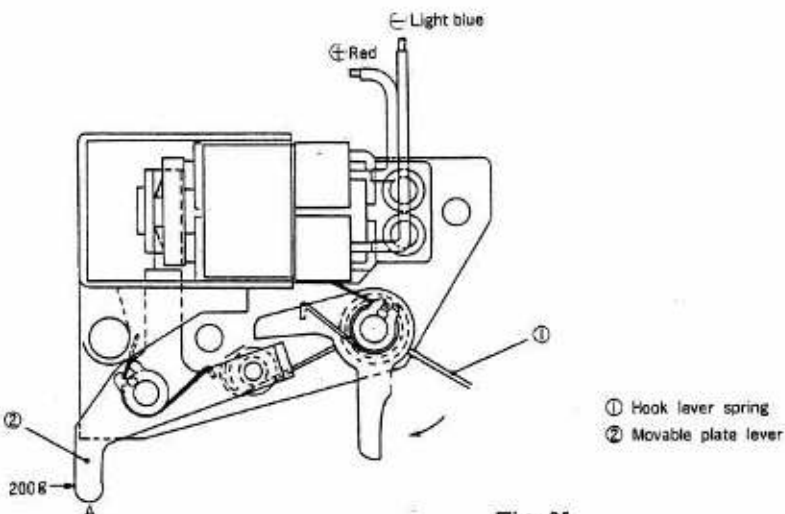


Fig.-35

(6) Mounting of Mirror Charge Gears

- i) Turn the motor clockwise with dedicated tool ⑤ put into the mirror box motor shaft (on the side of the lead wires). The moment the mirror box switch has been turned off, and stop it (initial position of the shutter charge plate subassembly).

- ii) Set mirror driving gear plate subassembly ④ to the mirror box frame so that it comes Fig. 36 position the positioning mark of mirror driving 5th gear ③ .
- iii) Fit mirror driving 1st gear ⑤ in the states of i) and ii), above.
- iv) After the motor shaft has been turned clockwise seven times, make sure that the gear position alignment mark of the mirror driving 5th gear ③ does not come above the vertical line.
- v) The gap between the mirror driving 1st gear ⑤ and the tip of the motor shaft must be more than 0.1 ~ 0.2mm.
- vi) Turning-on of Release Magnet

(red + , light blue - , at DC4.5V)

As hook lever ⑥ is detached from mirror driving gear ⑦ , mirror ① is flipped up.

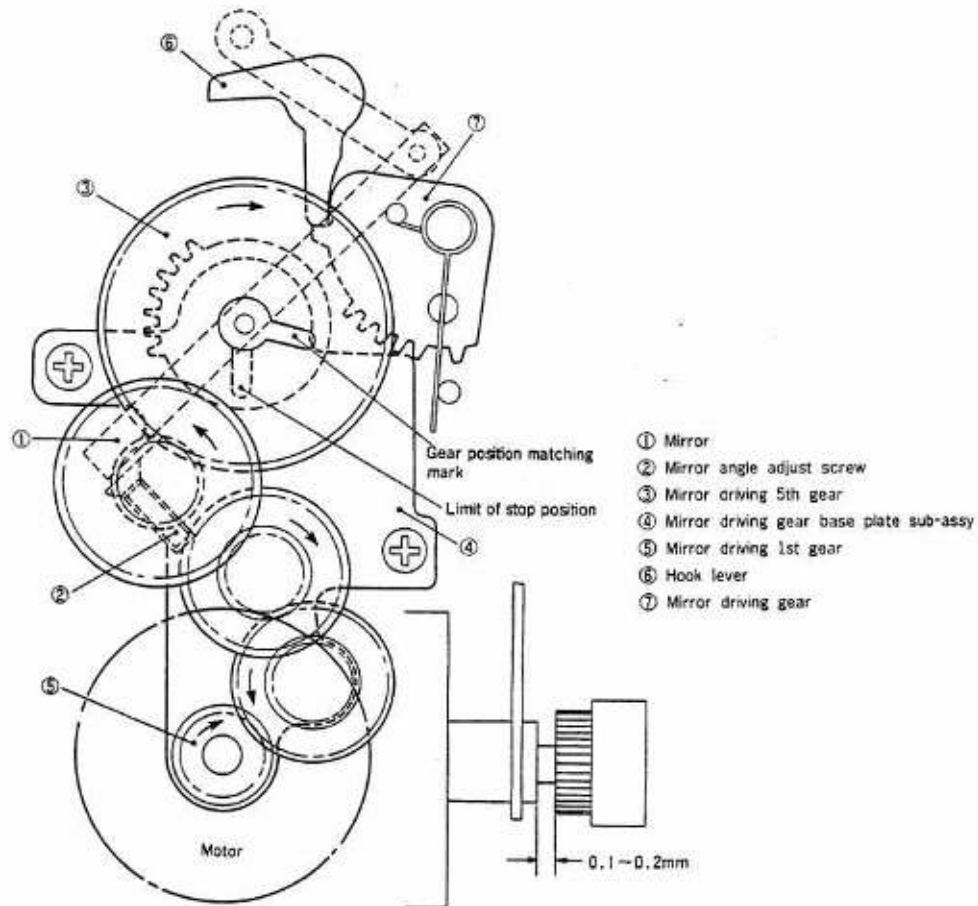


Fig.-36

- vii) When mirror driving 1st gear ⑤ has been turned clockwise 36 times, hook lever ⑥ engages with mirror driving gear ⑦ , returning the mirror ① to the original position without fail.

(7) Wiring

Solder designated lead wires to specified points. Wire them as specified so that they will not hamper the operation of each mechanism.

(8) Fitting of Shutter

- i) Fix the shutter spacer in a state where the rear plane of the shutter is running.
- ii) Fit the shutter earth plate to the release magnet side while the shutter is pressed downward.
- iii) Tighten the screws, while they are set, in the order of the lowest screw upward.
- iv) Make sure that the rear plane data lever of the shutter is alignment with the magnet's rear plane lever.
- v) After the shutter has been fitted, charge the shutter, and fit the shutter charge arm of the shutter charge plate subassembly to the shutter.
- vi) The load of the shutter's charge lever must be less than 900g when the shutter is set.

(9) General Checks

Use the camera checker and the pulse counter.

- i) Connect the shutter checker's connector with that of the mirror box unit. Connect the connector section ③ of the camera checker with the connector section of the mirror box unit. Moreover, connect three lead wires with IC clips and one lead wire with an alligator in the following manner (connect them in the order of red, yellow, white and black; and when they are taken off, the order is reversed).

White (IC clip) → Black Mirror box motor lead wire (-)

Yellow (IC clip) → Yellow Mirror box switch lead wire (SMM2)

Red (IC clip) → Red Mirror box motor lead wire (+)

Black (clip) → G (Ground)

- ii) Turn on power switch ⑭ and switch S1 ⑨
(LP turned on).

- iii) When the ● mark of F volume ⑥ is aligned with the F mark, aperture LED ④ is such that LED in the periphery of F4 must be turned on and LED at M must flicker. Here, LEDs at A, B, C and D must not be turned on.

-) iv) When LEDs at A, B, C or D is turned on, it means:
 -) A: Release magnet's two lead wires are short-circuited with mirror box.
 -) B: Diaphragm magnet's two lead wires are short-circuited with mirror box.
 -) C: Shutter's yellow lead wire is short-circuited with mirror box and the shutter magnet is short-circuited.
 -) D: Shutter's white lead wire is short-circuited with mirror box and the shutter magnet is short-circuited.
-) v) After switch ⑯ is set to V02 and confirm the voltage of 2.8V between G - and C + , turn F volume ⑮ and turn off F diaphragm LED ⑭ at F2.0 It means that the value of F2.0 is set.
-) vi) Moving the F-value lever, aperture LED (F2.0) turned off and F1.0 LED must flicker Low brightness
-) vii) Mount an AE lens and set the AM switch downward (auto).
When the diaphragm ring of the lens is changed from automatic to manual or from manual to automatic after the corresponding LED light as follow.
 -) Manual: Manual LED (M) must flicker
 -) Automatic: Manual LED (M) must not flicker
-) viii) When S2 switch ⑯ has turned on (depressed) in the following condition, the mirror box unit must operate in one cycle (with a standard lens).
 -) o AM switch set to down position (automatic).
 -) o ST switch set to down position.
 -) o EF switch ⑬ remains neutral (AE mode).
 -) o Voltage switch set to 6V position.
 -) o T switch ⑦ set to 1/15 sec position in an arbitrary position.
 -) o Turn the F volume to flicker diaphragm LED ⑭ at F5.6 in an arbitrary position
 -) o Release switch depressed (single-frame shooting)
-) ix) Check of the number of pulses (with standard lens)
 -) o Connect connector ㉑ with the pulse counter.
 -) o Set EF switch ⑬ to F5.6.
 -) o Depress button ⑯ .

When the mirror box is operated in the above condition, the pulse counter must come in a range of 50 ± 3 . Here, the backlash is less than three pulses.

- o The puls counter must indicate:

Left indicator: Standard number of pulses

Right indicator: The maximum number of pulses in backlash

- x) Check of diaphragm diameter (with standard lens)

- o Set the diaphragm ring to F5.6 depress button ⑯ and check the aperture in the manual mode.

- o Next, set EF switch ⑪ to F5.6 and the diaphragm ring to AE depress button ⑯ to check by the eye the aperture diameter at F5.6 in AE.

- o Make sure that there is no difference between the diaphragm diameter in the manual mode and the diaphragm diameter in the AE (F5.6).

- xi) When the voltage switch is set to 5V, the mirror box must operate without a trouble.

Set the voltage switch to 5V and make sure that the mirror box functions without a hitch.

Also make sure that the mirror box unit functions without a hitch when the LR6 alkali dry cells for the connector cords are replaced with LRO3 alkali dry cells.

- xii) Mirror box unit's serial action follows the following order:

Button ⑯ depressed → release magnet detached → diaphragm ring moved → mirror flipped up → shutter operated → mirror box motor turned → diaphragm ring returned and mirror returned → shutter charge.

- o Mirror remaining flipped up

Unless the mirror driving gear's hook has come off after button ⑯ was depressed to operate the release magnet, the shutter and the mirror box motor are operated, and after the operation of the mirror box motor has been completed, the mirror remains flipped up. In this situation, adjust the action of the lever in the release magnet so that the hook may come off with ease. Also check the action of the diaphragm ring release pin.

- Mirror box motor stopping halfway
Check a rise in the shutter's set torque a drop in the motor's performance and the diaphragm driving gear's engagement.
- Continuous shooting
Short-circuit of the mirror box switch and rear plane switch (in the diaphragm magnet).
- Shutter speed defective
Replace the shutter unit, which does not meet specifications.

3-2-7 ASSEMBLING OF PENTA-PRISM UNIT

- (1) When the penta-prism unit is built into the penta-prism frame the focusing plane of fresnel lens ⑥ being placed on the side of the penta-prism, make sure that the fresenel lens is not marred.
- (2) Glue the scale plate in parallel to the light guide. There should be no scratches and dirt, nor should the glue stick out.
- (3) When the light guide is glued in parallel to the pentaprism, the center of the pentaprism holder's light shield sub-assembly must be in alignment with that of the light guide's convex lens.
- (4) Make sure that the reflecting and transmitting planes of the light guide are not spotted with glue.
- (5) All parts of the penta-prism unit must be built in the lower corner on the side of the LED subassembly of penta-prism frame ① .
- (6) For the hooking of the pentaprism set plate ③ and the penta-prism set spring ④ , hook the groove of penta-prism set plate ③ on the penta-prism frame ① first and then the penta-prism set spring ④ .

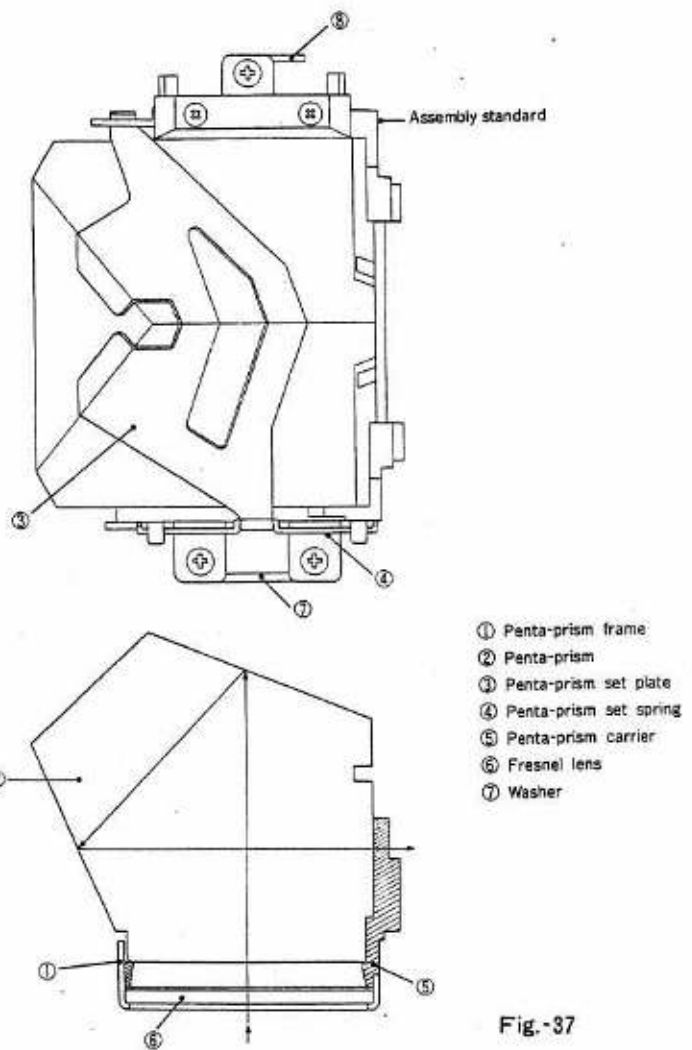


Fig.-37

3-2-8 FITTING OF PENTA-PRISM UNIT AND FOCAL ADJUSTMENT OF FINDER

- (1) The flangeback, as in the case of the earlier cameras, is 40.66 ± 0.02 mm on the No.1, No.4 rail surfaces.
Finder focus is 40.52 ± 0.02 mm
- (2) Focal adjustment is done by replacing the washer under the penta-prism frame mounting assembly in a range of ± 0.6 mm. The right washers are different from the left ones (A series ⑦, B series ⑧). With the right and left washers in one and the same series, the thickness comes in eight different kinds with the thickness of the standard washer set at 0.6mm ($t=0.6, 0.5, 0.4, 0.3, 0.2, 0.1, 0.05$ and 0.03).

3-3 ASSEMBLING OF BODY UNIT AND MIRROR BOX UNIT

3-3-1 CARE ABOVE ASSEMBLING

- (1) In a state where the motor driving amplifier of the penta-prism assembly is uplifted, put the mirror box unit into the

front of the body. Next, press the upper plate of the mirror box onto to the fitting surface of the upper part of the rail surface. Tighten the front assembly of the mirror box with three screws and the upper plate with two screws.

- (2) Make sure that the four lead wires (one each in red and yellow and two in black) of the mirror box unit and the lead wires (red and black) which come out of the motor driving amplifier do get jammed in.
- (3) See to it that the motor driving amplifier's flexible print circuit plate is not damaged.

3-4 MOUNTING OF ASA RESISTOR

3-4-1 CHECK OF ASA RESISTOR

To measure ASA resistance, the VO2' and G terminals of the camera checker are connector with those of the resistor, and the output voltage is measured with an input voltage of $2.8V \pm 3mV$. The input of $2.8V \pm 3mV$ is measured after the resistor unit has been connected and the voltage between the VO2' and G terminals of the resistor and those of the camera checker are measured.

(* Mounted of the connector cord on the camera checker)

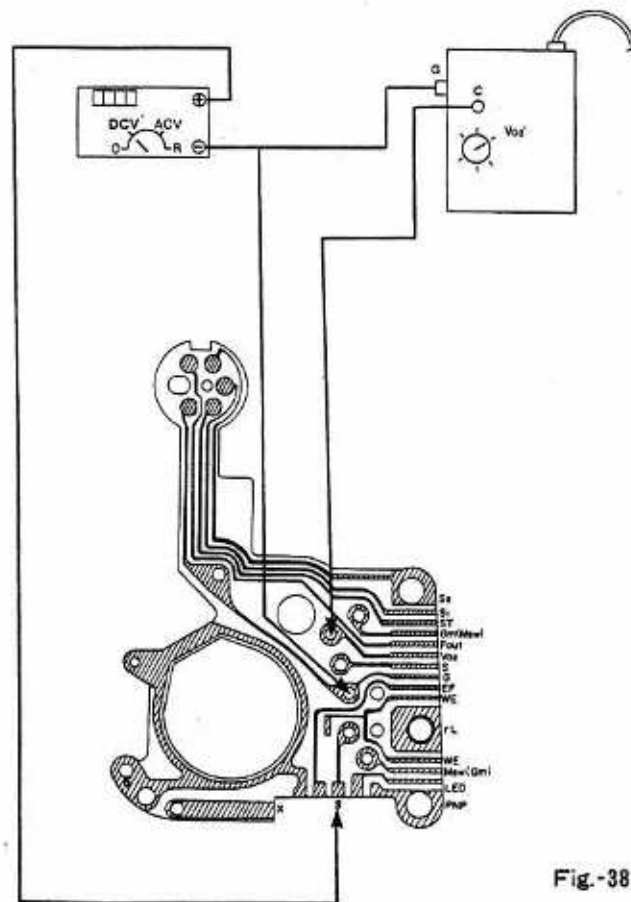


Fig.-38

(ASA Resistor)

± 10mV

ASA	Voltage (V)	ASA	Voltage (V)
3,200	1.7	200	1.3
1,600	1.6	100	1.2
800	1.5	50	1.1
400	1.4	25	1.0

- * Digital multimeter + S terminal,
- Digital multimeter - G terminal

3-4-2 MOUNTING OF ASA RESISTOR

- (1) See to it that the lead wires (blue and black) are not jammed in nor are six contact plate deformed.

3-5 MOUNTING OF AE AMPLIFIER

- (1) Clean the surfaces of the AE amplifier and flexible print circuit plate. After they are closely adhered to each other, make sure that they are steadily pressed with the connector set rubber B ③ and the connector set plate ④ and that the connector set plate ④ presses the flexible print circuit plate with the V groove coming in the lower part.

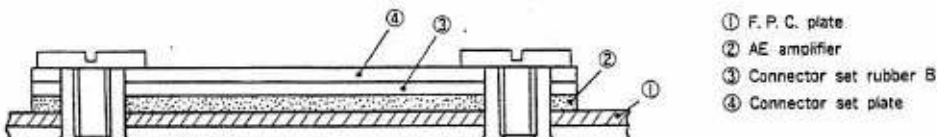


Fig.-39

- (2) After it is ascertained that an LED spacer is glued to the LED indicator section, fix it with LED set screws while seeing to it that the LEDs of the AE amplifier may not be accidentally cracked.
- (3) "Fin" and "Fout" on the AE amplifier will be soldered.
- (4) The light intake section of the AE amplifier is apt to crack. Be careful when it is fitted to the penta-prism holder.
- (5) Clean the surfaces where the motor driving amplifier, ASA resistor and AE amplifier come in contact with one another with a cleansing liquid. After they are closely put together, set them with the connector set rubber and the V groove of the connector set plate coming in the lower part.

3-6 MOUNTING OF T RESISTOR

3-6-1 CHECK OF T RESISTOR

For the measurement of the T resistor, set the constant direct-current voltage to $2.8V \pm 3mV$ (measured with a digital volameter) and measure the output of the T terminal with the digital voltmeter after the plus terminal is connected with VO2 of the T resistor and the minus terminal with G.

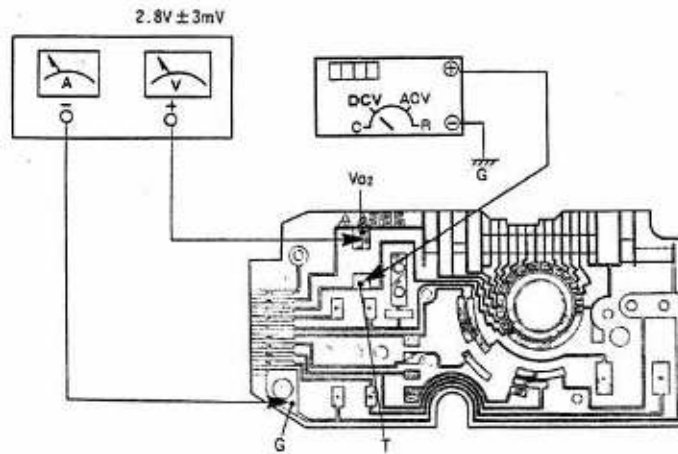


Fig.-40

(T Resistors)

±10mV

Shutter Speed	Voltage (V)	Shutter Speed	Voltage (V)
B	2.5	1/30	1.5
2	2.1	1/60	1.4
1	2.0	1/125	1.3
1/2	1.9	1/250	1.2
1/4	1.8	1/500	1.1
1/8	1.7	1/1000	1.0
1/15	1.6		

* Digital multimeter + T terminal

Digital multimeter - G terminal

3-6-2 MOUNTING OF T RESISTOR

- (1) Clean with a cleansing liquid the surfaces of the AE amplifier and the T resistor which come in contact with each other. After they are closely adhered to each other, the T resistor will be installed with the set plate rubber and the set plate coming on the side of the V groove.
- (2) The green lead wire of the AEQ is fitted or taken off on the T resistor (do not absolutely do it on the HBIC).

3-7 MOUNTING OF TOP COVER

3-7-1 GENERAL CHECK

(1) Check of Motor Driving Amplifier

The following defects indicate that the motor driving amplifier is defective.

- i) The LEDs in the finder do not go out when the film is transported.
- ii) The mirror box motor does not stop and only the mirror box goes into action.
- iii) The diaphragm remains open.
- iv) The mirror does not go down.

In the cases of iii) and iv), check and see if the yellow lead wire from the mirror box switch is properly soldered with the motor driving amplifier.

- (2) Check the connection between the AE amplifier and the connector section and between the ASA resistor and the T resistor.
- (3) Check and see if the self-timer LED is on.
- (4) Check and see if the LEDs in the view finder are on.
- (5) Check and see if the LEDs in the viewfinder are on in the AE mode.
- (6) Check the aperture.

3-7-2 CARE ABOUT MOUNTING

- (1) Clean with a cleansing liquid the six contact plate of the ASA resistor and make certain that they are neither bent nor deformed.
- (2) Clean the contact surfaces of the FC flexible print circuit and the ASA resistor and fix the top cover.
- (3) Set the S/C switch knob into the C position.
- (4) Check the single-frame and continuous shooting actions (S/C switch).
- (5) Check the Winding (Winding of Two Frames in Single-Frame Shooting)
 - i) If the film wind switch is not turned off, adjust the turning on and off of the switch.

- ii) If the film wind switch is once again turned on due to a delay the feeding of a signal from the motor driving amplifier, which receives an "OFF" signal from the film wind switch and controls the operation of the film wind motor, though the turning on and off of the film wind motor is normal, the motor driving amplifier is defective.

3-8 AE ADJUSTMENT

3-8-1 ADJUSTMENT OF OUTPUT VOLTAGE AT V_{O2}

- (1) Adjust the input voltage of the T resistor and ASA resistor. $2.8V \pm 3mV$ at the center of the variable resistor (V mark) and G (body's earth).
- (2) Measure the condition in which S1 of the release button is turned on (first stroke). For adjustment, use dedicated tool ⑥.
- (3) The adjustment of V_{O2} is related to the precision of the AE system, shutter speed and indications in the view finder. So make this adjustment accurate.

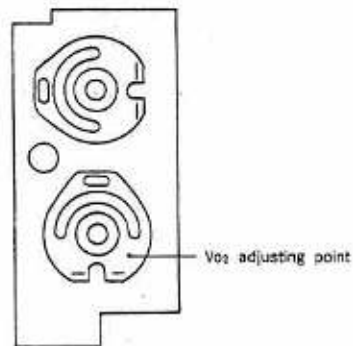


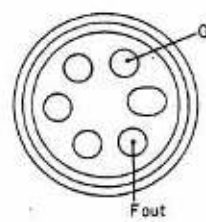
Fig.-41

3-8-2 LEVEL ADJUSTMENT

Adjust the level in the following manner, and the exposure will be adjusted.

- (1) Set the shutter speed to 1/250 sec with ASA100.
- (2) Mount the camera with standard lens and train it at a light intensity of LV12. Here, measure the voltage between F_{out} and G.

$1.4V \pm 10mV$ Measured with the release button S1 turned on.



Remote control socket

Fig.-42

- (3) The level adjustment is done with variable resistor
(L mark) Use dedicated tool ⑧ .

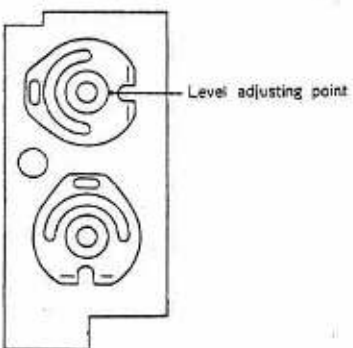


Fig.-43

3-8-3 EXPOSURE ADJUSTMENT

- (1) Ensure that the exposure is within the standard given in the accompanying table below in the combination shown.

ASA 100			
Brightness	LV9	LV12	LV15
Shutter Speed	1/60	1/125	1/250
Aperture	2.8	5.6	11
Standard	$\pm 0.8EV$		

- (2) If the values do not agree with the specifications, adjustment must be made once again with the level adjusting variable resistor. Here, the adjustment must be made so that the turning on of LEDs in the view finder may not be shifted in position. (however, allowable up to f1 aperture)
- (3) Two variable resistors are fitted to the AE amplifier. Do not move them in any imprudent.

3-9 ASSEMBLING OF BACKLID UNIT

- (1) The sprocket A and the spool roller must smoothly operate without scratch.
- (2) Make sure that the sprocket roller B is not marred and properly functions and that in conjunction with its revolution, the indicator plate also turns.
- (3) The spool roller plate must be depressed by the spool roller plate spring with a pressure of 40 to 50g.

- (4) There must not be scratches on the pressure plate. The pressure on the plate must be more than 250g with less than 0.03mm of flatness.
- (5) The movable hinge shaft must vertically operate.
- (6) The light tight molprene and leather, backlid stopper must be securely glued, and no glue should stick out.

3-10 HOW TO USE CAMERA CHECKER AND PULSE COUNTER

3-10-1 NAME OF EACH PART OF CAMERA CHECKER

- ① Power input terminal
- ② Fuse 250V, 1A
- ③ Connector: Connected with the camera's connector section with the cord, available as an accessory.
- ④ LED (Red): The same indication as LEDs in the view finder
- ⑤ LED (Green):
 - A Release magnet's operation checked
 - B Diaphragm magnet's operation checked
 - C Shutter lead plane magnet's operation checked
 - D Shutter rear plane magnet's operation checked
 - LM Mirror box motor's operation checked
 - ST Self-timer's operation checked
- Each LED is turned on when each mechanism is put into function.
- ⑥ F volume: May be set at aperture values of F1.0 to F22
- ⑦ T dial : Shutter speed may be set at B, ", to 1/1000 sec.
- ⑧ LED (LP): Turned on when the POW and S1 switches are turned on.
- ⑨ Indicator switch (S1) : All circuits put into operation and indications lit when the switch is turned on.
- ⑩ Release switch (S2) : Continuously operated with the switch turned on.
- ⑪ Auto-manual switch (AM): Manual up
Automatic down

- (12) Self-timer switch (ST) : Self-timer set with the switch turned on.
- (13) EF changeover switch (EF) : Up electronic flash signal at F5.6
Down electronic flash signal at F11
Neutral AE
With the use of the AE switch, the shutter speed is switched to 1/100 sec. For normal use, make sure that the switch is set neutral.
- (14) Power switch (POW)
- (15) Voltage changeover switch : Switchable to 5 and 6V DC.
Normally, check at 6V.
- (16) Push button release switch : In one action in series with S2 of (10).
- (17) Reset switch (WE) : The switch depressed and the circuit reset when the mirror box is not connected or when no WE signals come out because of abnormal-function (LED for F-value cannot be turned on).
- (18) Adjustment volume (VO2') : Fine adjustment volume of 2.80V when changeover switch (19) is set to VO2'.
- (19) Changeover switches :
FS : FS signals from the mirror box may be checked.
VO2 : Check of 2.80V to assure the precision of the checker's T dial and F volume.
VO2' : For check of T, ASA and F-value resistor and fine adjustment of 2.80V. Measure after the subjects to be measures are connected.
F : Check of the voltage to set the F volume in the checker.
T : Check of the voltage to set the T dial in the checker.
The signal from the changeover switches may be checked between terminal C (20) and terminal G (22).

- ⑩ Terminal C : Output terminal for signals from changeover switch ⑯.
- ⑪ FS output terminal : Terminal for connection with the pulse counter.
- ⑫ Terminal G : Earth terminal used for output from terminals VB and C.
- ⑬ Terminal VB : Output voltage selected by voltage changeover switch ⑯.

3-10-2 NAME FOR PULSE COUNTER

- ① Power input terminal
- ② Fuse
- ③ Indicator LED (Tn) : Fs signal pulses indicated, with an automatic reset mechanism.
- ④ Indicator LED (Δn) : Indicates the difference in FS signal pulse between the first, second and third. inputs.
$$\Delta n = T_n - T_{no}$$
- ⑤ Pilot light : Indicates power ON.
- ⑥ Power switch : ON/OFF
- ⑦ L.CHECK switch : LED tester. Lights when switched on if all segments are functioning.
- ⑧ Reset switch : Resets all counter readings.
- ⑨ FS input terminal : Input terminal for FS signals from the camera checker.

3-10-3 METHOD OF USE

- i) Connect the pulse counter with ⑨ and ⑪ of the FS checker with an accessory cord.
- ii) Turn on power switches ⑥ and ⑭.
- iii) After cleaning of joint and connect the connector of the FS checker with that of the mirror box. Set it with O4103, and accessory screw. The lead wires with clips are:

White (IC clip) → Black (Mirror box motor lead wire \ominus)

Yellow (IC clip) → Yellow (Mirror box switch lead wire SMM2)

Red (IC clip) → Red (Mirror box motor lead wire \oplus)

Blck (clip) → G (Ground)

- iv) Set changeover switch ⑯ to VO2 and check the voltage of 2.8V. Turn F volume ⑥ and turn on LED ④ at F2.0 Feeding of the F-value for F2.0 has been completed.
- v) While the F-value lever is manually operated, make sure that the flickering of LED ④ is changed from F2.0 to F1.0 Warning for under exposure.
- vi) When the following conditions are prepared and button ⑯ is depressed, the mirror box must operate in one cycle.
 - o AM switch ⑪ automatic
 - o ST switch ⑫ OFF
 - o EF changeover switch ⑬ neutral (AE)
 - o Voltage changeover 6V switch ⑮
 - o T dial arbitrary position
 - o F volume arbitrary position
 - o Release switch OFF

Here, LEDs at A, B, C, D and LM are arbitrarily turned ON to operate the mirror box unit at an arbitrarily set shutter speed with an arbitrarily set aperture.

- vii) Ascertainment of FS signal (pulse)
 - o Depress L check ⑦ and check LED.
 - o Depress reset ⑧ to reset the counter. Here, Th indicates 001 and Jn indicates 00.
 - o Depress button ⑯ to operate the mirror box. The number of pulses corresponding to the aperture value set by F volume ⑥ is indicated.

± 3 pulse

Aperture	1.4	2	2.8	4	5.6	8	11	16	22
Pulse number	10	20	30	40	50	60	70	80	90
Standard voltage	1.10	1.20	1.30	1.40	1.50	1.60	1.70	1.80	1.90

- viii) Set EF changeover switch ⑬ to F5.6 or 11, and LED at F5.6 or 11 will flicker.
- ix) Turn ON ST switch ⑫ and depress button ⑯, and the self-timer will go into operation and ST (LED) will flicker.

3-10-4 USE OF CONNECTOR CORD

The box-shaped switch installed along the connector cord is used to switch one type of batteries to the other.

LR6 alkali dry cells

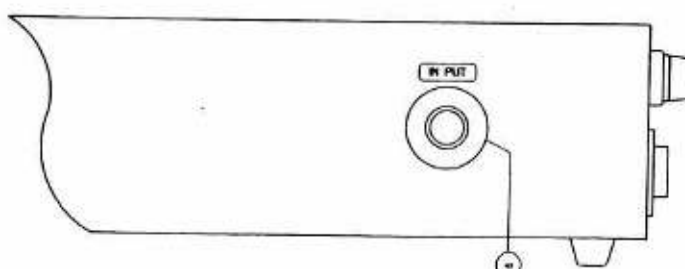
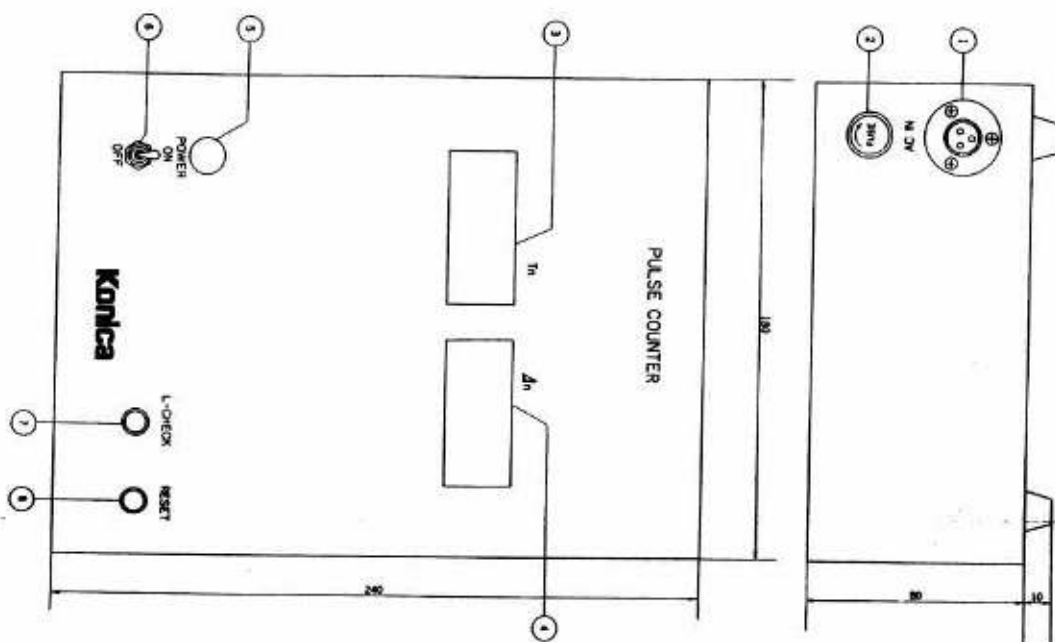
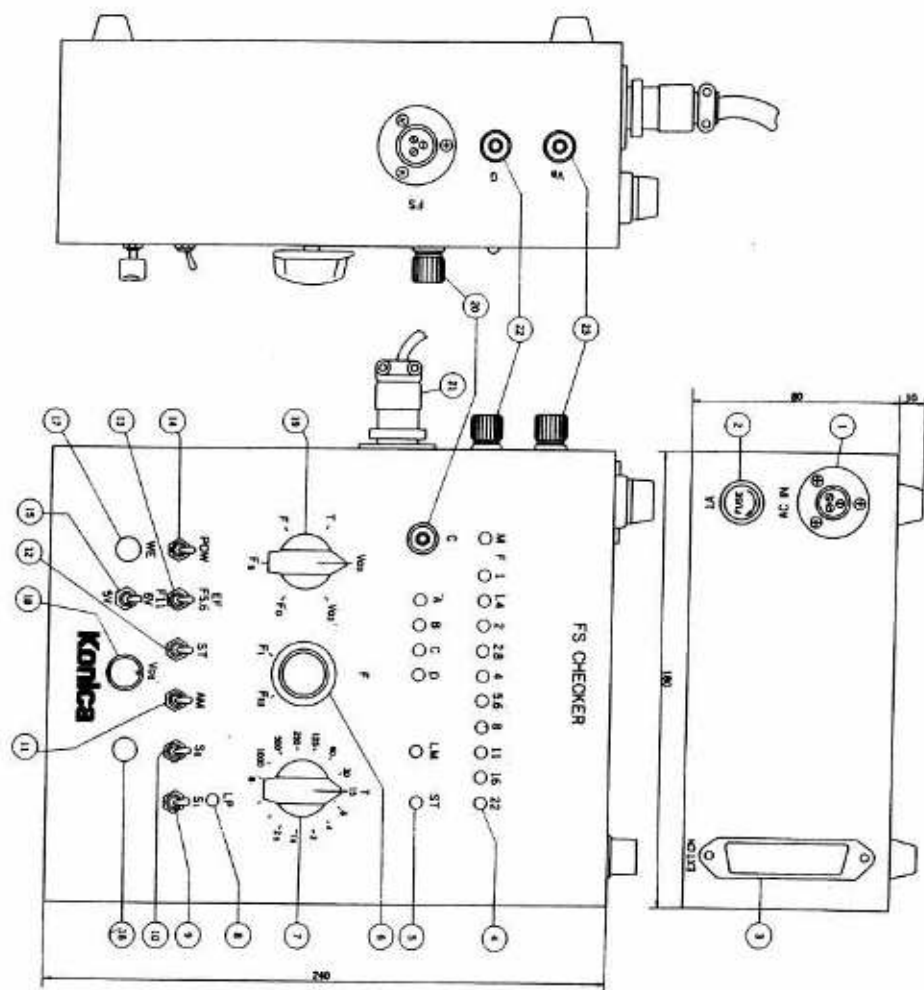
LRO₃ alkali dry cells

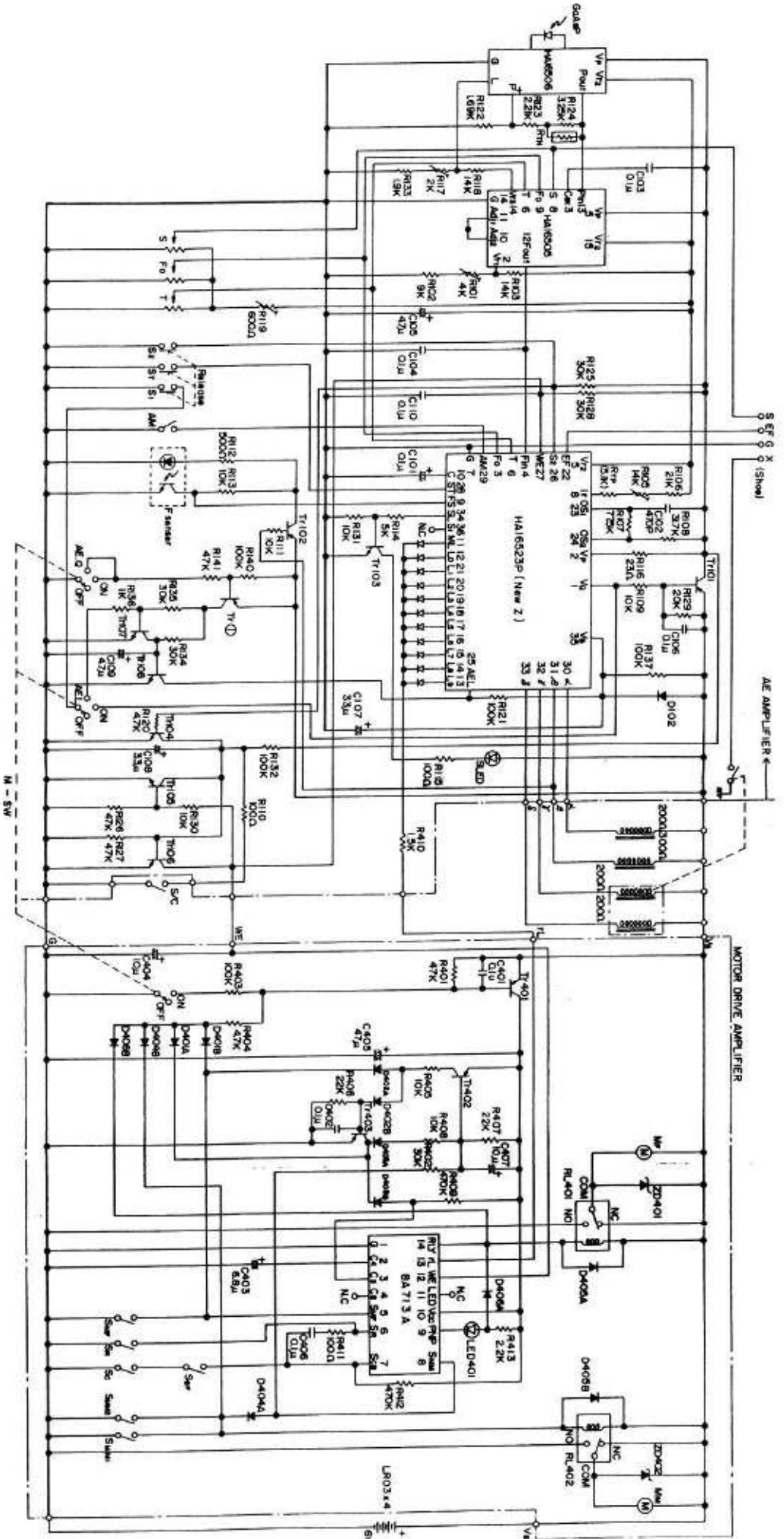
3-10-5 GENERAL CASE FOR ASSEMBLING

In case the mirror box unit, which has properly operated, is built into the body's unit and fails to operate improperly or properly with the use of the checker, there is something mechanically wrong with the AE amplifier or the connector conducting part's conduction is defective.

3-10-6 SWITCHING OF INPUT VOLTAGE

- Take off two (upper and lower) on the fronts of the FS checker and pulse counter and two screws on the sides.
- Insert a fuse in the prescribed input voltage position.





3-11-2 DESCRIPTION OF TERMINAL NAME, TERMINAL

FUNCTION AND VOLTAGE

Terminal number	Function	Voltage (Si) in OFF)	Voltage (Si) in ON)	Remark
1	V _b Power source (Pbus)	6 V	6 V	Battery voltage
2	4	AE-AMP power source	0	5.4~5.7
3	5	AE-AMP power source switch	0	0.5~1
4	5a	Release switch	0	0.7~1.2
5	5b	Self mode transfer signal	0	Self operating (AE mode) Self release Open circuit (Self mode)
6	7	Shutter speed data	0	0.4/(50) 1.0/(100)~1.5/(50)
7	7	ASA data	0	1.2(100) 1.6(25)~1.7(300)
8	F ₀	F value operating data	0	1.(F/4) 1.(F/4)~1.8(F/22)
9	a	Release magnet signal	6	6
10	2	Diaphragm aperture signal	6	6
11	y	Shutter lead black magnet signal	6	6
12	6	Shutter rear black magnet signal	6	6
13	W _b	T, S and F ₀ basic voltage	0	2.8
14	V _m	Programmed fixed voltage (V _m) of IC1658	0	1~1.4
15	V _m	AE-AMP basic voltage	0	2.8~3.1
16	V _m	Lens adjustment fixed voltage	0	1~1.3
17	Psi	Light data (output of IC1658)	0	0.2~1
18	Psi	Light data (input of IC1658)	0	0.3~1
19	Fout	Diaphragm data (output of IC1658)	0	1~2
20	Fin	Diaphragm data (input of IC1658)	0	1~2
21	F5	Signal from Flasher	0	Refer to wave form
22	W ₀	TRD(l) a turnover on at same as S1 Level level	3~6	0
23	S1	Adjustment of light Meter-Amp level	0	0.1~0.4
24	EF	Auto-Metering data correlation signal	0	2~3
25	AM	Auto-manual conversion signal	0	0.7~1 (Memory)
26	SLED	Self timer LED control signal	4~6	4~6
27	SL	Self-timer LED signal	0	0
28	WE	Wind and signal	0	0.7~1
29	FLED	F-sensor LED	0	0
30	IL	Control of view finder LED	0	0
31	OSI	Blank frequency production	0	Refer to wave form
32	OSB	Blank frequency production	0	Refer to wave form
33	C	F/F ₀ /D conversion	0	Refer to wave form
34	AEL	AE lock control signal	5~6	AE lock mode AE lock mode
35	AEQ	AE lock control switch	0	5~6
36	S/C	Single continuous charge signal	0	5~6
37	Power source (initial)	0	0	Ground to main switch on
38	G	Power source (initial)	0	0

Note 1 : That the switch S1 is turned on means the release button switch and the fire shutter as it is slightly pressed down.

Note 2 : The aforementioned voltage values are based on the following conditions.

a. The voltage of the power source is 6V.

b. The battery is closed after it has been opened.

c. The camera is in the initial condition.

d. The camera's lens is set to the AE mode.

e. The main switch is ON.

Note 3 : Equations of Four, AD1 and AD2.

$$\text{Four} = (V + 5 + F_0) - 3600/2$$

$$\text{AD1} = (V + 5 + F_0)/2$$

$$\text{AD2} = (V + 5 + F_0)/2$$

$$C = (V + 5 + F_0)/2$$

Note 4 : Setting of Standard Voltage.

$$C = (V + 5 + F_0)/2$$

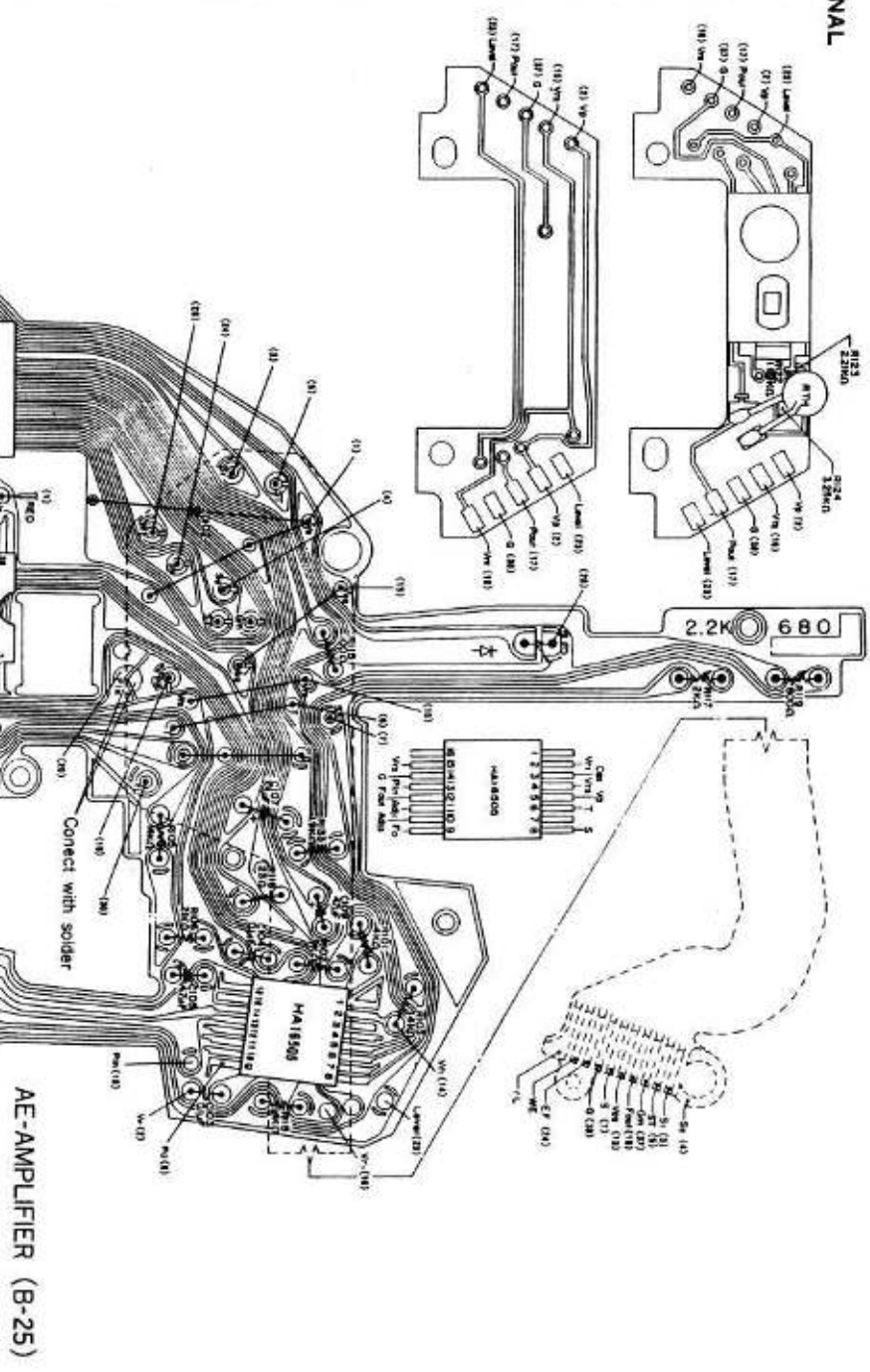
$$V = (V + 5 + F_0)/2$$

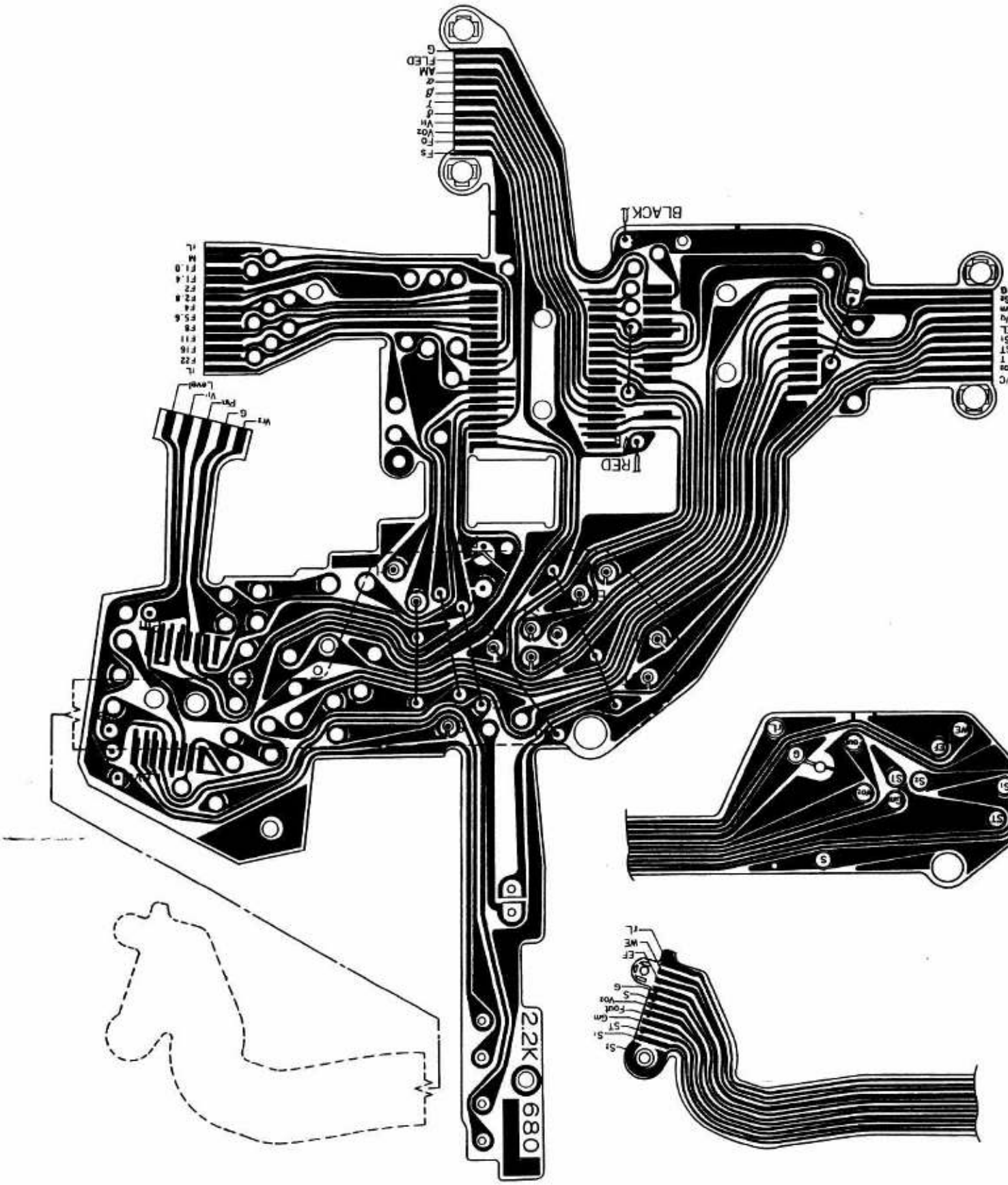
$$F_0 = (V + 5 + F_0)/2$$

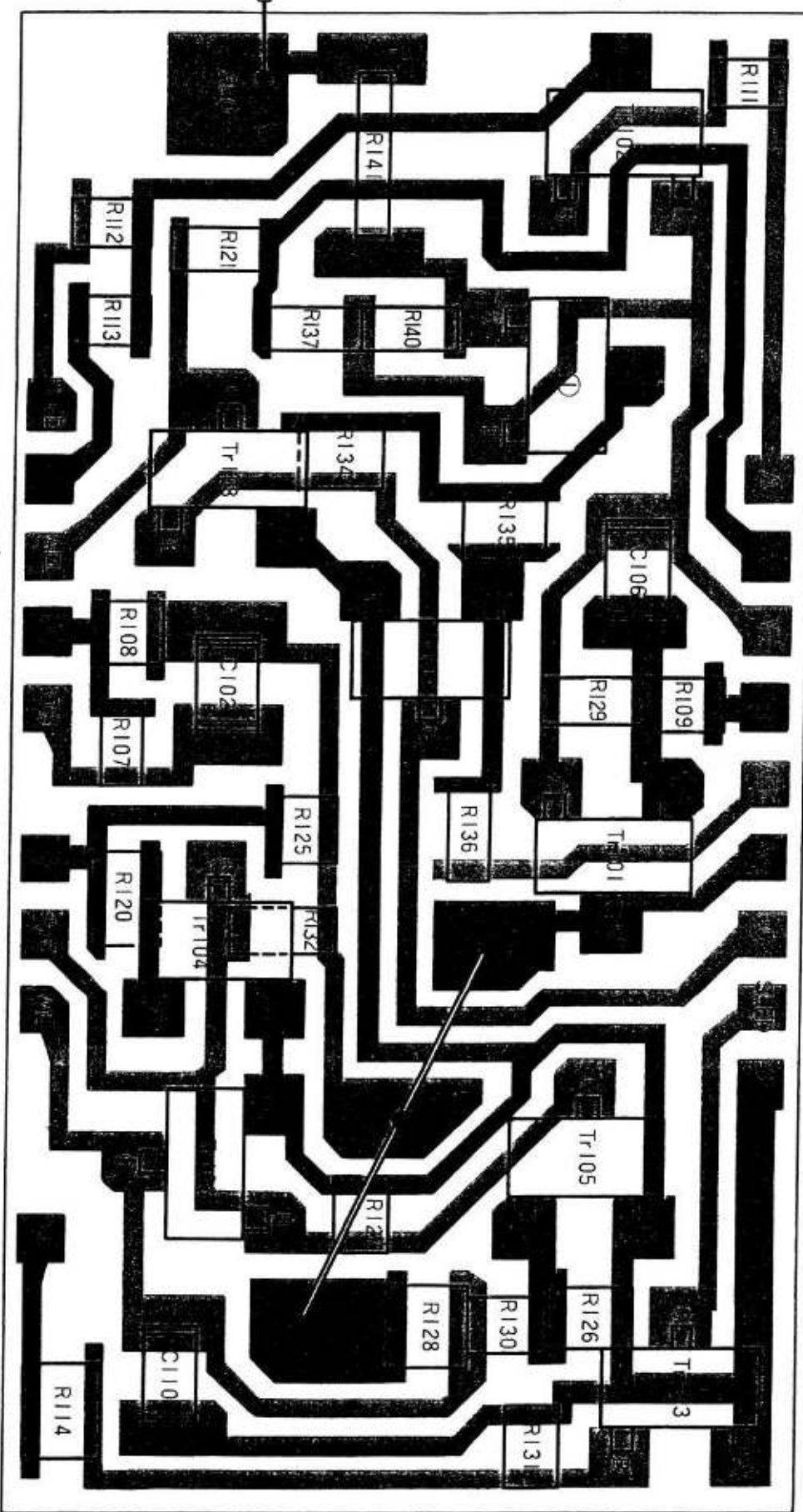
$$V = (V + 5 + F_0)/2$$

$$F_0 = (V + 5 + F_0)/2$$

$$V = (V + 5 + F_0)/2$$







3-11-5 DESCRIPTION OF TERMINAL FUNCTION

Note D=Disconnection S=Short-circuit

Terminal name	Function	Problem
S1	Switch for AE-AMP power source	D: Cannot be released (not shown in view finder) S: View finder LED does not go off
VP	AE-AMP power source	D: Cannot be released (not shown in view finder) S: Cannot be released (abnormal power supply)
S2	Release switch	D: Cannot be released (shown in view finder) S: Operated with S1 at ON
WE	Returns AE-AMP to original position	D: Can be released once after battery case is installed S: Cannot be released (not shown in view finder)
VQ	When TR101 is turned on at same time as S1 L-level when S1 is on H-level when S1 is off	D: Cannot be released (not shown in view finder) S: View finder LED does not go off
Vr1	Produces fixed voltage (Vr2) of IC 16505	D: Vr2 adjustment cannot be made S: Vr2 adjustment cannot be made
Vr2	Basic voltage for AE-AMP	D: Sequence abnormal S: Sequence abnormal
Vr3	Fixed voltage for adjustment level	D: Increases of Fout voltage (F22 flickers) S: Increases of Fout voltage (F22 flickers)
VO2	Basic voltage for T, S, FO	D: Shutter speed is always "B" Abnormal view finder indicators (flicker of F1.O, F22, M) S: Shutter speed increases (more than normal) Abnormal view finder indicators (flicker of F1.O, F22, M)

Terminal name	Function	Problem
Level	Adjustment of light Meter-AMP level	D: Increases of Fout voltage (flicker of F22) * Variable resistance control level G is open (flicker of Fl.O) S: Increases of Fout voltage (flicker of F22)
EF	Completion signal for auto-electronic flash charging	D: Does not go into EF mode S: 1/100 always, F5.6
AM	Conversion signal for auto, manual	D: Always AE S: Always manual
VB	Power source (Plus)	When contact or connection is loose, the circuit may be instable (the winding motor may sometimes turn over, etc.)
G	Power source (Minus)	Same as for VB
α	Release magnet signal	D: Mirror does not raise S: Mirror goes up
β	Diaphragm magnet signal	D: Aperture opens S: Always the smallest aperture
γ	Shutter lead blade magnet signal	D: Shutter does not open (shutter lead blade do not move) S: Shutter lead blade cannot be set
δ	Shutter rear blade magnet signal	D: Shutter remains open (shutter rear blade do not move) S: Mirror box motor continuance rotated
ST	Self mode transfer signal	D: Always self action S: Self action not possible
S	ASA-Data	D: Fout increases (flicker of F22) S: Fout decreases (flicker of Fl.O)

Terminal name	Function	Problem
T	Shutter speed Data	D: Shutter speed is always "B" S: Shutter speed is faster than normal
Fo	F value opening Data	D: Fout increases (F22 flickers) (When F value resistance G is open, Fl.O and F22 flicker) S: Fout decreases (Fl.O flickers)
Pout	Light Data	D: Fout increases (F22 flickers) S: Fout increases (F22 flickers)
Pin	Light Data	Same as for Pout
Fout	Diaphragm Data	D: Flicker of Fl.O or F22 S: Flicker of Fl.O or F22
Fin	Diaphragm Data	Same as for Fout (when Fout and Fin are disconnected, there is a flicker of Fl.O or F22)
Adj1	Fout adjustment (not used)	D: Fout increases (F22 flickers) S: Fout decreases (Fl.O flickers)
Adj2	Same as for Adj1	Same as for Adj1
C	For A/D conversion	D: Either the light for Fl.O or F22 flickers, but not both at the same time S: Same as above
Ir	Same as for C	Same as for C
OS1	Basic frequency production	D: Cannot be released (not shown in view finder) S: Same as above
OS2	Same as for OS1	Same as for OS1
FS	Signal from F senser	D: Always smallest aperture S: Same as above

Terminal name	Function	Problem
FLED	Power source for F sensor LED (simultaneously with β)	D: Always smallest aperture S: Same as above
SL	Signal for self-timer LED	D: Self LED does not light, but shutter works S: Same as above (damage to IC16523P)
Cex	For stabilizing IC 16505	D: Circuit instability (view finder indicators, shutter speed, etc.) S: Damage to IC16505
SLED	Self timer LED control signal	D: Self LED does not light, but shutter works S: Always self LED turned on or broken
AEL	AE lock control signal	D: Does not AE lock S: Always AE lock mode
S/C	Single, continues change signal	D: Always single mode S: Always continues mode

3-11-6 BASIC ADJUSTMENT OF AE AMPLIFIER

1. Preoperation

- a. Disconnect between Fin (IC16523P terminal 4) and Fout (IC16505 terminal 12) and solder lead wire so that voltage can be applied to Fin (IC16523P terminal 4) only.
- b. Apply supply voltage VB (about 6V) to the circuit from the battery case or FS checker (to turn on S1 only).
- c. Check if any adjustment is necessary via the procedures given in item 3 and 5 below.

2. Vr2 Adjustment

Adjust R101 ... Adjustment of reference voltage of IC16523P, and light measuring amplifier.

- a. Apply $1.970 \pm 0.001V$ to Fin (IC16523P terminal 4) using either a regulated power supply or FS checker.

* When Using FS Checker

- i) Set select knob ⑯ mounted on the checker panel to VO2'.
- ii) Connect a 3 to 100KΩ 3-terminal variable resistor or potentiometer between terminal C ⑰ and G ⑲ and apply voltage to intermediate terminal to Fin.

Note: At the time of voltage application, GND position should be the same as the GND to which supply voltage is applied.

- b. Adjust R101 and set it to a point where F22 LED in the finder changes from steady lighting to blinking.

Note 1) F22 does not light if R105 is not in a proper position, causing a change from steady lighting of LED to the blinking of F22. But this does not present any problem.

Note 2) At that time, LED other than F22 goes out from lighting. So, make setting at the point where F22 blinks.

Note 3) Since a point changing from steady lighting to the blinking of F22 is not definite, perfect ON-OFF blinking does not take place. Instead, cyclic (4Hz) bright/dim blinking is made.

Note 4) Darken the finder to make LED easier to see.

3. Vr2 Adjustment Check Procedure

- a. Apply $1.960 \pm 0.001V$ to Fin (IC16523P terminal 4). When this is done, F22 LED must light.
- b. Check to ensure that F22 LED blinks when $1.980 \pm 0.001V$ is applied to Fin (IC16523P terminal 4).

4. Ir Adjustment

Adjust R105 ... Adjustment of A/D Converter Circuit Tilt

- a. Apply $1.850 \pm 0.001V$ to Fin (IC16523P terminal 4).
- b. Adjust R105 and set it to a point where F16 and F22 LED light. (Reciprocal flashing)

5. Ir Adjustment Check Procedure

- a. Check to ensure that F16 LED light when $1.840 \pm 0.001V$ is applied to Fin (IC16523P terminal 4).
- b. Check to ensure that F22 LED lights when $1.860 \pm 0.001V$ is applied to Fin (IC16523P terminal 4).

6. VO2 (2.800V) Adjustment

Adjust R119

- a. Connect T and ASA resistors and Fo (open F-value) resistor.
- b. Adjust R119 to obtain $VO_2 = 2.800 \pm 0.003V$.

7. Level Adjustment

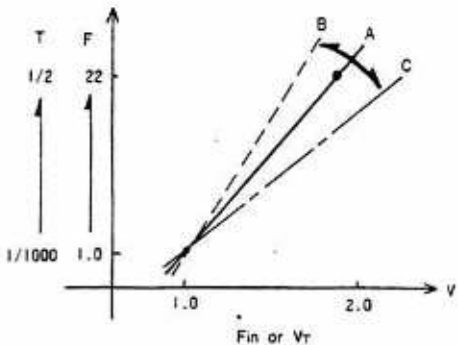
Adjust R117

- a. Follow the AE adjusting method stated in the repair manual.

(THEORY OF ADJUSTMENT)

- a. Adjustment of R105

Adjust A/D converter tilt



i) When Sliding Contact Piece of R105 Floating

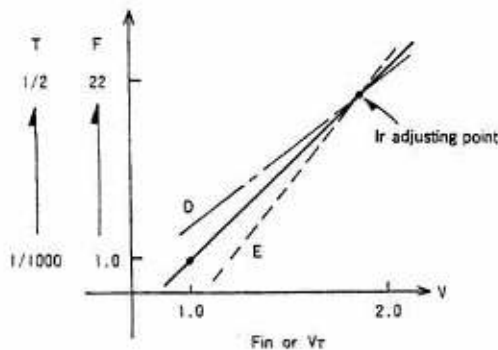
As the impedance of R105 becomes large, the characteristics are shown by B in the figure above.

ii) For example, Actual aperture is made F8 or F16 as against F5.6 indication.

* Fout voltage and reference voltage (Vr2 or V02) remains unchanged as a result of R105 adjustment.

b. Adjustment of R101

Adjust reference voltage set start voltage of A/D converter



i) When Sliding Contact Piece of R101 Floating

Because the impedance of R101 becomes large, characteristics are shown by D in the above figure.

ii) For example, even when T dial is set for 2 sec, the speed is as fast as 1 sec or 1/2 sec.

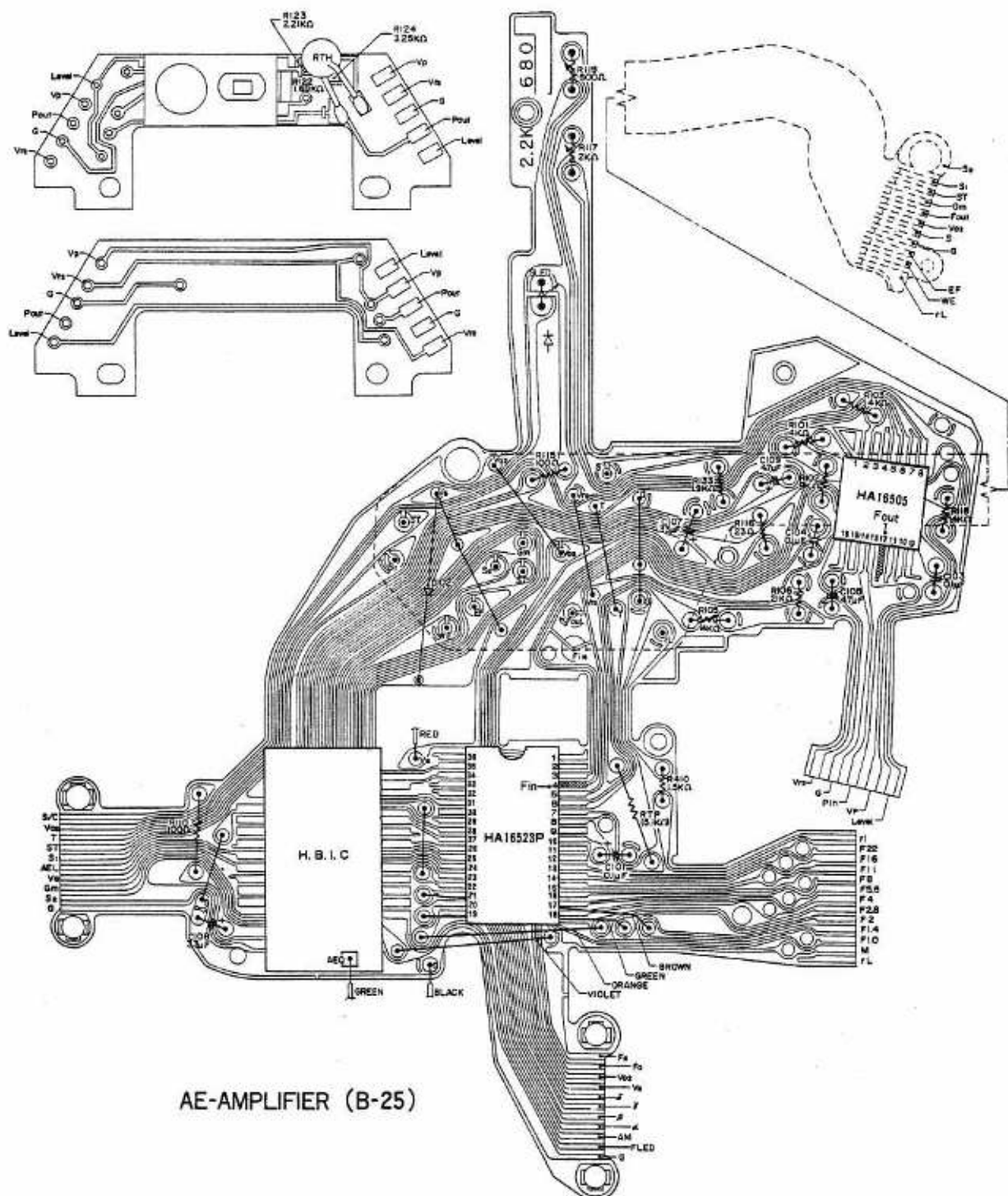
* Fout voltage and reference voltage (Vr2 or V02) remain unchanged as a result of R101 adjustment.

c. Aging Change of Resistor

i) It is almost unthinkable to cause failure of continuity or degradation of the sliding resistor by vibration, shock or aging.

ii) In the case of the sliding contact piece section, failure of continuity due to imperfect fastening or contact corrosion is conceivable.

iii) The rotating life is about 20 times.



AE-AMPLIFIER (B-25)

3-12 MOTOR DRIVE AMPLIFIER

3-12-1 NAMES, FUNCTIONS AND VOLTAGE VALUES OF MAIN TERMINALS TERMINALS ON MOTOR DRIVING AMPLIFIER

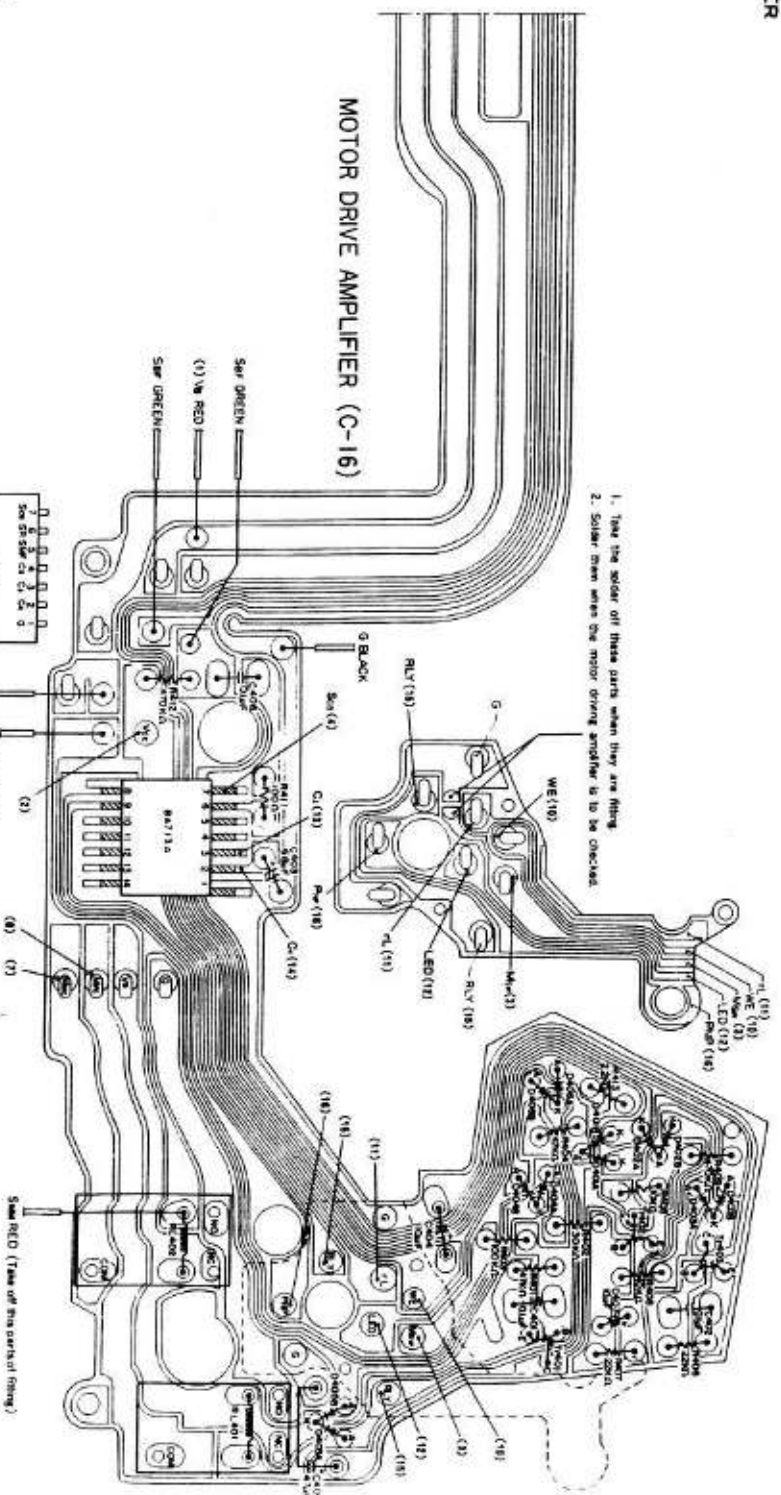
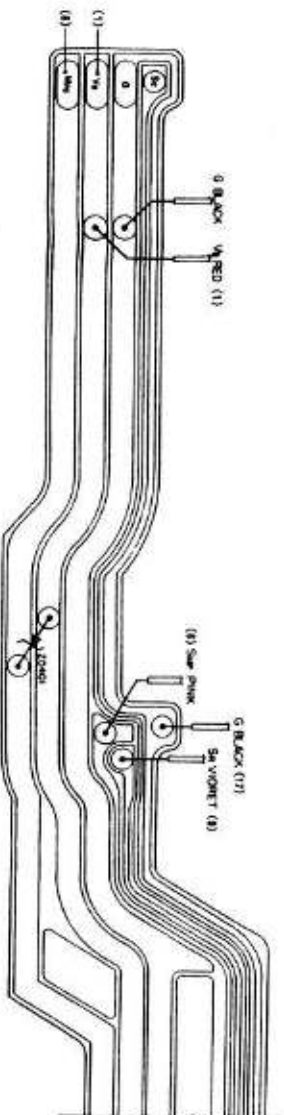
Terminal No.	Function	Voltage	Notes
1	Vcc Power source (Plus)	8 V	Battery voltage
2	Vcc Motor driving amplifier power	5.5~6	
3	Min. ON/OFF switch signal for TR401	0	High=On
4	Set Auto-starting switch signal	About 1.8	
5	Serv. Motor box motor control switch	6	
6	Serv. Wind motor control switch	6.5~7	
7	Mic. Motor box motor driving relay terminal	6	
8	Mic. Wind motor driving relay terminal	6	
9	Fan temperature sensor terminal	4	
10	N.E. Wind and signal	About 1.2	
11	PL. Filter LED control signal	0.7~1	Measured with 5V turned on
12	LED Power source for fan terminal	0~1	
13	LED Indicator LED	5~5.6	Same as in Vcc
14	Rely. Relaying signal	6	
15	Fan timer timer	0	
16	RLY Wind motor control signal	6	
17	Fan terminal indicator LED control signal	6	
18	Power Source (minus)		

Note 1: The aforementioned voltage values are given under the following conditions.

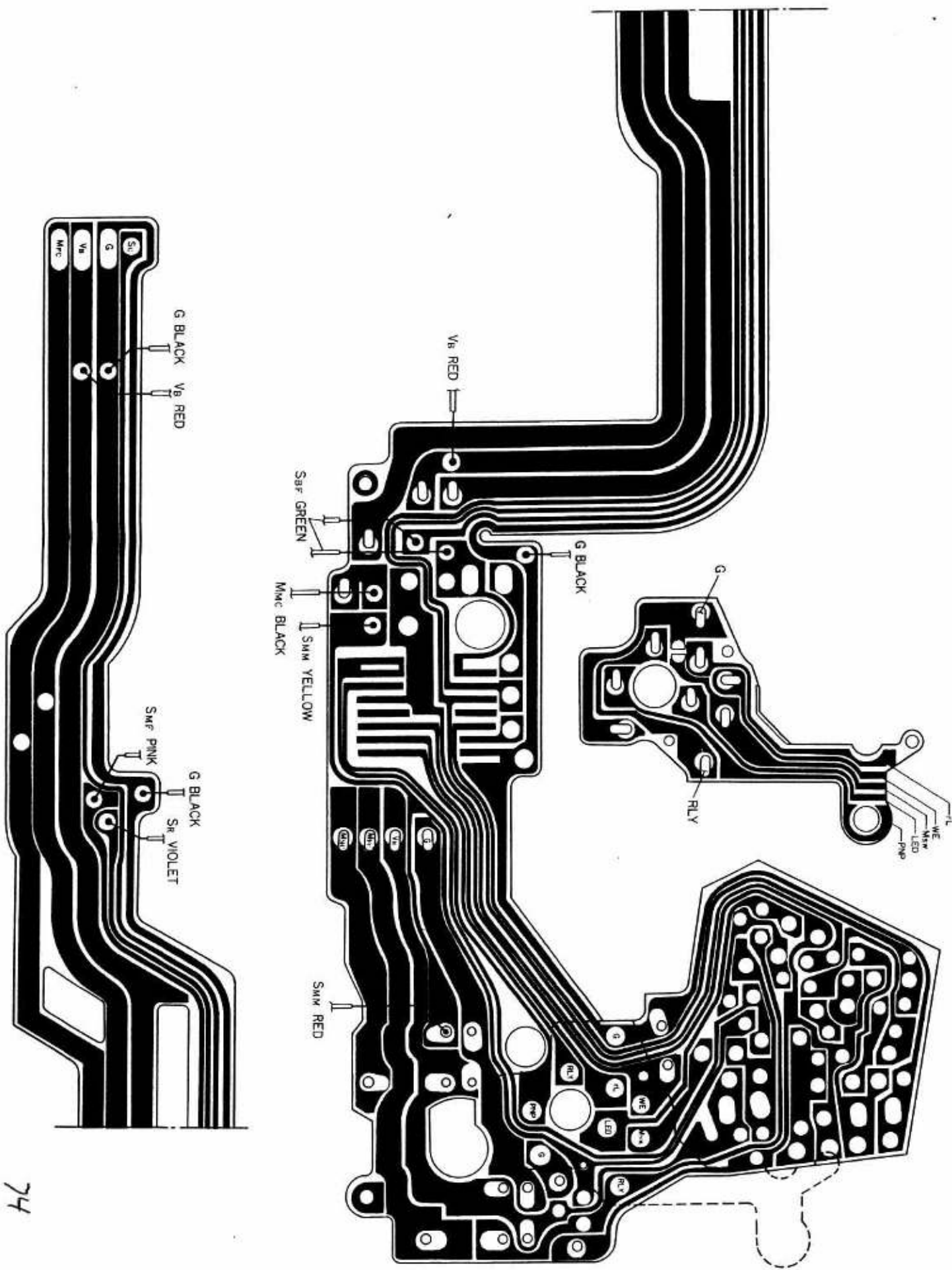
- Voltage of the power source is 8V.
- The current is in the rated condition.
- The main switch is turned on.
- G and Mic. are input when the AE amplifier is disconnected.

3-12-2 METHOD FOR SIMPLE CHECK ON MOTOR DRIVING AMPLIFIER

- Check on RLY (Relay 401)
RLY (15) is grounded.
• The wind motor turns → RLY (401) is normal.
• The wind motor does not turn → RLY (401) is abnormal.
- Check on RLY (Relay 402)
Serv. (5) is grounded.
• The mirror box motor turns → RLY (402) is normal.
• The mirror box motor does not turn → RLY (402) is abnormal.



3-12-3 PATTERN ON MOTOR DRIVING AMPLIFIER



3-12-4 DESCRIPTION OF TERMINAL FUNCTION

Note D=Disconnection S=Short-circuit

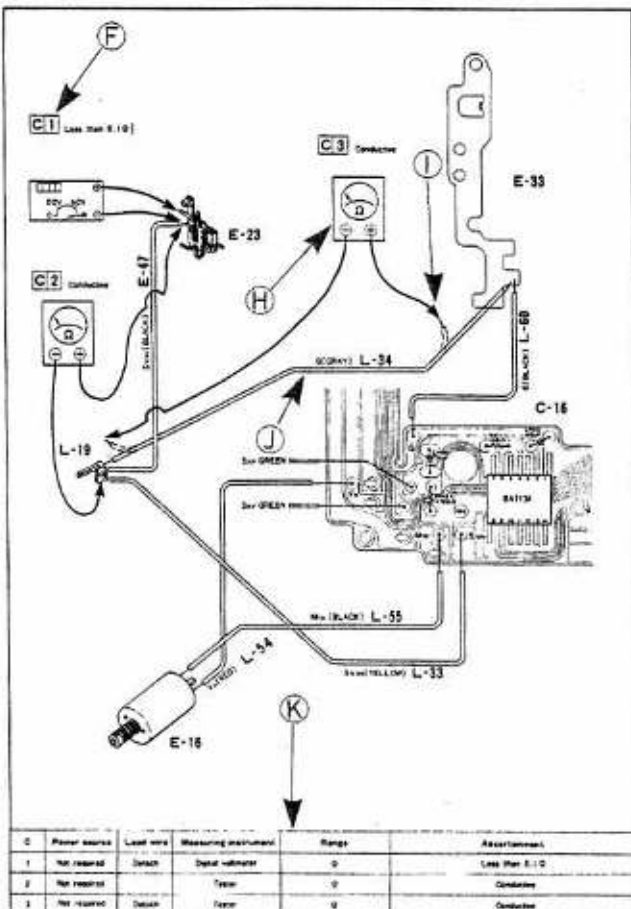
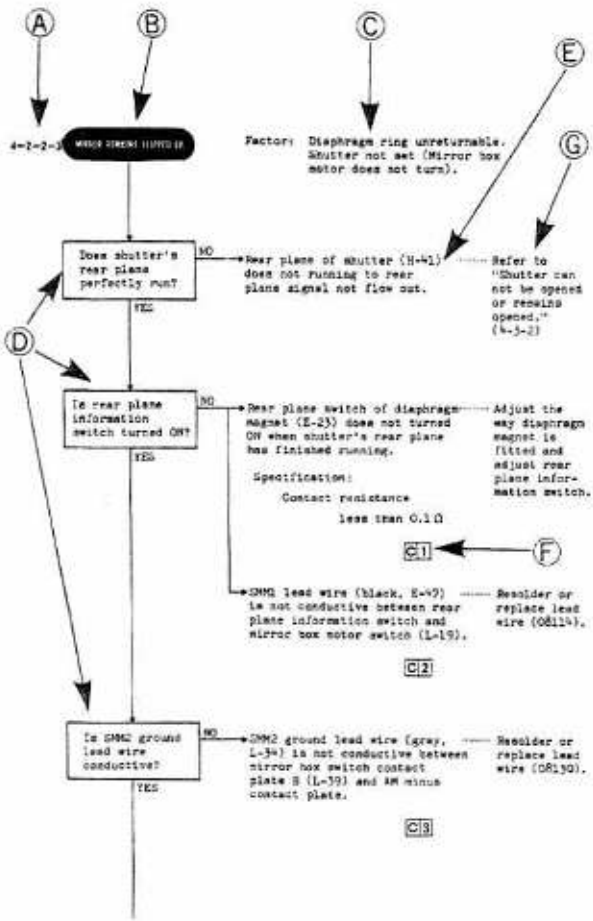
Terminal name	Function	Problem
VB	Plus power source	Circuit is unsatble, for connection and contact are unstable.
G	Minus power source No.1 pin	Same as VB
VCC	Electric source for motor driving amplifier supplied by TR401 No.10 pin	D: Motor driving amplifier does not go into action S: Motor driving amplifier does not go into action (TR401 is damaged)
MSW	ON/OFF switch TR401 for VCC supply	D: Motor driving amplifier does not go into action S: Camera go to action with the main switch turned off
SC	Auto-loading switch 	D: Does not auto-loading S: Wind motor does not stop (with SBF turned on)
SBF	Connected in direct series with SC, this switch is turned on with the backlid closed and turned off with the backlid opened	D: Does not auto-loading S: Wind motor does not stop (with SC on)
SCB	Auto-loading signal (with SBF connected with SC in direct series) SCB: No.7 pin	D: Does not auto-loading S: Wind motor does not stop
SMM	RL402 ON/OFF switch for control of mirror box motor SMM1 (rear plane switch) is connected with SMM2 in parallel	D: Mirror box motor does not turn S: Mirror box motor does not stop

Terminal name	Function	Problem
SMM	Mirror box motor switch detection terminal No.8 terminal	D: Wind motor does not turn S: Wind motor does not turn
SMF	Wind motor control switch Turned on when the wind starts and turned off when the film is wound by one frame	D: After the shutter is released (with S1 and S2 turned on) the mirror box charged, two or three frames wound and the wind motor stops and later the shutter is not released. S: With two or three frames wound after the loading of batteries, the wind motor stops and later the shutter is not released * With battery replace same operation repeated
SMF	Wind switch detection terminal No.5 pin	Same as SMF
MMC	Mirror box motor driving relay terminal	D: Mirror box motor does not turn S: Camera does not go into action (Extraordinary rundown of the batteries)
MFC	Wind motor driving relay terminal	D: Wind motor does not turn S: Camera does not go into action (Extraordinary rundown of the batteries)
SR	Turned on with the rewind button depressed for release of the tension timer SR: No.6 pin	D: Tension timer cannot be released S: Does not auto-loading
WE	Wind end signal No.12 pin	D: Can be one released after the loading of batteries S: Cannot be released
rL	View finder LED control signal No.13 pin	D: View finder LED cannot be switched on S: View finder LEDs are turned on with the wind motor in operation

Terminal name	Function	Problem
LED	Film tension LED power source	D: Film tension LED is not turned on S: Film tension LED is not turned on
C2	No.4 pin	Not in use
C3	Relay retaining signal No.3 pin Creation of time from the time SMM is turned off to the time when the SMF is turned on	D: (1) Wind motor does not go into action after the mirror box motor starts turning (2) Wind motor makes the first two or three revolution and then stops after the mirror box turns S: Wind motor makes the first two or three revolutions and stops after the mirror box motor turns
C4	Film tension timer No.2 pin	D: Wind motor does not turn S: Film tension cannot be detected (The film tension LED is not switched on)
PNP	Film tension indicator LED control signal No.9 pin	D: Tension indicator LED is not switched on S: Tension indicator LED is not switched on
LED	No.11 pin	Not in use
RLY	Wind motor control relay (RL401) action signal No.14 pin	D: Wind motor does not turn S: Wind motor does not stop

HOW TO REPAIR

HOW TO USE REPAIR MANUAL



- (A) Number of the defective item
- (B) Defective item
- (C) Places to be checked simultaneously with the check of the defective items.
Even for one and the same defective item, the reason differs, depending on the way in which other mechanisms stop.
Select items with the camera stopped.
- (D) Order of checks
On each check item, check according to the instructions "yes" or "no".
- (E) Cause to malfunction
Substance of check and specifications

(F) Check numbers

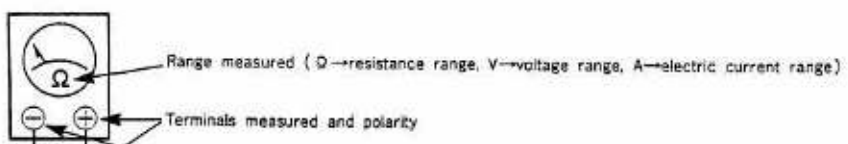
The numbers in the sentences correspond to those in the figures, and what kind of check is necessary is illustrated.

On the right-hand side of each check number in a figure, the specification value or the substance of a check is indicated.

(G) Repair method

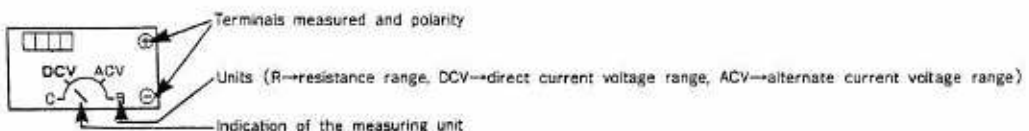
(H) Instruments used

(Tester)

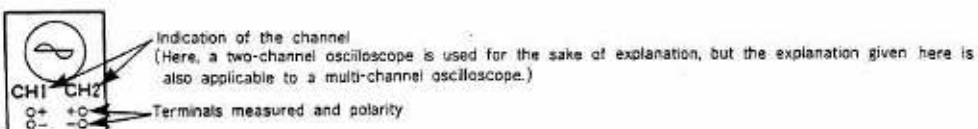


Note: When the tester is set to the resistance range, make sure that the voltage at the terminals of the test pole is less than 4V before the tester is used.

(Digital multimeter)

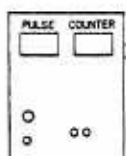
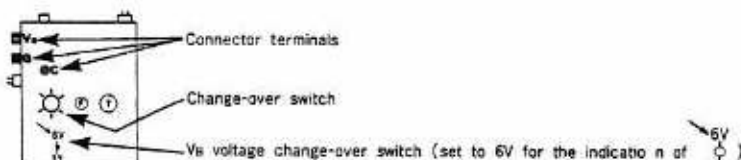


(Oscilloscope)

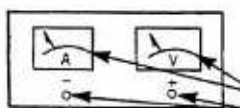


Note: The voltage, time and probe indicated in the figure are examples. The values may be selected, depending on the oscilloscope available, but for the probe, it is advisable to use 10 : 1 with a high impedance.

(FS checker or pulse counter)



(Regulated D.C power supply)



Output indicator (V→voltage range, A→electric current range)
Output terminal and polarity

(I) Places of measurement and check

(J) Parts for measurement and check

(K) List of measurements and checks

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required		Tester	Ω	Not short-circuited
2	Required (6V)	Detach	Digital multimeter	V	Less than 0.1V
3	Not required	Detach	FS checker	2.8V	$T=4V \pm 10mV (1/60)$

a

b

c

d

e

f

(a) Check number

The check numbers in the figures correspond to those in the sentences.

(b) Use of power source and voltage

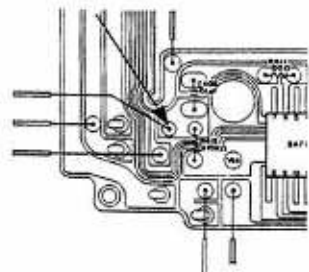
Not required ----- Measure with the battery cells detached from the camera.

Required (6V) ----- Use battery cells or a constant voltage power source and add voltage to the camera.

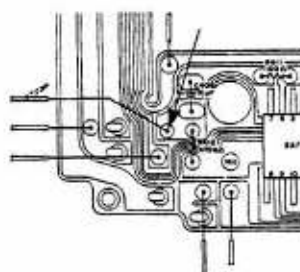
(c) Handling of lead wires

No entries ----- Do not detach the lead wires and measure with the camera placed in a normal condition.

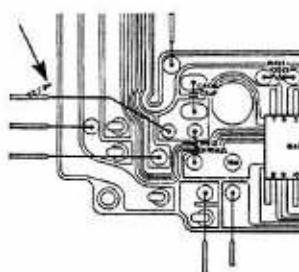
Detach ----- Detach the lead wires (indicated in the figure) and measure.



1) Measure or check while the lead wires remain soldered.



2) Detach the lead wires from the soldered parts and measure or check the printed circuit board (switch).



3) Detach the lead wires from the soldered part and measure or check the tip of the wires.

- (d) Measuring instruments used
- (e) Established units of measuring instruments used
 - Ω measurement of resistance
 - V measurement of voltage
 - A measurement of electric current
 - 6V or 2.8V established voltage of the FS checker
- (f) Items ascertained or values measured (specified values)

CARE FOR HANDLING OF ELECTRONIC PARTS

POINTS TO BE NOTED ABOUT ELECTRONIC PARTS

In handling electronic parts --- particularly, semiconductor parts (ex; transitors, diodes, ICs, hybrid ICs, etc.), pay full heed to the following points in respect of themethod in which they are carried around, measurement and repair to see to it that.

- (1) There will be no influences from static electricity, noise (*1), surge voltage, etc.;
- (2) There will be no influences from heat and mechanical shocks (*2), such as by soldering;
- (3) There will be no environmental influences, such as those of temperature and humidity.

*1 Unnecessary electricity which produces an adverse impact on electric parts from the outside. The noise which is instantaneously generated --- for example, when the motor is started --- is known as surge voltage.

*2 Inward distortion or unnecessary pressure which is caused when the supports of electric parts are bent.

1. CARE FOR STORING

- a. For storing, select a container which is not readily affected by static electricity (conductive containers, aluminum foil, etc.). Pack with aluminum foil and store the AE amplifier and motor driving amplifier, in particular.
- b. Make sure that there will be no loads on electronic parts when they are in store.
- c. The places where parts are in store must be free from sudden changes in temperature, formation of water drops and toxic gas, dust, etc.

2. CARE FOR TRANSPORT

- a. Containers for the transport of parts must be free from the charge of electricity and the generation of static electricity, as caused by vibration during the transport (ex: conductive containers, aluminum foil, etc.).
- b. During the transport, minimize mechanical vibration or shock and see to it that the parts are not affected by excessive power.

3. CARE FOR MEASUREMENT AND REPAIR

- ◎ When parts are carried around or in store, make sure that they are wrapped up with aluminum foil. The electric potential is the same between the terminals of the IC and printed electric circuit and it is possible to prevent destruction by static electricity.

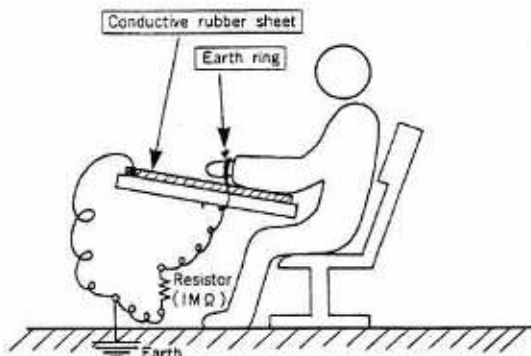
When parts are measured or built in, all the terminals are open, so that care must be exercised about the possibility of electronic parts being destroyed by static electricity from human bodies, measuring instruments, work tables, soldering irons, etc., or by electric leakage.

- © The charge of electricity by human bodies and clothing is greatly changed by clothing, footwear, physical constitution, peripheral temperature and humidity. Special care must be exercised particularly when it is dry.

(Reference data)

Peripheral temperature	20°C
Relative humidity	40%
Charge of electricity by human body and clothing	400 ~ 13,000V

- a. To prevent destruction by static electricity charged to a human body or clothing, discharge static electricity with the human body earthed by means of a high resistor or with an earth wire or an earthed conductive rubber sheet to the work table.
This step is necessary, depending on the environmental conditions.



- b. To prevent destruction by noise from the soldering iron or electric leakage, use a low voltage soldering iron or an earthed soldering iron. Make a periodical check to see to it that there is no electric leakage.

(For electric leakage, check the insulation between the tip of the soldering iron and the heater.)

- c. When ICs or hybrid ICs are soldered or the lead wires in their neighborhood are soldered, shorten the work time to prevent a sudden, high heat on the ICs or hybrid ICs and see to it that the temperature of the soldering iron does not become unnecessarily high.

(Example)

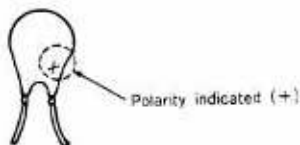
270°C less than about 10 seconds

ELECTRICAL PARTS CHECK METHOD

1. Condenser Check

- a. Remove the condenser from the printed circuit bord and allow both terminals to be shorted for discharge.
- b. Set the tester to the resistance range (magnification factor to maximum).
- c. The condenser will not be defective if it momentarily shows low impedance, gradually making it ∞ , when the black side (\ominus side) of the tester probe is connected to the \oplus terminal of the condenser and its red side (\oplus side) to the \ominus terminal. When mispolarization is made, or when the condenser is defective, an impedance value other than ∞ is shown.

Note 1) When measuring condensers (tantalum condenser, aluminum electrolytic condenser, etc.), be certain to avoid mispolarization.

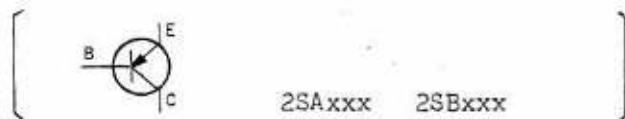


Note 2) Before check, necessarily short the terminal of the condenser for dischage.

Note 3) When the tester is set to the resistance range, plus voltage is generated from the black side (\ominus side) of the tester probe, and minus voltage from its red side (\oplus side). Also, when the ran e is set to magnification, large current flows.

2. Transistor Check

i) PnP Transistor



- a. Remove the transistor from the printed circuit bord.
- b. Set the tester to the resistance range.
- c. Connect the red side (\oplus side) of the tester probe to the base terminal (B) of the transistor and its black side (\ominus side) to the collector terminal (C) or emitter terminal (E) to verify electrical continuity.

d. In the connecting methods other than that in item b, check to ensure that no electrical continuity is established.

ii) nPn Transistor



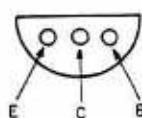
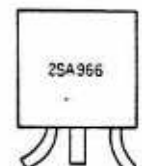
- a. Remove the transistor from the printed circuit board.
- b. Set the tester to the resistance range.
- c. Connect the black side (⊖ side) of the tester probe to the base terminal (B) of the transistor and its red side (⊕ side) to the collector terminal (C) or emitter terminal (E) to verify electrical continuity.
- d. In the connecting methods other than that in item b, check to ensure that no electrical continuity is established.

iii) Transistor Polarity

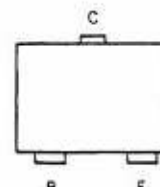
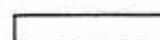
- a. Transistors are available in two types below:

Type	PnP	nPn
Symbol		
Name	2SAxxx 2SBxxx	2SCxxx 2SDxxx

b. Polarity



(BOTTOM VIEW)

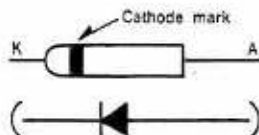


(TOP VIEW)

3. Diode Check

- a. Remove the diode from the printed circuit board.
- b. Set the tester to the resistance range.
- c. Connect the black side (- side) of the tester probe to the anode terminal (A) of the diode and red side (+ side) to the cathode terminal (C) to verify electrical continuity.
- d. In the connecting method other than that in item C, check to ensure that no electrical continuity is established.

(Polarity)



4. Impedance Measurement and Continuity Check

- a. Set the tester to the resistance range.
- b. Remove the batteries from the camera and make necessary measurement.
- c. Check with either the resistor or pattern open.

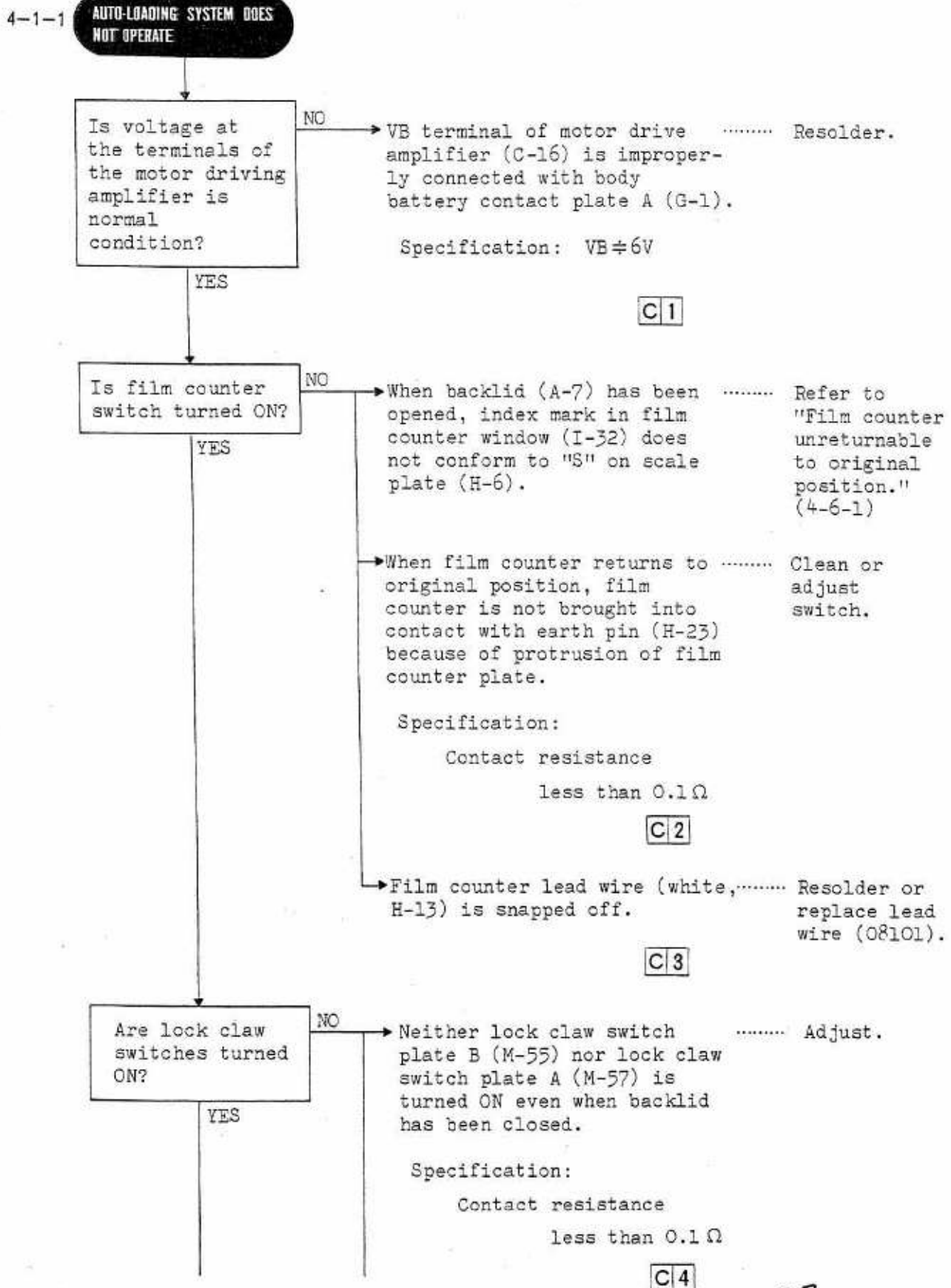
5. Flexible Printed Circuit Board Check

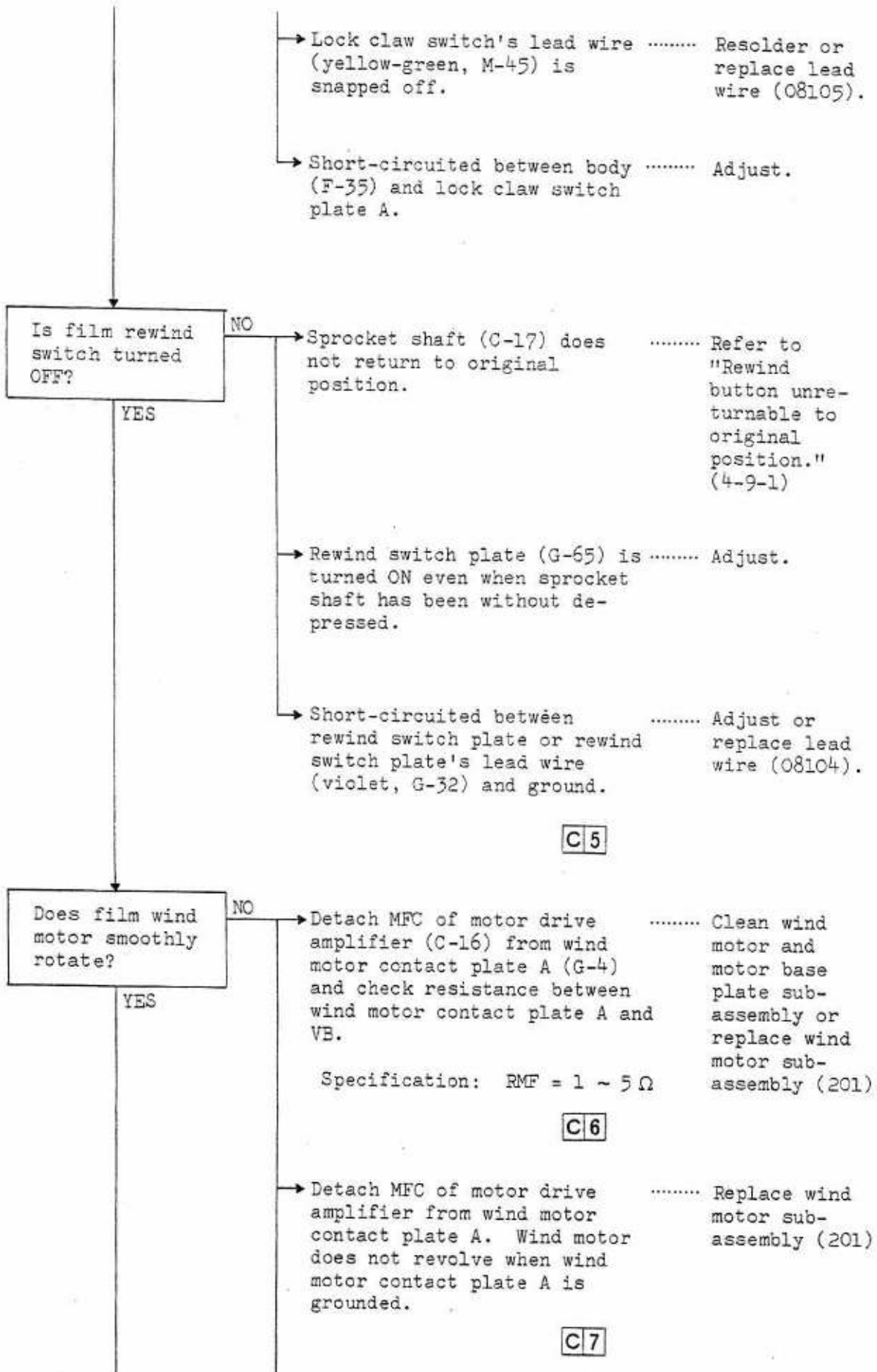
- a. Check electrical continuity.
- b. Visually check.

When the pattern is seen from the back side through a light, a disconnected portion appears white if the pattern is disconnected.

4. HOW TO REPAIR

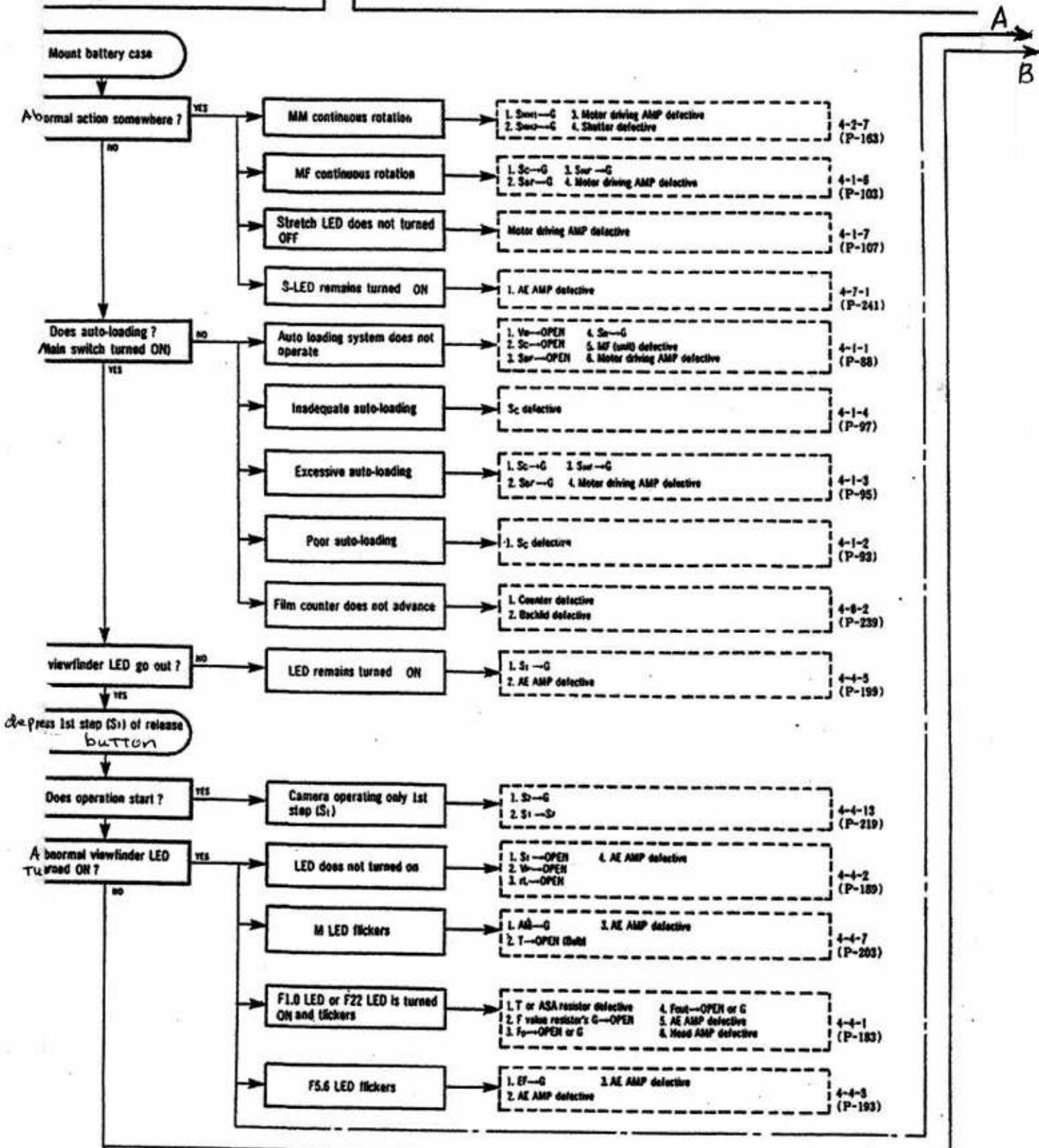
4-1 FILM WIND

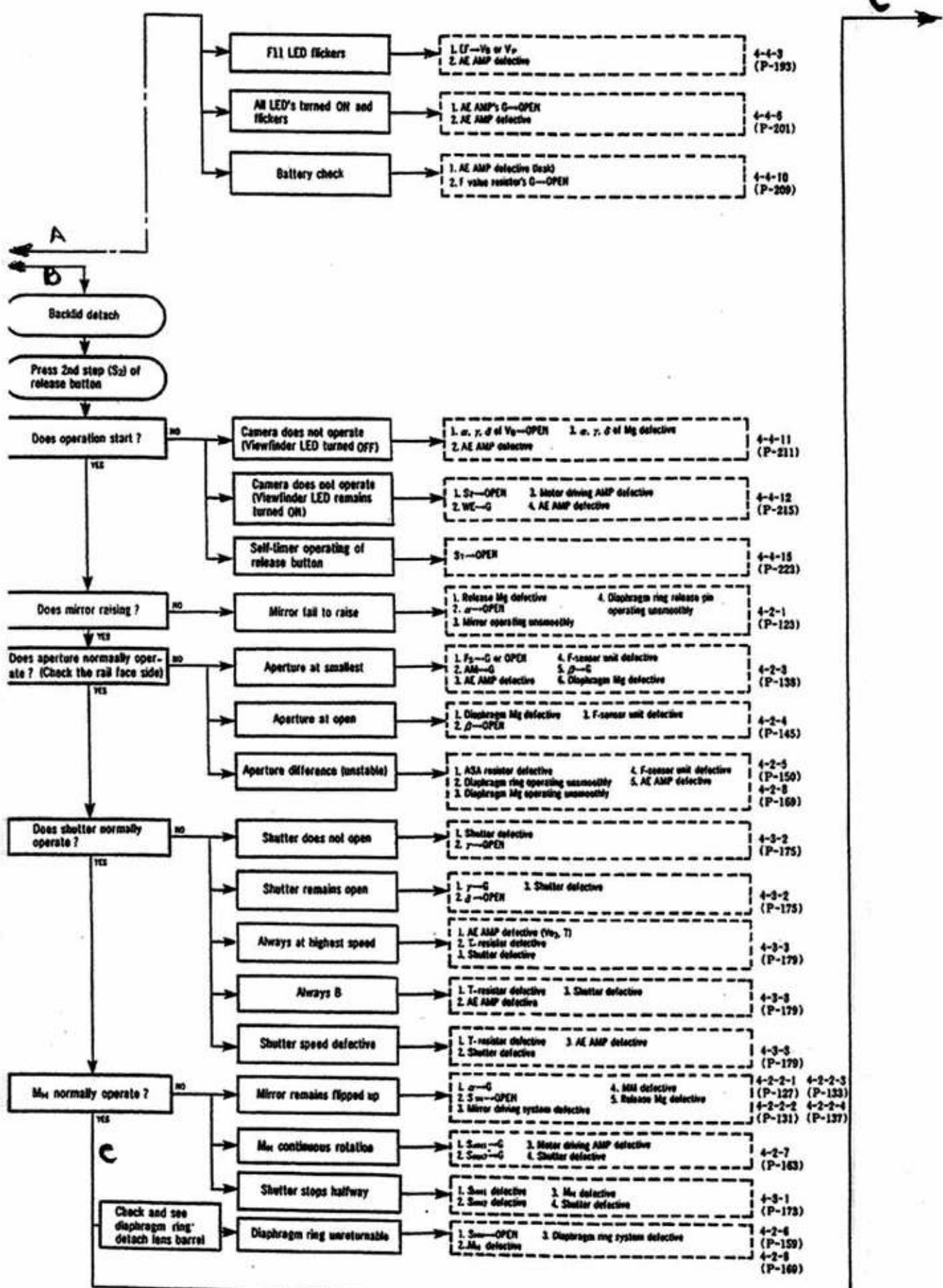


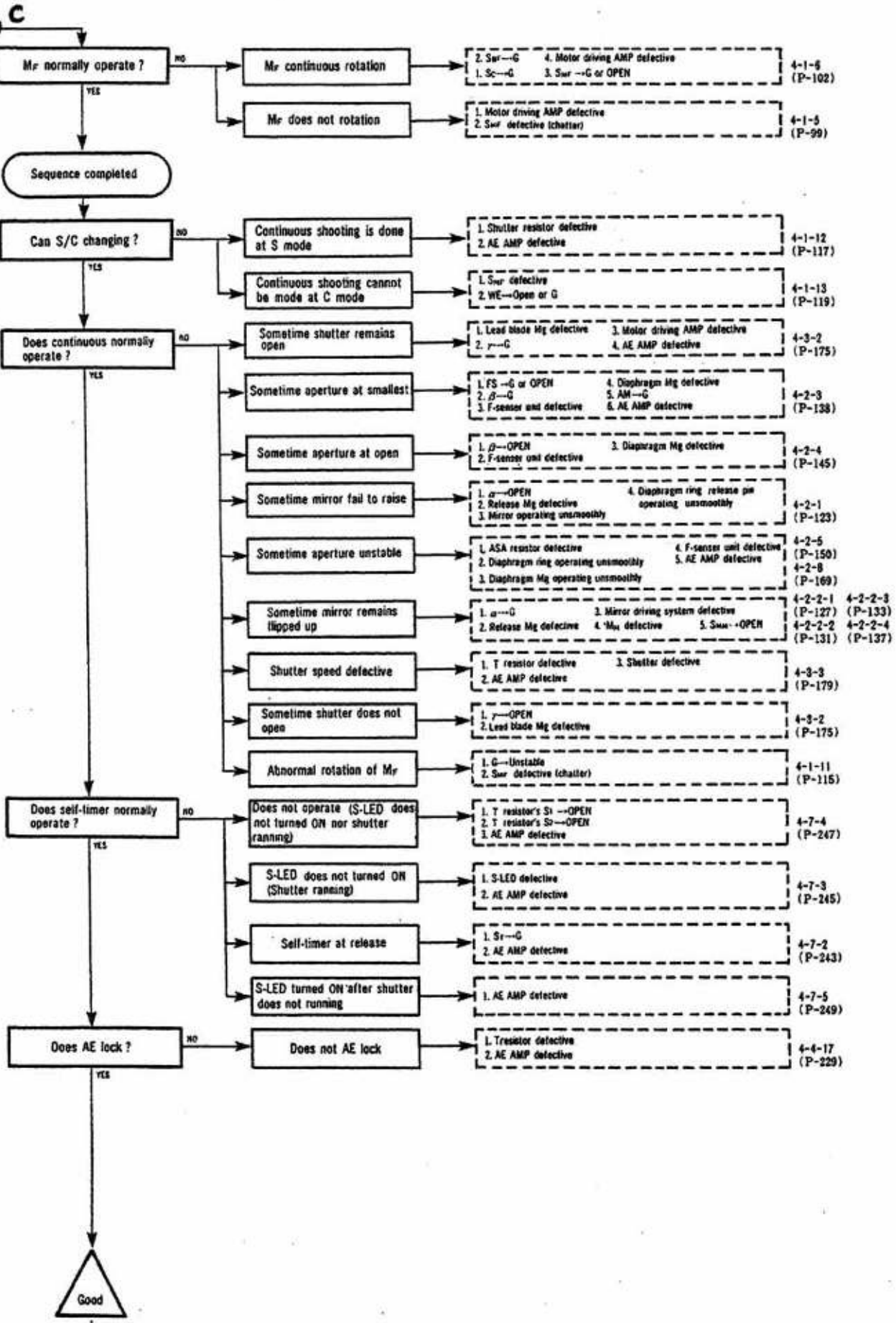


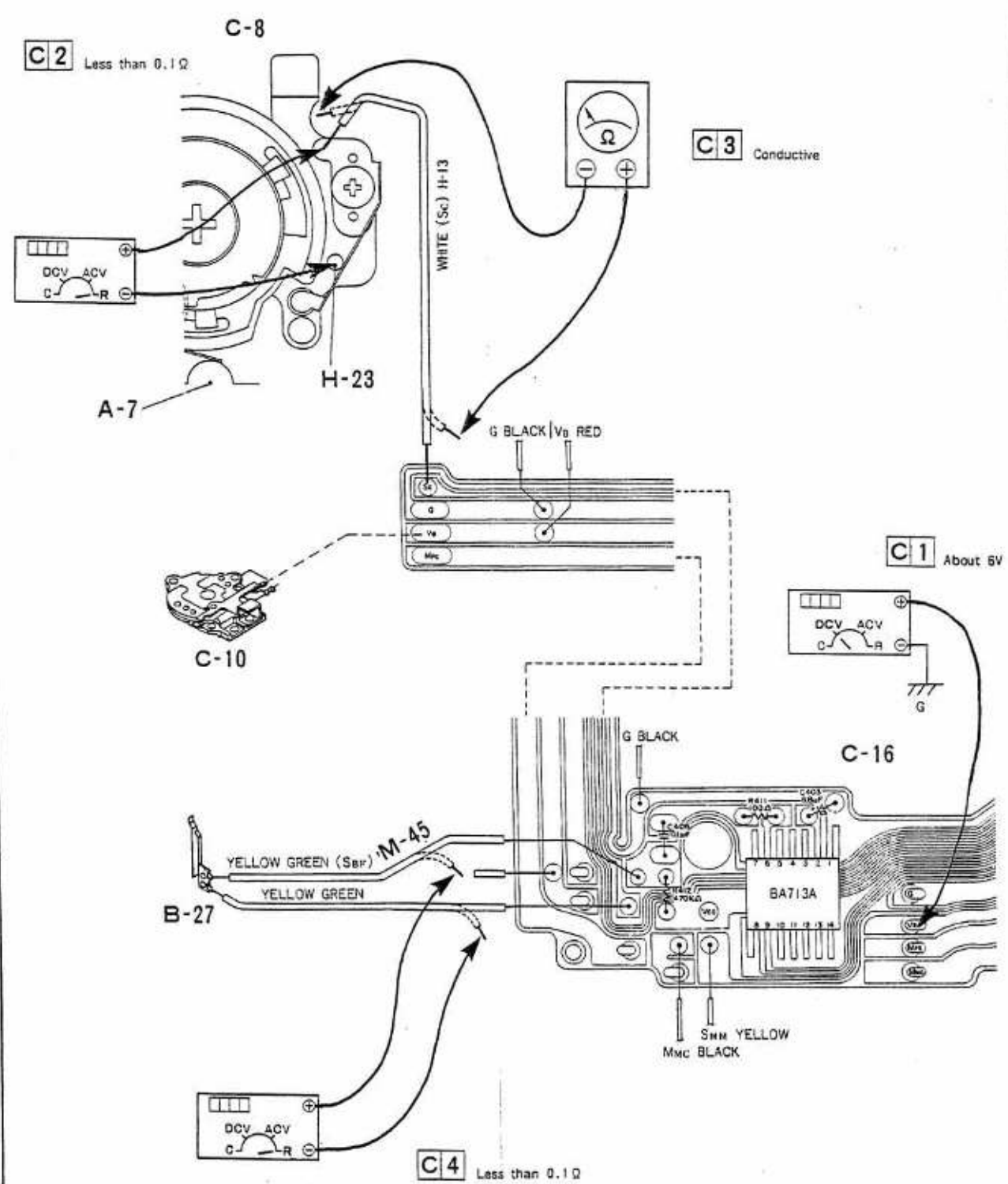
Condition
battery voltage must be 6V.
backlid must be closed after once opening it.
camera must be in initial state.
/Mount only the lens.
Set lens aperture to AE.
Do not load film in.
Shutter speed 1/60 sec.
film speed ASA 100.
Make inspection in a place where light is sufficiently high in intensity.
Take in single frame advance mode

Symbol
S ₁ : AE AMP power source switch.
S ₂ : Release switch.
S ₃ : Self-timer mode switch.
S ₄ : Self-timer LED signal.
AM: Auto manual signal.
EF: Electric flash charge completed signal.
Release Mg signal.
Aperture Mg signal.
Lead blade Mg signal.
Rear blade Mg signal.
WE: Winder end signal.
Sc: Counter switch signal.
S ₀ : Rewind switch signal.
Saf: Tightening claw switch signal.
S _M : M.B motor switch signal.
S _{M1} : Rear blade information switch.
S _{M2} : M.B motor switch.
S _W : Wind motor switch signal.
T: Shutter speed signal.
S: ASA signal.
F _S : F-sensor output signal.
F _O : Open F-value signal.
F _{O1} : Proper aperture data.
V _B : Battery voltage.
V _P : IC supply voltage.
RT: Viewfinder LED control signal.
V _{O2} : Resistance applied voltage.
G: Ground.
M _B : M.B motor.
M _W : Wind motor.
Mg: Magnet.
LED: Light emitting diode.
SW: Switch.
B: Bolt.
OPEN: Disconnected, no signal.
MB: Mirror box.
F: Aperture.
IC: Integrated circuit.

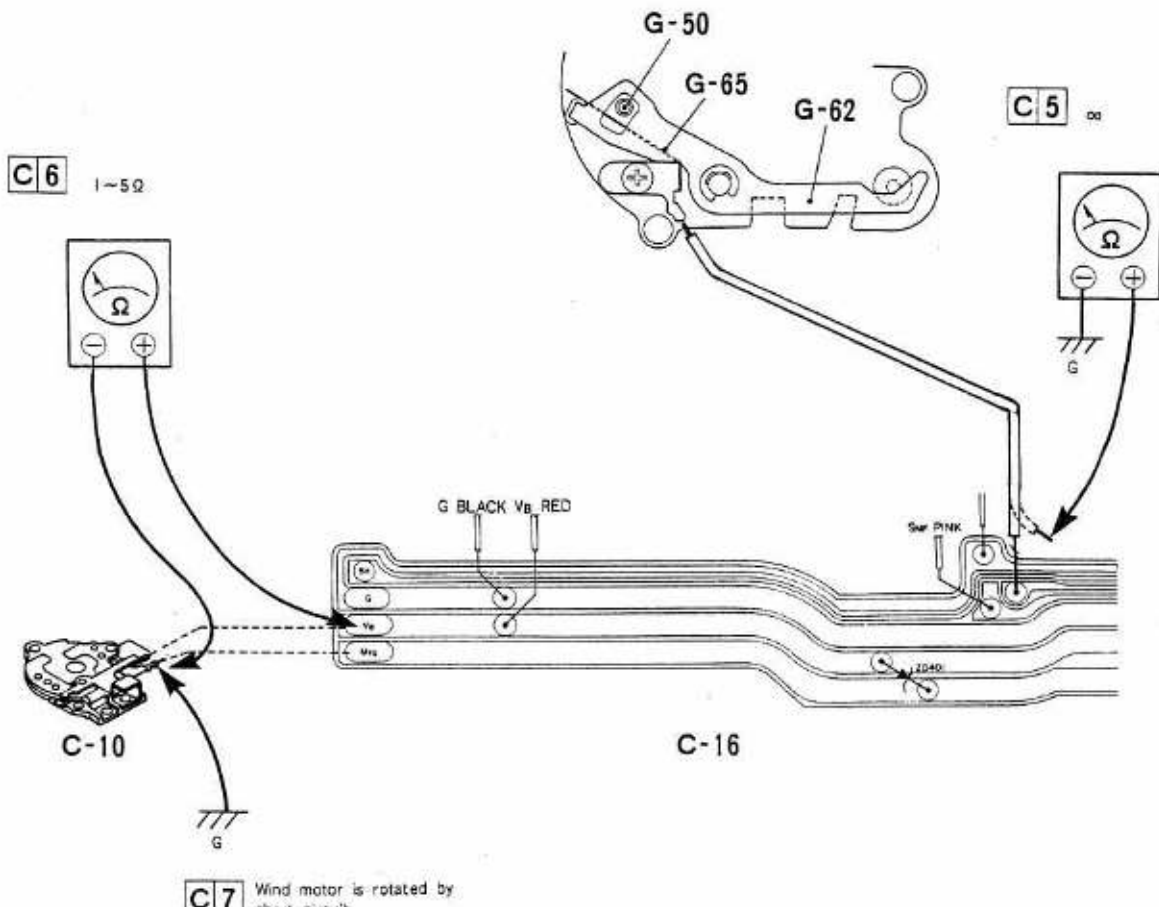






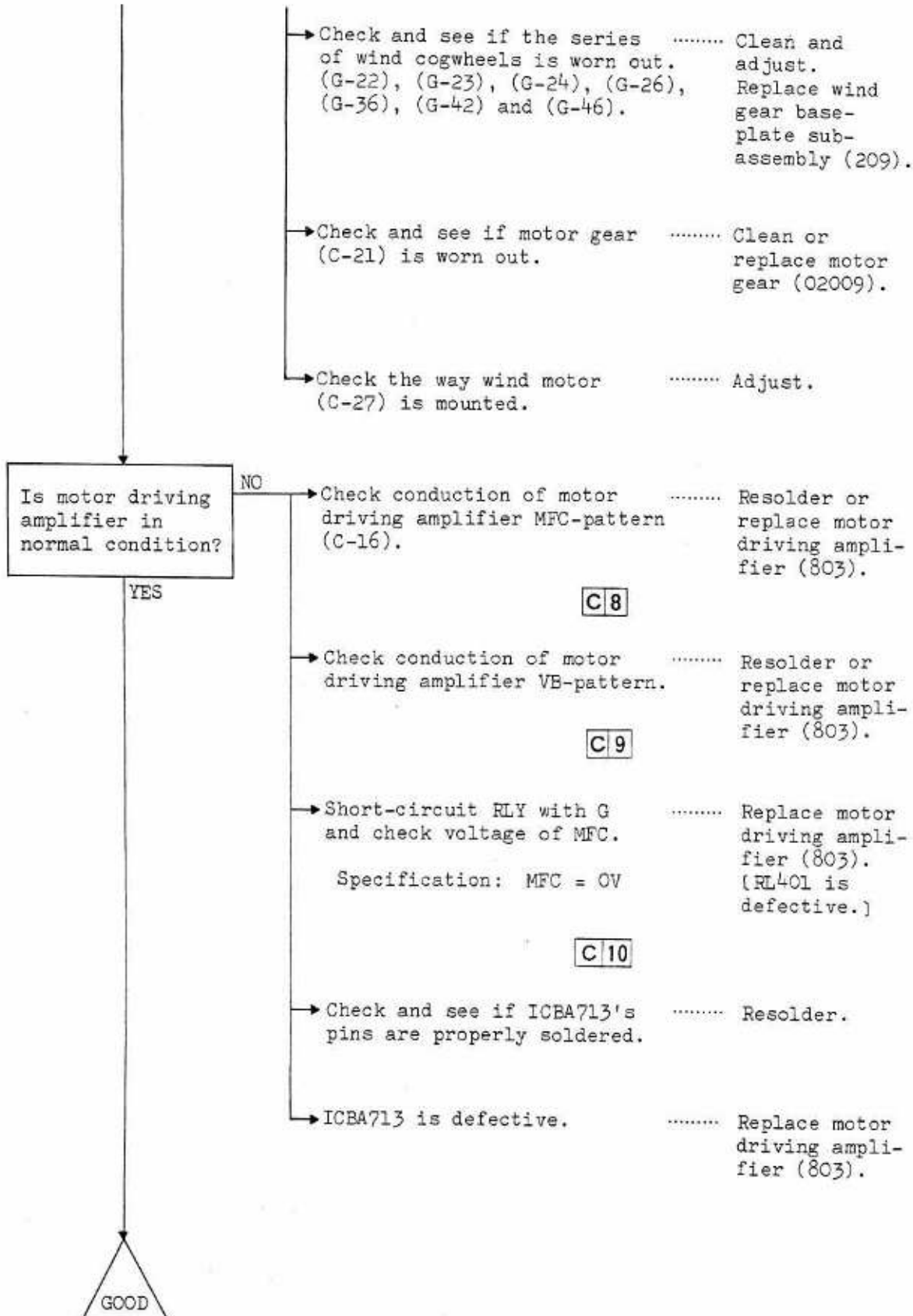


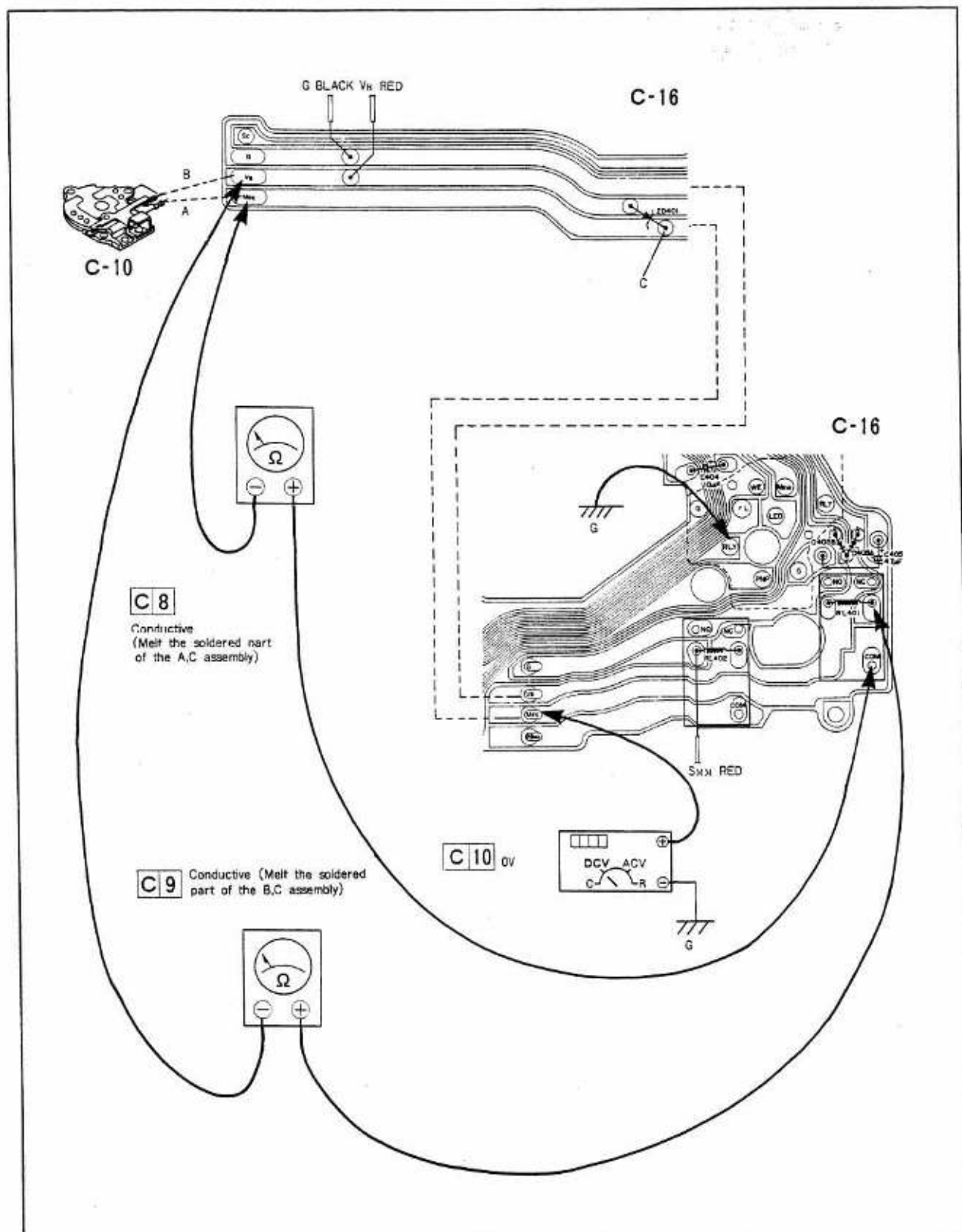
C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Required (6V)		Digital voltmeter	V	About 6V
2	Not required	Detach	Digital voltmeter	Ω	Less than 0.1Ω
3	Not required	Detach	Tester	Ω	Conductive
4	Not required	Detach	Digital voltmeter	Ω	Less than 0.1Ω



C7 Wind motor is rotated by short circuit

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
5	Not required	Detach	Tester	Ω	∞
6	Not required	Detach	Tester	Ω	1~5Ω
7	Required (6V)	Detach			Wind motor is rotated by short circuit





C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
8	Not required	Detach	Tester	Ω	Conductive (Melt the soldered part of the A,C assembly)
9	Not required	Detach	Tester	Ω	Conductive (Melt the soldered part of the B,C assembly)
10	Required (6V)		Digital voltmeter	V	0V RLY \rightarrow G

4-1-2

POOR AUTO-LOADING

Is film counter
switch properly
turned ON and
OFF?

NO

Space between film counter
switch (H-17) and earth pin
(H-23) is dirty or there is
a lack of contact pressure,
making contact unstable.

..... Clean or
adjust.

YES

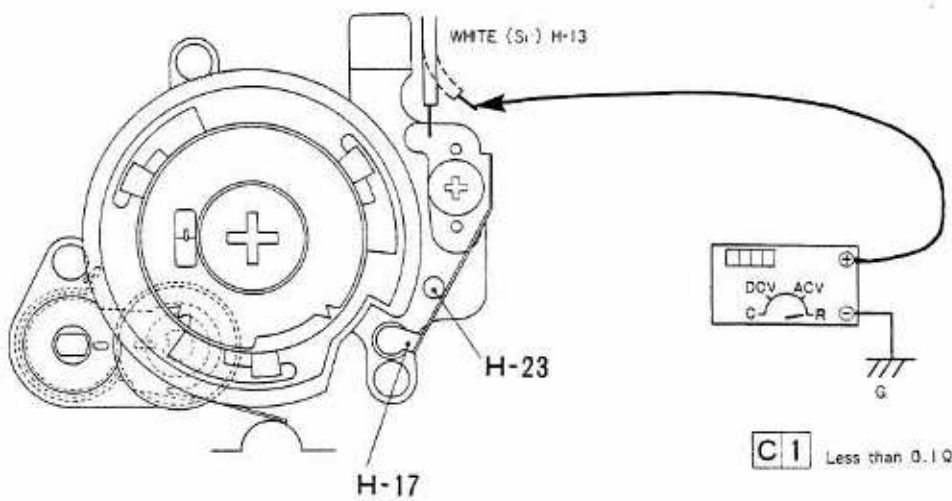
Specification:

Contact resistance

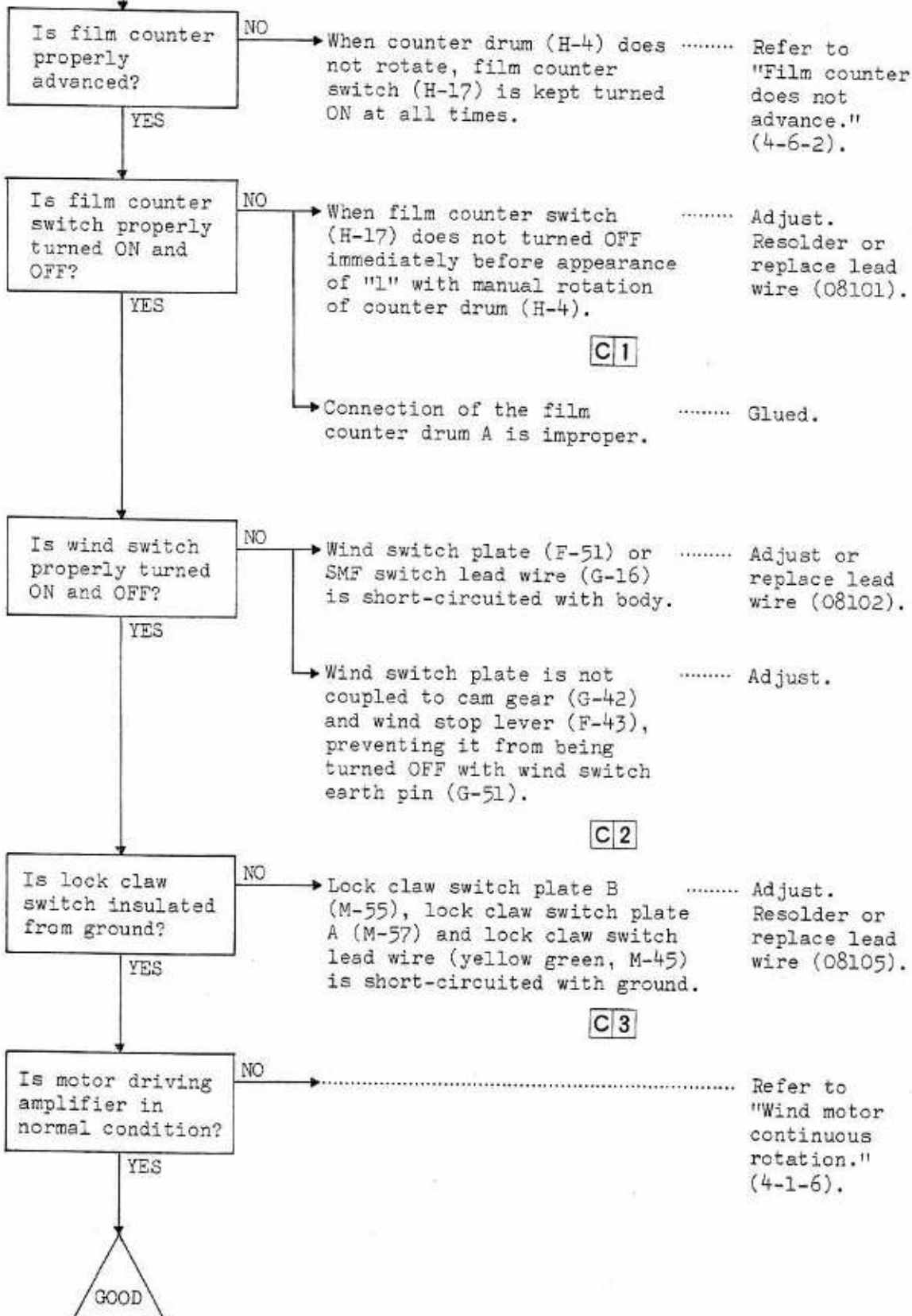
less than 0.1Ω

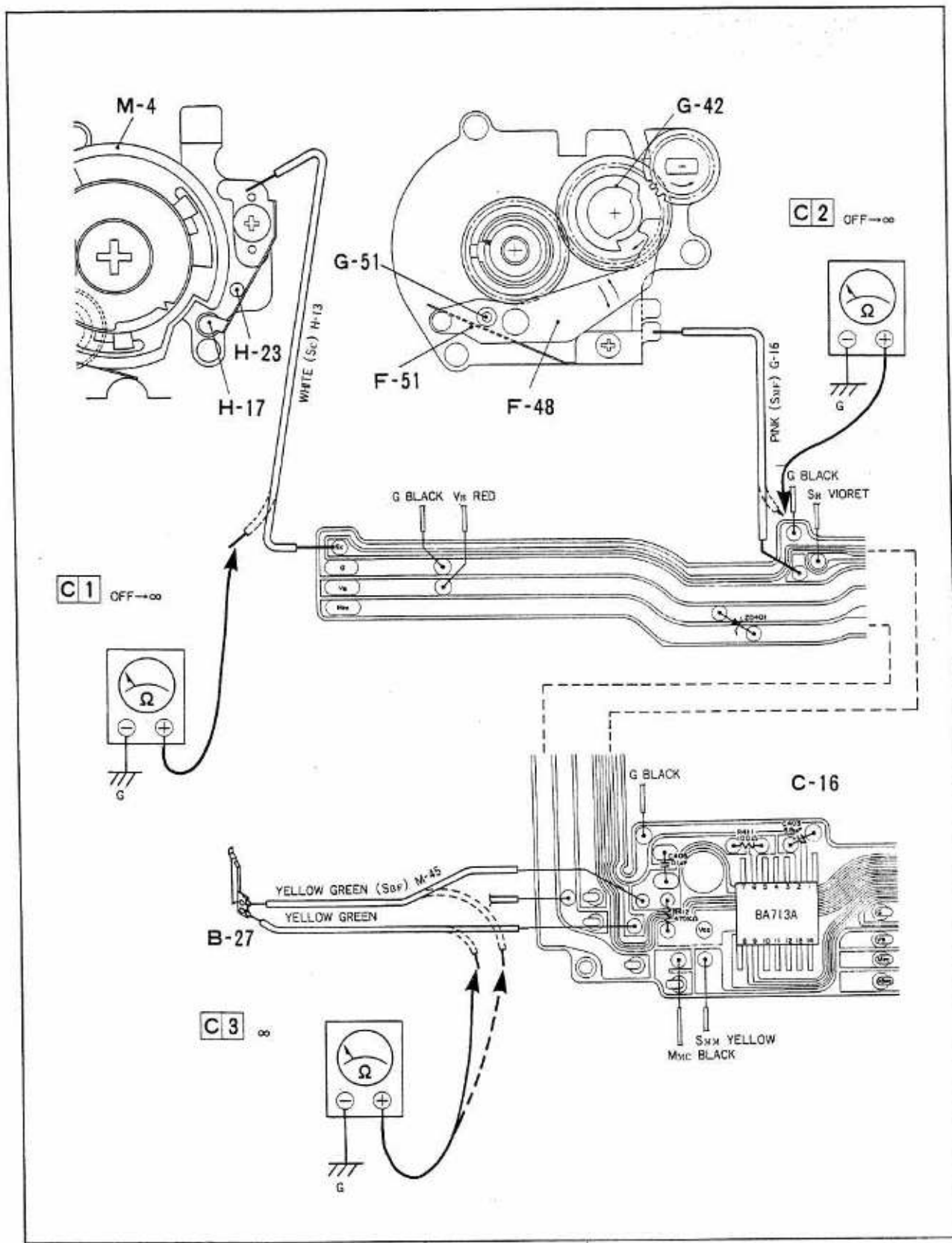
C1

GOOD



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required	Detach	Digital voltmeter	Ω	Less than 0.1 Ω

EXCESSIVE AUTO-LOADING



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required	Detach	Tester	Ω	OFF → ∞
2	Not required	Detach	Tester	Ω	OFF → ∞
3	Not required	Detach	Tester	Ω	∞

4-1-4

INADEQUATE AUTO-LOADING

Does film counter return to original position?

NO

When backlid (A-7) has been opened, index mark in film counter window (I-32) does not conform to "S" on scale plate (H-6).

..... Refer to "Film counter unreturnable to original position." (4-6-1).

YES

Does film counter stop with appearance of "1"?

NO

Film counter switch (H-17) is not turned ON with earth pin (H-23) immediately before appearance of "1" with scale plate (H-6).

..... Adjust film counter switch.

YES

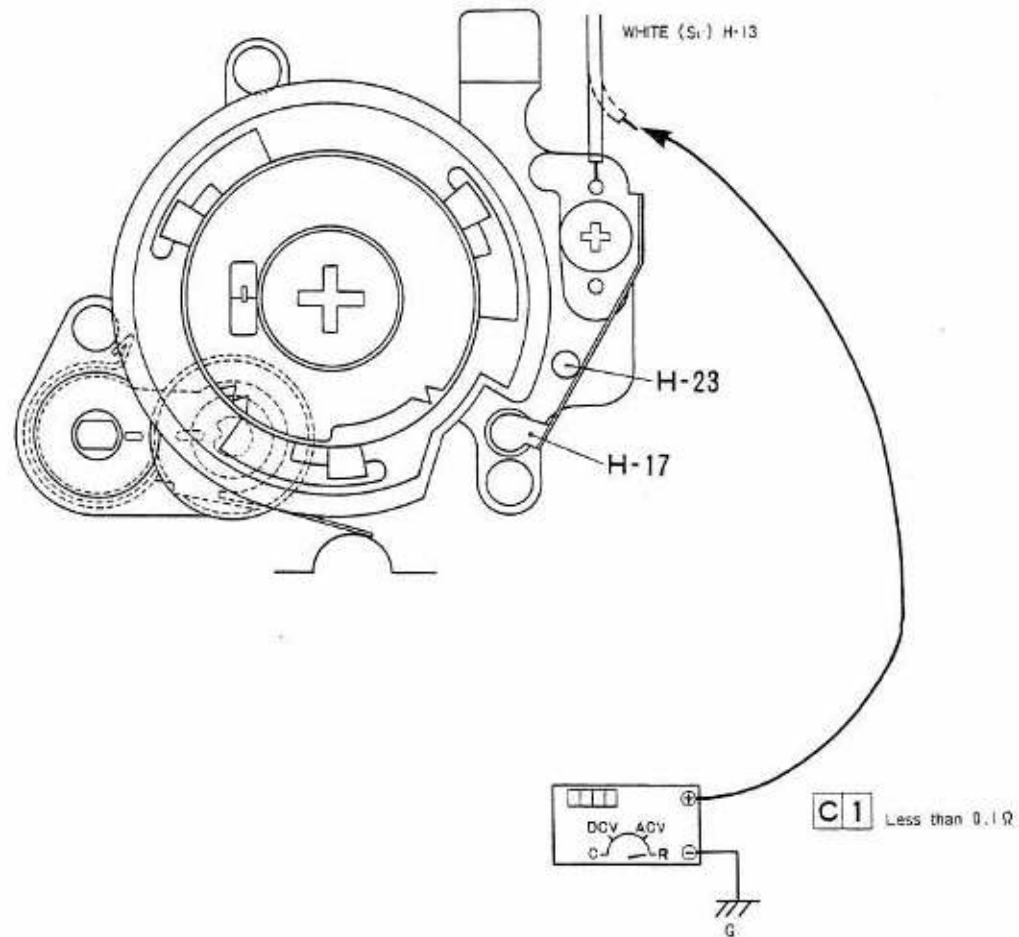
Specification:

Contact resistance

less than 0.1Ω

C1

GOOD



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
I	Not required	Detach	Digital voltmeter	0	Less than 0.1 Ω

4-1-5

WINDING SYSTEM DOES NOT OPERATE

Does auto-loading system operate?

NO

→ Film is not taken up by revolving power of wind motor (F-45).

..... Refer to "Auto-loading system does not operate." (4-1-1).

YES

Is motor driving amplifier in normal condition?

NO

→ Check and see if ICBA713A's SMF terminal rises to the surface.

..... Resolder.

YES

→ Check the wave form of ICBA713A's C3 terminal.

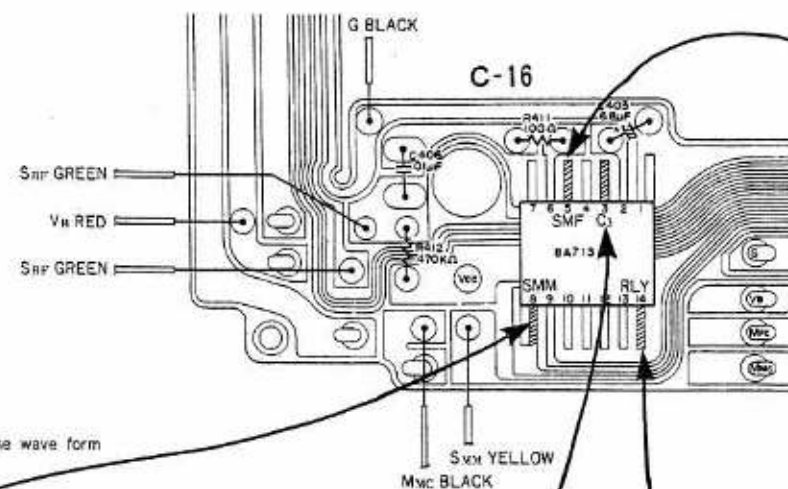
..... Replace motor driving amplifier (803).

C1

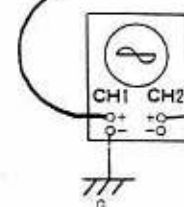
→ Check the wave form of ICBA713A's SMF terminal.

..... Replace motor driving amplifier (803).

C2



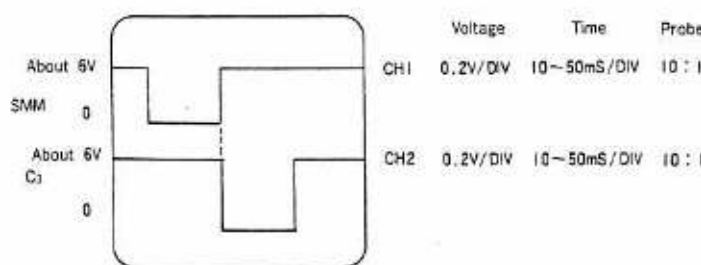
C1 Check the wave form



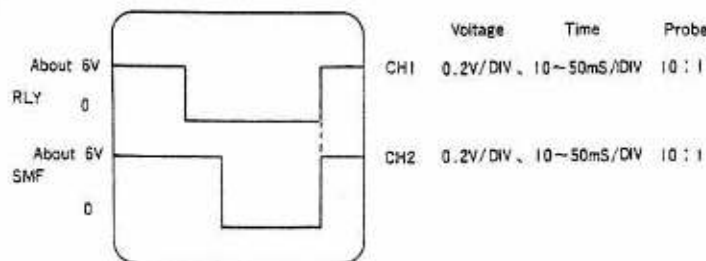
C2 Check the wave form



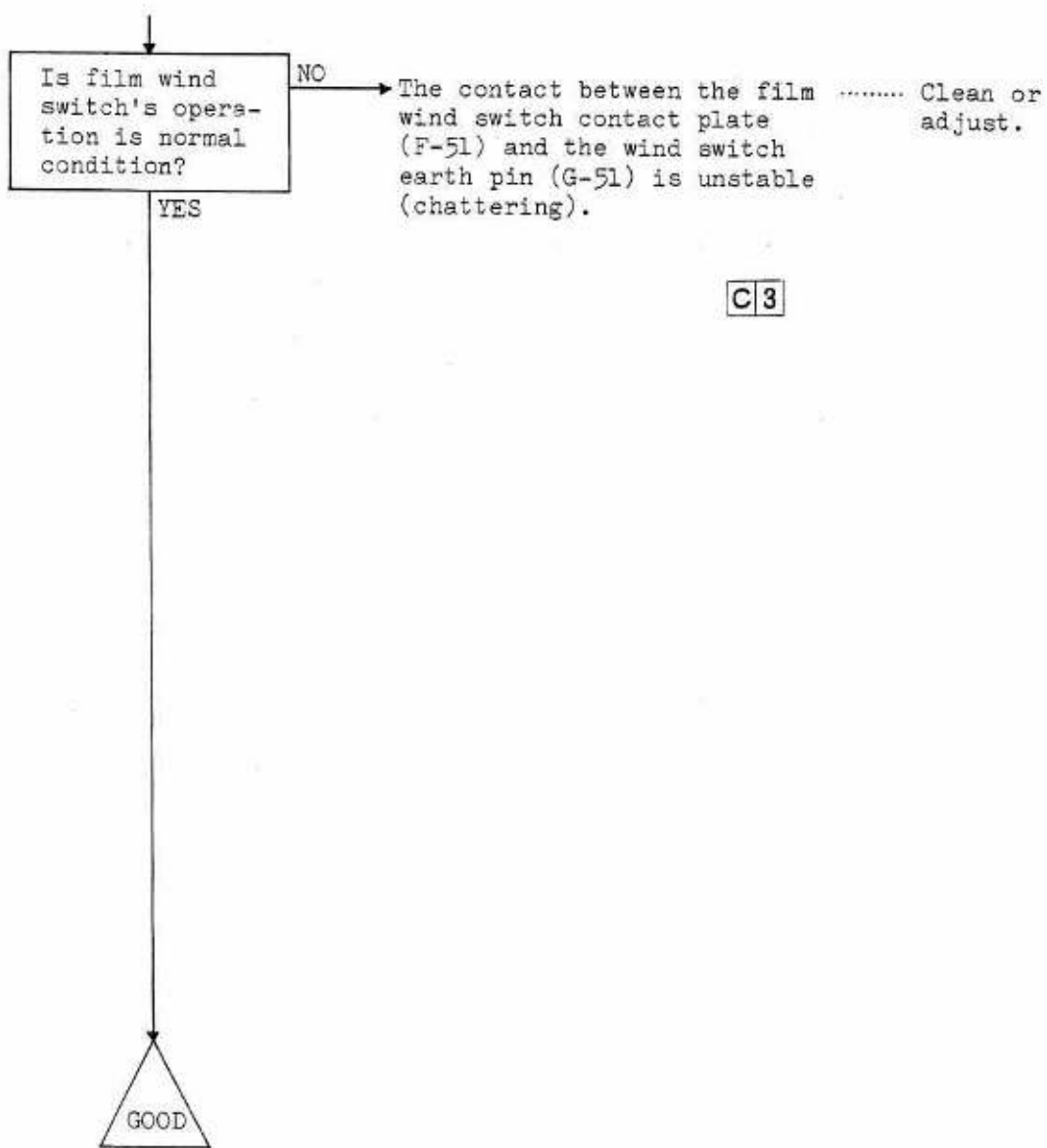
C1

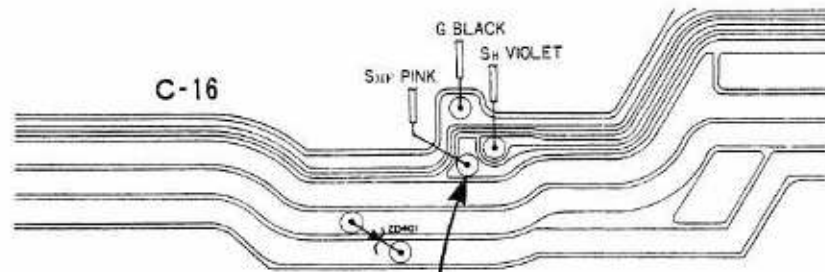


C2

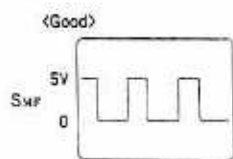


C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Required (6V)		Oscilloscope	0.2V/DIV 10~50mS/DIV	Check the wave form (Probe 10 : 1)
2	Required (6V)		Oscilloscope	0.2V/DIV 10~50mS/DIV	Check the wave form (Probe 10 : 1)

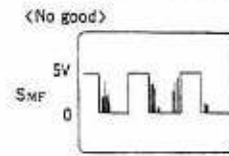




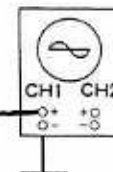
C 3 Check the wave form



Voltage Time Probe
CH1 1V/DIV 0.2-0.55/DIV 1:1



Voltage Time Probe
CH1 1V/DIV 0.2-0.55/DIV 1:1



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
3	Required (6V)		Oscilloscope	1V/DIV 0.2-0.55/DIV	Check the wave form (Probe 1:1)

4-1-6

WIND MOTOR CONTINUOUS ROTATION

Does film counter indicate a figure greater than "1"?

NO

Refer to
"Film counter does not advance." (4-6-2).

YES

Is film counter switch turned ON and OFF?

NO

When film counter has returned to original position, film counter switch (H-17) is turned ON by earth pin (H-23) by tip of film counter duram (H-4). It is not turned OFF after appearance of "1" with rotation of film counter plate.

Adjust and clean.

YES

Short-circuited of film counter lead wire (white, H-14).

Resolder or replace lead wire (08101).

C1
C2

Is lock claw switch's operation normal?

NO

Lock claw switch plate A (M-57), lock claw switch plate B (M-55) is short-circuited with ground.

Adjust, resolder or replace lock claw cover subassembly (612).

YES

C3

Is wind switch's operation normal?

NO

Wind switch plate (F-51) is right to turned ON and OFF with wind switch earth pin (G-51).

Adjust.

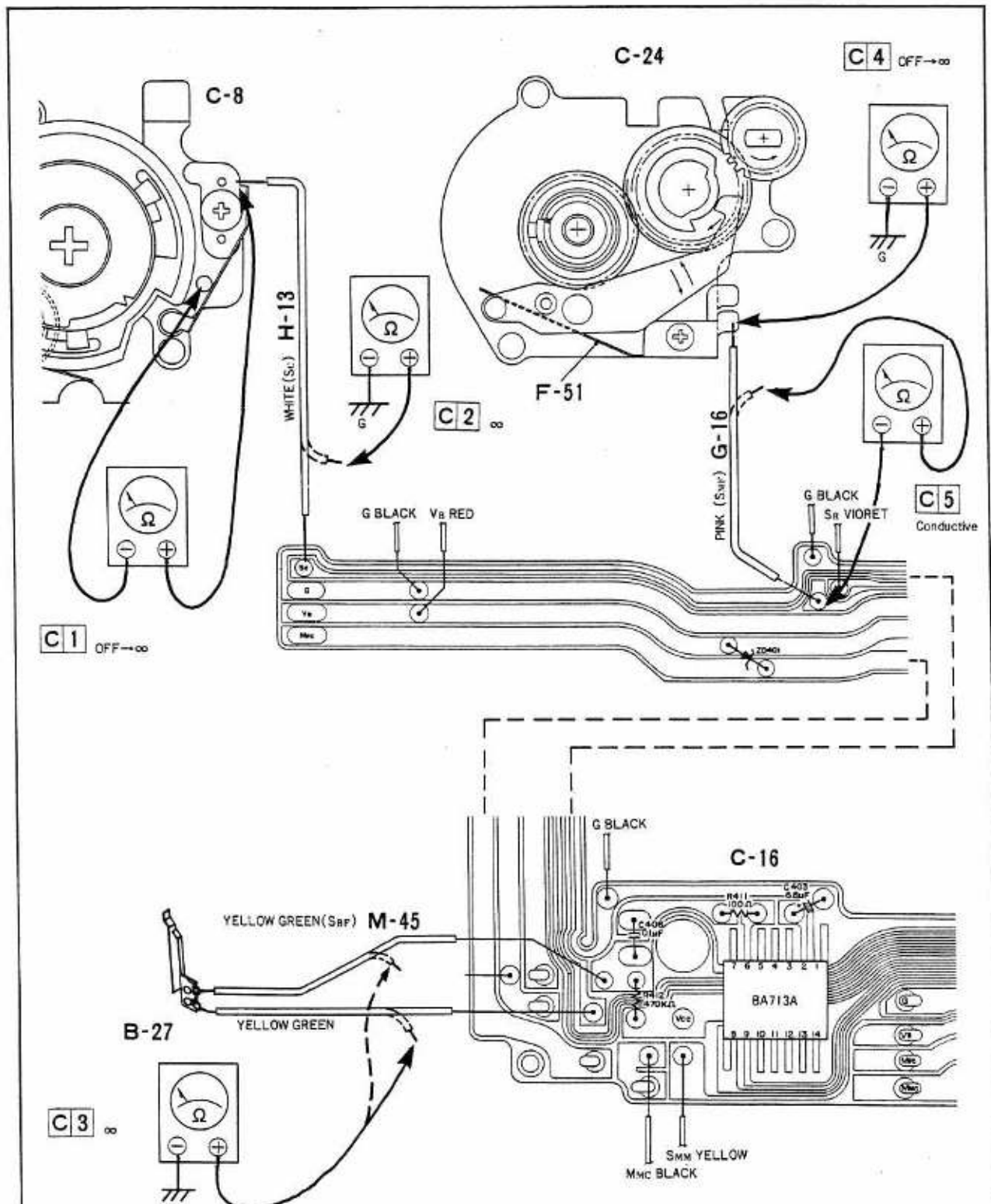
YES

C4

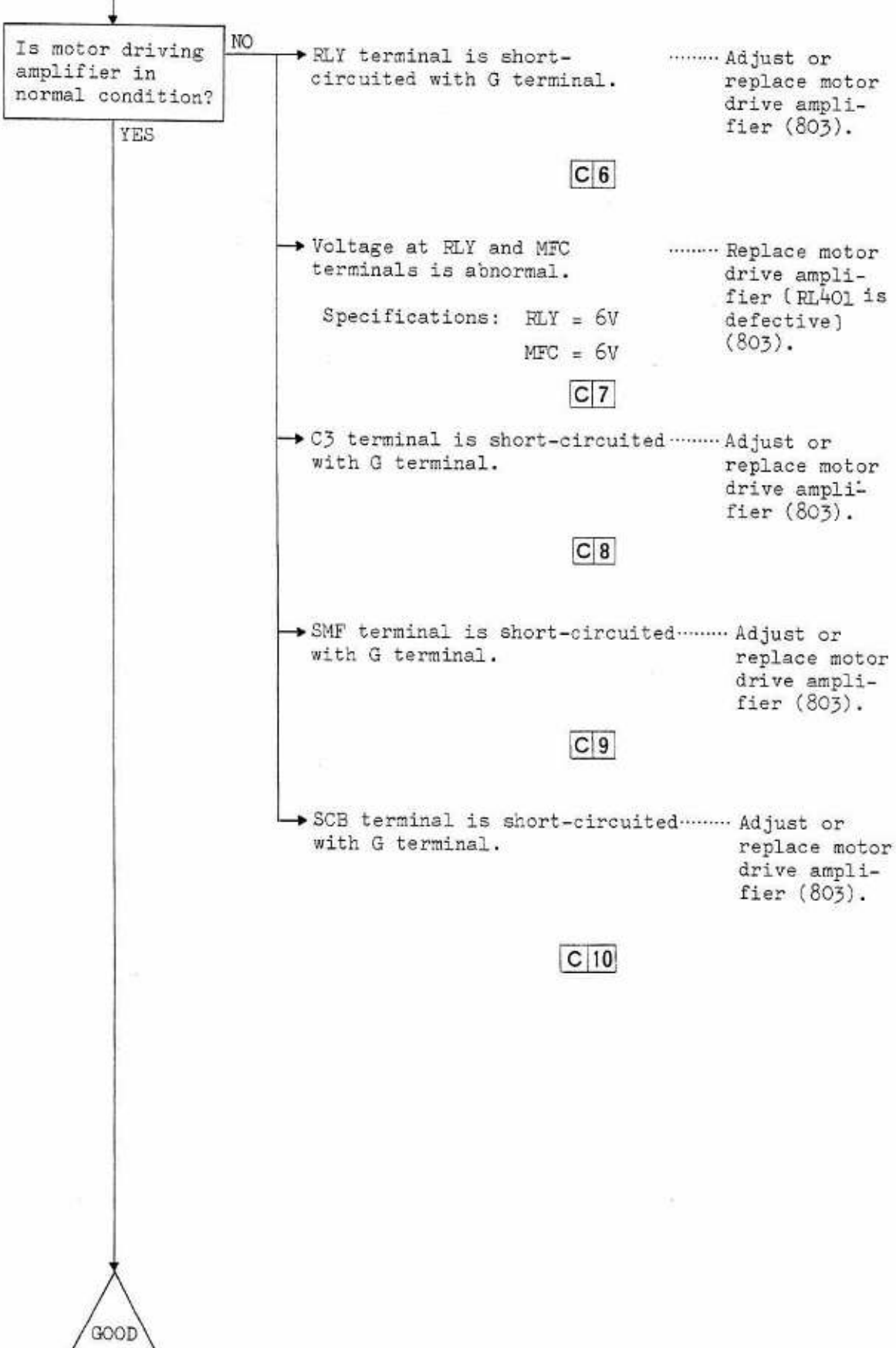
SMF switch lead wire (pink, G-16) is nonconductive with wind switch plate and SMF terminal of motor driving amplifier (C-16).

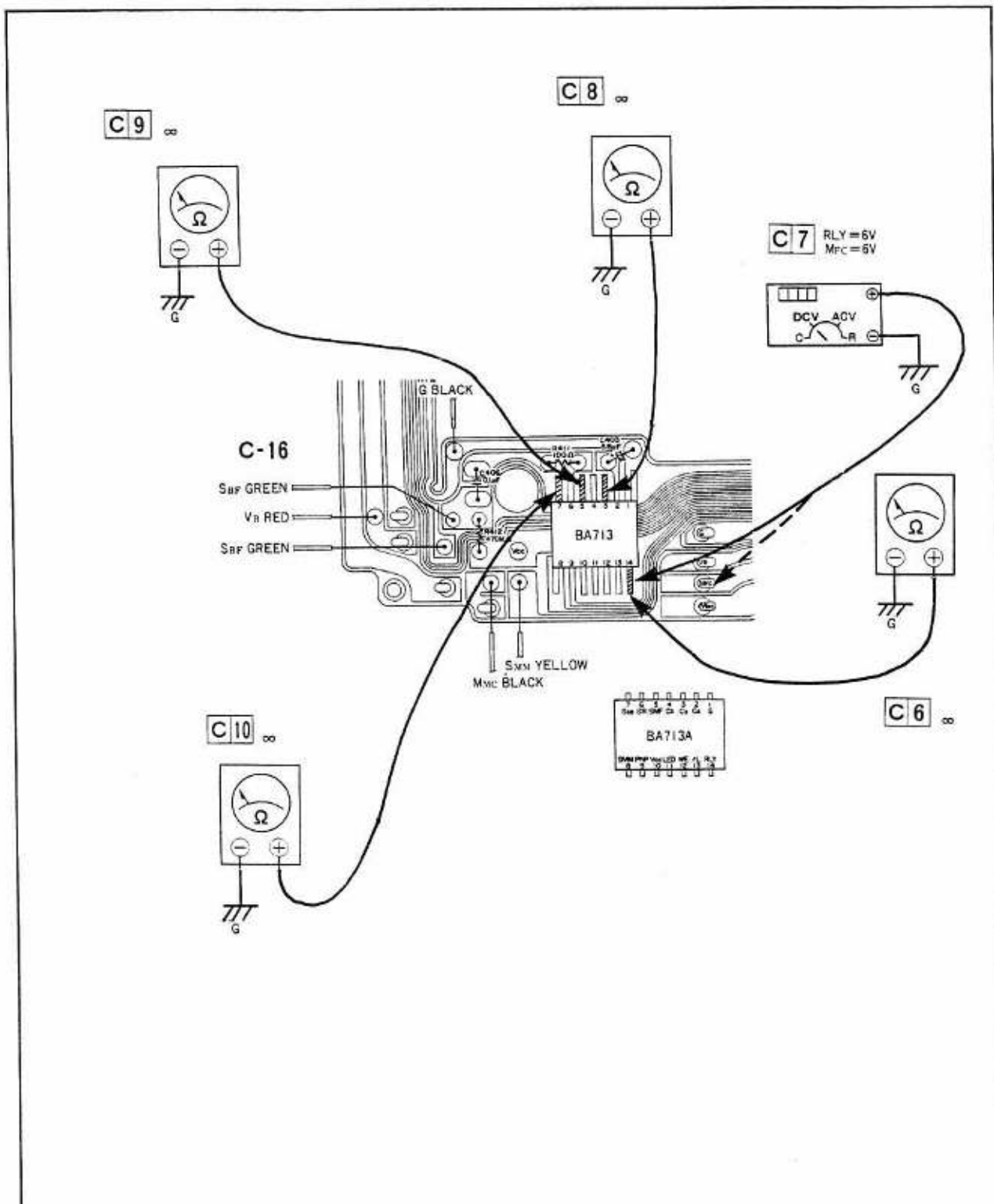
Resolder or replace lead wire (08102).

C5



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required		Tester	Ω	OFF $\rightarrow \infty$
2	Not required	Detach	Tester	Ω	∞
3	Not required	Detach	Tester	Ω	∞
4	Not required		Tester	Ω	OFF $\rightarrow \infty$
5	Not required	Detach	Tester	Ω	Conductive





C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
6	Not required	Detach	Tester	Ω	∞
7	Required (6V)		Digital voltmeter	V	RLY=6V MFC=6V
8	Not required		Tester	Ω	∞
9	Not required		Tester	Ω	∞
10	Not required		Tester	Ω	∞

4-1-7

LED SHOWING THE FILM
TENSION DOES NOT
TURNED ON

Is LED normal?

YES

NO

Soldering of the LED showing Resolder or
the film tension or LED replace top
itself is defective. cover F.P.C.
(05158).

C1

Is top cover
F.P.C. normal?

YES

NO

Check conduction of PNP and Replace top
LED lines of top cover F.P.C. cover F.P.C.
(I-26). (05158).

C2

Is motor drive
amplifier normal?

YES

NO

Voltage at RLY terminal is Replace
abnormal with film stretched motor drive
out. amplifier (803).

Specification: RLY = 6V

C3

Voltage at PNP terminal is Replace
abnormal with film stretched motor drive
out. amplifier (803).

Specification:

PNP = Less than 0.3V

C4

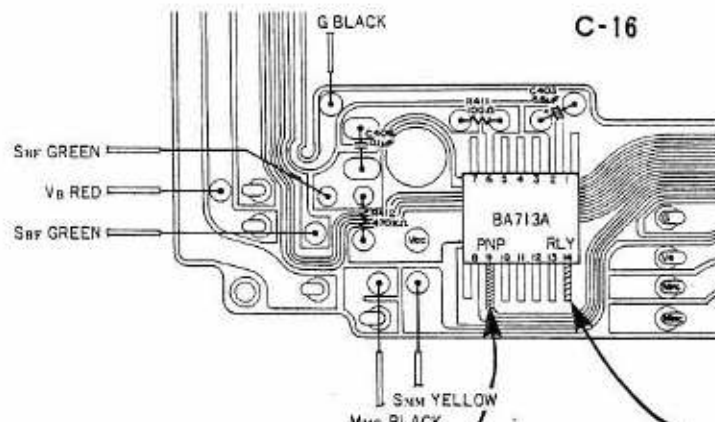
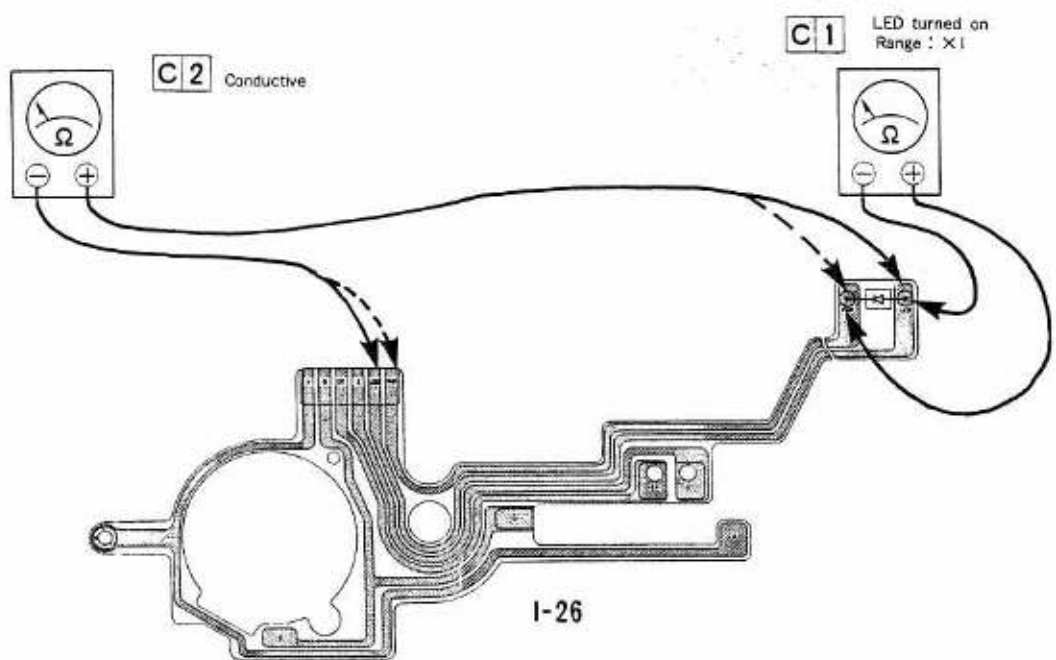
Check and see if VCC, G and Resolder.
PNP terminals of ICBA713A
rise above the surface.

Is conduction of
top cover F.P.C.
and ASA resistor
armatures
normal?

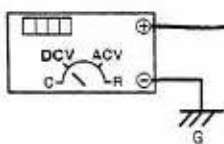
NO

Check contact of PNP and LED Clean or
terminals of top cover F.P.C. replace ASA
(I-26) and ASA resistor (B-34). resistor
(08013).

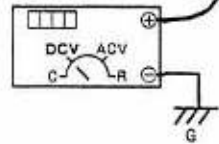
YES



C 4 PNP=Less than 0.3V



C 3 RLY=6V



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required		Tester	$\Omega (\times 1)$	LED turned on
2	Not required		Tester	Ω	Conductive
3	Required (6V)		Digital voltmeter	V	RLY=6V (in a state with film stretched out)
4	Required (6V)		Digital voltmeter	V	PNP=Less than 0.3V (in a state with film stretched out)

4-1-8

LED SHOWING THE FILM
TENSION DOES NOT
TURNED OFF

Is rewind switch
properly turned
ON or OFF?

YES

→ Rewind switch plate (G-65) is Adjust or
not conductive when rewind clean.
switch lever (G-62) is
rewound with sprocket shaft
(C-17).

Specification:

Contact resistance

less than 0.1Ω **C1**

→ Check the connection of SR Resolder.
switch lead wires (G-32).

Is motor drive
amplifier normal?

NO

→ Check the conduction of SR Replace
line. motor drive
amplifier (803).

C2

→ Check and see if ICBA713A's Resolder.
SR terminal rise above the
surface.

→ Voltage of PNP terminal is Replace
abnormal. motor drive
amplifier (803).

Specification: PNP = 4 ~ 6V

C3

→ Voltage of C4 terminal is Replace
abnormal. motor drive
amplifier (803).

Specification:

C4 = less than 1V

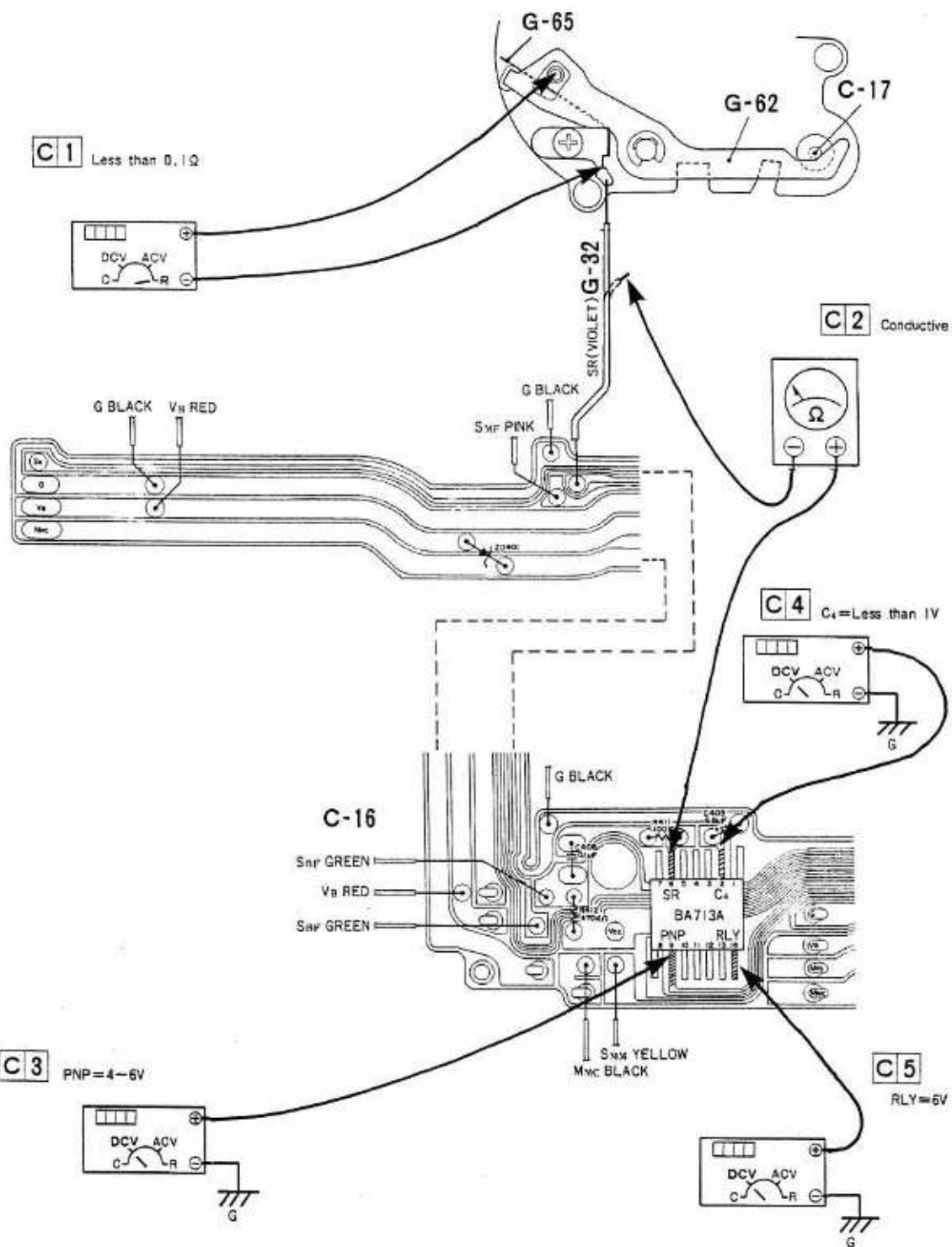
C4

→ Voltage of RLY terminal is Replace
abnormal. motor drive
amplifier (803).

Specification: RLY = 6V

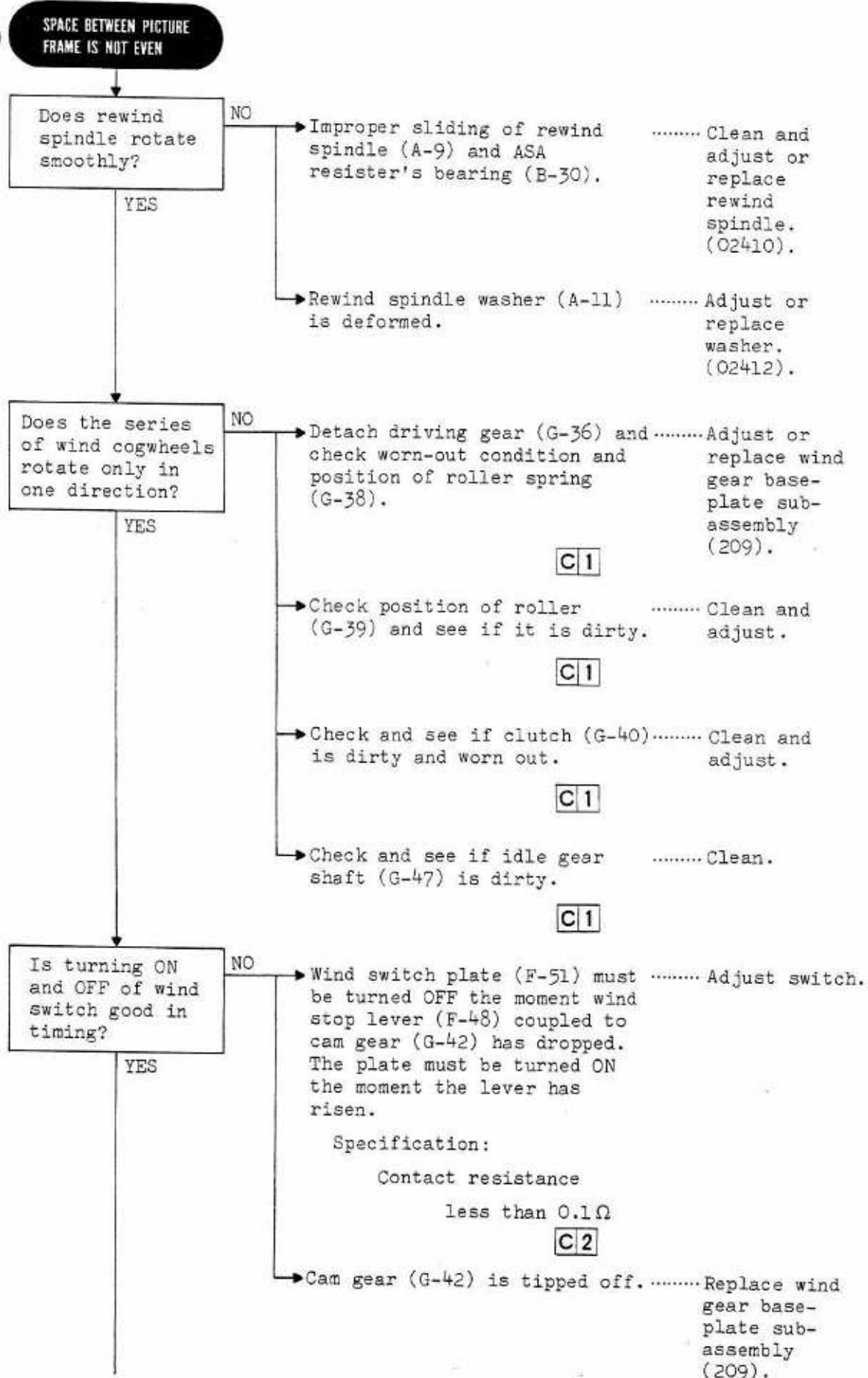
C5

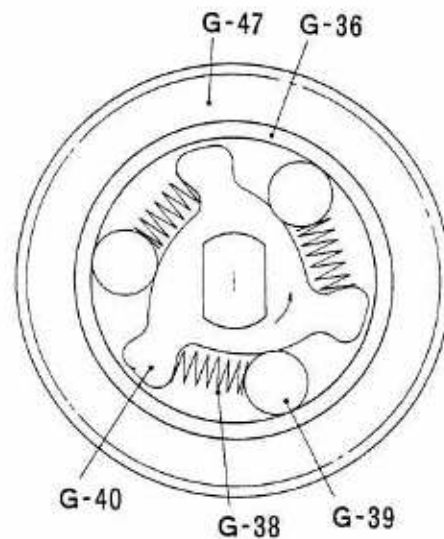
GOOD



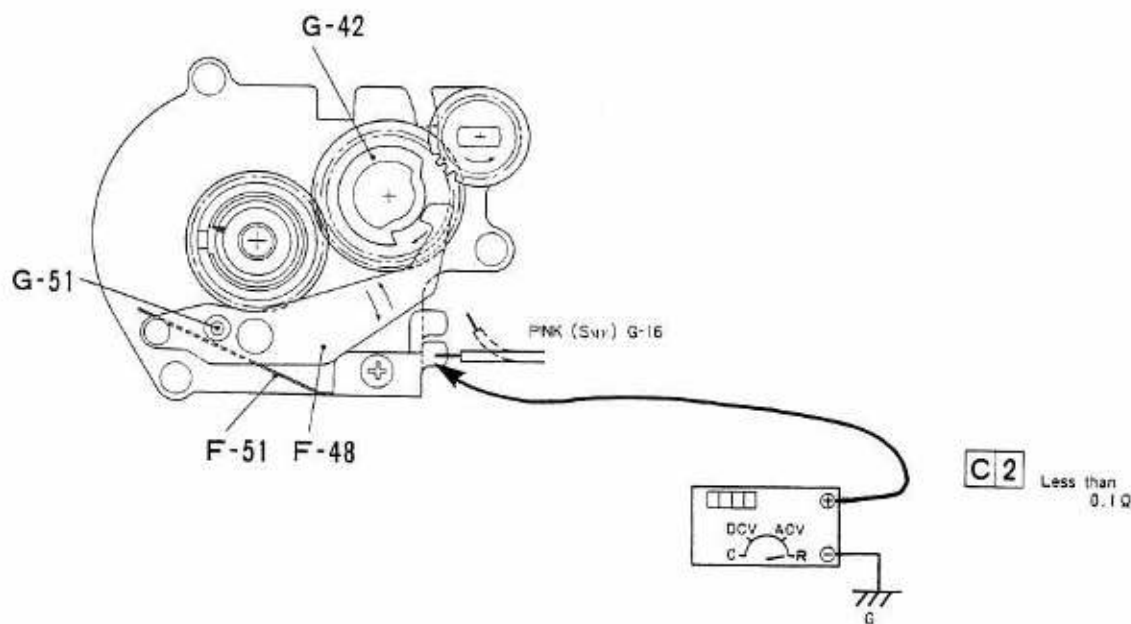
C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required	Detach	Digital voltmeter	Ω	Less than 0.1Ω
2	Not required		Tester	Ω	Conductive
3	Required (6V)		Digital voltmeter	V	PNP=4-6V
4	Required (6V)		Digital voltmeter	V	C ₄ =Less than 1V
5	Required (6V)		Digital voltmeter	V	RLY=6V

4-1-9



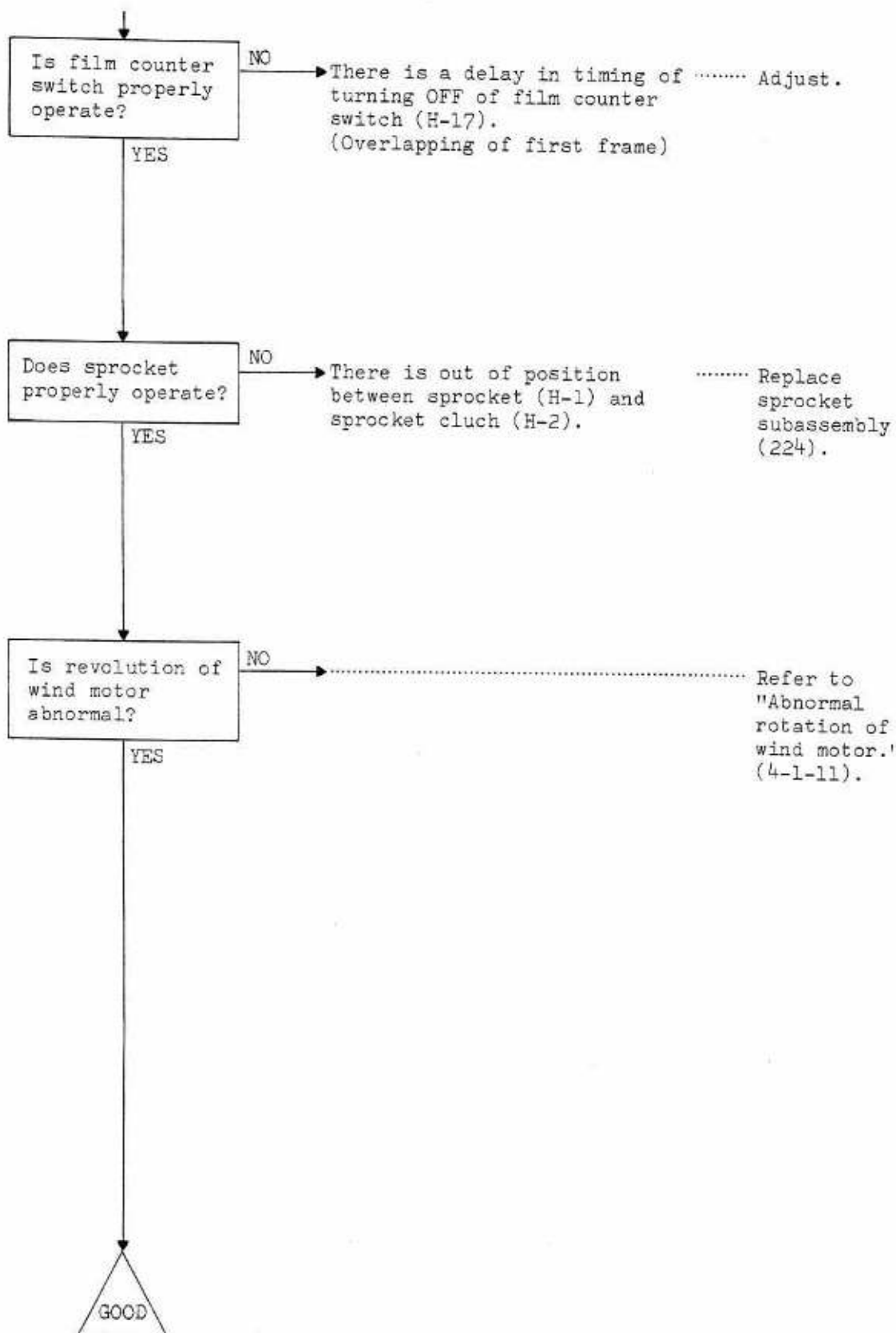


C1 Visually check.

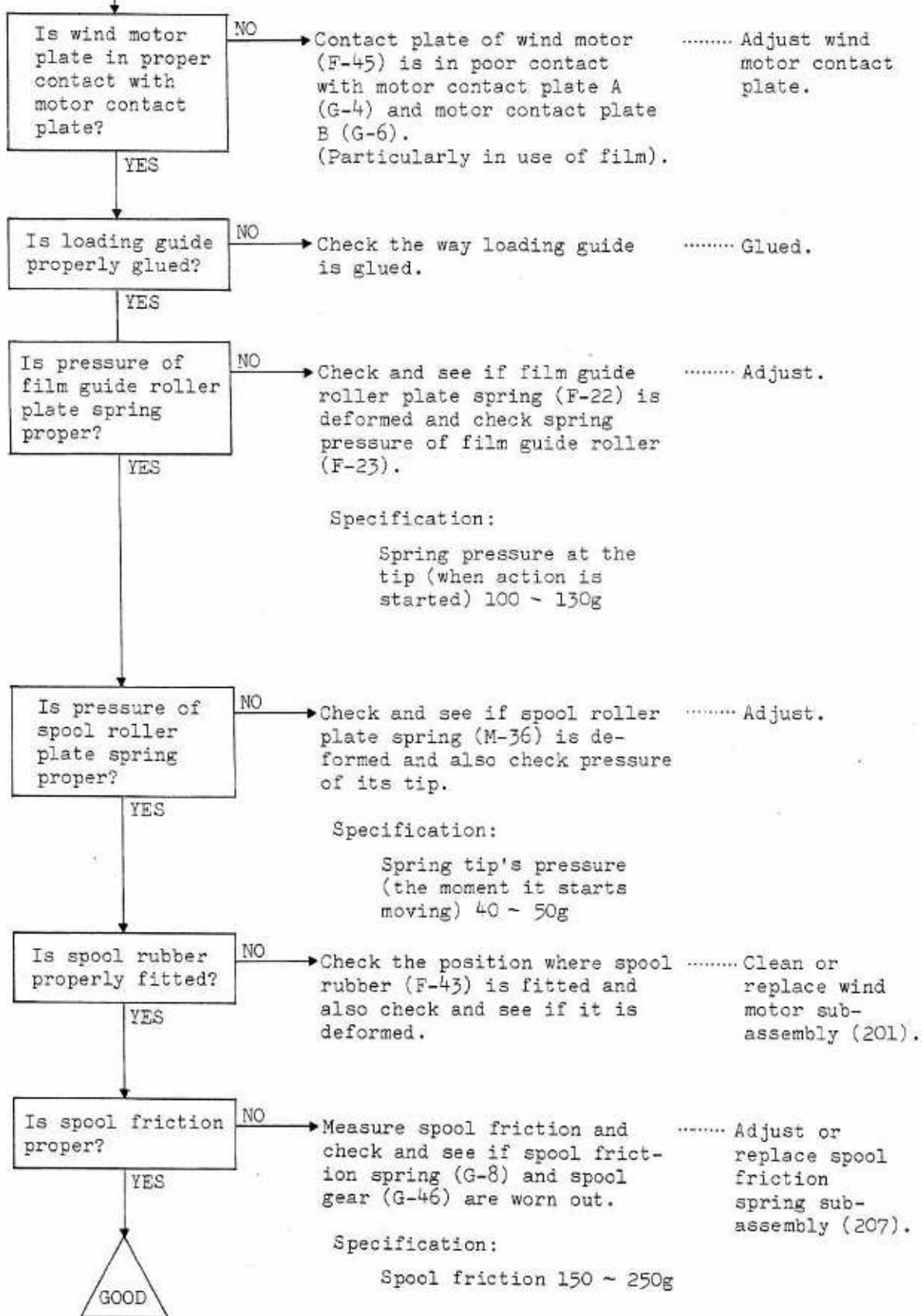


C2 Less than
0.1Ω

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required				Visually check
2	Not required	Detach	Digital voltmeter	Ω	Less than 0.1Ω



4-1-10

FILM IS NOT TAKEN UP

4-1-11

ABNORMAL ROTATION OF
WIND MOTOR

Are ground of AE
amplifier and
motor driving
amplifier
properly
connected?

NO

Ground of AE amplifier (B-25) Resolder.
and motor driving amplifier
(C-16) are unstable.

YES

Is SMF wind
switch properly
turned ON and
OFF?

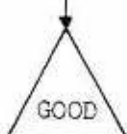
NO

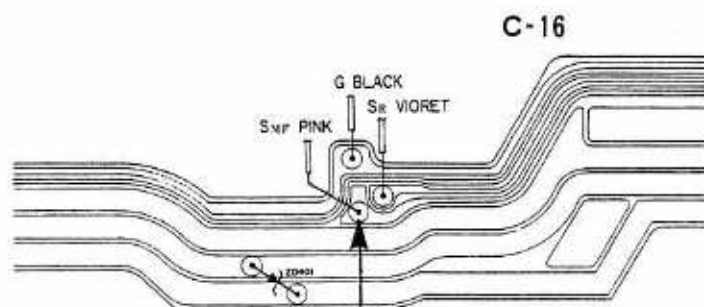
The switch is not properly
turned ON and OFF as wind
switch plate (F-51) chatters
when wind motor (F-45)
rotates.

..... Adjust SMF
switch or
replace wind
switch sub-
assembly
(203).

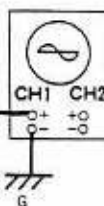
YES

C1

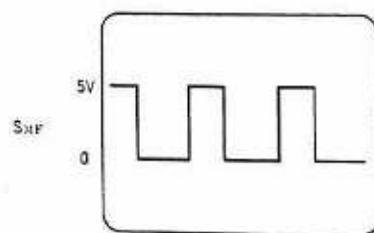




C 1 Check the wave form

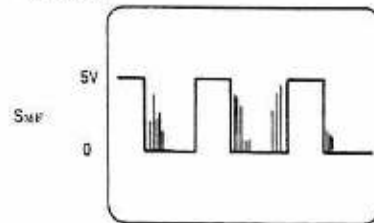


<Good>



Voltage Time Probe
CH1 0.5V/DIV 0.5S/DIV 1:1

<No good>



Voltage Time Probe
CH1 1V/DIV 0.2-0.5S/DIV 1:1

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
I	Required (6V)		Oscilloscope	1V/DIV, 0.2-0.5S/DIV	Check the wave form (Probe 1:1)

4-1-12

CONTINUOUS SHOOTING IS
DONE AT S-MODE

Is S/C switch or
shutter resistor
normal?

YES

Check and see if S/C armature Adjust.
on shutter resistor (B-7).
(In a state with S/C switch
earth pin turned ON at all
times).

C1

Is base plate
terminal normal
condition?

YES

AE amplifier (B-25) is not Clean.
properly connected with
flexible printed circuit
board (H-45), as base plate
terminal is dirty or im-
proper for some reason.

Is AE amplifier
normal?

YES

Check and see if WE terminal Resolder.
on IC16523P rises above the
surface.

* Set to continuous
shooting at 8 sec.

→ Voltage of WE terminal is Replace AE
abnormal. amplifier.
(HBIC is de-
fective)
(801).

C2

→ SC line is short-circuited Adjust or
with G. replace
AE amplifier
(801).

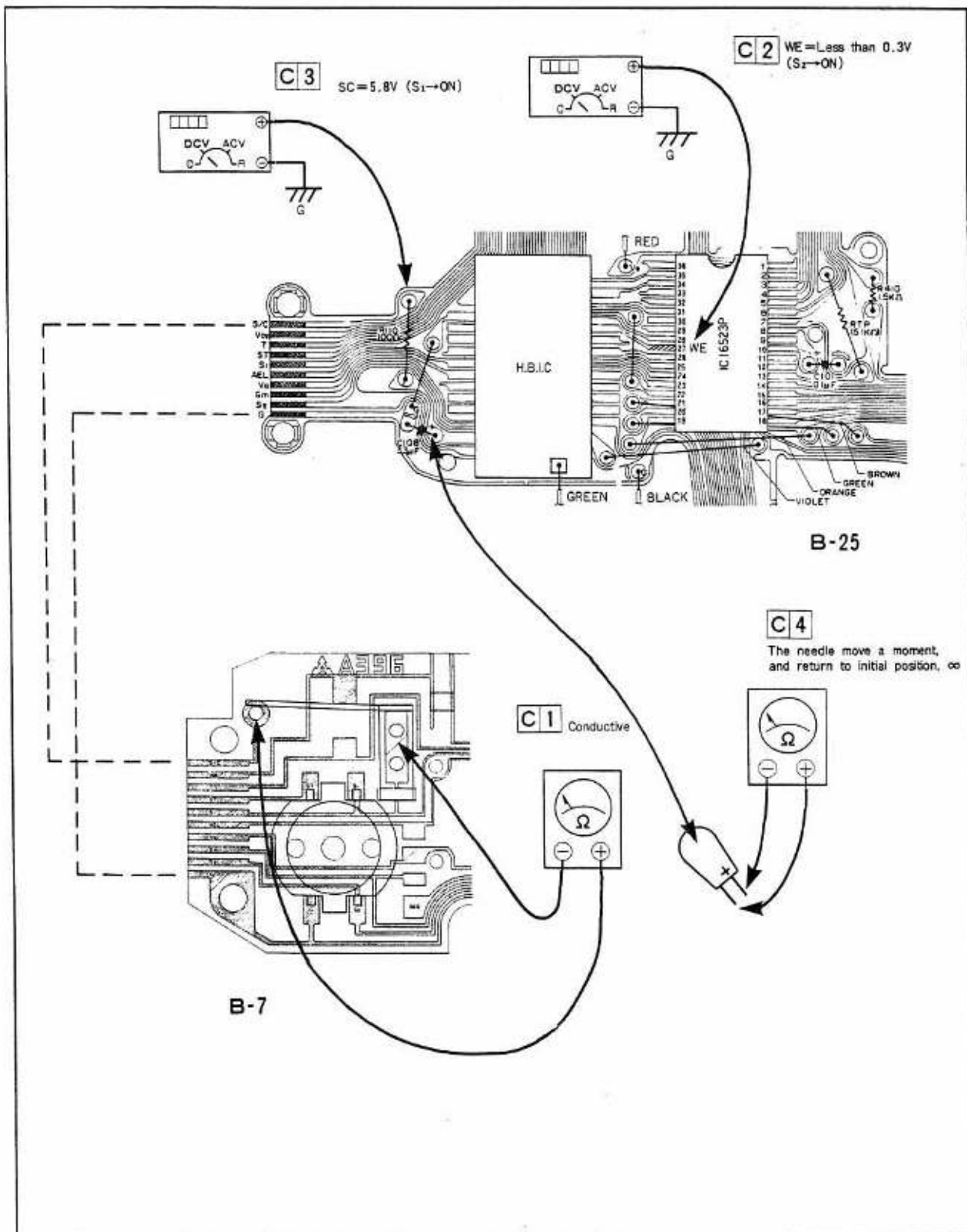
* Measure voltage at R110
(S1 → ON).

C3

→ C108 is defective. Replace AE
amplifier
(801).

C4

→ IC16523P is defective. Replace AE
amplifier
(801).



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required		Tester	Ω	Conductive
2	Required (6V)		Digital voltmeter	V	WE=Less than 0.3V ($S_2 \rightarrow ON$)
3	Required (6V)		Digital voltmeter	V	SC=5.8V ($S_1 \rightarrow ON$)
4	Not required		Tester	Ω	The needle move a moment, and return to initial position, ∞

4-1-13

CONTINUOUS SHOOTING
CANNOT BE AT C MODE

Does wind switch
properly operate?

NO

→ When tip of wind stop lever Adjust or
(F-48) has fallen into groove replace wind
of cam gear (G-42), wind switch switch (203).
(F-53) is not turned OFF with
wind switch earth pin (G-51).

[C|1]

→ When tip of wind stop lever Adjust or
(F-48) has been lifted up by replace
cam gear (G-42), wind switch parts (203).
(F-53) is not turned ON with
wind switch earth pin (G-51).

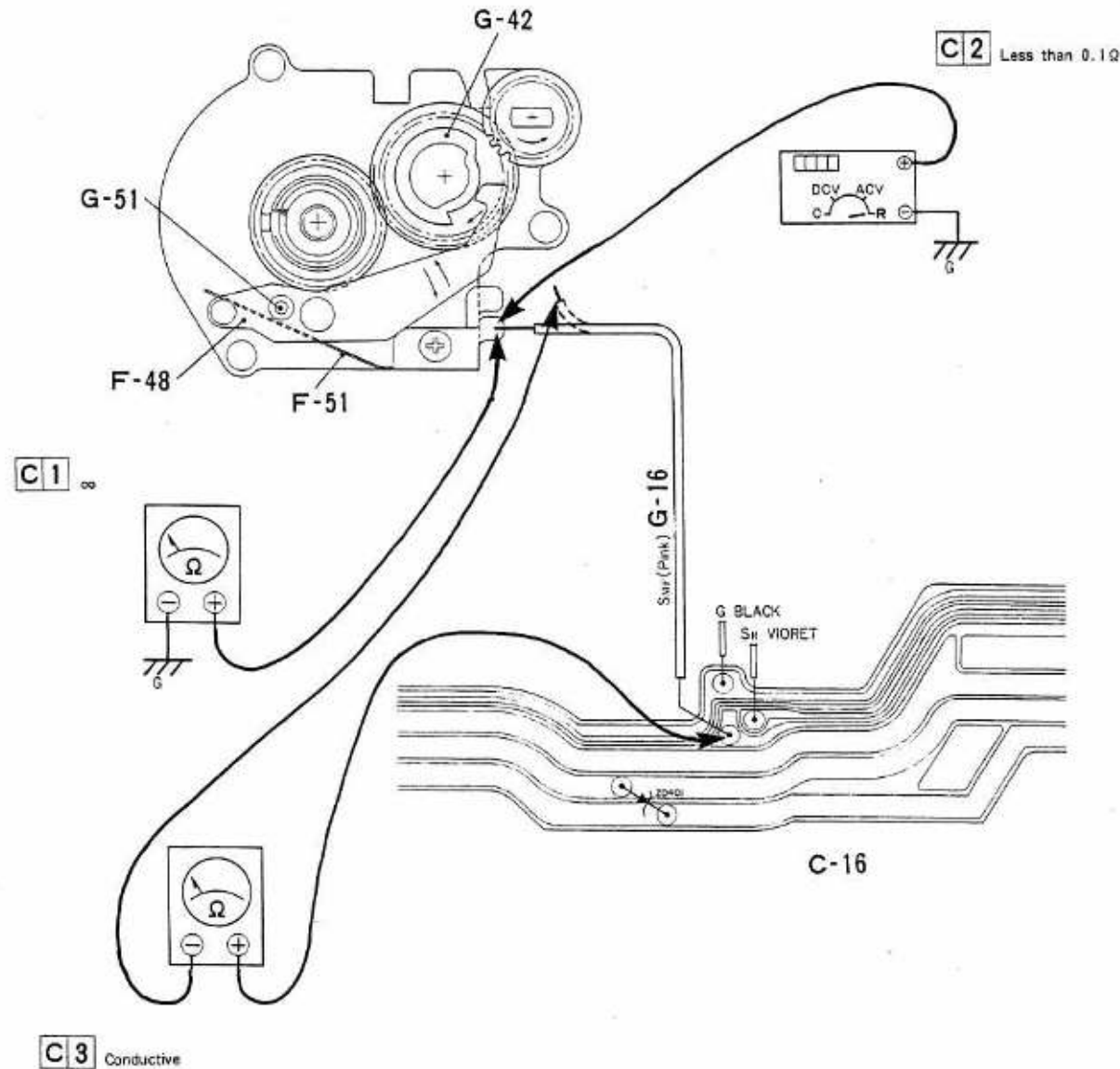
Specification:

Contact resistance
less than 0.1Ω

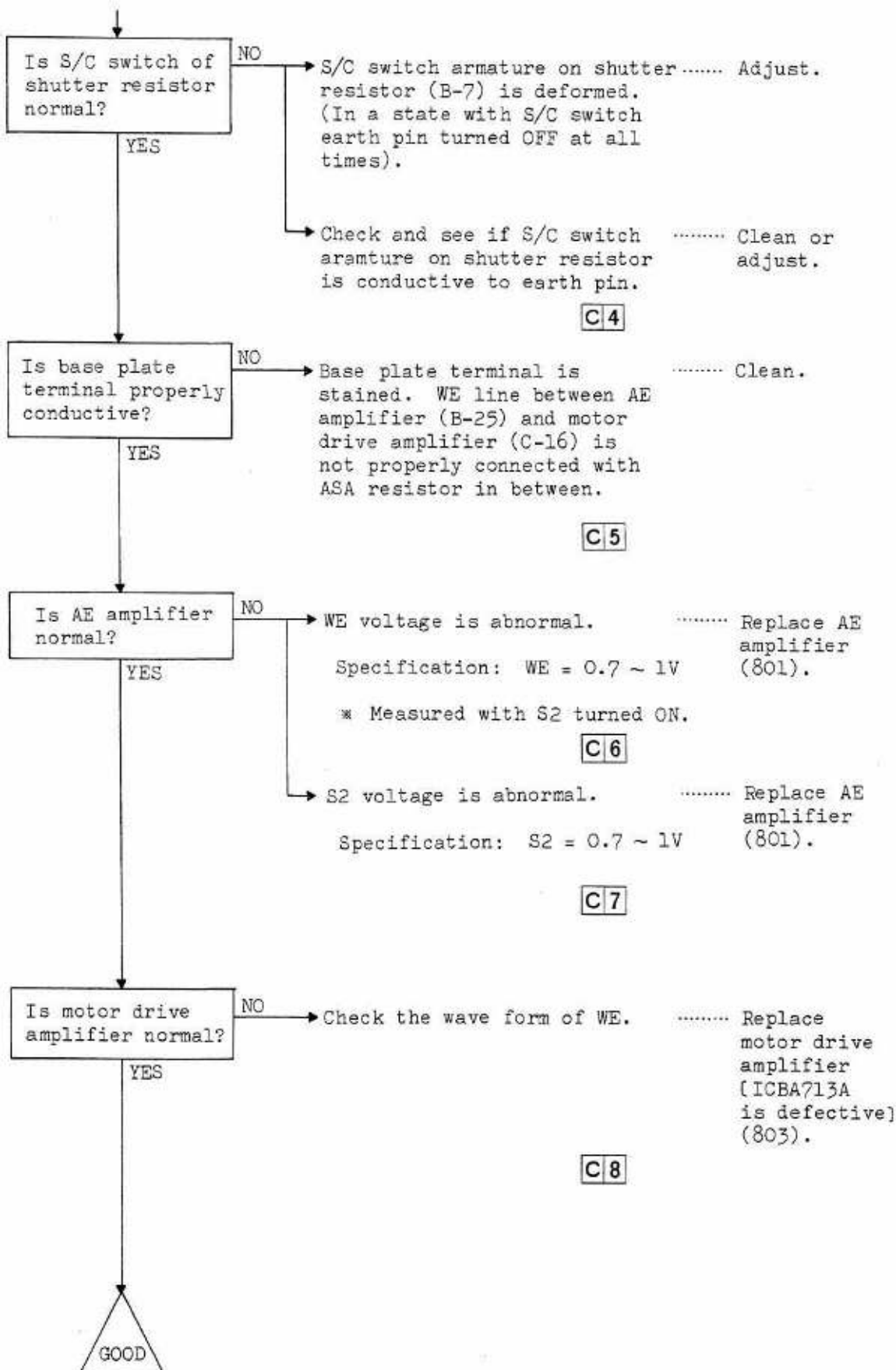
[C|2]

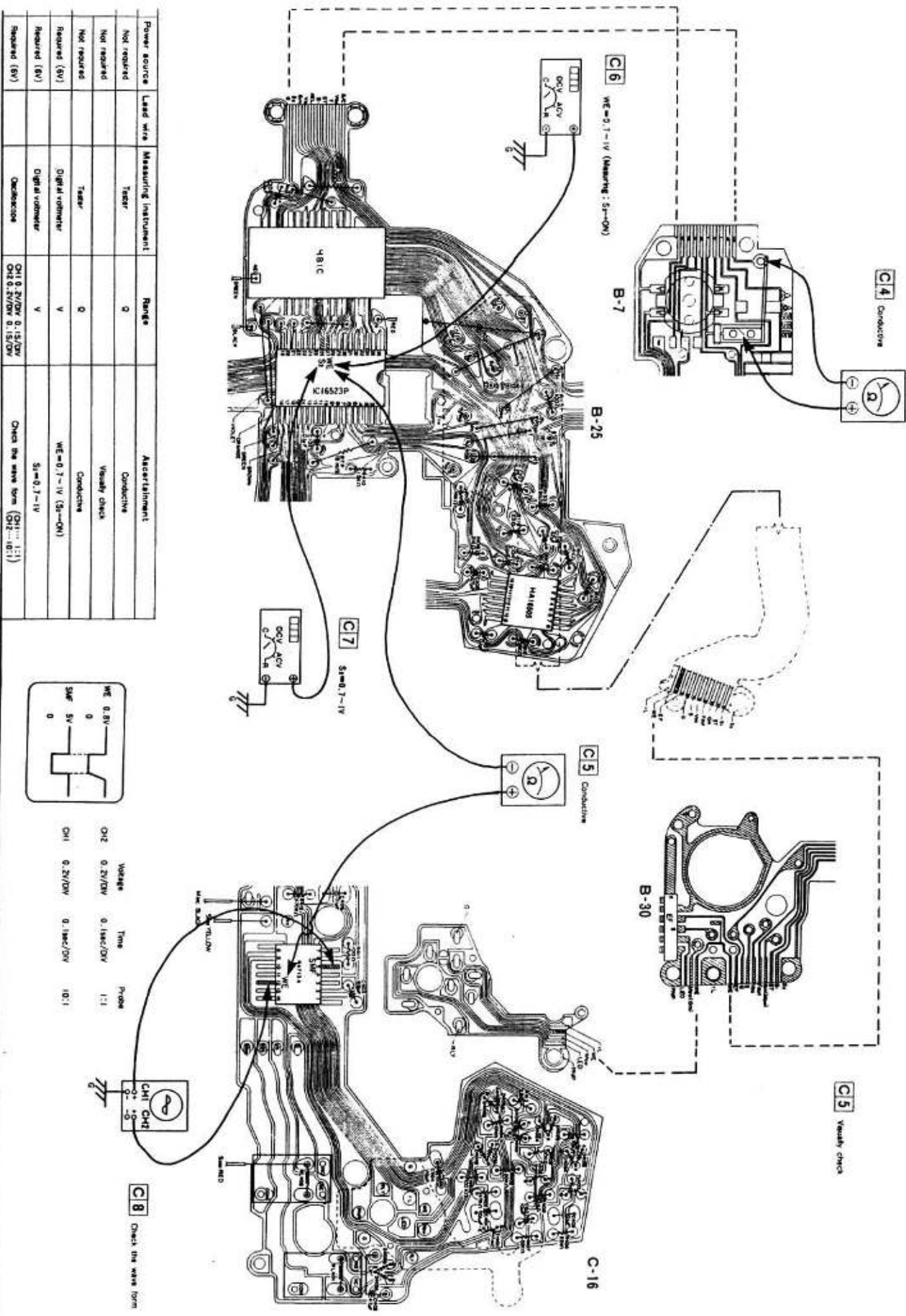
→ Check and see if wind switch Replace
plate lead wire (G-45) is lead wire
open-circuit. (08102).

[C|3]

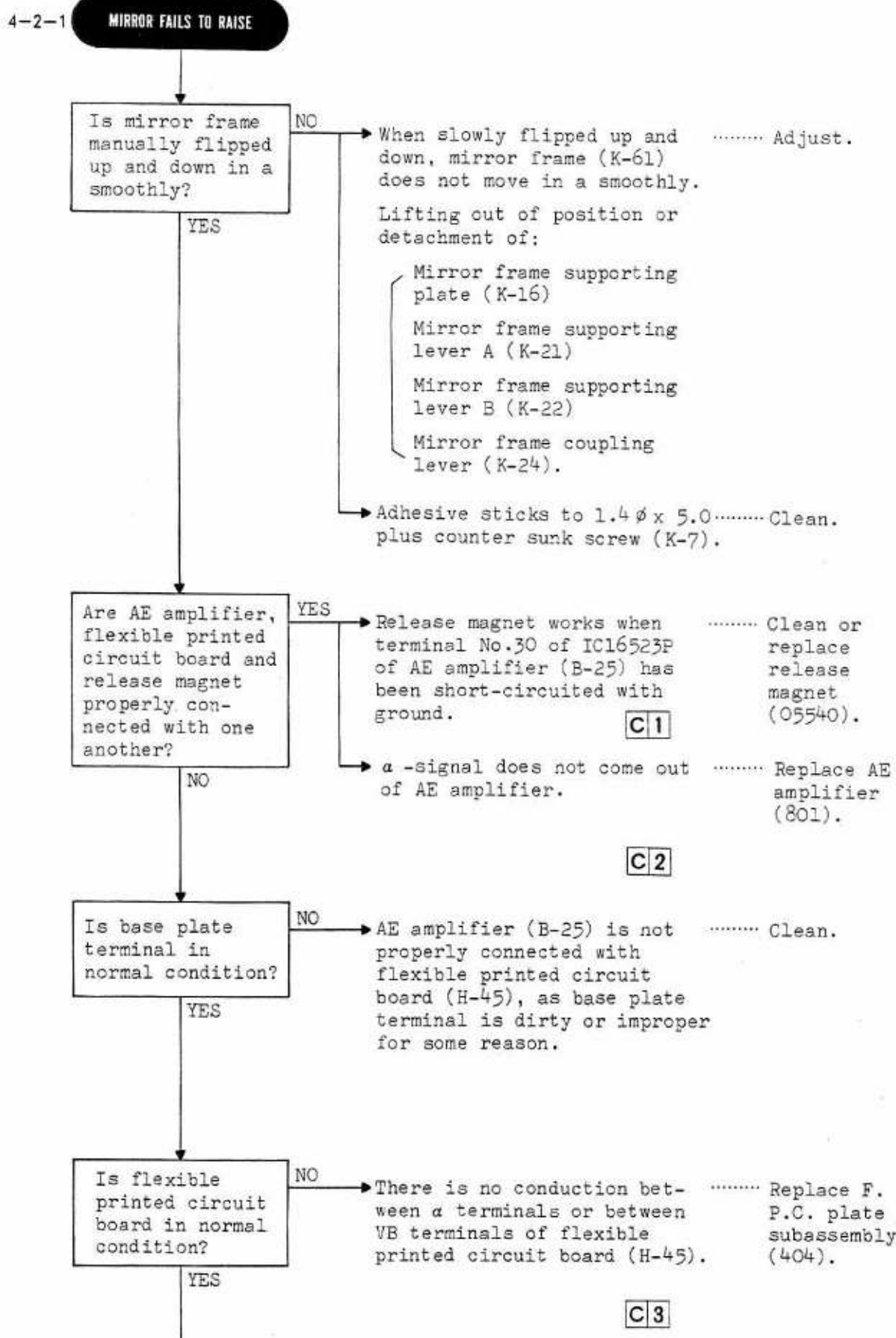


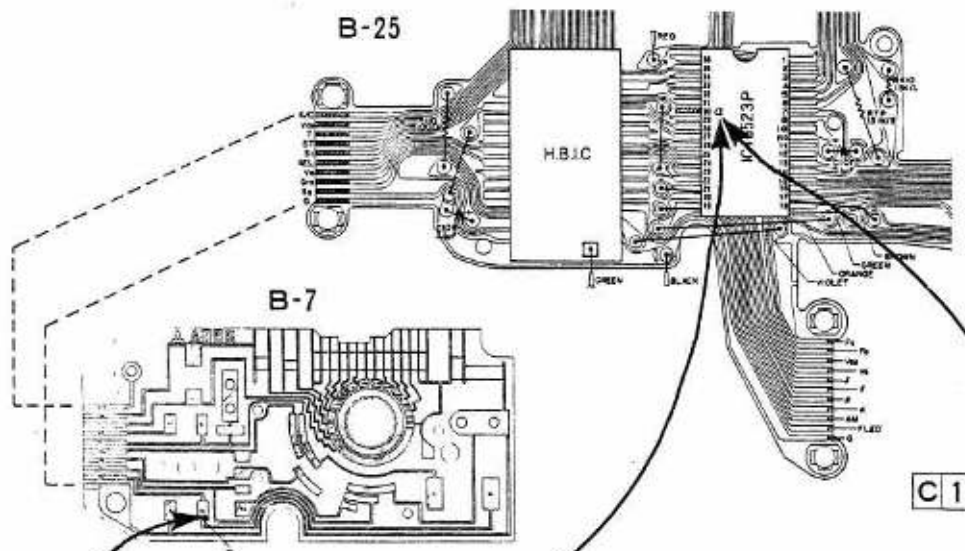
C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required	Detach	Tester	Ω	∞
2	Not required	Detach	Digital voltmeter	Ω	Less than 0.1Ω
3	Not required	Detach	Tester	Ω	Conductive





4-2 MIRROR BOX

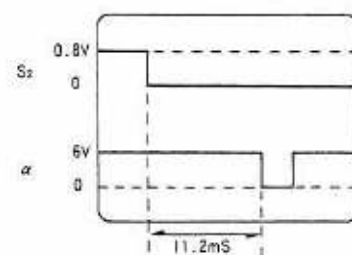




C1 Short-circuit

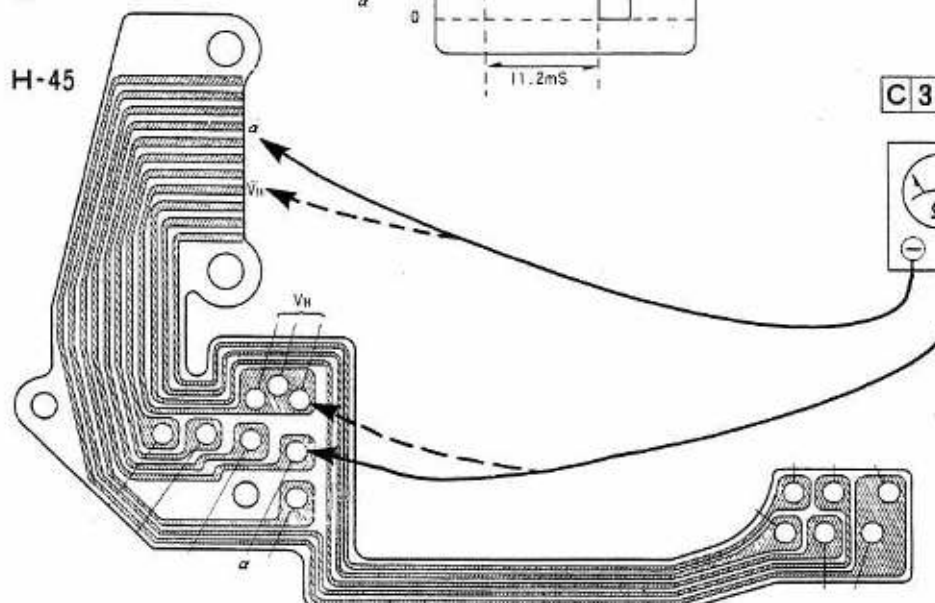


C2 Check the wave form



Voltage Time Probe
CH1 0.2V/DIV 5mS/DIV 1:1

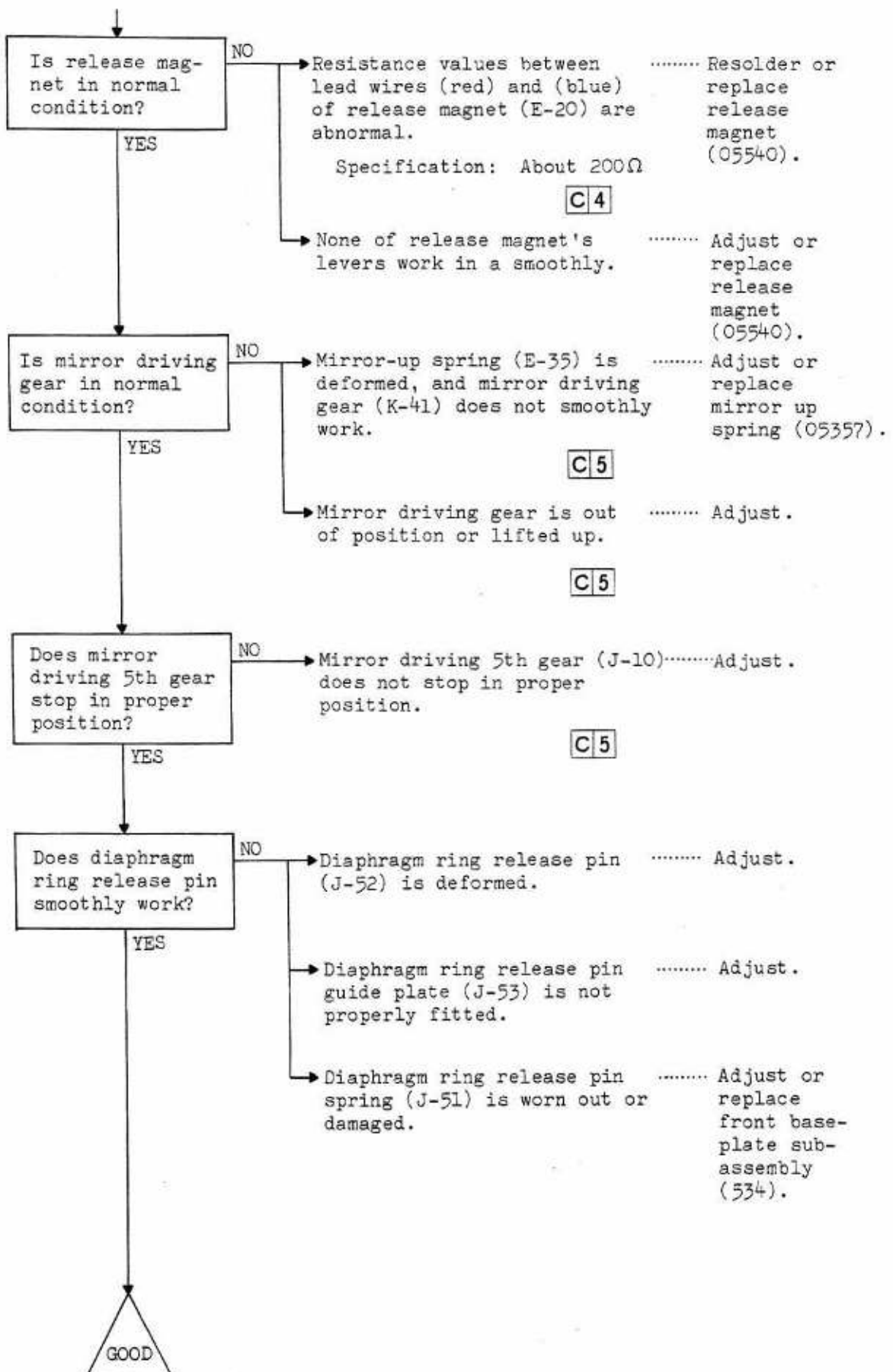
CH2 0.2V/DIV 5mS/DIV 10:1



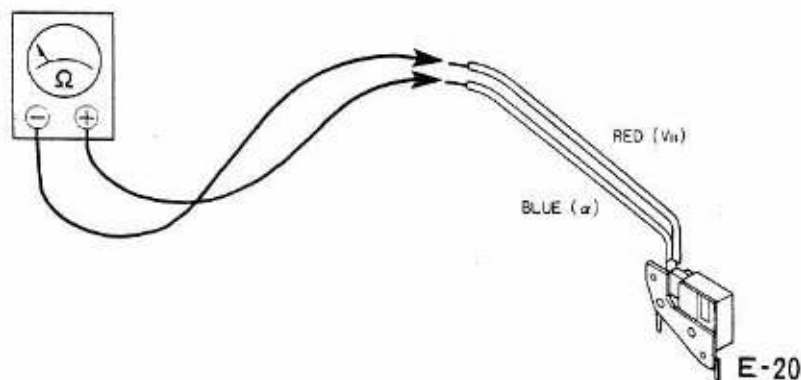
C3 Conductive



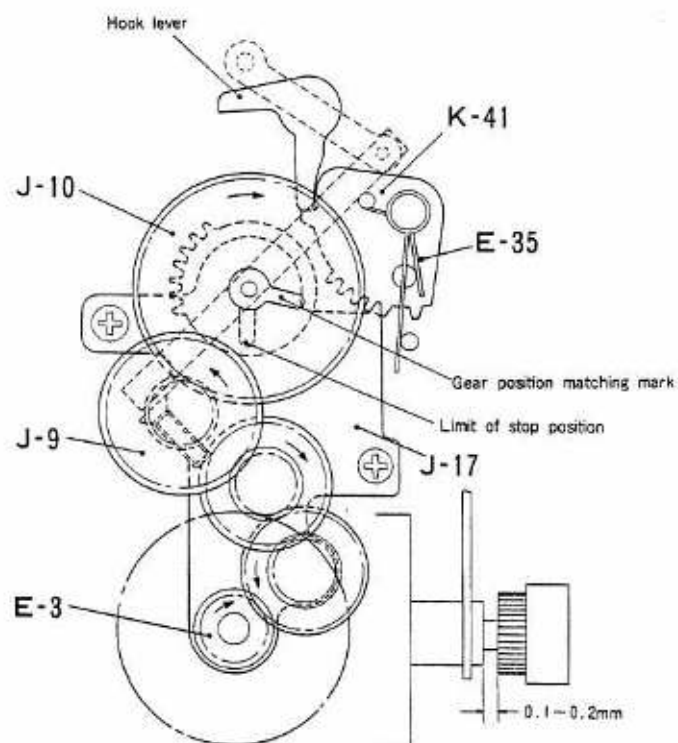
C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Required (6V)				Move the release magnet
2	Required (6V)		Oscilloscope	0.2V/DIV 5mS/DIV	Check the wave form (Probe CH1---1:1) CH2---10:1)
3	Not required	Detach	Tester	Ω	Conductive



C 4 About 200 Ω



C 5 Visually check

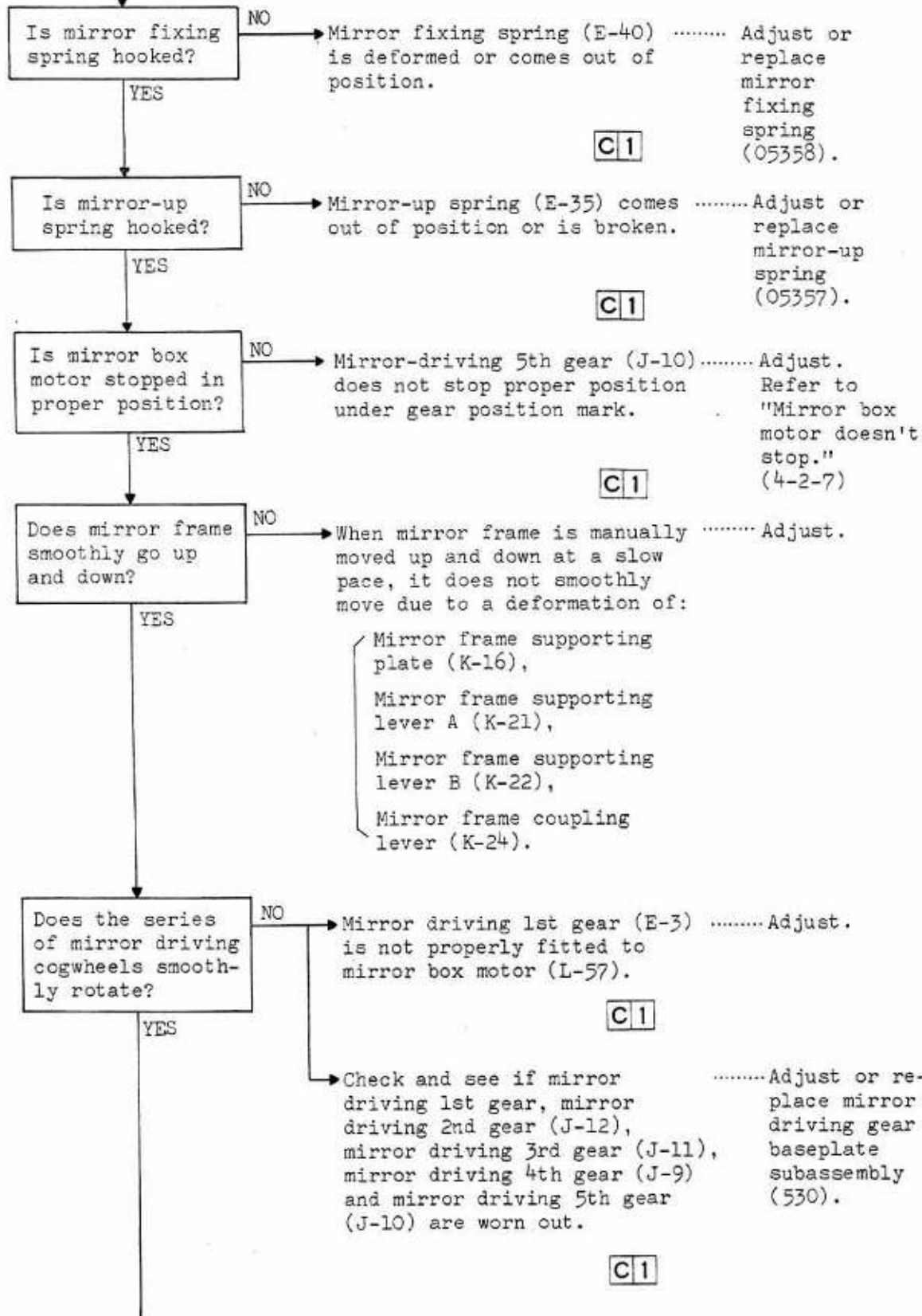


E-5

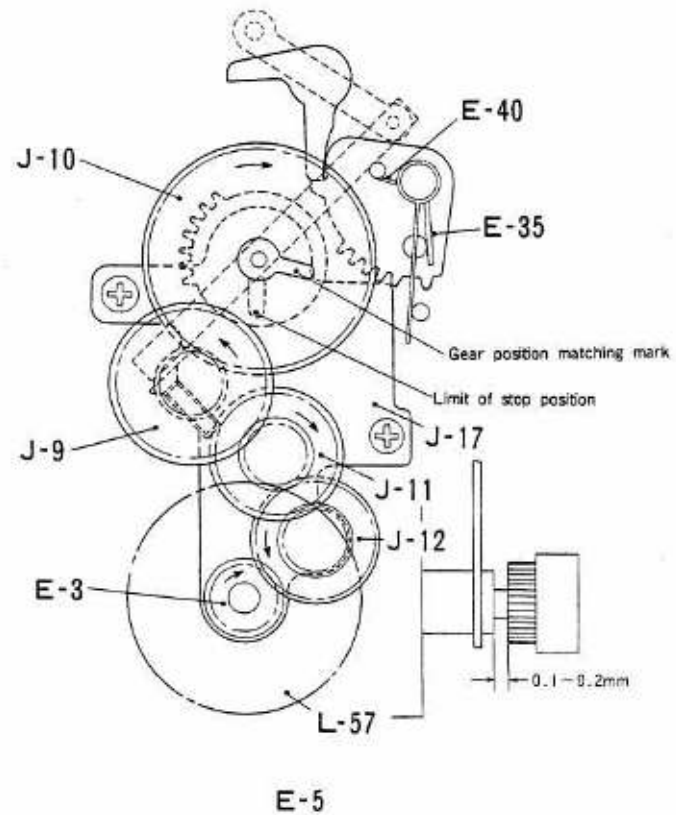
C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
4	Not required	Detach	Tester	Ω	About 200 Ω
5	Not required				Visually check

4-2-2-1 MIRROR REMAINS FLIPPED UP

Factor: Diaphragm ring in initial position.
Shutter set.

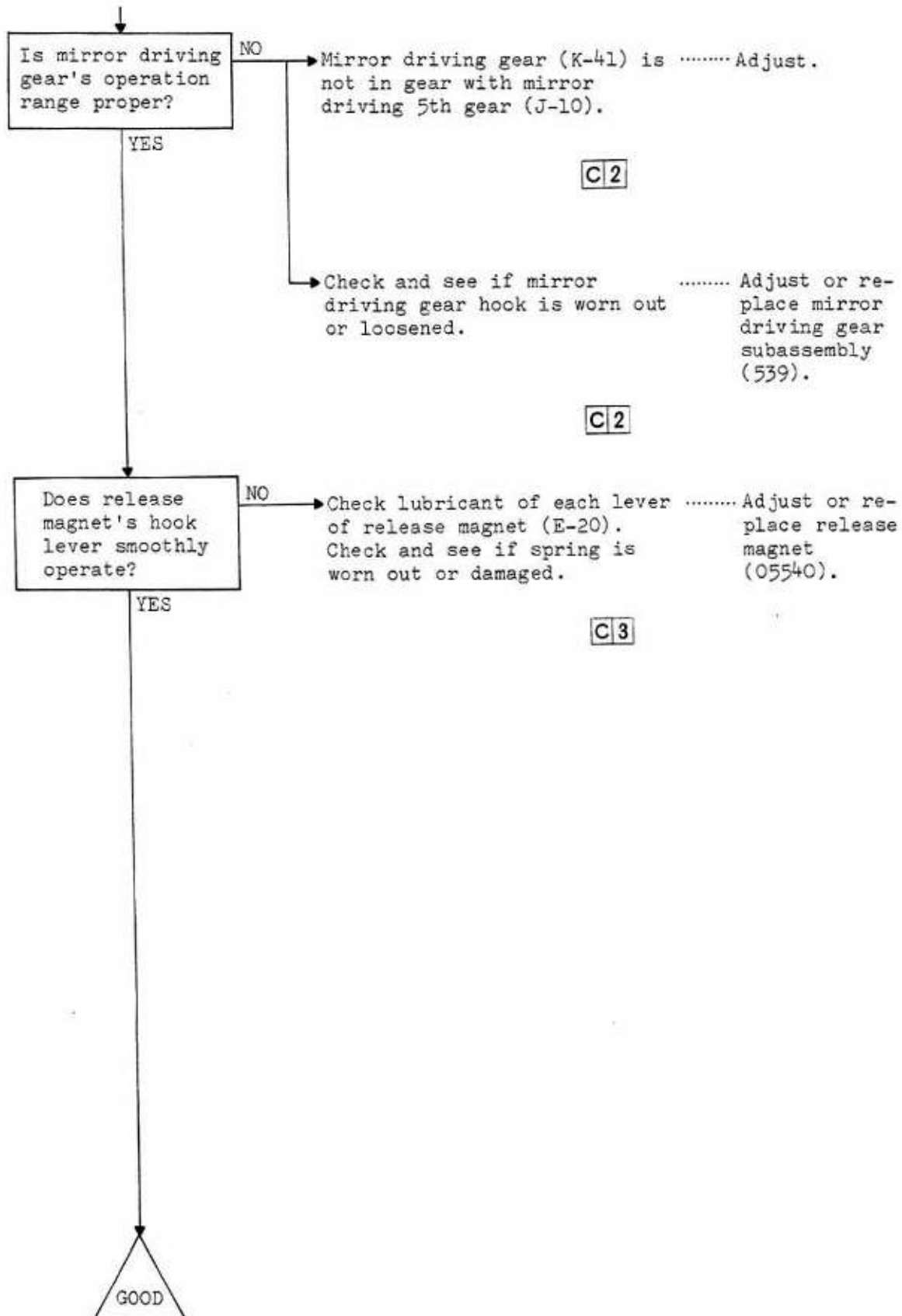


C 1 Visually check

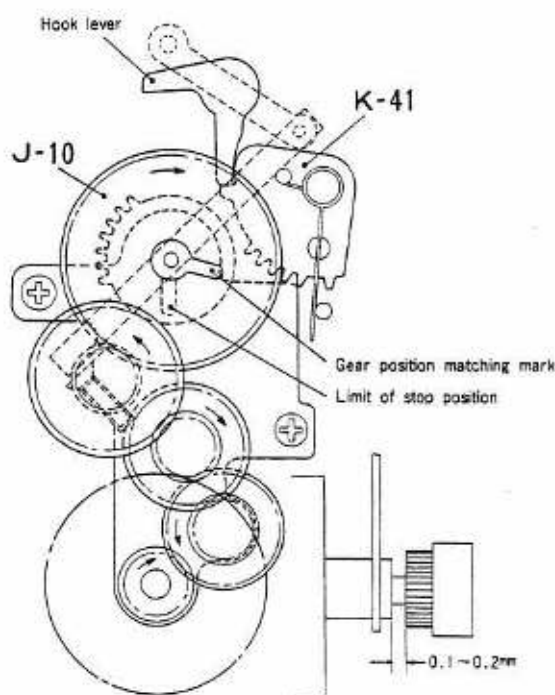


E-5

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required				Visually check



C 2 Visually check

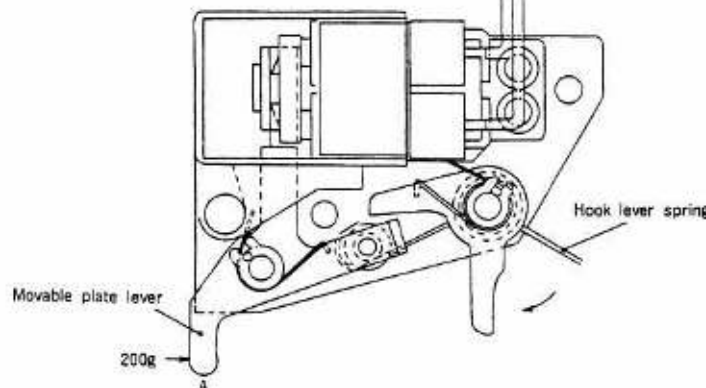


E-5

C 3 Key point of adjustment

- 1) Check of Release Magnet
 - When a voltage of DC5.0V is momentarily added (red···+, light blue···-), in a situation where hook lever spring ① is depressed about 40° in the direction of the arrow movable plate lever ② must operate.
 - When hook lever spring ① is set free without conduction, the movable plate lever must be attracted to the magnet.
 - Attracting power : more than 200g at the tip of movable plate lever.
- 2) When the release magnet is turned on (red···+, light blue···-, at DC5.0V), the release magnet works smoothly with the diaphragm ring and the mirror, and when the mirror is flipped up, the movable plate must be attracted to the magnet by the force of a spring.

E-20



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
2	Not required				Visually check
3	Required (5V)	Detach	Tension gauge		More than 200g

4-2-2-2

MIRROR REMAINS FLIPPED UP

Factor: Diaphragm unreturnable to original position.
shutter set.

Is release magnet's operation proper?

YES

NO

When hook lever spring has been released without electric flow, movable lever does not stick. Absorptive power is less than 200g tip of movable lever.

Clean or replace release magnet (05540).

C1

Does mirror box motor stop at proper point?

YES

NO

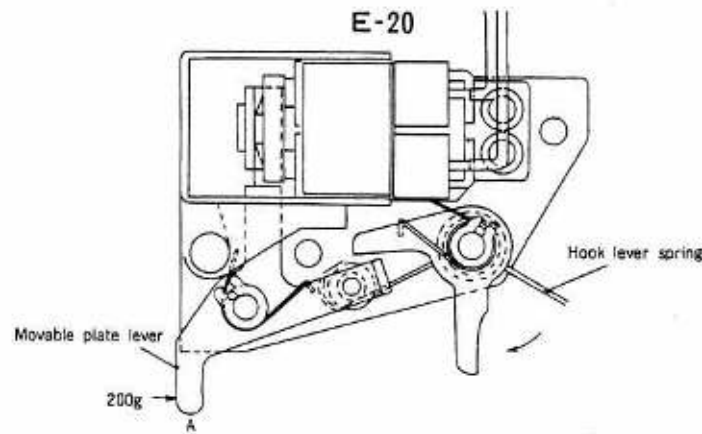
Mirror box motor does not stop at proper point.

Refer to "Mirror box motor does not stop (4-2-7)."

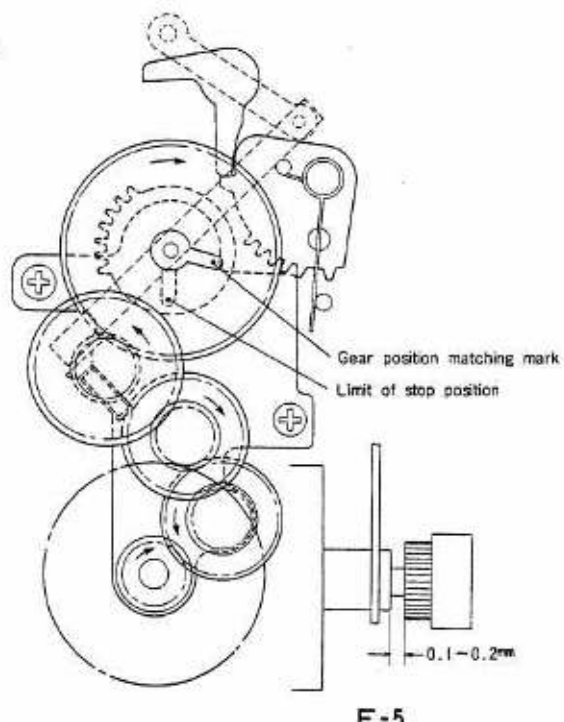
C2

GOOD

C1



C2 Visually check



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required				Check the operation
2	Not required				Visually check

4-2-2-3 MIRROR REMAINS FLIPPED UP

Factor: Diaphragm ring unreturnable.
Shutter not set (Mirror box
motor does not turn).

Does shutter's
rear plane
perfectly run?

NO

Rear plane of shutter (H-41) Refer to
does not running to rear "Shutter can
plane signal not flow out. not be opened
or remains opened."
(4-3-2)

YES

Is rear plane
information
switch turned ON?

NO

Rear plane switch of diaphragm Adjust the
magnet (E-23) does not turned way diaphragm
ON when shutter's rear plane magnet is
has finished running. fitted and
Specification: adjust rear
Contact resistance plane infor-
less than 0.1Ω mation switch.

YES

Specification:
Contact resistance
less than 0.1Ω

[C1]

SMMI lead wire (black, E-47) Resolder or
is not conductive between rear replace lead
plane information switch and wire (08114).
mirror box motor switch (L-19).

[C2]

Is SMM2 ground
lead wire
conductive?

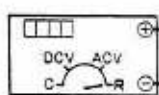
NO

SMM2 ground lead wire (gray, Resolder or
L-34) is not conductive between replace lead
mirror box switch contact wire (08130).
plate B (L-39) and AM minus
contact plate.

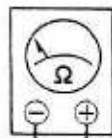
YES

[C3]

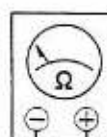
C1 Less than 0.1Ω



C2 Conductive



C3 Conductive



E-23

Smt(BLACK)

L-19

G(GRAY) L-34

E-33

C-16

Smt GREEN

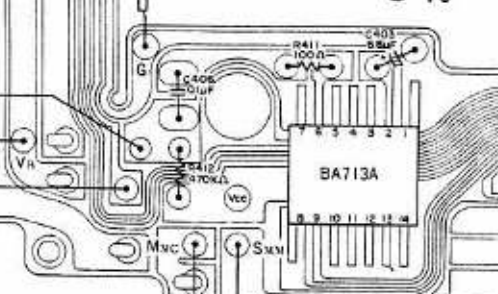
Smt GREEN

Mmc(BLACK) L-55

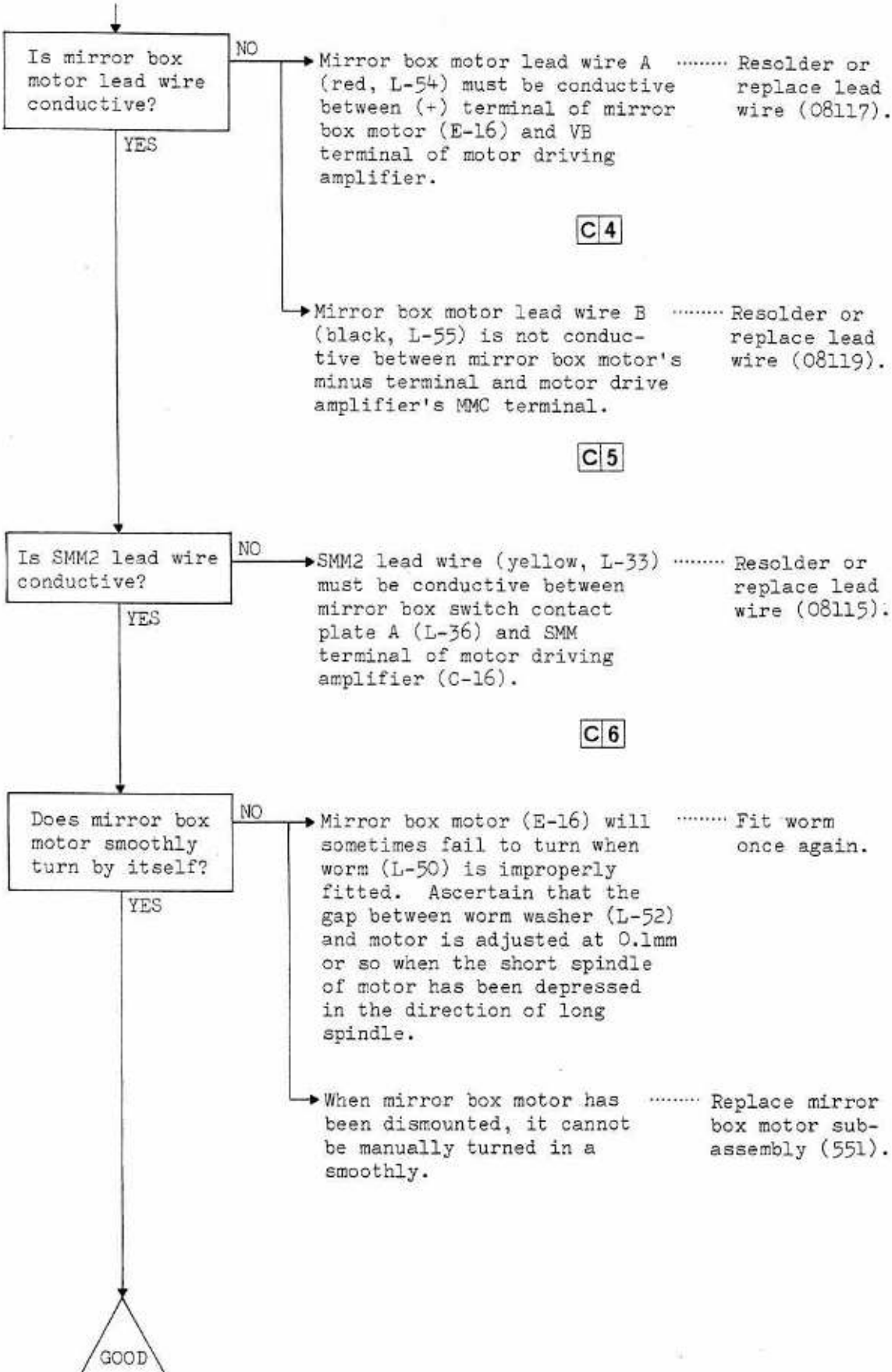
Smt(YELLOW) L-33

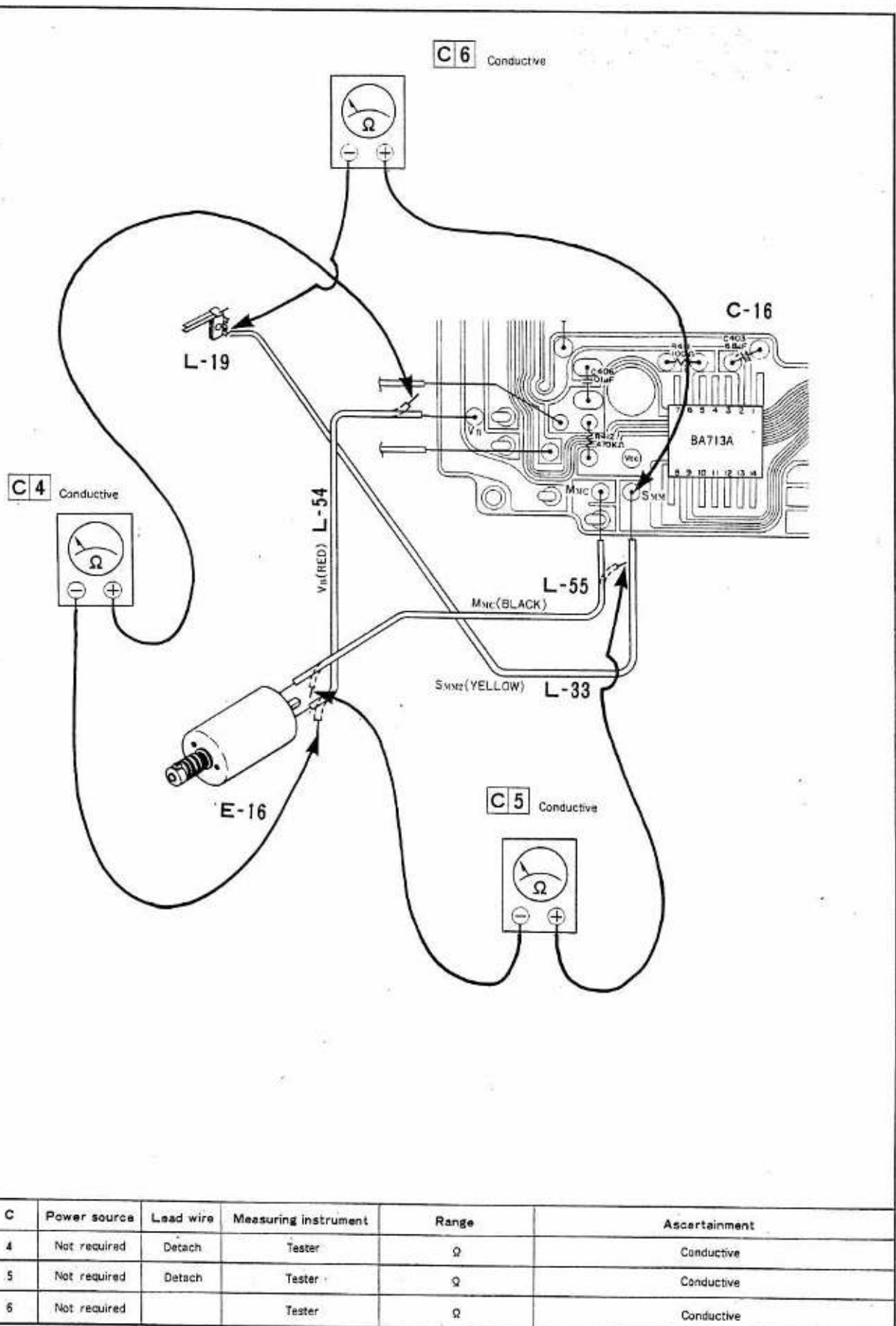


Vt(RED) L-54



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required	Detach	Digital voltmeter	Ω	Less than 0.1Ω
2	Not required		Tester	Ω	Conductive
3	Not required	Detach	Tester	Ω	Conductive

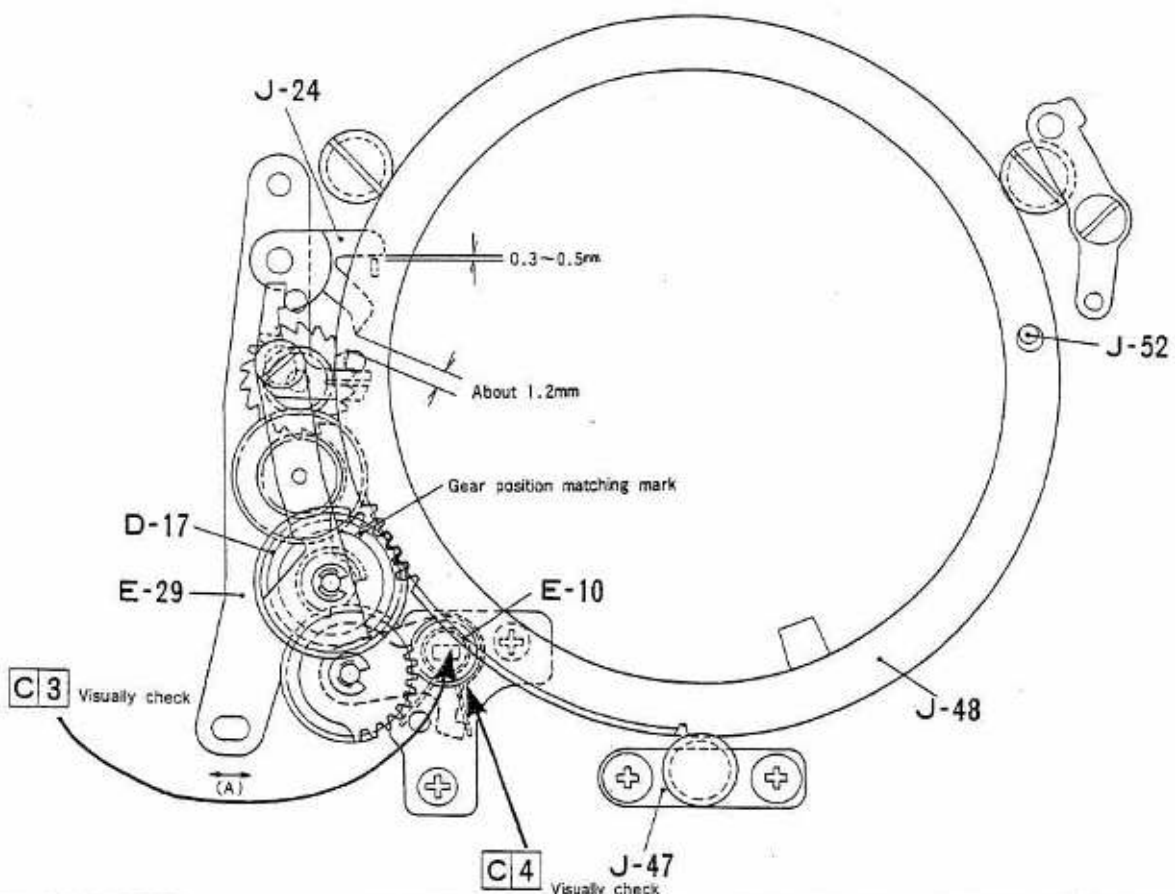
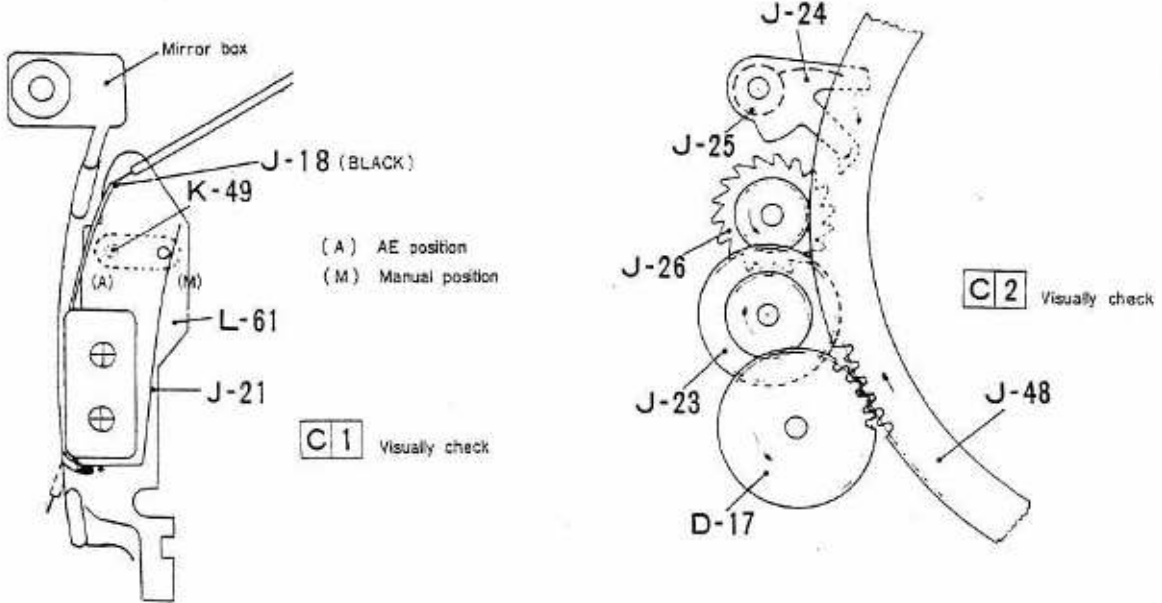




4-2-2-4 MIRROR REMAINS FLIPPED UP

Factor: Diaphragm ring unreturnable.
Shutter opened.

Refer to
"Shutter does
not, or re-
mains open
(4-3-2).")



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required				Visually check
2	Not required				Visually check
3	Not required				Don't deformed small hole
4	Not required				smoothly operating

4-2-3

LENS IS ALWAYS SET TO
SMALLEST APERTURE IN
AE MODE

Does auto-manual
changeover
switch properly
operate?

YES

→ Auto-manual changeover switch Adjust switch contact plate (J-21) does not come out of alignment with auto-manual contact pin (K-49) in AE mode.

C1

Adjust switch and refer to "M-LED flickers with 1st step depression of release button in AE mode." (4-4-7).

→ Auto-manual changeover switch Adjust. contact plate is short-circuited with mirror box.

→ AM lead wire (black, J-18) is Resolder or short-circuited with body. replace AM lead wire (08118).

Is stop claw
spring in normal
condition?

NO

Check and see if stop claw spring (J-25) comes out of position or is broken or worn out.

..... Hook once again or replace spring (05323).

C2

Is base plate
terminal in
normal condition?

NO

AE amplifier (B-25) is not properly connected with flexible printed circuit board (H-45), as base plate terminal is dirty or improper for some reason.

..... Clean.

Is diaphragm ring
brought back to
original
position?

NO

Small hole of diaphragm ring driving small gear (E-10) is deformed.

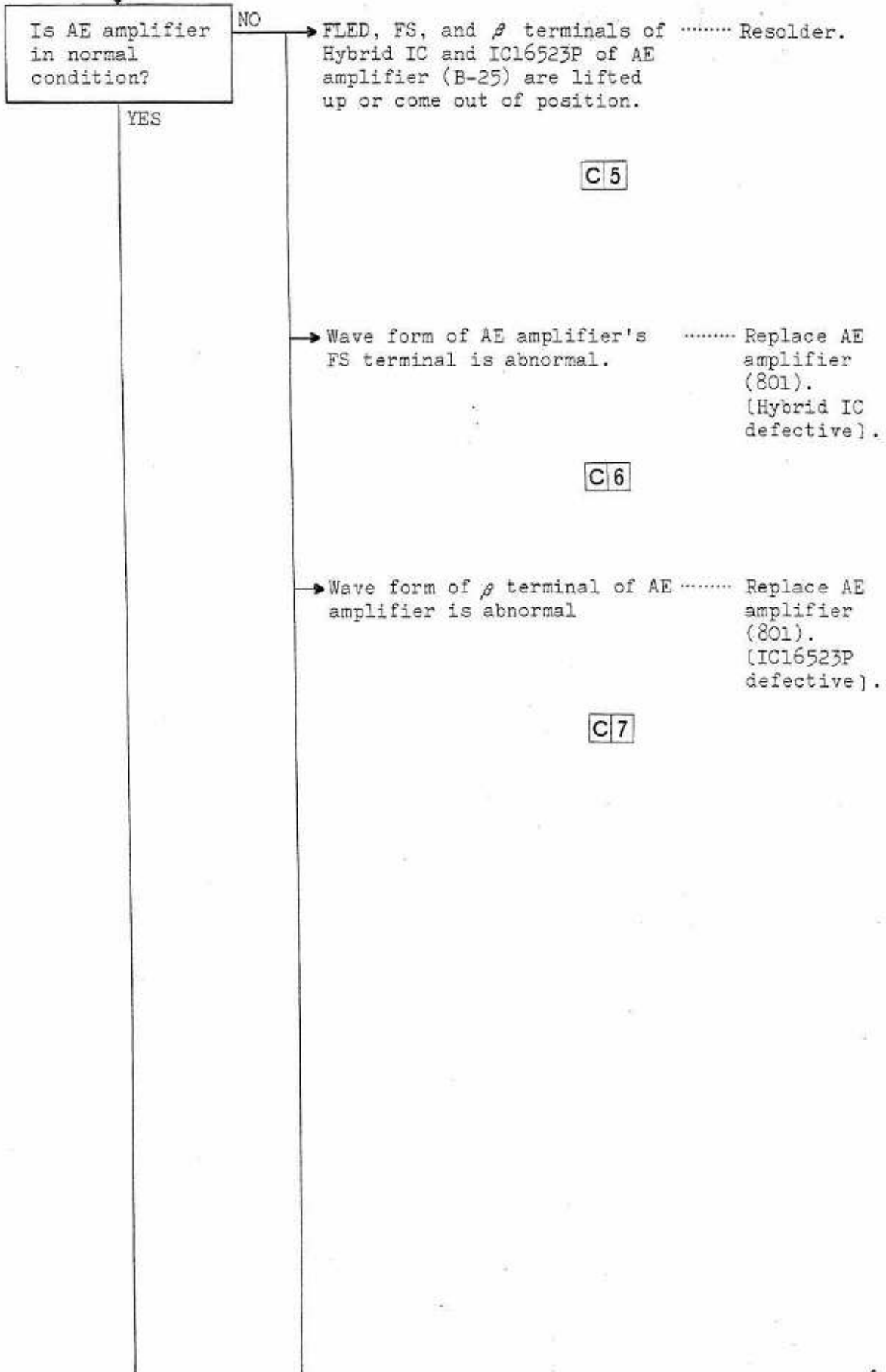
..... Replace dia-phragm ring driving small gear (05488) and refer to "Diaphragm ring is un-returnable to original position." (4-2-6)

C3

Operation of diaphragm ring driving gear baseplate sub-assembly (E-14) is considerably heavy.

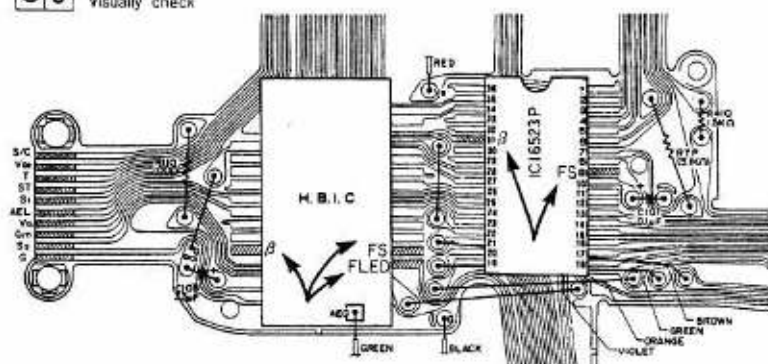
..... Adjust or replace dia-phragm ring driving base-plate sub-assembly (548).

C4



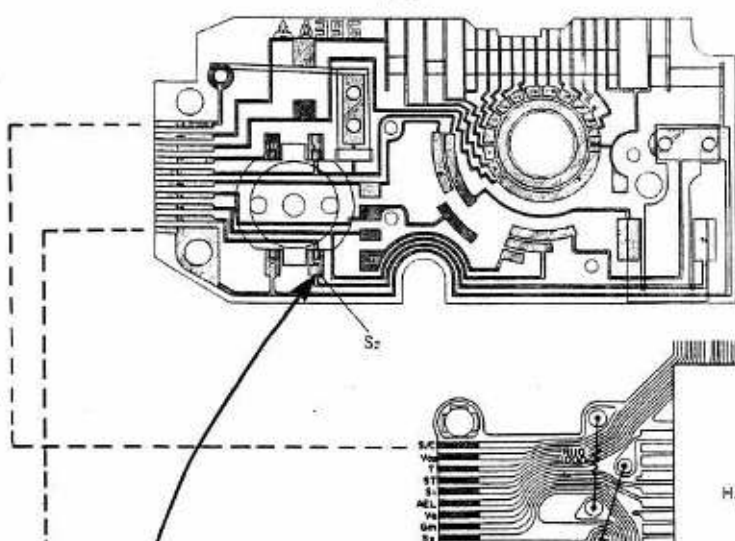
C5 Visually check

B-25

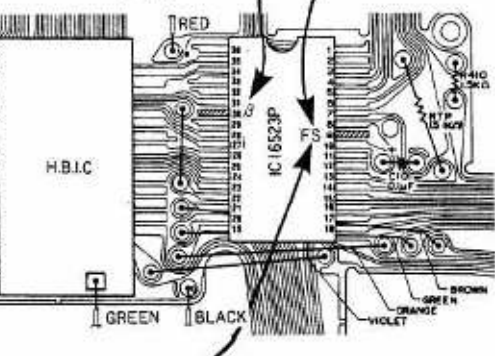


B-7

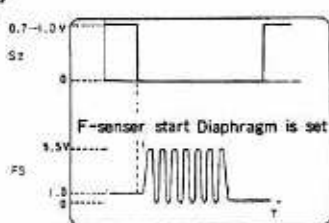
C7 Check the wave form



B-25

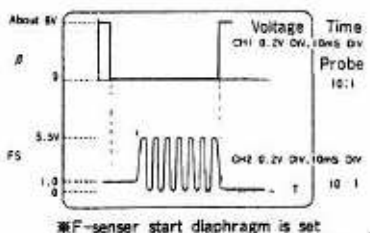


C6 Check the wave form



Voltage Time Probe
CH1 0.2V DIV. 10ms DIV 1:1
CH2 0.2V DIV. 10ms DIV 10:1

C7



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
5	Not required				Visually check
6	Required (6V)		Oscilloscope	CH1 0.5V/DIV, 10mS/DIV CH2 0.2V/DIV, 10mS/DIV	Check the wave form (Probe 1:1) Check the wave form (Probe 10:1)
7	Required (6V)		Oscilloscope	CH1 0.2V/DIV, 10mS/DIV CH2 0.2V/DIV, 10mS/DIV	Check the wave form (Probe 10:1) Check the wave form (Probe 1:1)

Is wiring of F
senser's LED and
photo-transistor
normal?

NO

Resistance value of diaphragm Resolder or
magnet (E-23) is abnormal. replace dia-
phragm magnet
Specification = About 300 Ω (05550).

C|8

YES

F-senser lead wire C (Broun J-38) is not conductive between (+) terminal of photo-transistor (J-39) and FS terminal of flexible printed circuit board (H-45). Resolder or replace lead wire C (08112).

C|9

F-senser lead wire A (Yellow J-37) is not conductive between (-) terminal of photo-transistor and G terminal of flexible printed circuit board. Resolder or replace lead wire C (08110).

C|10

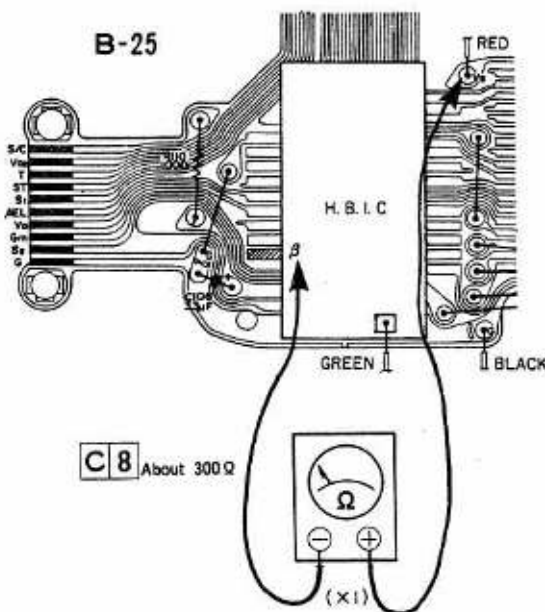
F-senser lead wire D (Red J-35) is not conductive between (-) terminal of LED (J-36) and FLED terminal of flexible printed circuit board. Resolder or replace lead wire D (08113).

C|11

F-senser lead wire (Gray J-34) is not conductive between (+) terminal of LED and G terminal of flexible printed circuit board. Resolder or replace lead wire (08111).

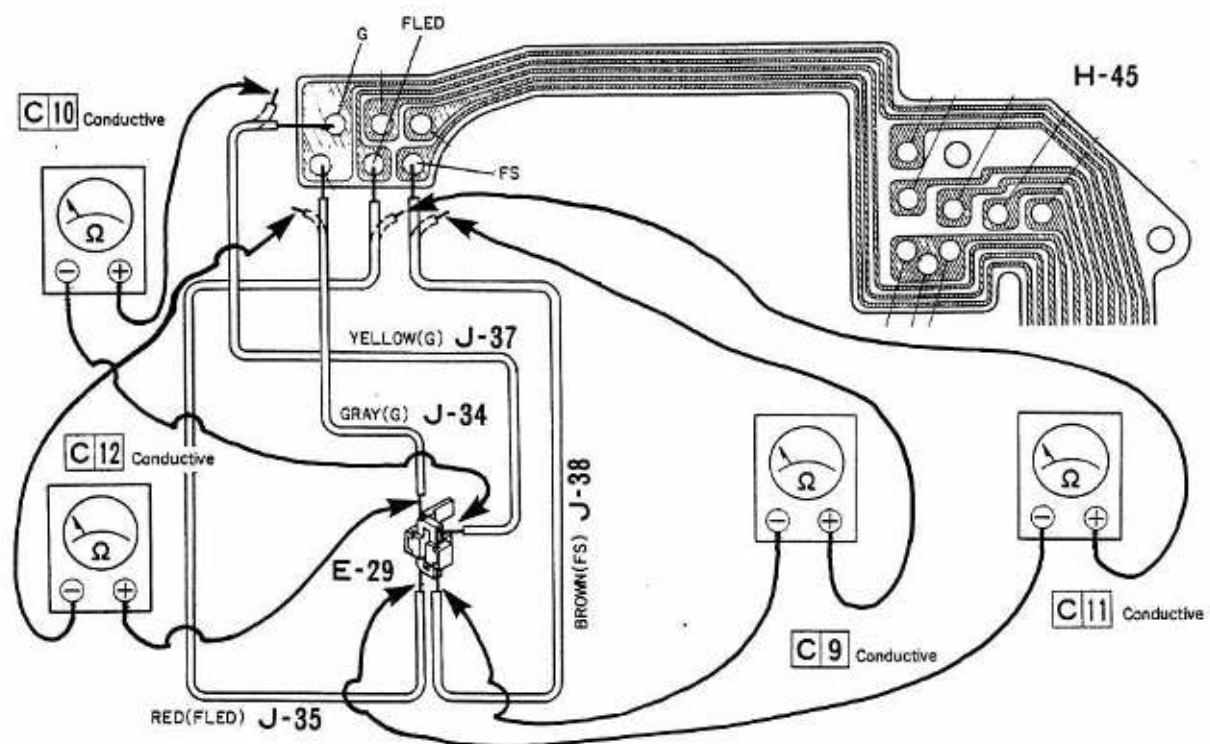
C|12

B-25

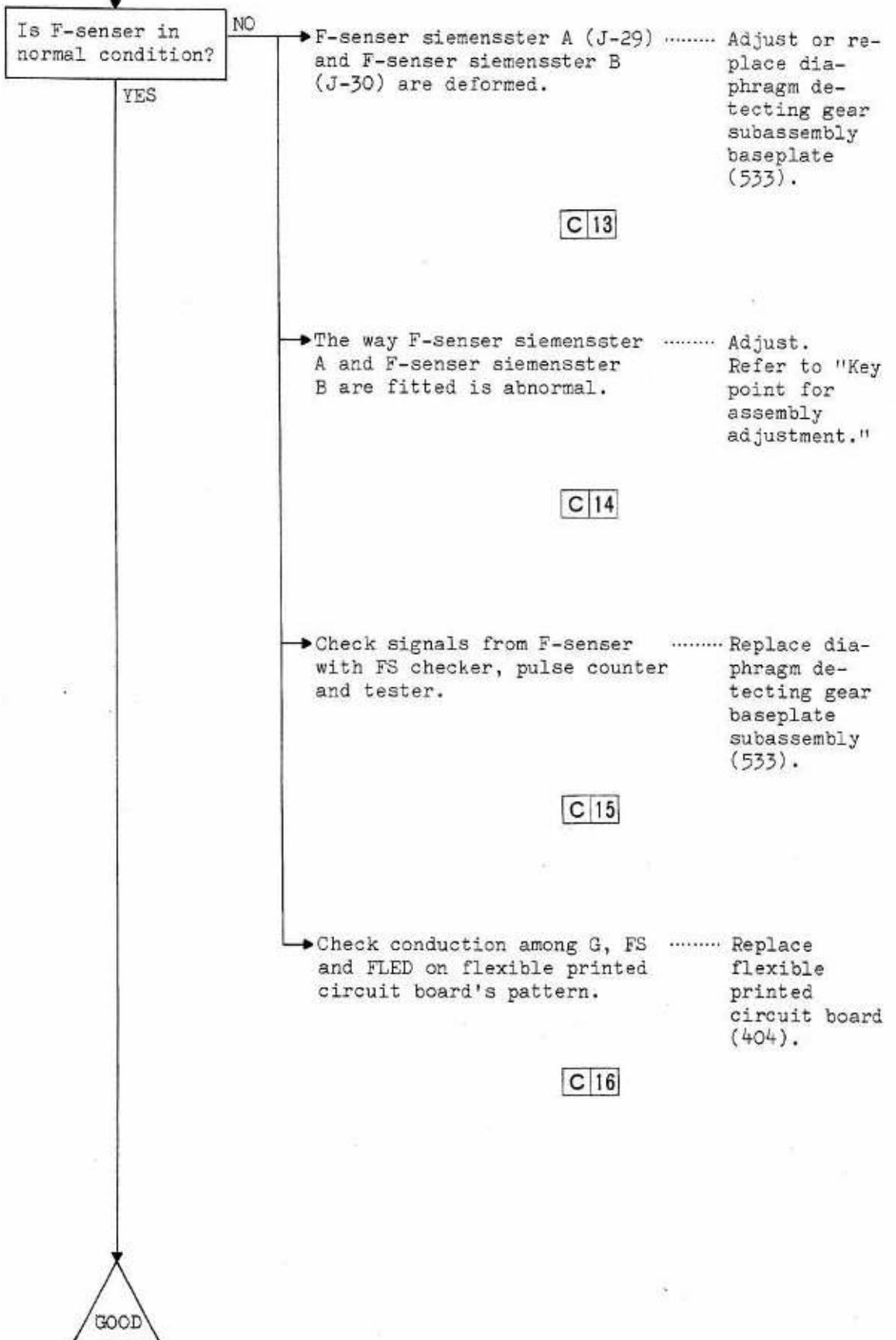


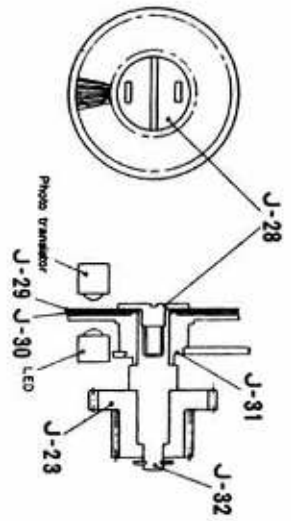
C 8 About 300 Ω

H-45



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
8	Not required		Tester	$\Omega (\times 1)$	About 300 Ω
9	Not required	Detach	Tester	Ω	Conductive
10	Not required	Detach	Tester	Ω	Conductive
11	Not required	Detach	Tester	Ω	Conductive
12	Not required	Detach	Tester	Ω	Conductive



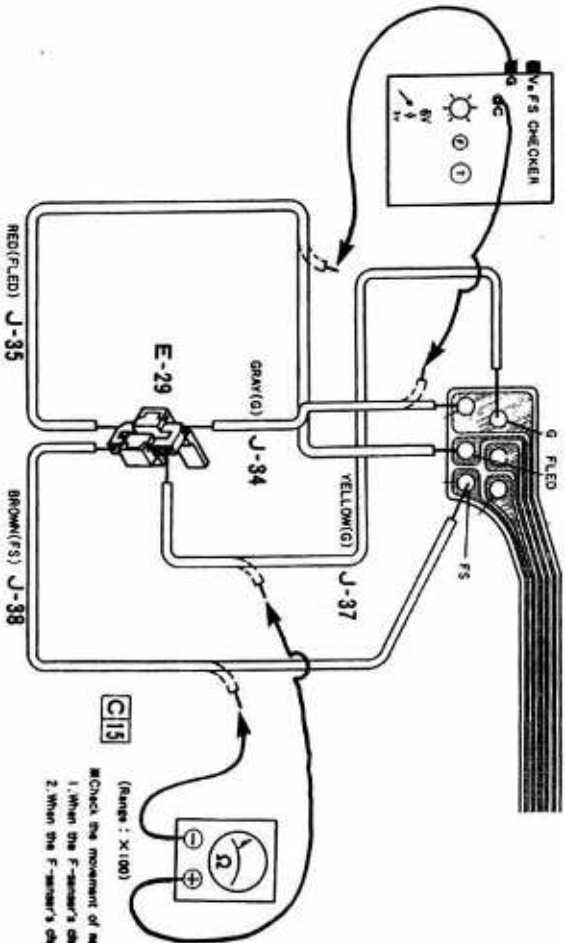


C13 C14
Photo transistor
J-28
J-29 J-30 LED
J-31
J-32

C13 C14
Key points of adjustment

- (1) F-sensor Siemenstat A (J-28) must be securely fixed by Siemenstat set screw (J-29) and F-sensor Siemenstat B (J-29) by F-sensor gear shaft bearing metal (J-31).
- (2) Siemenstat set screw (J-29) must be securely fixed to F-sensor gear shaft (J-32) to prevent the rotation of F-sensor gear (J-32).
- (3) F-sensor Siemenstat A and B must be placed in parallel to each other and there must be a gap of about 0.220 mm.
- (4) Note that the F-sensor Siemenstats are easy to deform.

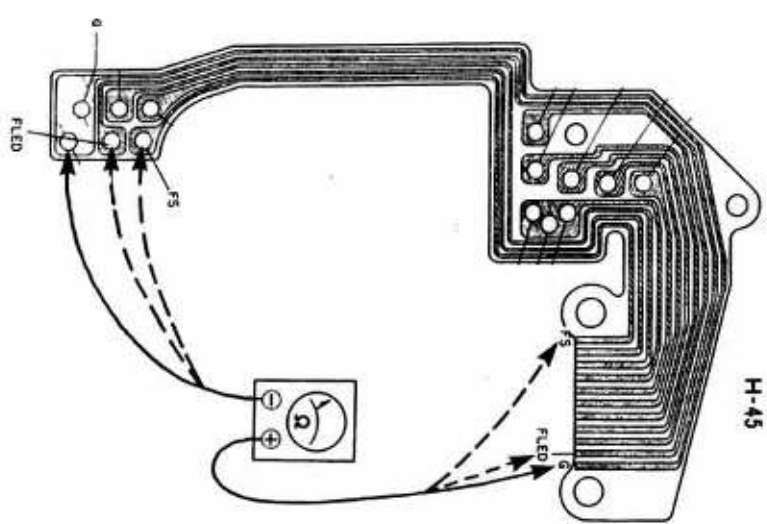
H-45



C15
(Range : X100)

- Check the movement of needle, rotating the siemenstat by hand
1. When the F-sensor's chart opened : Less than 10KΩ
 2. When the F-sensor's chart closed : More than 100KΩ

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
13					Vinuity check
14					Vinuity check
15	Not required	Detach	FS sensor	0 (X100) ~ 100 (2.4V)	When the F-sensor's chart opened : Less than 10KΩ When the F-sensor's chart closed : More than 100KΩ
16	Not required	Detach	tester	0	Conductive



C16
Conductive

LENS IS ALWAYS SET TO
LARGEST APERTURE IN
AE MODE

Is diaphragm ring brought back to original position?

NO

Diaphragm ring release pin Refer to "Diaphragm ring does not fall into the hole of diaphragm ring (J-48). Diaphragm ring is un-returnable to original position." (4-2-6).

C1

YES

Is diaphragm ring driving spring hooked?

NO

Check and see if diaphragm ring driving spring (D-18) is deformed. Adjust or replace diaphragm ring driving spring (05372).

C2

YES

Does diaphragm ring turn?

NO

Diaphragm ring (D-17) does not smoothly rotate when diaphragm detecting gear (D-21) has been put out of gear. Adjust. Refer to "3-2-5-5 Key points for assembly adjustment."

YES

Release magnet (E-20) does not go into action when 5V is impressed on the release magnet lead wires (red) and (blue). Replace release magnet (05540).

C3

Is there any gap between diaphragm magnet lever and stop claw?

NO

When diaphragm ring (J-48) is in initial position, the gap between diaphragm magnet lever (E-23) and stop claw (J-24) is not about 0.3 ~ 0.5mm. Adjust.

YES

C4

Is diaphragm ring driving small gear normal in shape?

NO

Small hole of diaphragm ring driving small gear (E-10) is deformed. Replace diaphragm ring driving small gear (05488).

YES

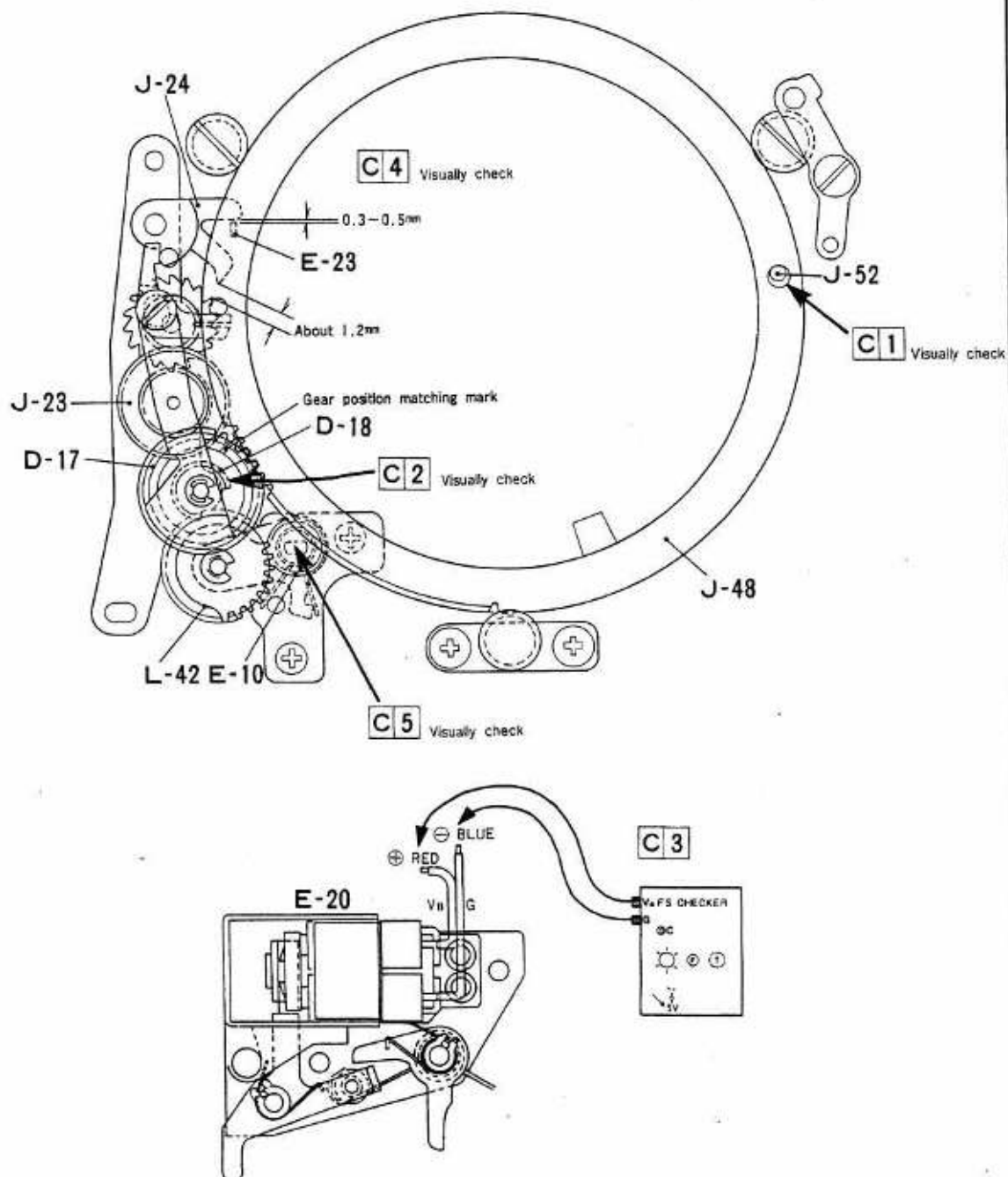
C5

Is base plate terminal conductive?

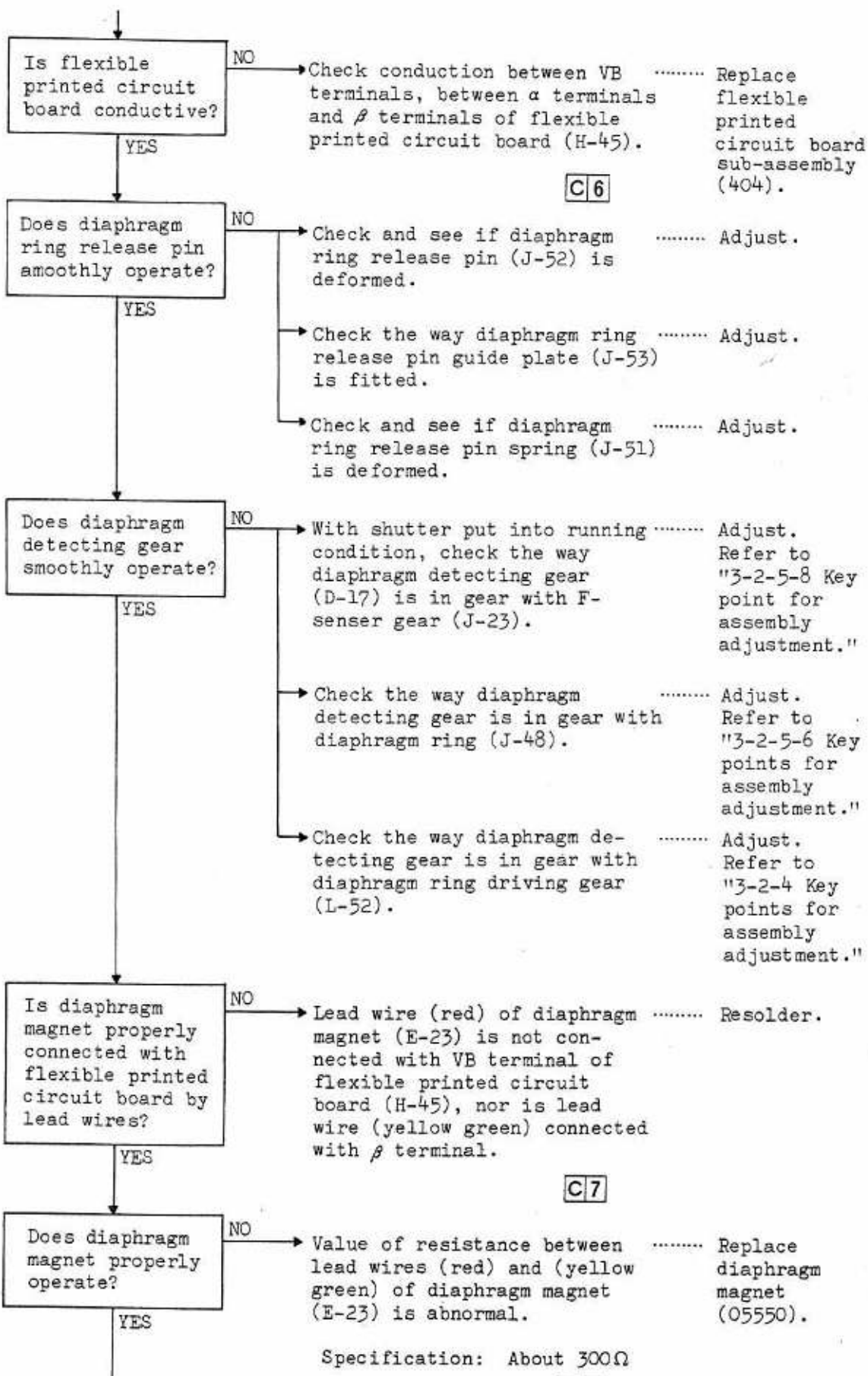
NO

AE amplifier (B-25) is not properly connected with flexible printed circuit board (H-45), as base plate terminal is dirty or improper for some reason. Clean.

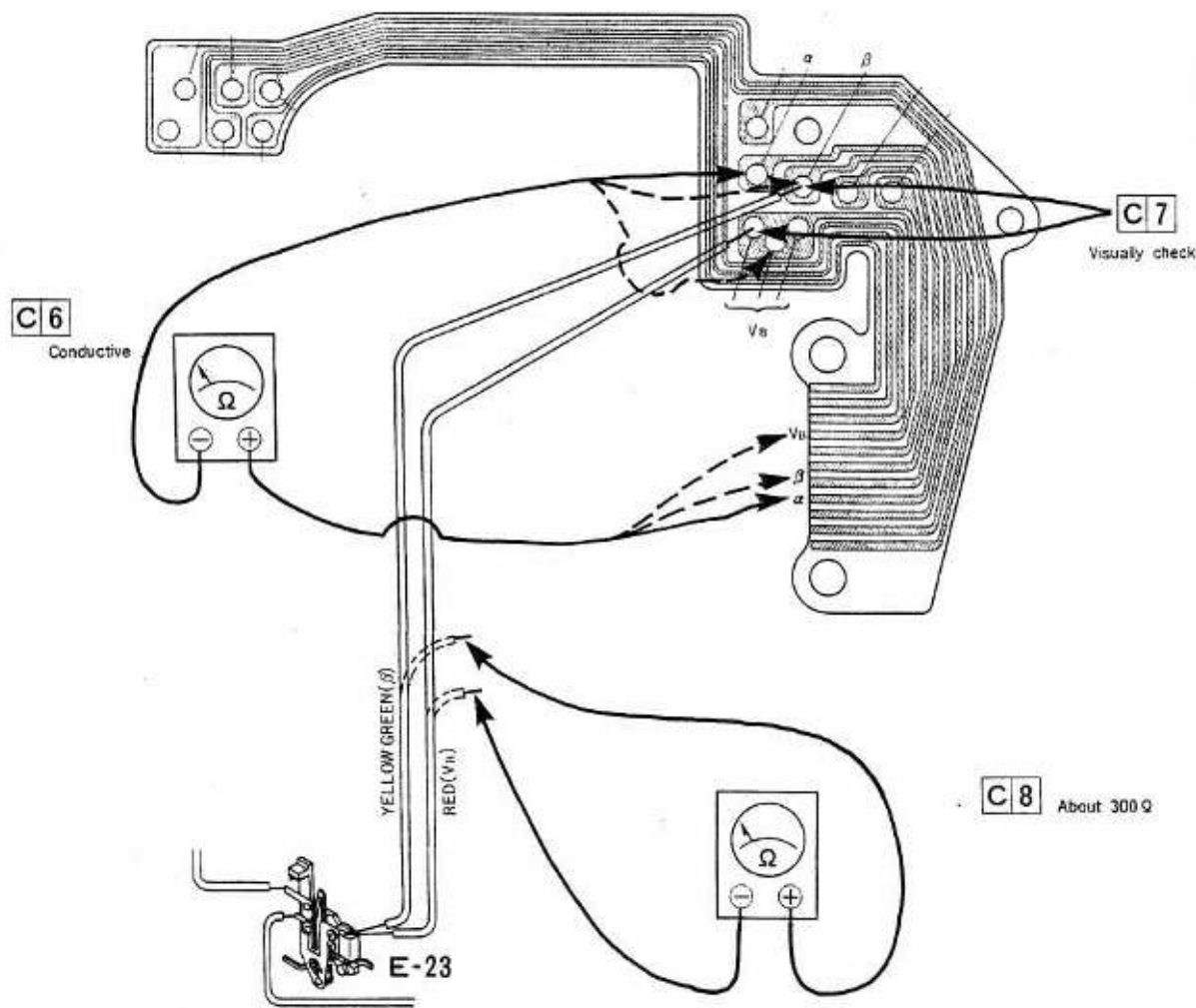
YES



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required				Visually check
2	Not required				Visually check
3	Not required	Detach	VFS checker	5V	Operation
4	Not required				Visually check
5	Not required				Visually check



H-45



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
6	Not required	Detach	Tester	Ω	Conductive
7	Not required				Visually check
8	Not required	Detach	Tester	Ω	About 300Ω

Does stop claw
operate properly?

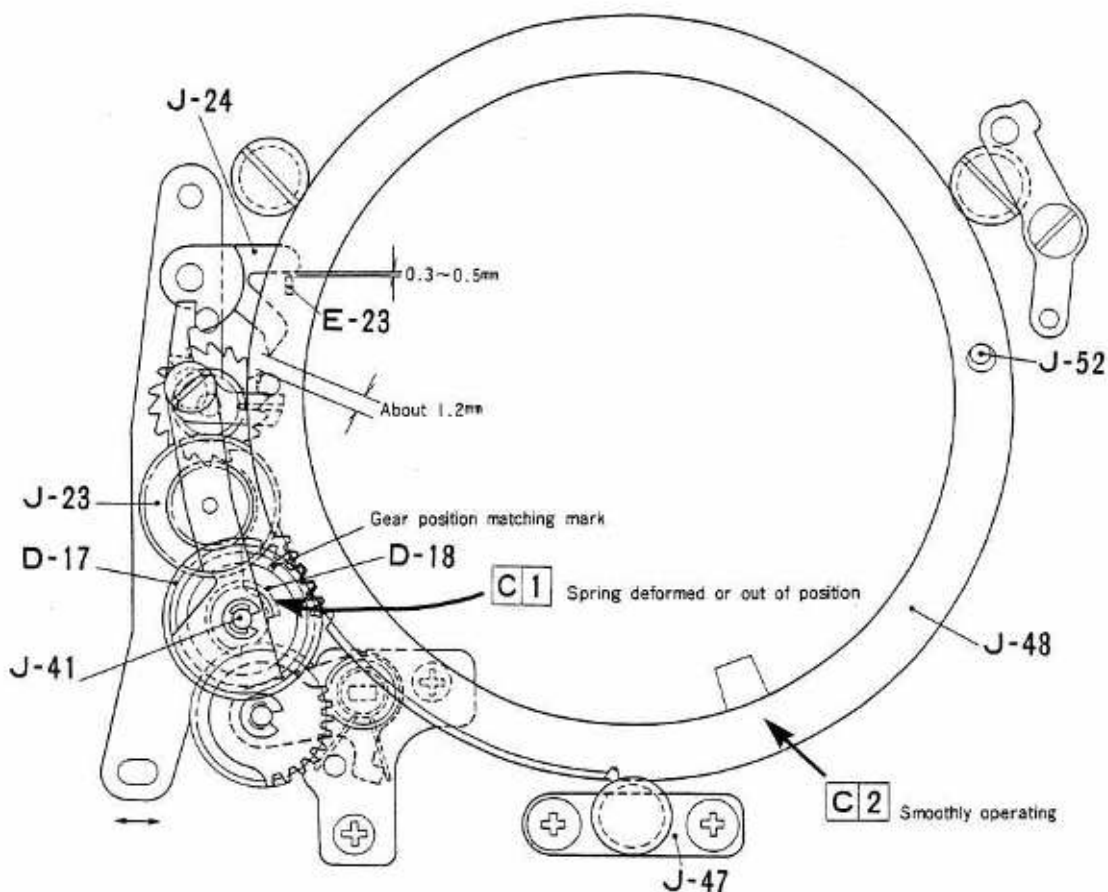
NO

→ Each lever of diaphragm magnet does not properly operate as it is lifted up in contrast to other parts. Adjust or replace dia-phragm magnet (05550).

YES

→ When diaphragm ring (J-48) has been brought to original position, stop claw (J-3) is not separated from stop claw gear at a certain distance. Adjust. Refer to "3-2-5 Key points for assembly adjustment." Specification: Gap between stop claw and stop claw gear is about 1.2mm.

GOOD



C1 C2 Key points of adjustment

Drop diaphragm detecting gear (D-17) to shaft (J-41) and put diaphragm ring driving spring into position.
 Adjust the backlash of diaphragm ring to less than 0.1mm in the position where roller adjustment plate subassembly (J-47) is fitted.

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required				Visually check
2	Not required				Visually check

4-2-5

**DIAPHRAGM CONTROL OF
DIAPHRAGM RING IS
UNSTABLE**

Is diaphragm ring driving spring normal in operation?

YES

NO

Check and see if diaphragm ring driving spring (D-18) deformed.

..... Adjust or replace dia-phragm ring driving spring (O5372).

C1

Check and see if diaphragm ring driving spring is out of position.

..... Hook once again.
Refer to "3-2-5-2 Key points for assembly adjustment."

C1

Does diaphragm ring turn?

YES

NO

When diaphragm detecting gear (D-17) is brought out of gear, diaphragm ring (J-48) does not smoothly turn.

..... Adjust.
Refer to "3-2-5-5 Key points for assembly adjustment."

C2

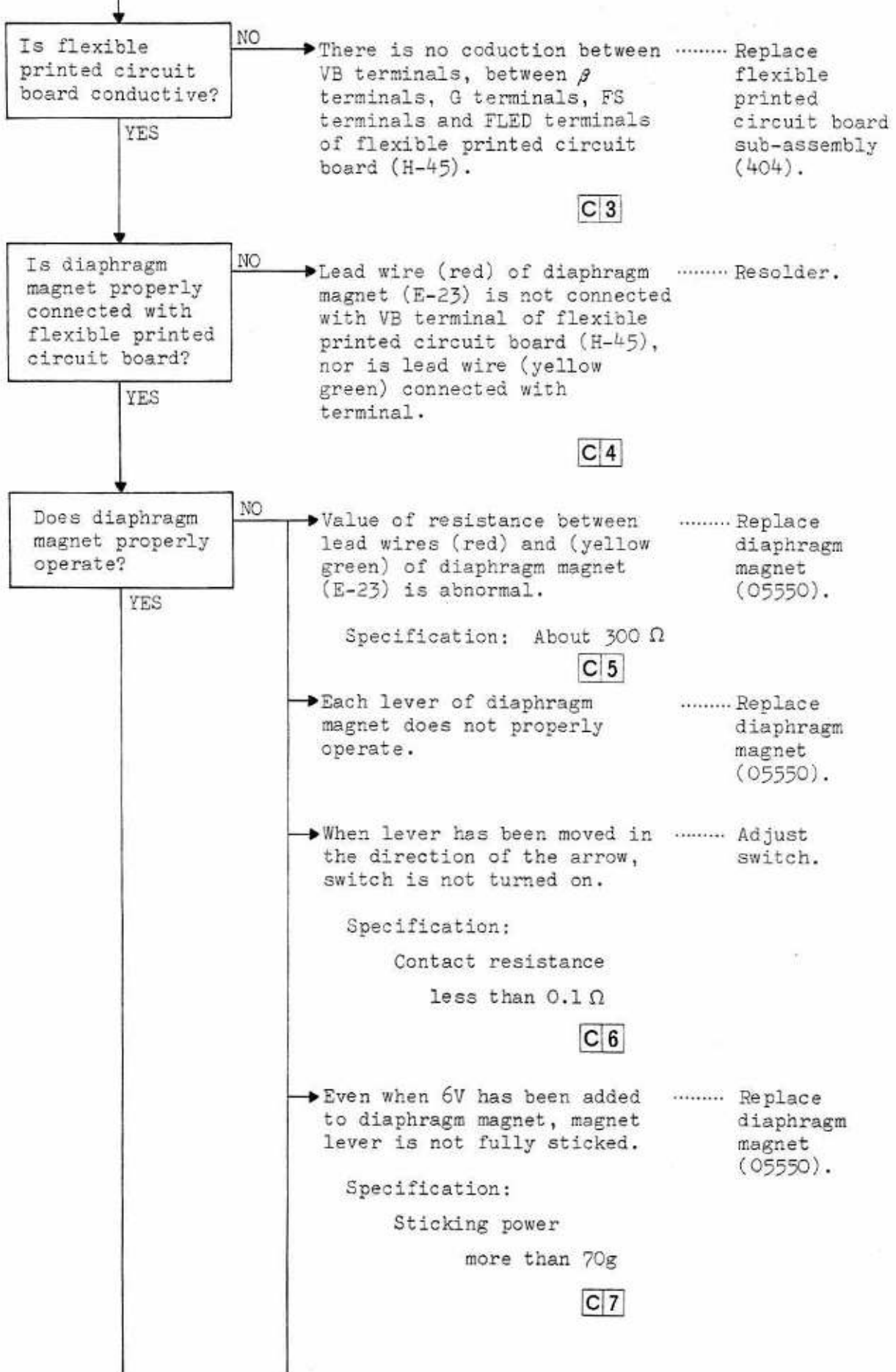
Is base plate terminal in normal condition?

YES

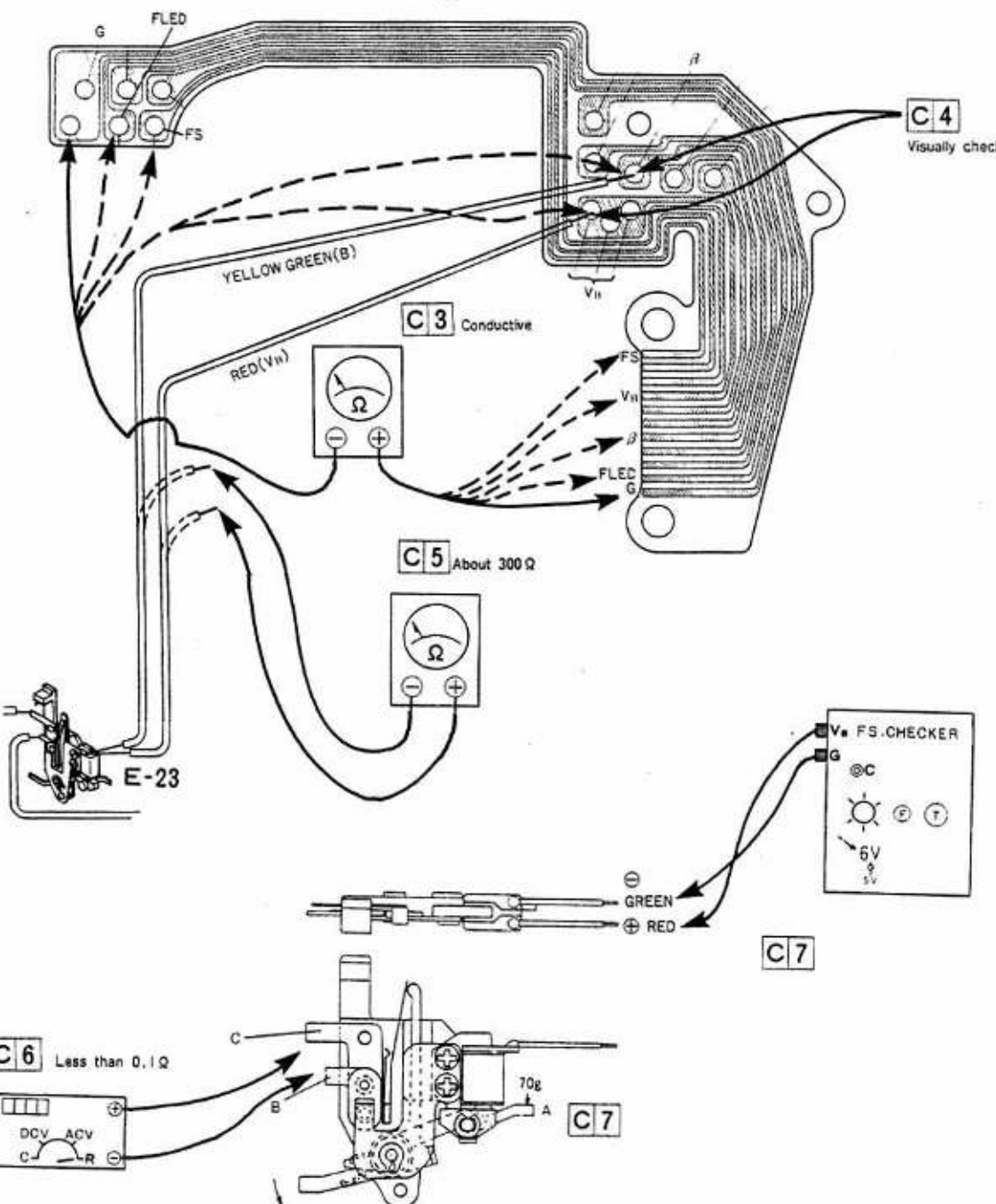
NO

AE amplifier (B-25) is not properly connected with flexible printed circuite board (H-45), as base plate terminal is dirty or improper for some reason.

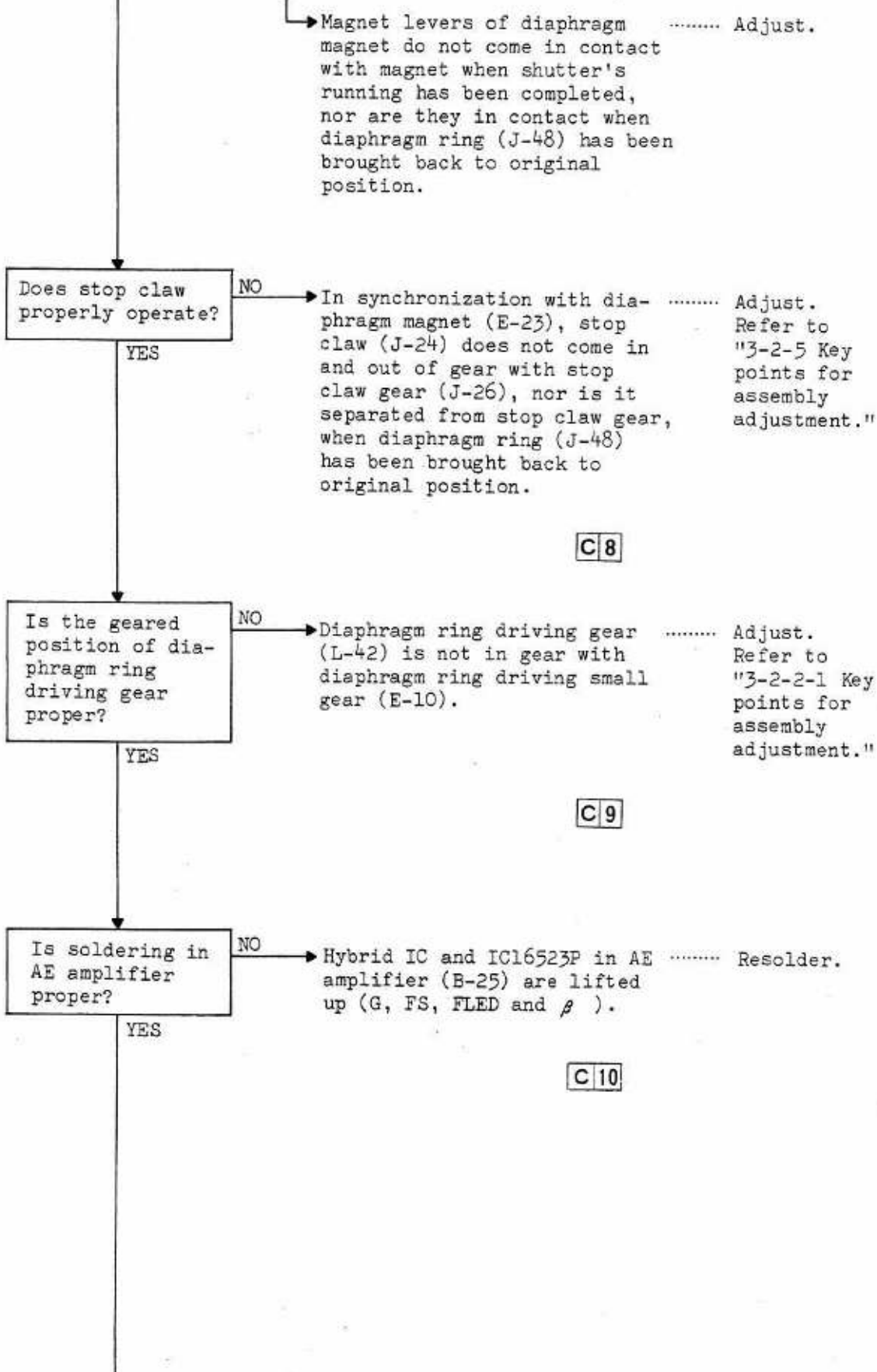
..... Clean.

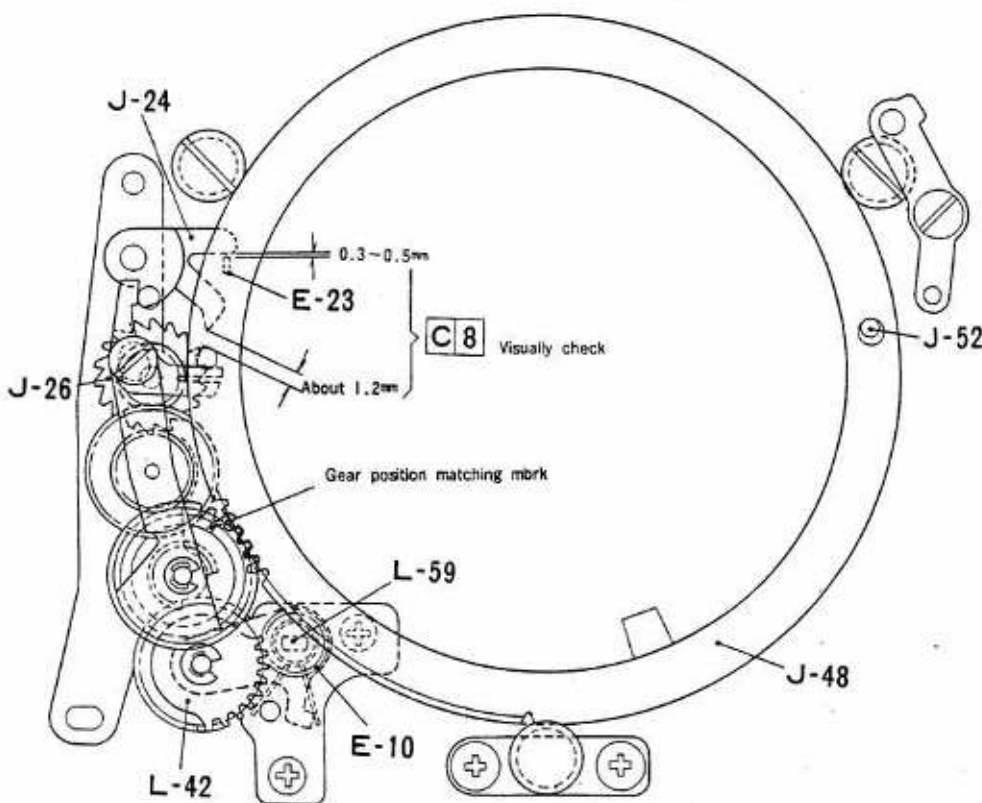


H-45



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
3	Not required	Detach	Tester	Ω	Conductive
4	Not required				Visually check
5	Not required	Detach	Tester	Ω	About 300Ω
6	Not required	Detach	Digital voltmeter	Ω	Less than 0.1Ω
7	Not required	Detach	FS checker Tension gauge	6V	70g

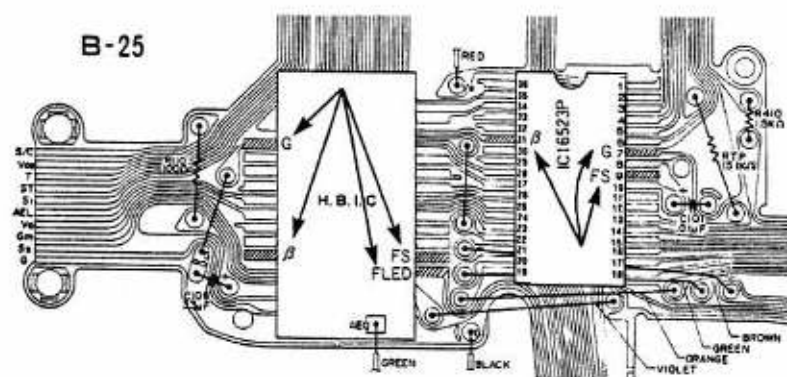




C9

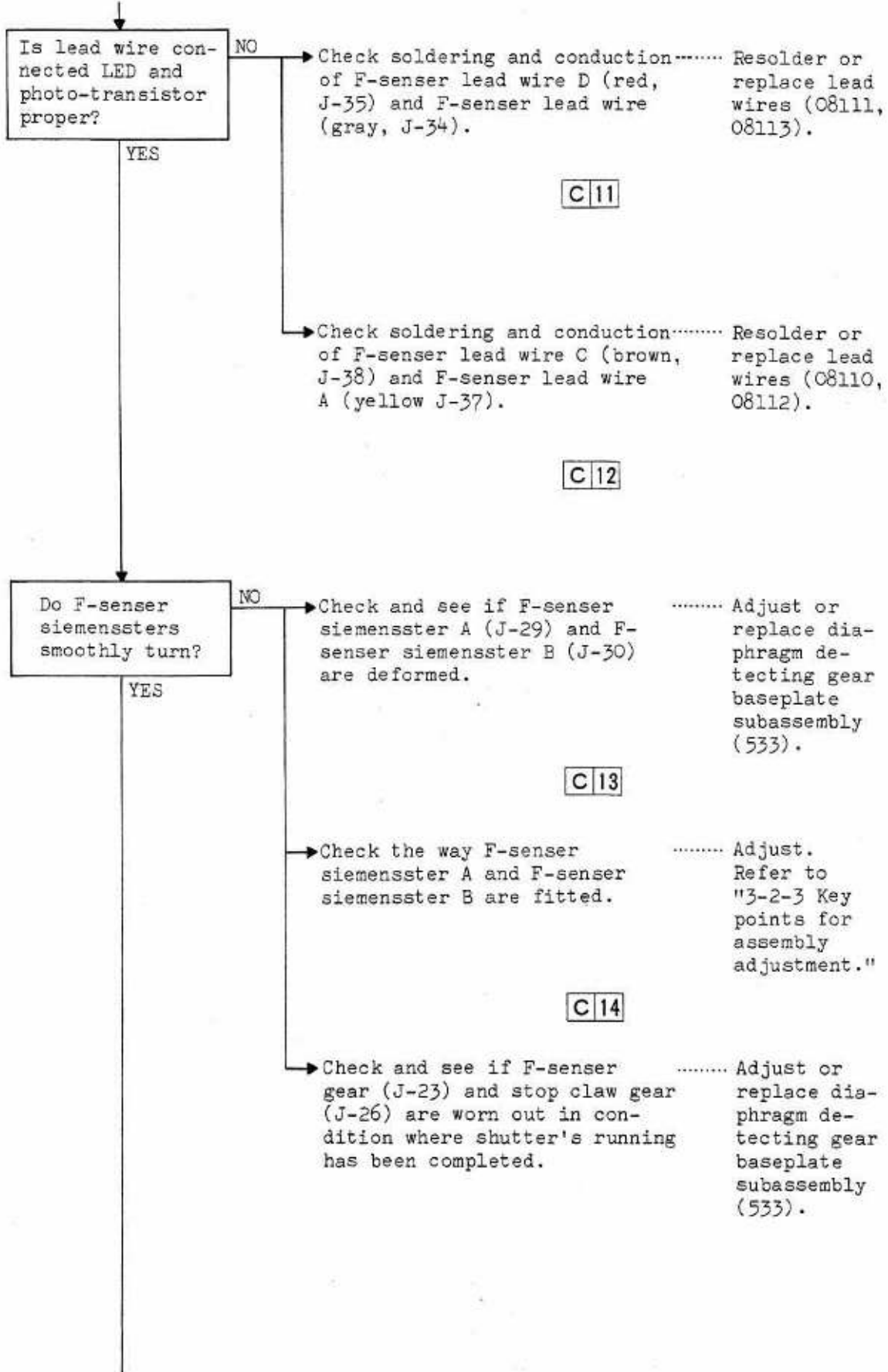
The positioning of the gear is done in the following sequence.

Hold the dual-sliding section of worm wheel shaft horizontal and fit diaphragm ring driving small gear in worm wheel shaft. Here, fit diaphragm ring driving gear so that its 1st pitch comes in gear with diaphragm ring driving small gear.

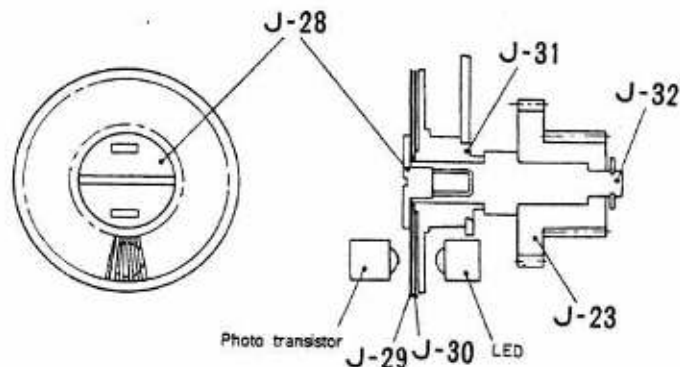
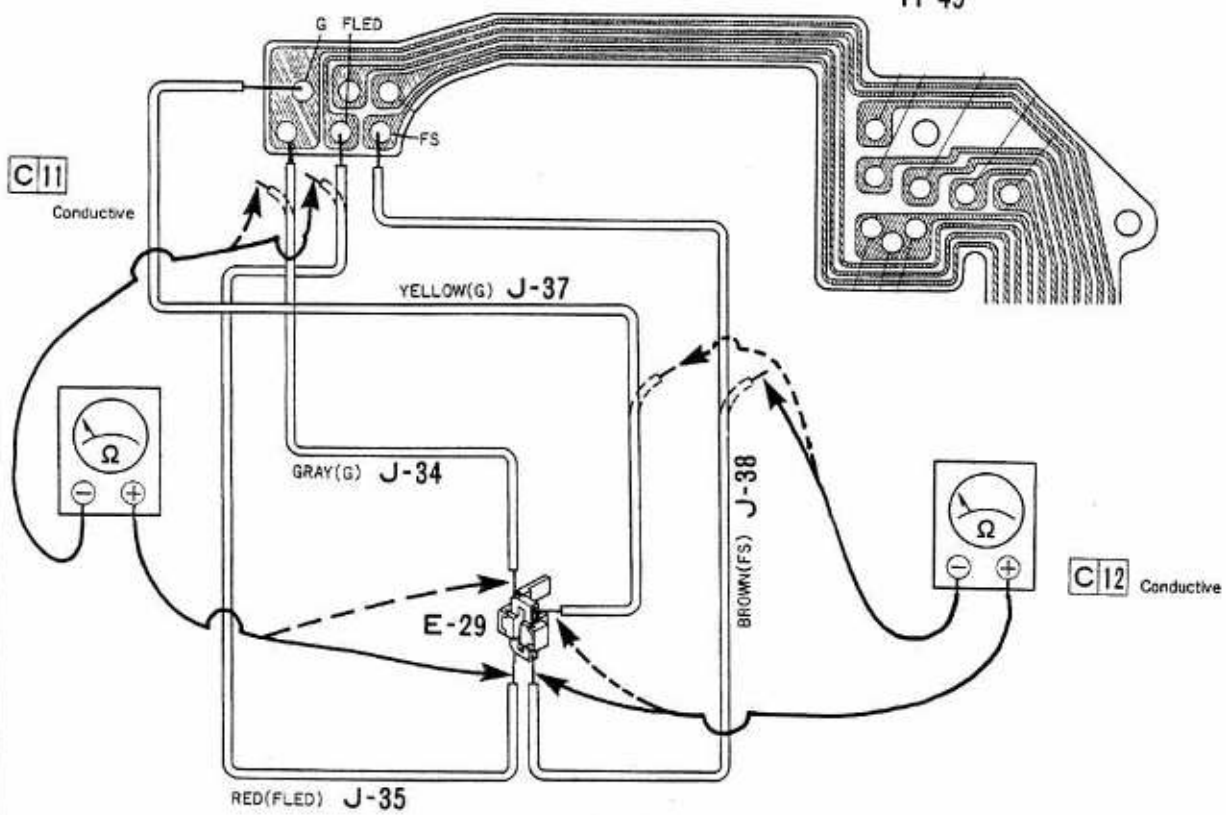


C10 Visually check

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
8	Not required				Visually check
9	Not required				Visually check
10	Not required				Visually check



H-45

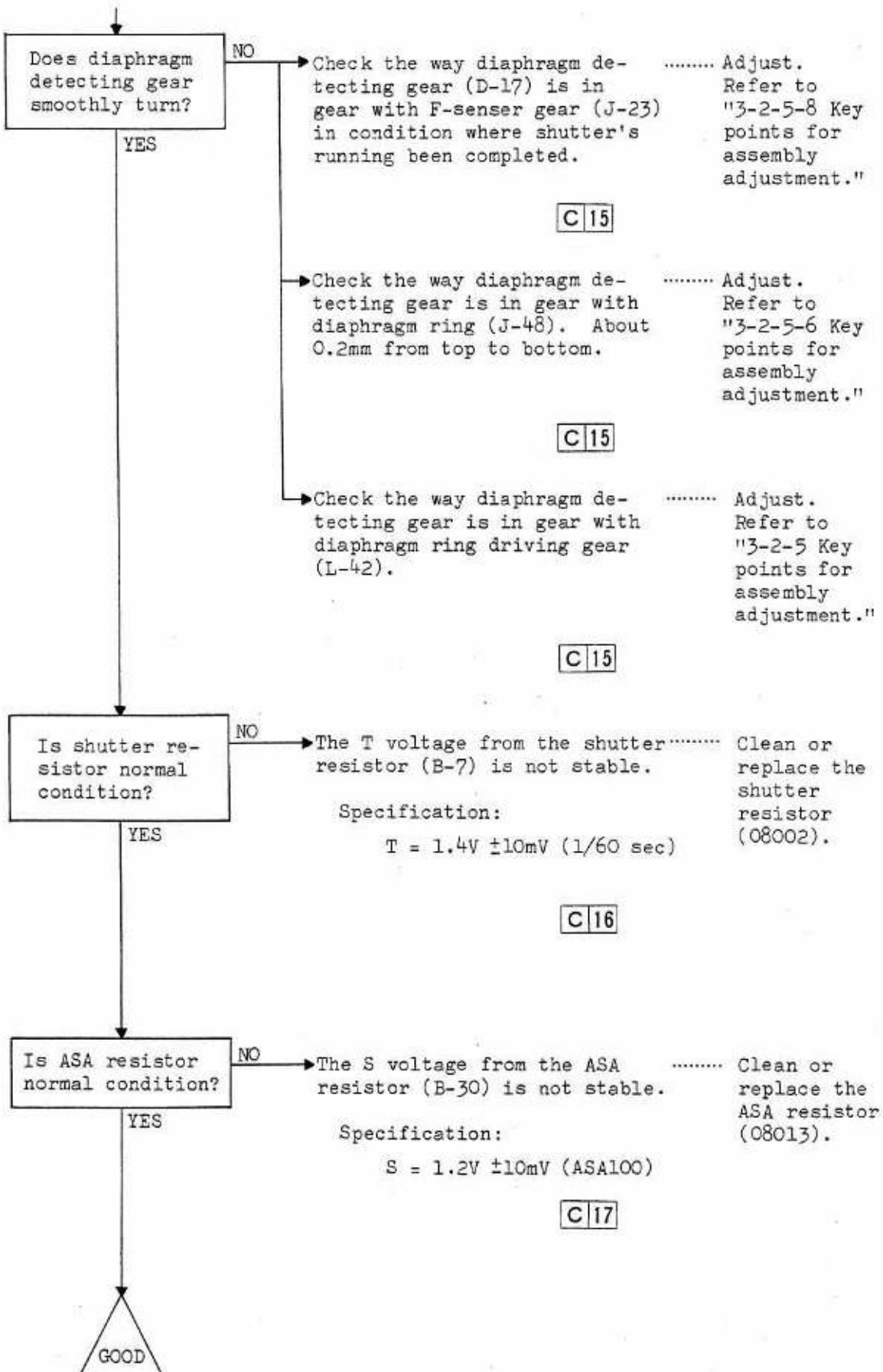


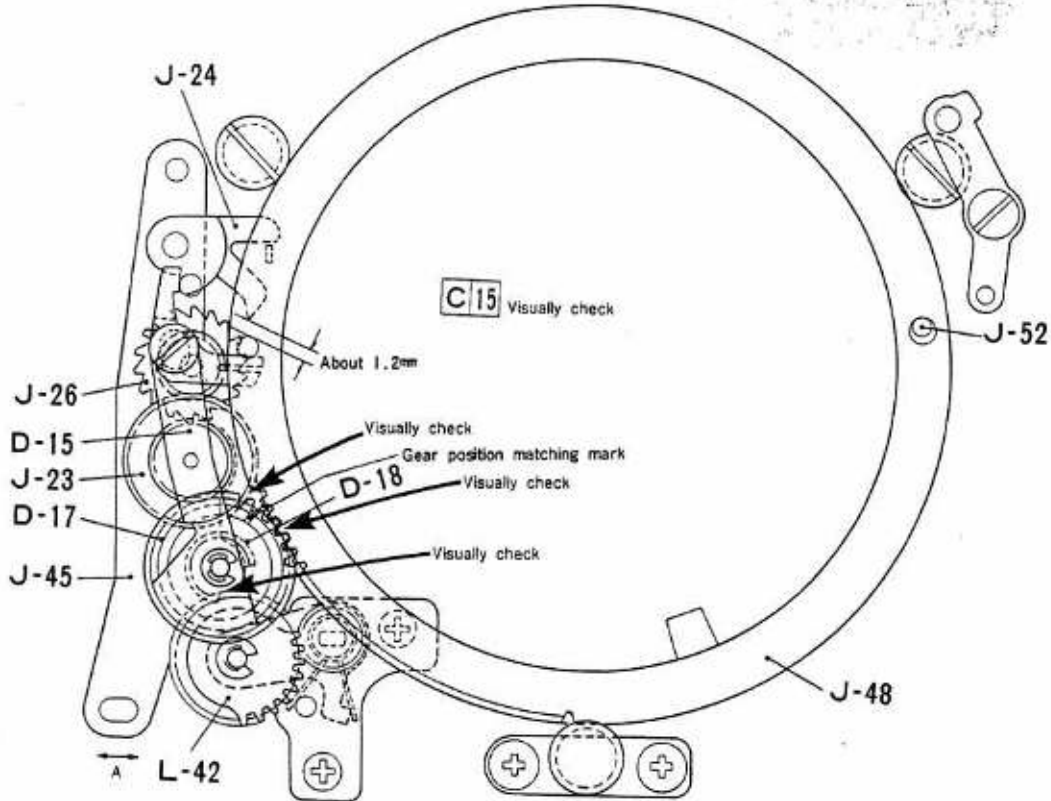
C13 Visually check
C14 Visually check

C13 C14 Key points of adjustment

- (1) F-sensor Siemensster A (J-29) must be securely fixed by Siemensster set screw (J-28) and F-sensor Siemensster B (J-30) by F-sensor gear shaft bearing metal (J-31).
- (2) Siemensster set screw (J-28) must be securely fixed to F-sensor gear shaft (J-32) to transmit the rotation of F-sensor gear (J-23).
- (3) F-sensor Siemensster A and B must be placed in parallel to each other and there must be a gap of about $0.2 \pm 0.1\text{mm}$.
- (4) Note that the F-sensor Siemenssters are easy to deform.

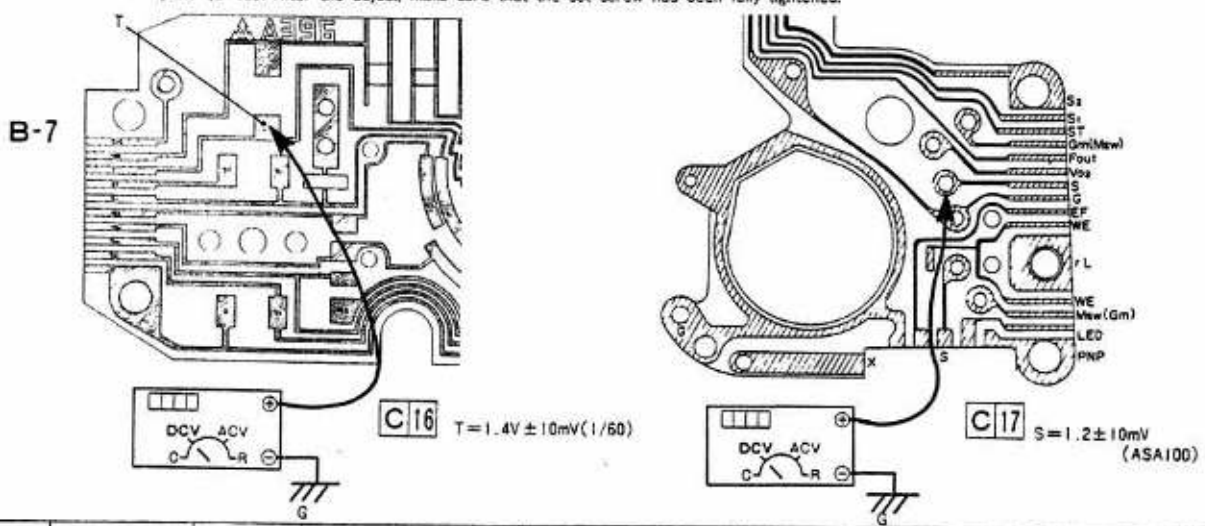
C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
11	Not required	Detach	Tester	Ω	Conductive
12	Not required	Detach	Tester	Ω	Conductive
13	Not required				Visually check
14	Not required				Visually check





C15 Key point of adjustment.

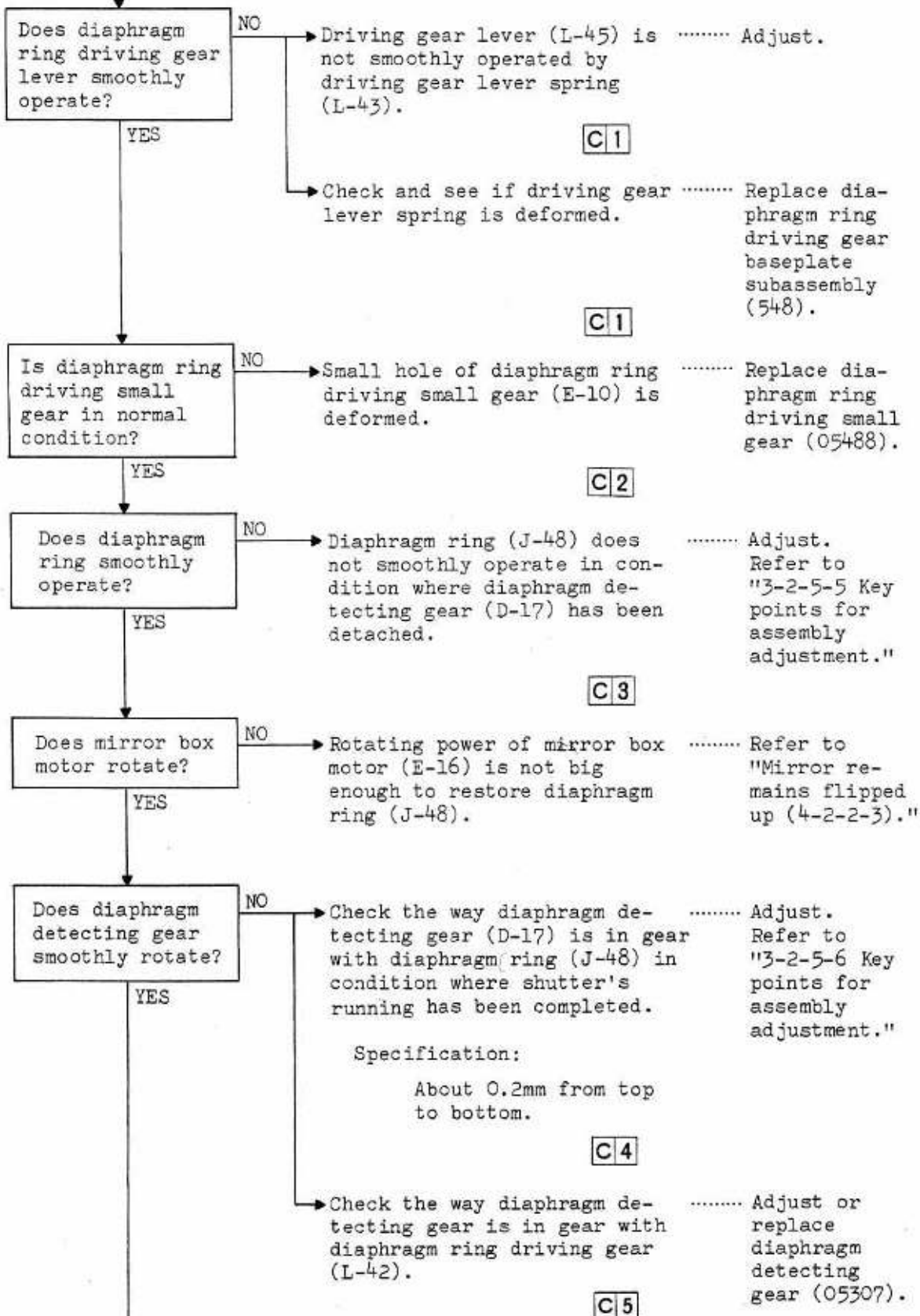
1. Swing diaphragm detecting gear base plate (J-45) in the direction of the arrow A and adjust the engagement so that diaphragm ring (J-48) and diaphragm detecting gear (D-17) may turn in a smooth manner. Adjust the gap between the tooth crests and bottom lands of the gears to set it at about 0.2mm. After this adjustment, tighten the screw.
2. In a situation where diaphragm ring release pin (J-52) falls in diaphragm ring (J-48), detach stop claw (J-24) from stop claw gear (J-26). Here, when the engagement of diaphragm ring release pin (J-24) is released, diaphragm ring must smoothly turn to the position of F22. When this movement is not smooth, adjust it by moving the elongated hole of diaphragm detecting gear adjusting plate (D-15). After the adjust, make sure that the set screw has been fully tightened.

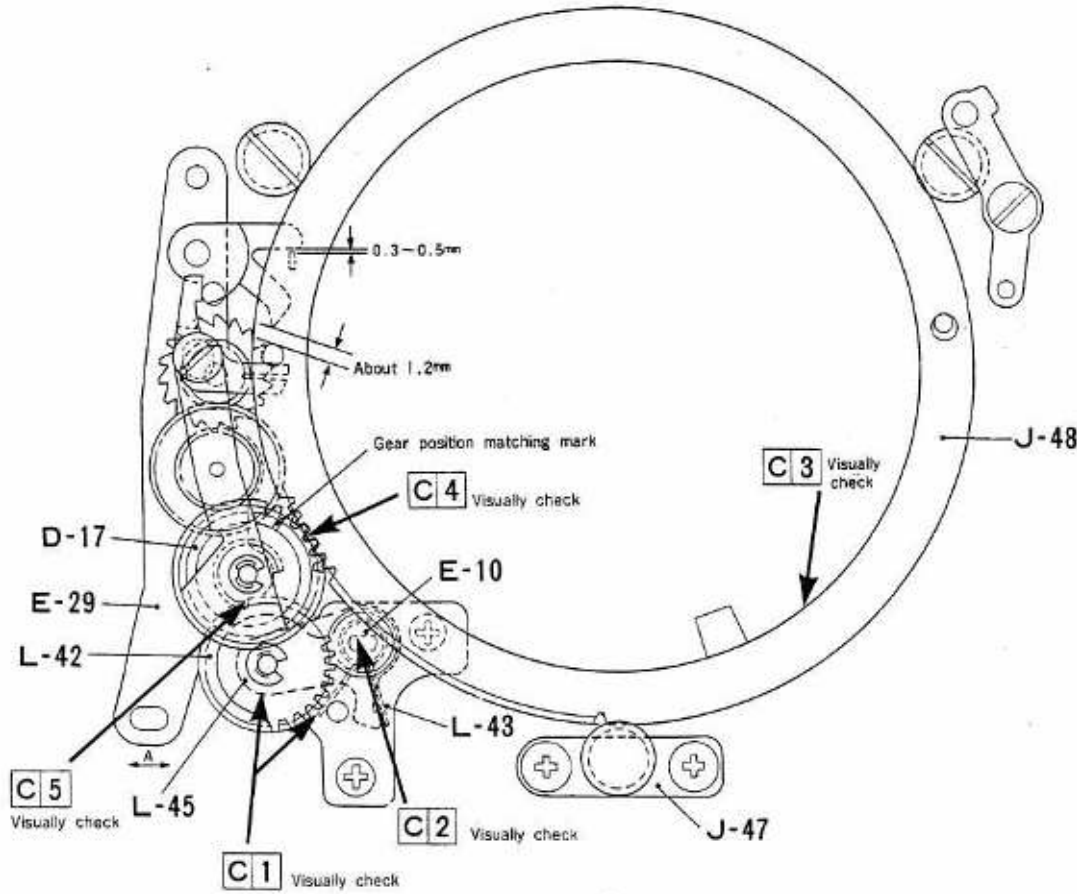


C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
15	Not required				Visually check
16	Required (6V)		Digital voltmeter	V	T=1.4V±10mV(1/60)
17	Required (6V)		Digital voltmeter	V	S=1.2±10mV (ASA100)

4-2-6

DIAPHRAGM RING UNRETURNABLE TO ORIGINAL POSITION

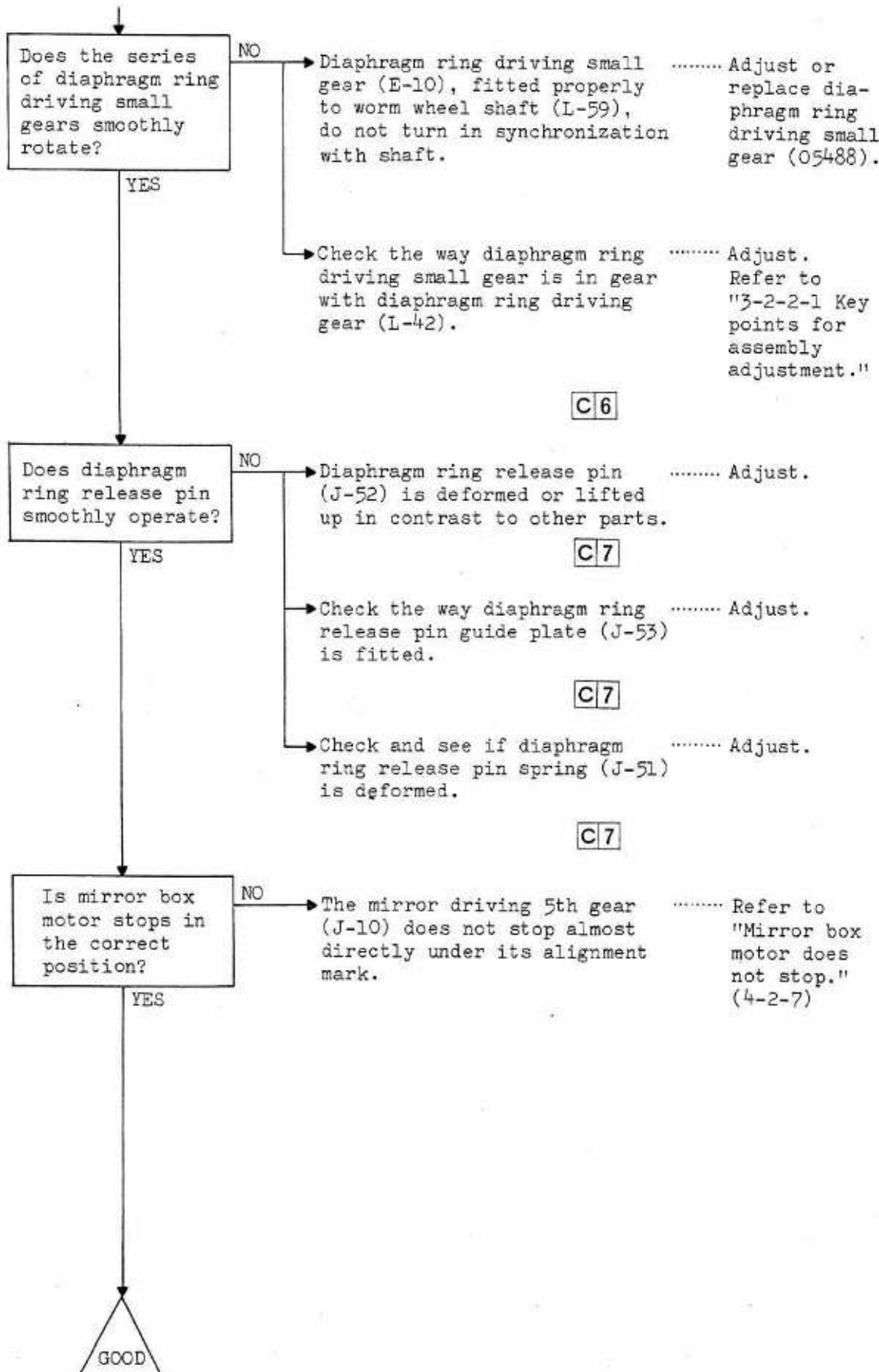


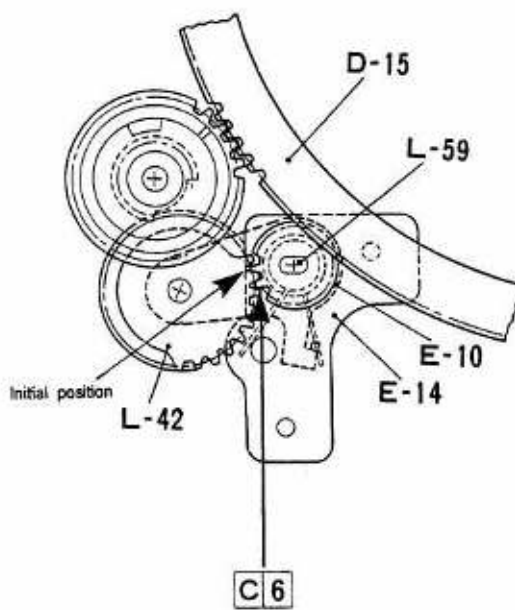


C3 C4 Key point of adjustment

1. Adjust the backlash of diaphragm ring (J-48) to less than 0.1mm in the position where roller adjustment plate subassembly (J-47) is fitted.
2. Swing diaphragm detecting gear base plate (E-29) in the direction of the arrow A and adjust the engagement so that diaphragm ring (J-48) and diaphragm detecting gear (D-17) may turn in a smooth manner. Adjust the gap between the tooth crests and bottom lands of the gears to set it at about 0.2mm. After this adjustment, tighten the screw.

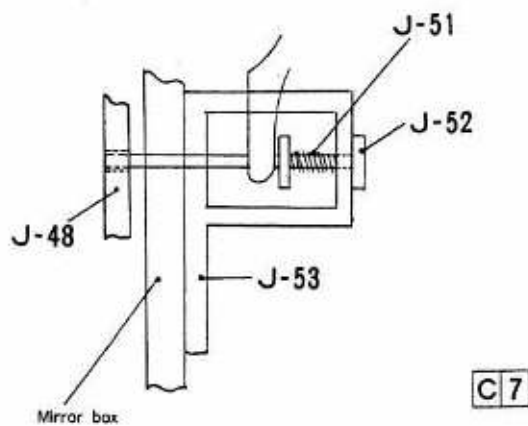
C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required				Visually check
2	Not required				Check the deform of small hole
3	Not required				Smoothly operate
4	Not required				Visually check (clearance between the tooth crests and bottom lands)
5	Not required				Visually check





C6 Key point of adjustment

The positioning of the gear is done in the following sequence.
Hold the dual-sided section of wormwheel shaft (L-59) horizontal and fit diaphragm ring driving small gear (E-10) in wormwheel shaft. Here, fit diaphragm ring driving gear (L-42) so that its fifth tooth comes in gear with diaphragm ring driving small gear (E-10).



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
6	Not required				Visually check
7	Not required				Visually check

MIRROR BOX MOTOR DOES
NOT STOP

Does rear blade information lever normally operate?

NO

Diaphragm magnet's (E-23) rear blade information lever is lifted up in contrast to other parts and is not coupled to shutter's rear blade, making it impossible for rear blade information lever to operate in a smoothly.

YES

Can rear blade information switch (SMM1) be turned ON and OFF?

NO

Rear blade information switch (SMM1) of diaphragm magnet (E-23) can not be turned OFF when shutter has been set.

YES

C1

Can mirror box motor switch (SMM2) be turned ON and OFF?

NO

Mirror box switch contact plate A (L-36) cannot be turned OFF with mirror box contact plate B (L-39) in synchronization with switch cam (L-21).

YES

C2

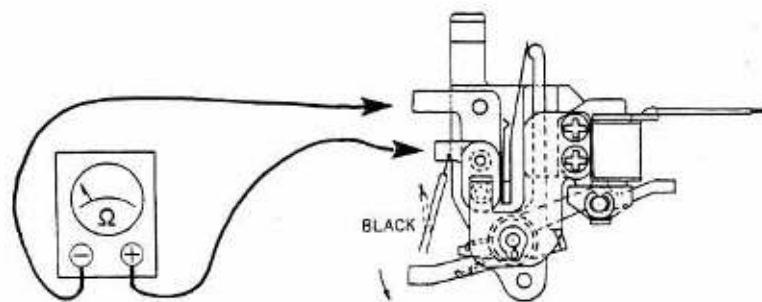
Is shutter's rear blade fully set?

NO

Mirror box motor (E-16) start tuning in response to rear blade information of shutter (H-41) nor shutter has been fully set.

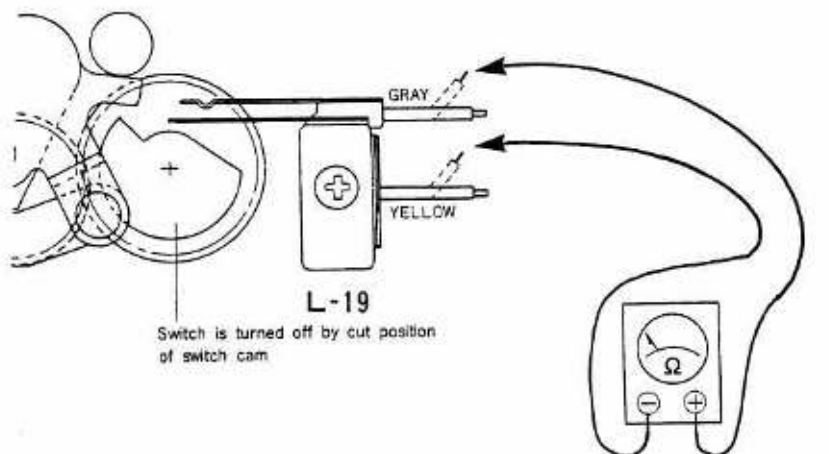
YES

C 1 OFF → ∞



E-23

C 2 OFF → ∞



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required	Detach	Tester	Ω	OFF → ∞
2	Not required	Detach	Tester	Ω	OFF → ∞

↓

Does mirror box
motor stop in
appropriate
position?

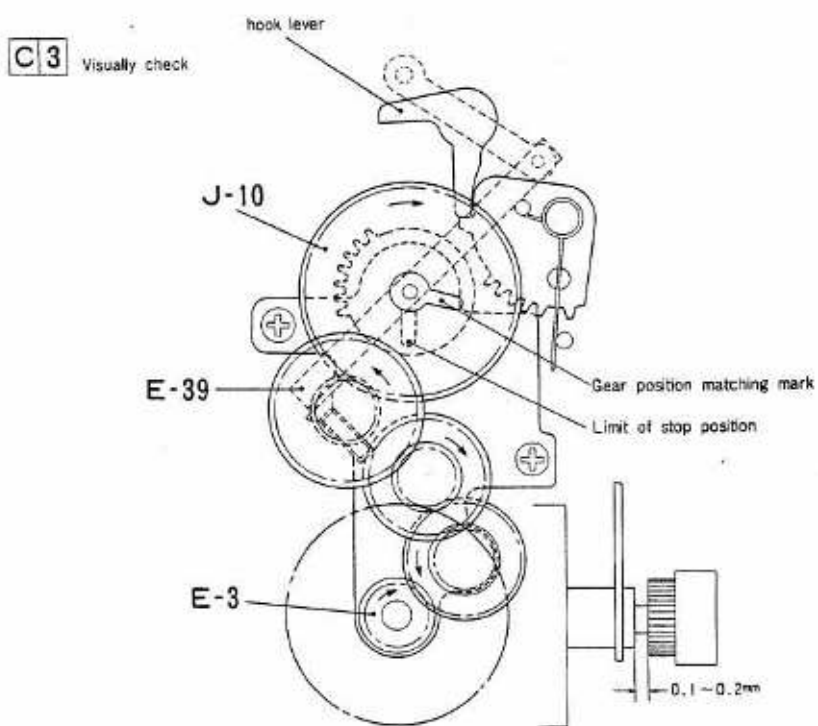
NO → Mirror driving 5th gear (J-25) Adjust.
does not stop between gear
position matching mark and
limit of stop position.

YES

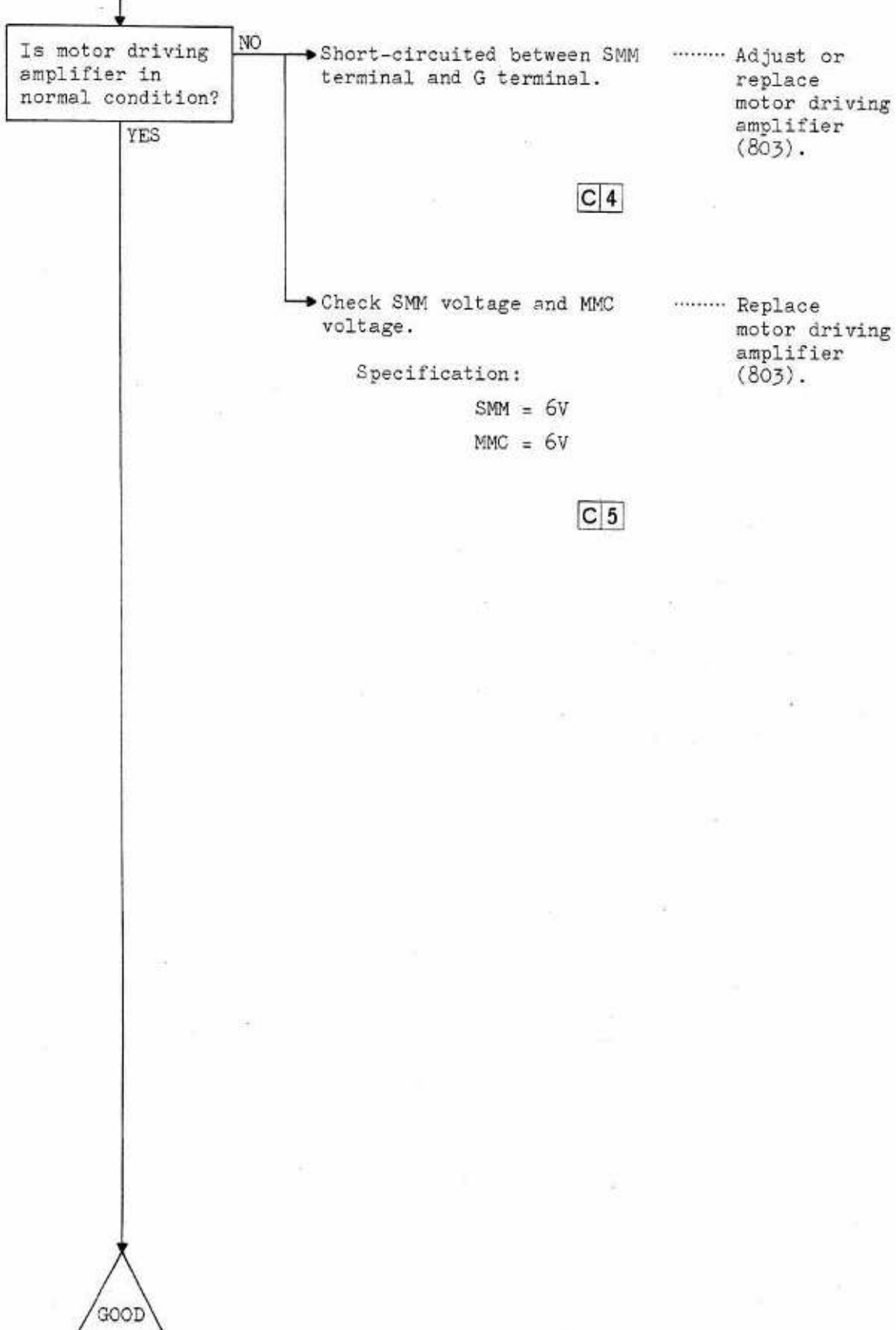
C 3

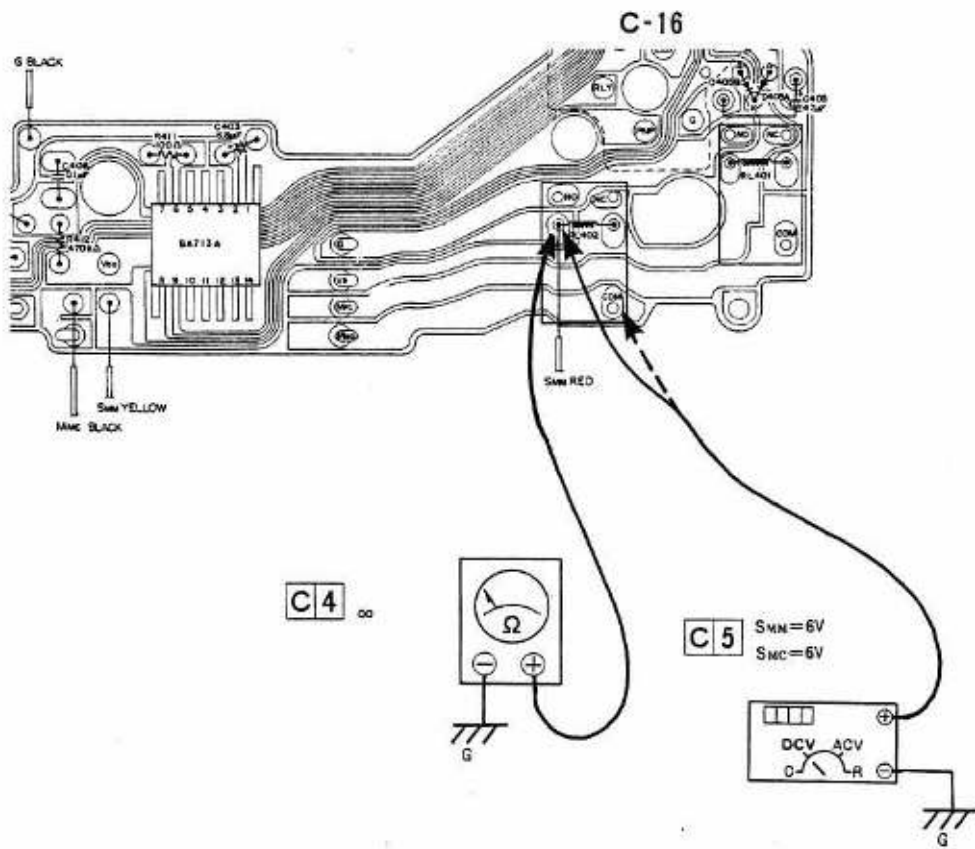
C 3 Key point of adjustment

- 1) Turn the motor clockwise with dedicated tool put into the mirror box shaft (on the side of the lead wires).
The moment the mirror box switch has been turned off, (initial position of the shutter charge plate subassembly).
- 2) Set mirror driving gear plate subassembly to the mirror box frame so that it comes right under the positioning mark of mirror driving 5th gear (J-10).
- 3) Fit mirror driving 1st gear (E-3) in the states of 1) and 2), above.
- 4) After the motor shaft has been turned clockwise seven times, make sure that the gear position alignment mark of the mirror driving 5th gear (J-10) does not come above the vertical line.
- 5) The gap between the mirror driving 1st gear (E-3) and the tip of the motor shaft must be more than 0.1~0.2mm.
- 6) Turning-on of Release Magnet
(red---⊕, light blue---⊖, at DC5.0V) As hook lever is detached from mirror driving gear (K-76), mirror (E-39) is flipped up.
- 7) When mirror driving 1st gear (E-3) has been turned clock-wise 36 times, hook lever engages with mirror driving gear (K-41), returning the mirror (E-39) to the original position without fail.



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
3	Not required				Visually check





C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
4	Not required		Tester	Ω	∞
5	Required (6V)		Digital voltmeter	V	SMM=6V SMC=6V

DIAPHRAGM RING DOES NOT SMOOTHLY OPERATE

Is diaphragm ring is properly in gear with dia-phragm detecting gear?

NO

Diaphragm ring (J-48) is not properly in gear with dia-phragm detecting gear (D-17). Adjust by dia-phragm defecting gear adjusting plate.

Specification:

The gap between the teeth and the depre-sions is about 0.2mm.

C1

Is the operation of diaphragm ring normal?

NO

When diaphragm detecting gear (D-17) is detached and dia-phragm ring release pin (J-52) is depressed, diaphragm ring (J-48) does not smoothly operate.

Diaphragm ring's backlash is more than 0.1mm.

C2

Diaphragm ring's sliding plane is dirty or flow. Clean or replace dia-phragm ring subassembly (545).

C2

The sliding planes of dia-phragm ring roller (L-2), dia-phragm ring roller (K-57) and dia-phragm ring collar (J-58) are dirty or flow. Clean or replace front base-plate sub-assembly or roller adjust-ing plate subassembly (534,544).

C3

Is the operation of diaphragm de-tecting gear normal?

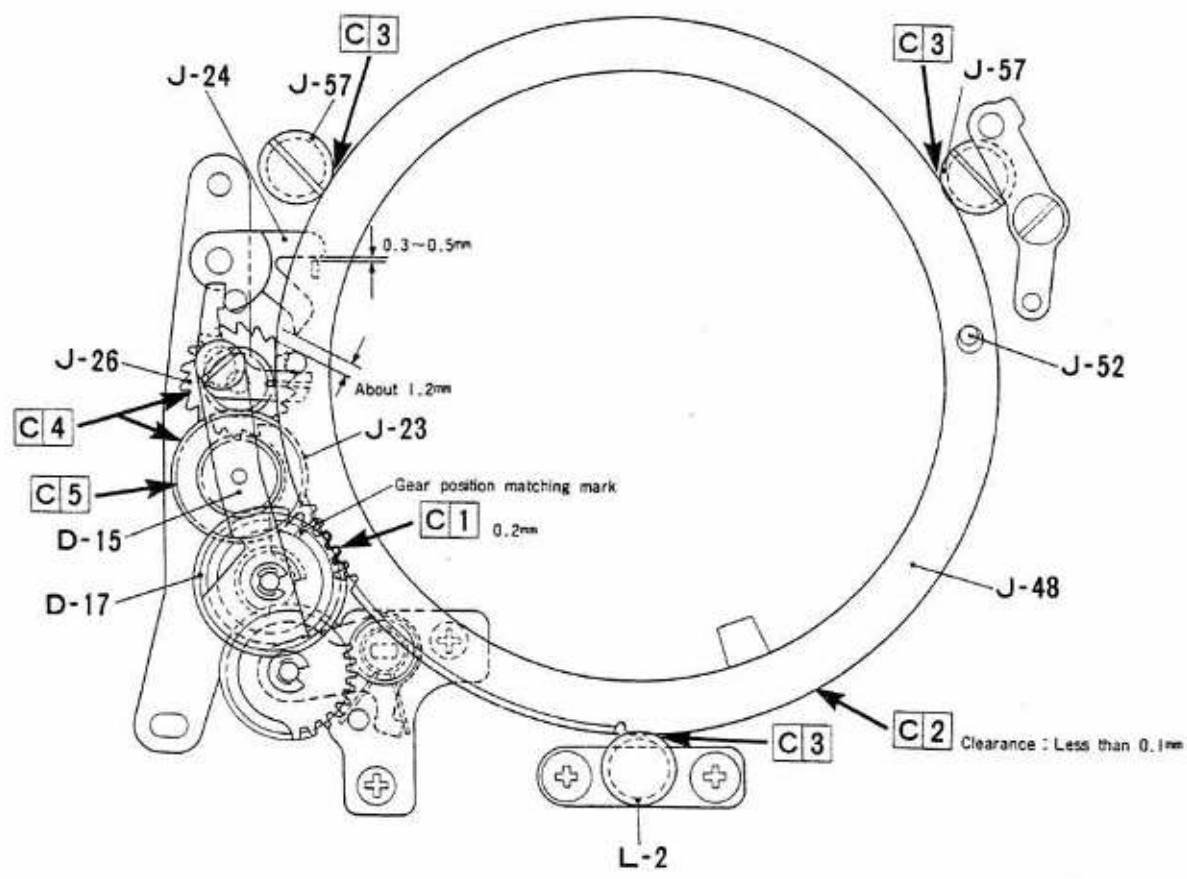
NO

Check the way the F-senser gear (J-23) and stop claw gear (J-26) on diaphragm detecting gear baseplate subassembly operate and down out.

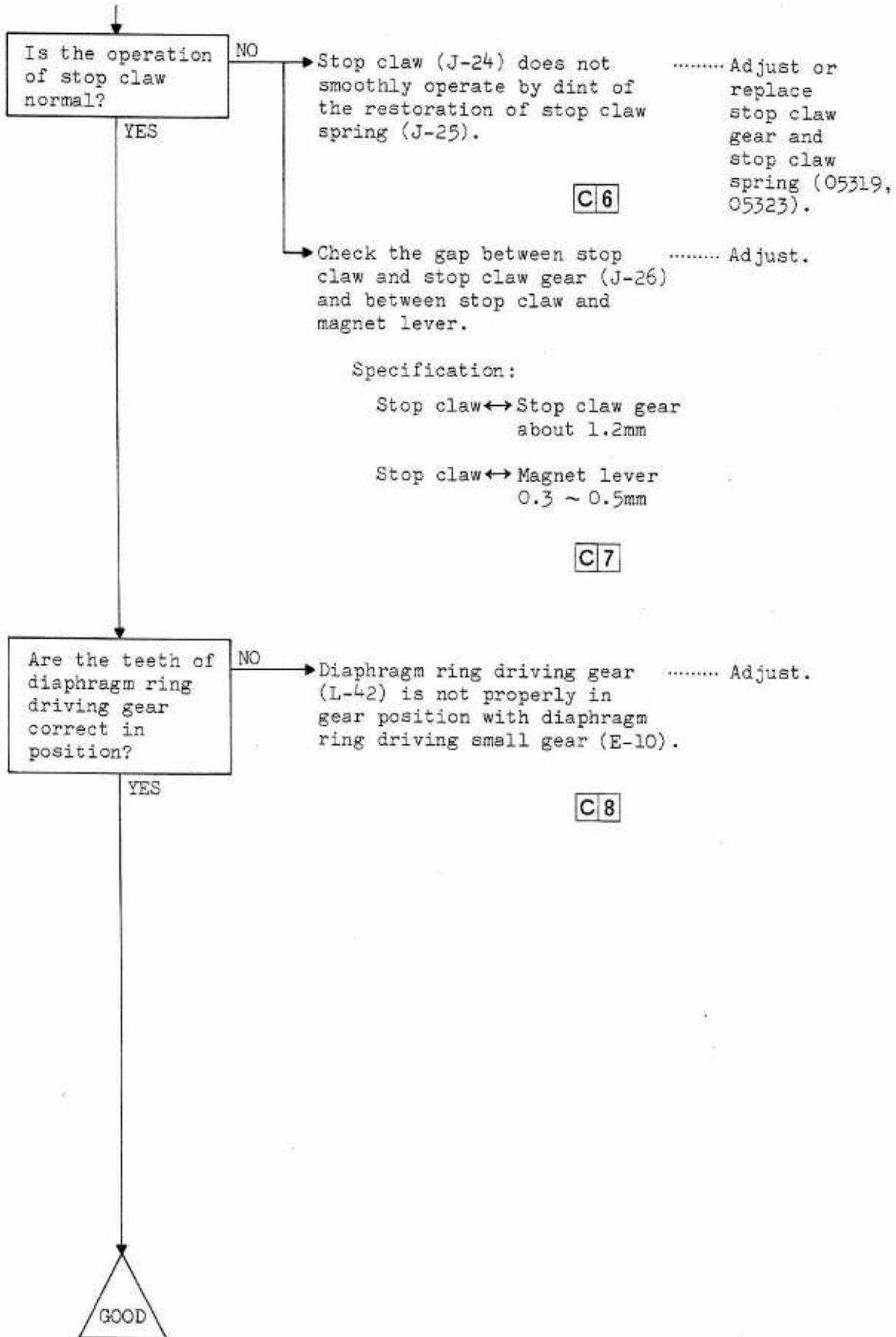
C4

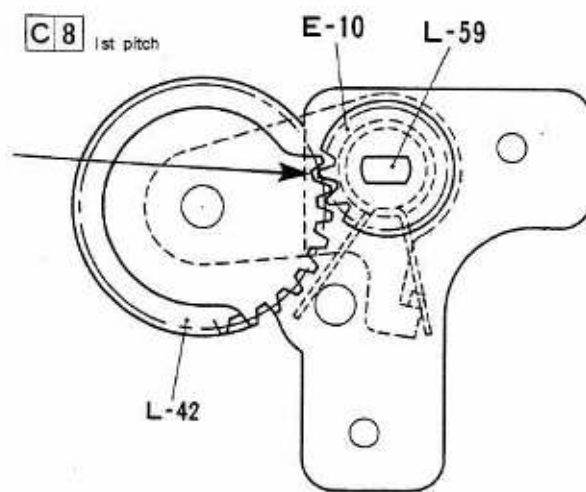
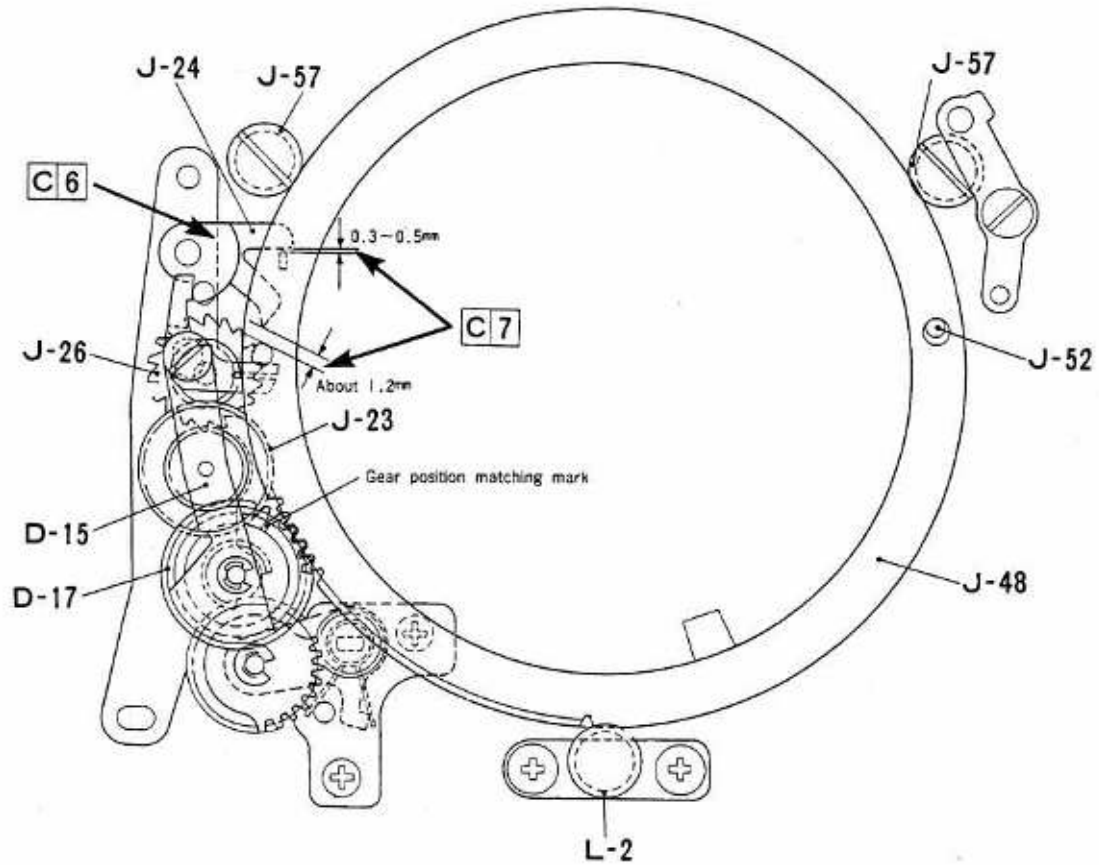
F-senser does not smoothly operate. Adjust or replace dia-phragm de-tecting gear baseplate subassembly (533).

C5



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required				About 0.2mm
2	Not required				Clearance : Less than 0.1mm, Visually check
3	Not required				Visually check
4	Not required				Visually check
5	Not required				Check the operation





C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
6	Not required				Check the operation
7	Not required				Stop claw → Stop claw gear about 1.2mm Stop claw ← Magnet lever 0.3 – 0.5mm
8	Not required				Visually check

4-3 SHUTTER

4-3-1 SHUTTER STOPS HALFWAY

Is mirror box motor switch (SMM2) properly turned ON?

YES

NO

As mirror box motor (E-16) turns, mirror box motor switch (L-30) is not turned ON by switch cam (L-21).

..... Adjust and clean or replace mirror box motor switch subassembly (547).

C1

→ SMM2 earth lead wire (Gray L-34) is not conductive between mirror box switch contact plate B (L-39) and A.M minus contact plate (L-61).

..... Resolder or replace lead wire (08130).

C2

→ SMM2 lead wire (Yellow L-33) is not conductive between mirror box switch contact plate A and SMM terminal of motor driving amplifier.

..... Resolder or replace lead wire (08115).

C3

Does shutter charge plate sub-assembly properly operate?

NO

As mirror box motor (E-16) is turned, shutter is not charged by shutter charge arm's action.

..... Replace shutter charge plate sub-assembly (546).

YES

Does shutter properly operate by itself?

NO

Shutter (H-41) cannot be set with set lever (R-24).

..... Replace shutter sub-assembly (402).

YES

Shutter's set load is abnormally heavy.

..... Adjust or replace shutter sub-assembly (402).

Is mirror box motor in normal condition?

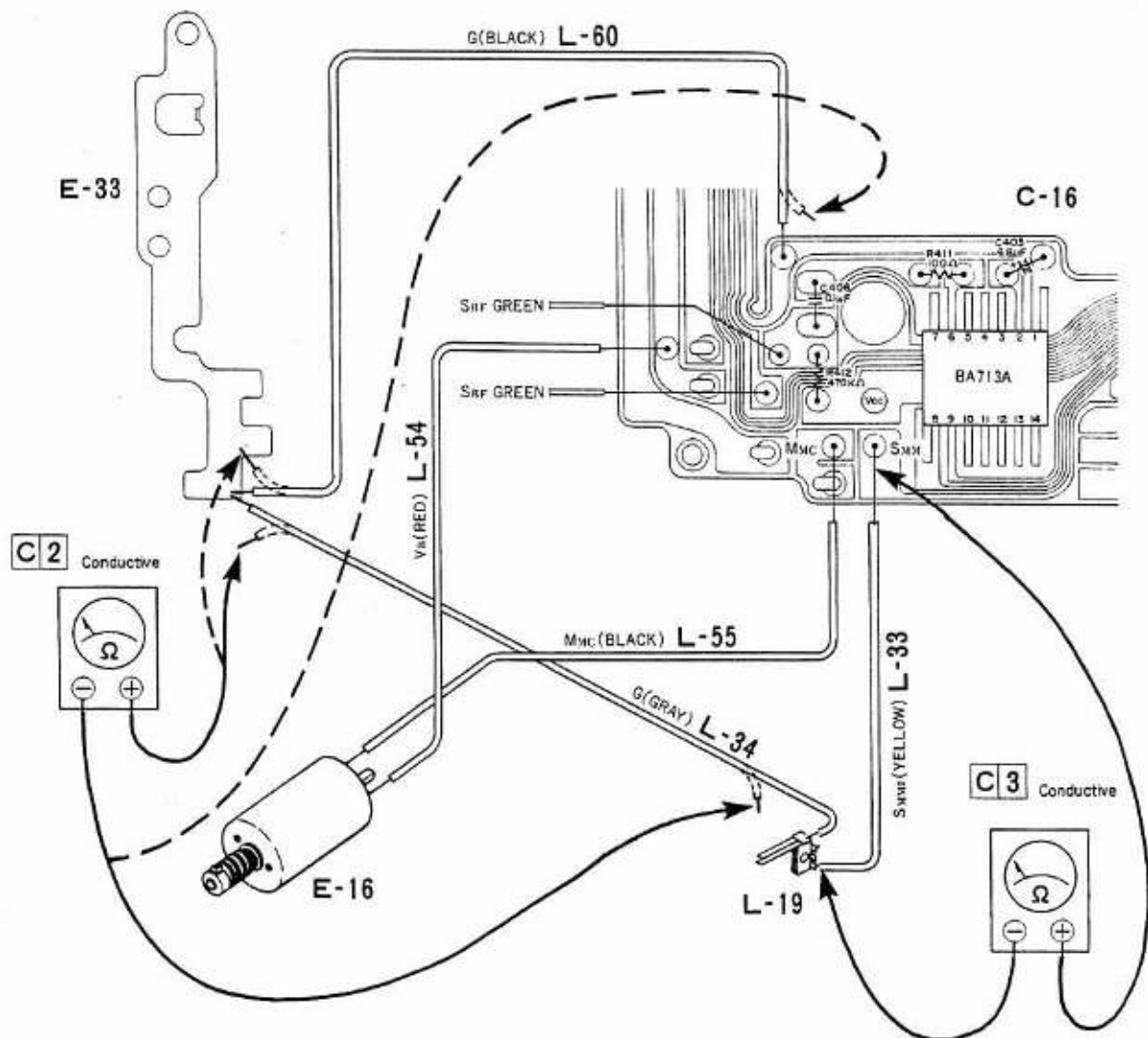
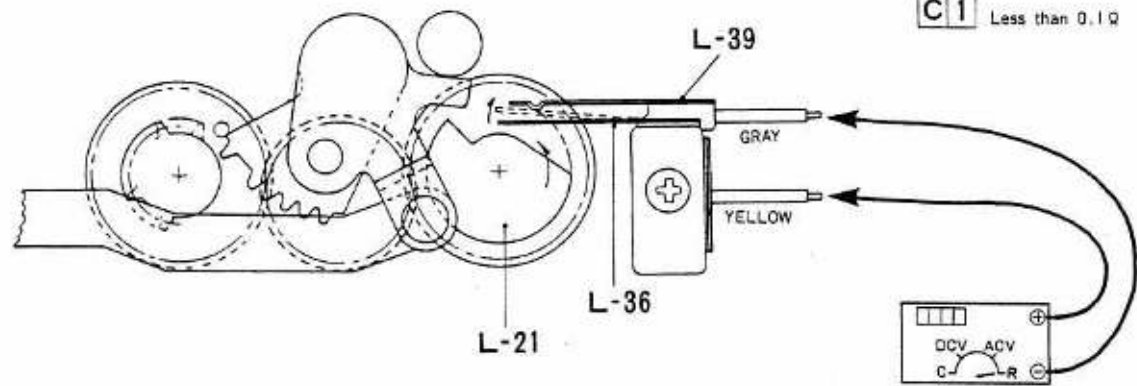
NO

Mirror box motor's torque is lacking.

..... Replace mirror box motor sub-assembly (551).

YES

GOOD



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required	Detach	Digital voltmeter	Ω	Less than 0.1Ω
2	Not required	Detach	Tester	Ω	Conductive
3	Not required		Tester	Ω	Conductive

4-3-2

**SHUTTER DOES NOT OPEN OR
REMAINS OPEN**

Can shutter be set?

NO

→ The 1st lever subassembly (R-8) is not properly stick as lead blade magnet is dirty or dusty. Clean or replace shutter sub-assembly (402).

YES

→ The 2nd lever subassembly (R-9) is not properly stick as rear blade magnet is dirty or dusty. Clean or replace shutter sub-assembly (402).

→ Action of lead and rear blade armatures is so poor that they do not stick to magnet. Adjust or replace shutter sub-assembly (402).

Is base plate terminal properly fitted?

NO

→ AE amplifier (B-25) is not properly connected with flexible printed circuit board (H-45), as base plate terminal is dirty or improper for some reason. Clean.

YES

Is flexible printed circuit board properly conductive?

NO

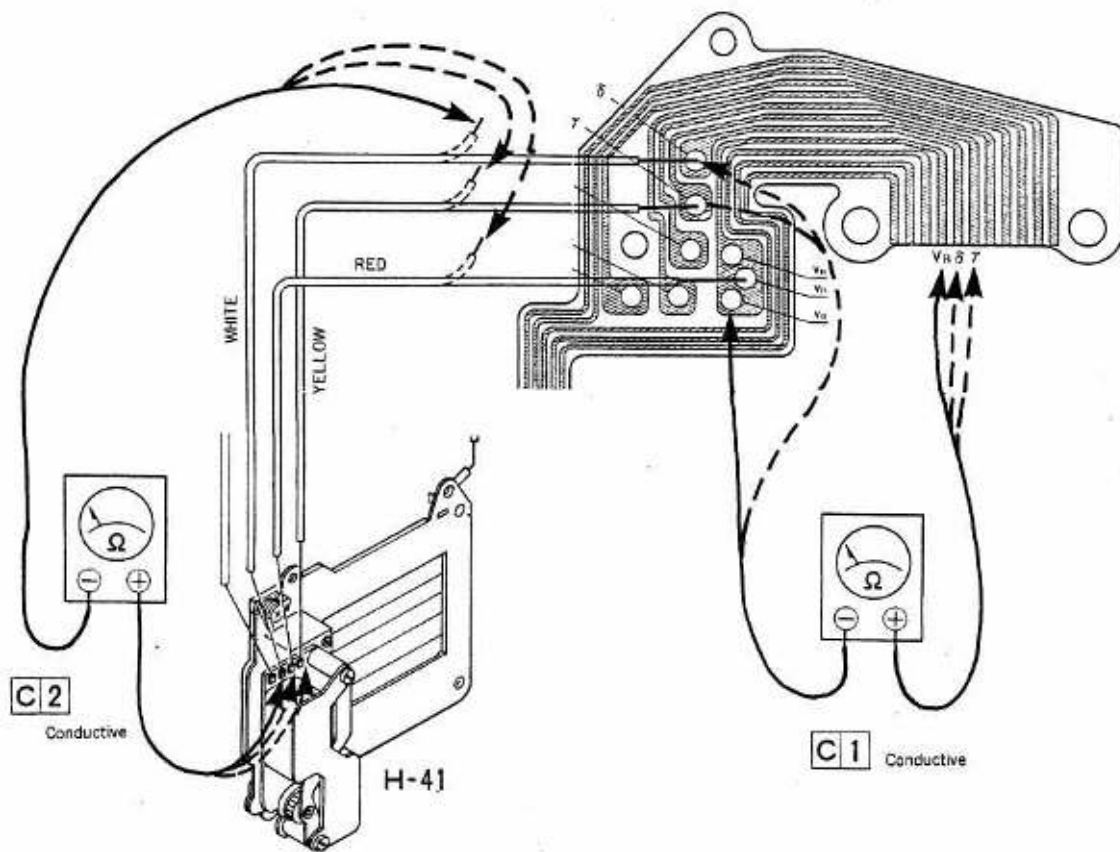
→ Check and see if there is conduction between VB terminals, between 7 terminals and between 8 terminals of flexible printed circuit board (H-45). Resolder or replace flexible printed circuit board subassembly (404).

YES

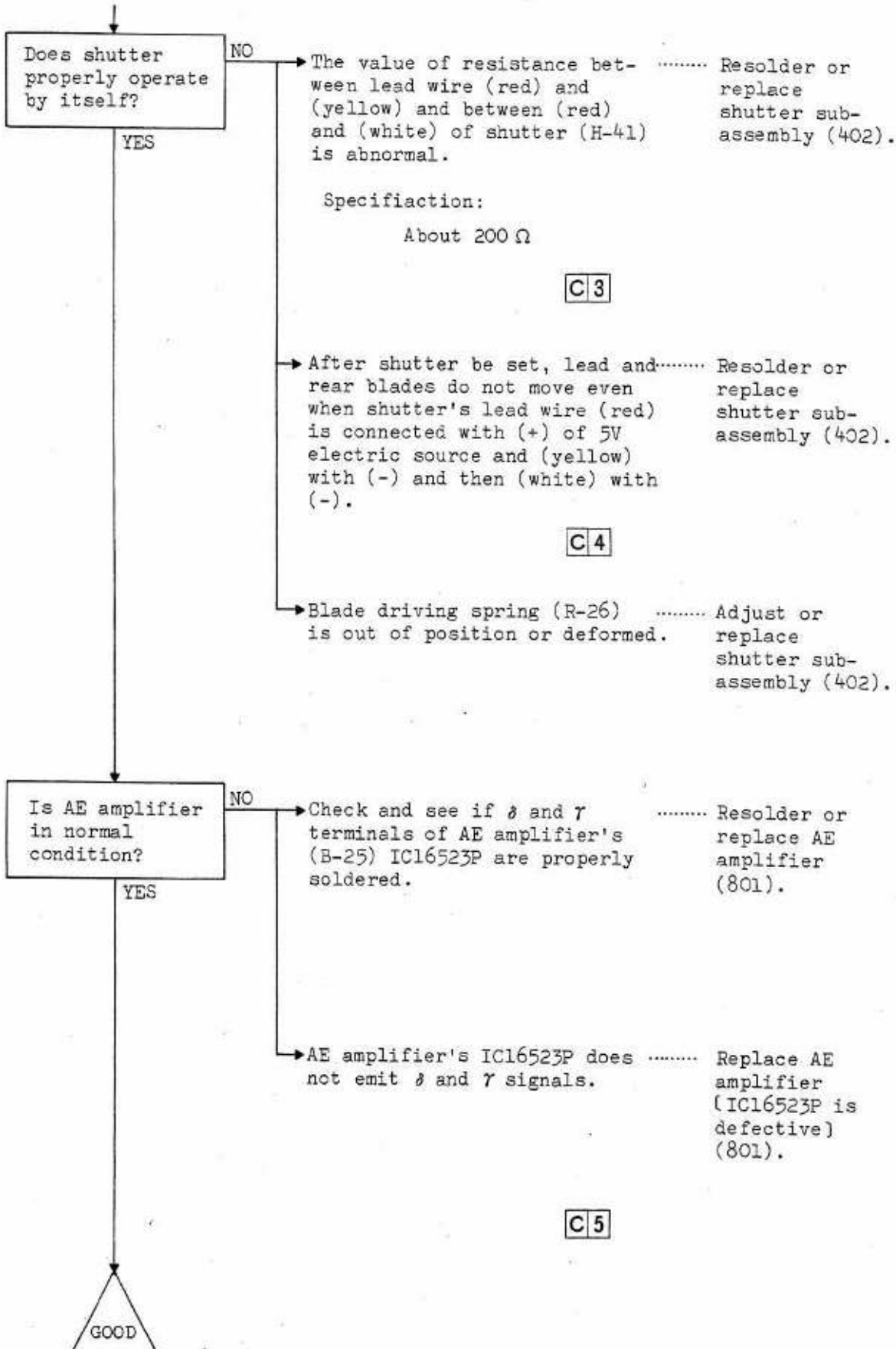
→ Shutter's (H-41) lead wire (red, yellow, white) is not properly wired with flexible printed circuit board. Resolder.

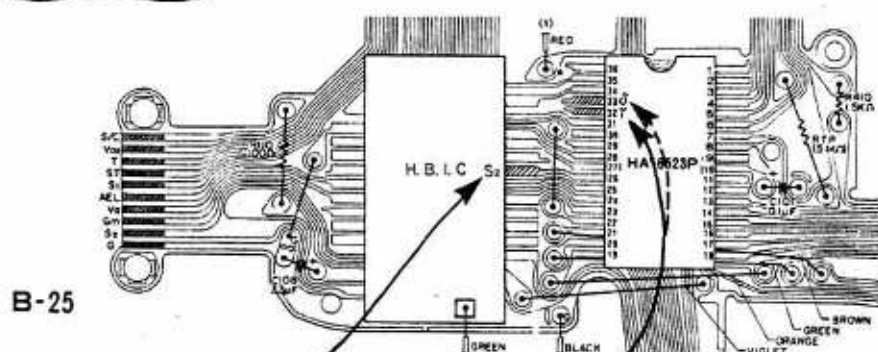
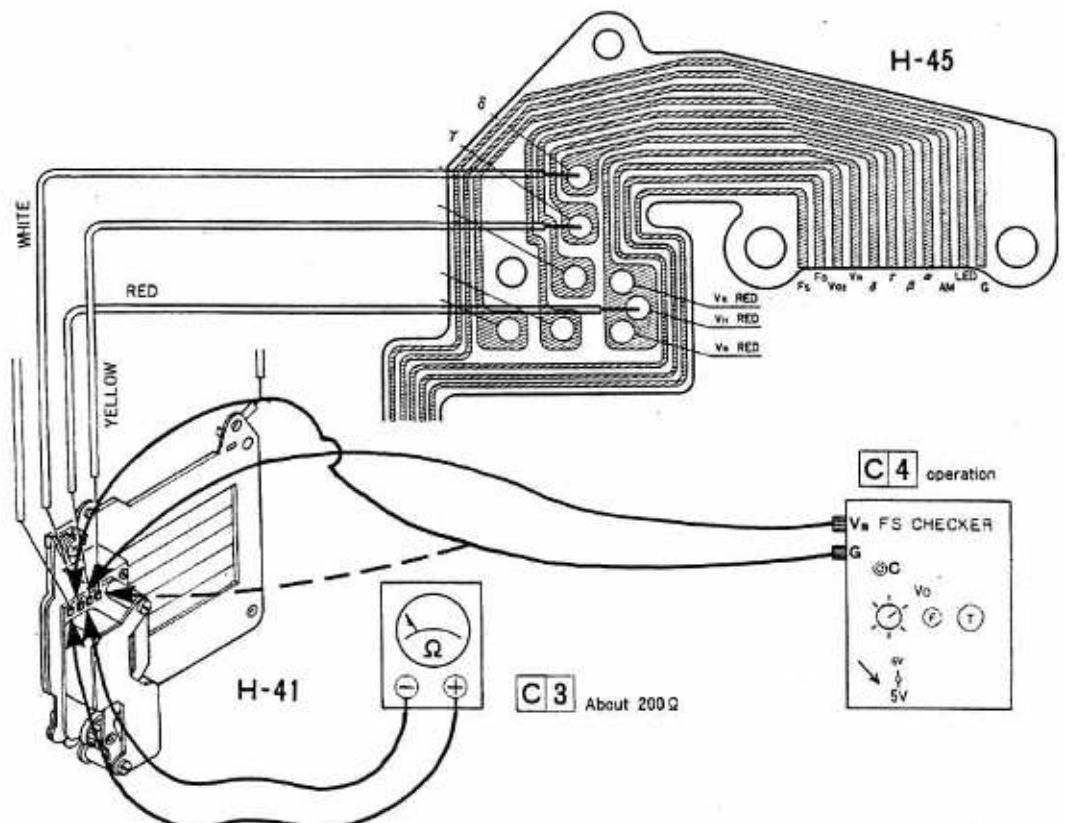
C1**C2**

H-45

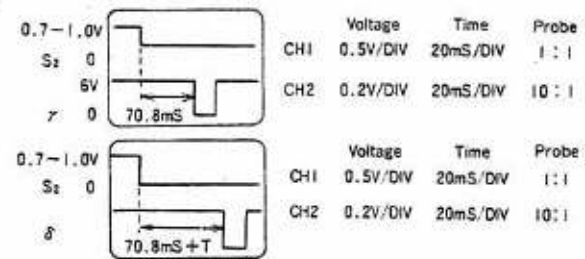
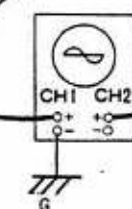


C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required		Tester	Ω	Conductive
2	Not required	Detach	Tester	Ω	Conductive





C 5 Check the wave form

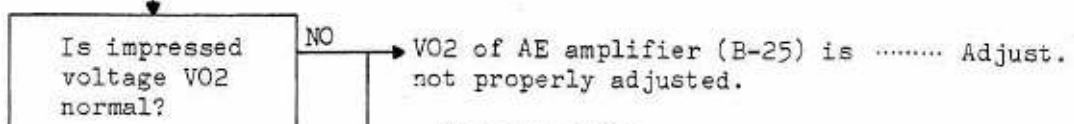


C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
3	Not required		Tester	Ω	About 200Ω
4	Not required		FS checker	5V	Operation
5	Required (5V)		Oscilloscope	CH1 0.5V/DIV 20mS/DIV CH2 0.2V/DIV 20mS/DIV	Check the wave form (Probe CH1---1 : 1) (Probe CH2---10 : 1)

4-3-3

SHUTTER SPEED IS DEFECTIVE

- Shutter speed is unstable.
- Shutter speed always slips off in one and the same direction.
- Shutter speed is always highest.
- Shutter speed is always "B".



Specification:

$$VO2 = 2.797 \sim 2.803V$$

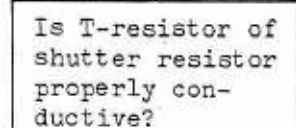
C1

Voltage is abnormal at Vr1 and Vr2 on the AE amplifier (B-25). Adjust or replace AE amplifier (801).

Specification:

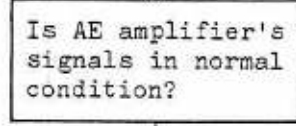
$$Vr1 = 1 \sim 1.4V$$

$$Vr2 = 2.9 \sim 3.1V$$

C2

Specification:

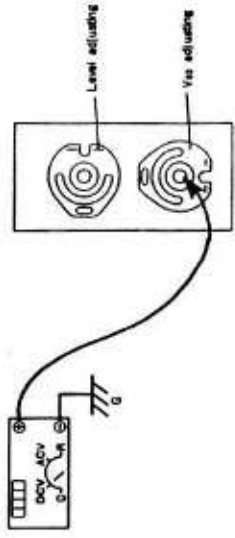
$$T = 1.4V \pm 10mV (1/60)$$

C3

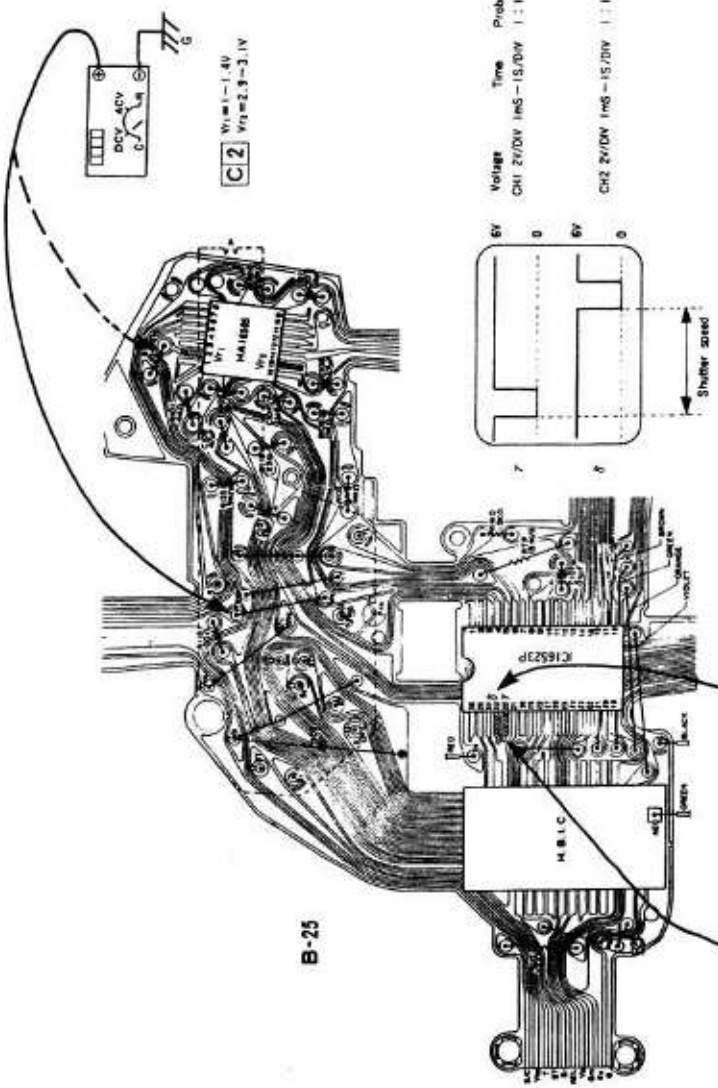
Replace AE amplifier (801).

C4

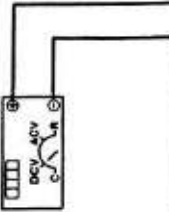
C1 2.797~2.803V



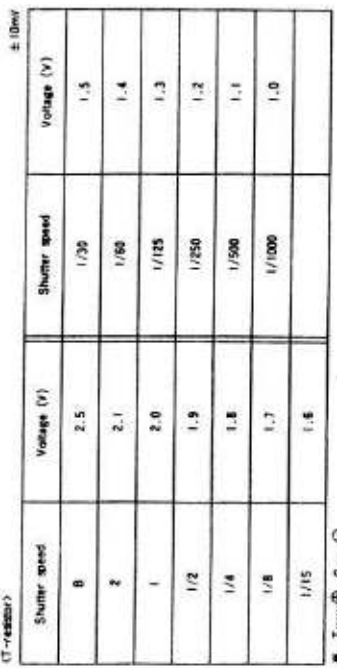
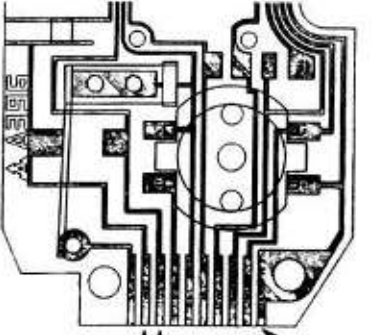
B-25



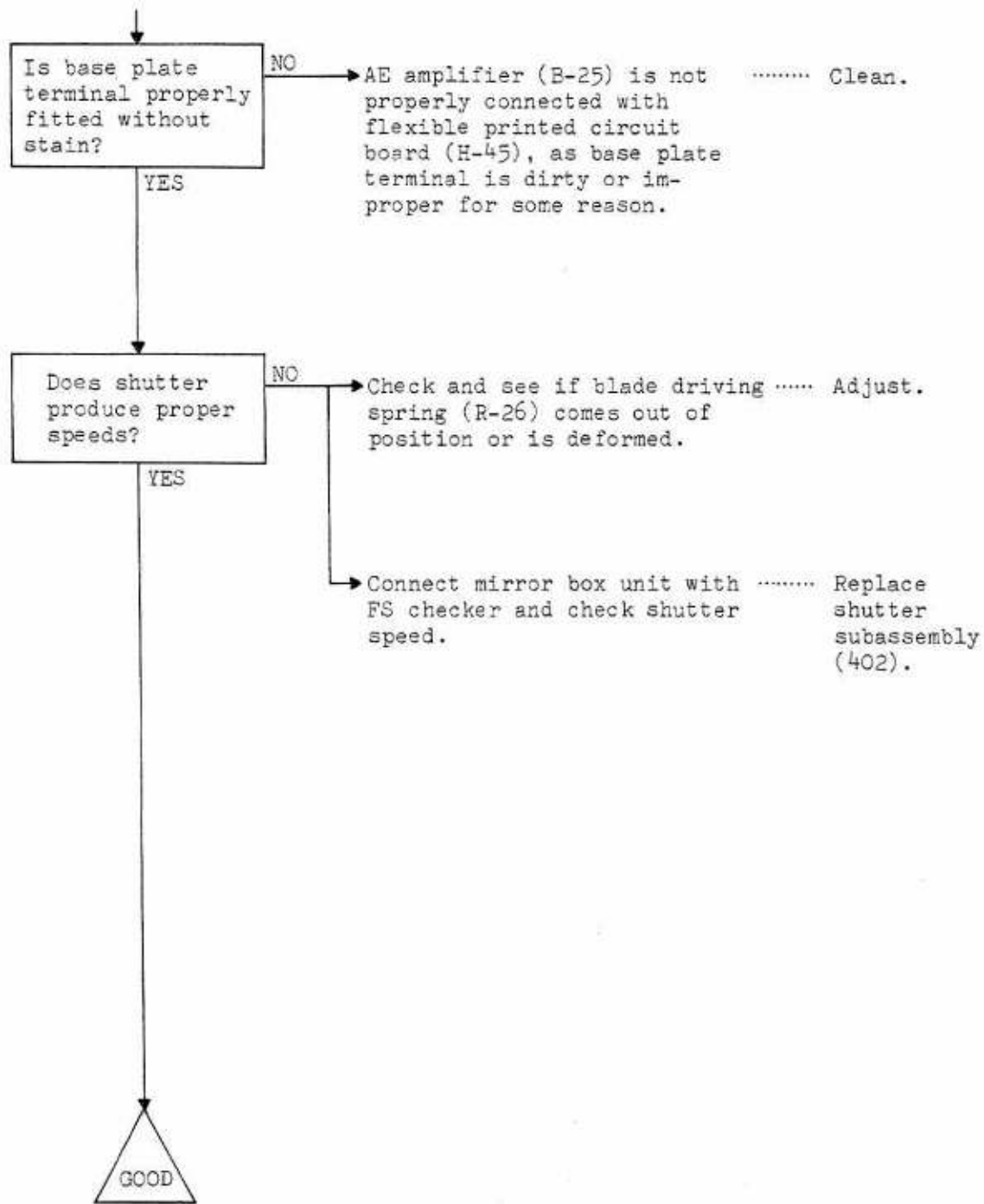
C3 1.4V ± 10mV (1/10)



B-7



C	Power source	Lead wire	Measuring instrument	Range	Accordance
1	Required (5V)		Digital voltmeter	V	2.797~2.803V
2	Required (5V)		Digital voltmeter	V	$V_x = 1.4V$, $V_y = 2.9 \pm 1V$
3	Not required	Detach	Digital voltmeter FS checker	2.8V	$T = 1.4V \pm 10mV$
4	Required (5V)		Oscilloscope	2V/DIV, 1ns - 15.0DIV	Check the wave form (Probe 1:1)



4-3-4 SHUTTER CANNOT BE SET

Is shutter charge arm's action proper in range?

NO

Check the way the shutter charge arm (L-9) is fitted. Adjust.

YES

Check and see if shutter charge gear (L-11) and shutter charge 2nd gear (L-15) are worn out. Adjust or replace shutter charge plate subassembly (546).

Can shutter be charged by itself?

NO

The sticking plane of magnet Adjust or is stained and neither 1st lever assembly (R-8) nor 2nd lever assembly (R-9) is stucked to magnet.

YES

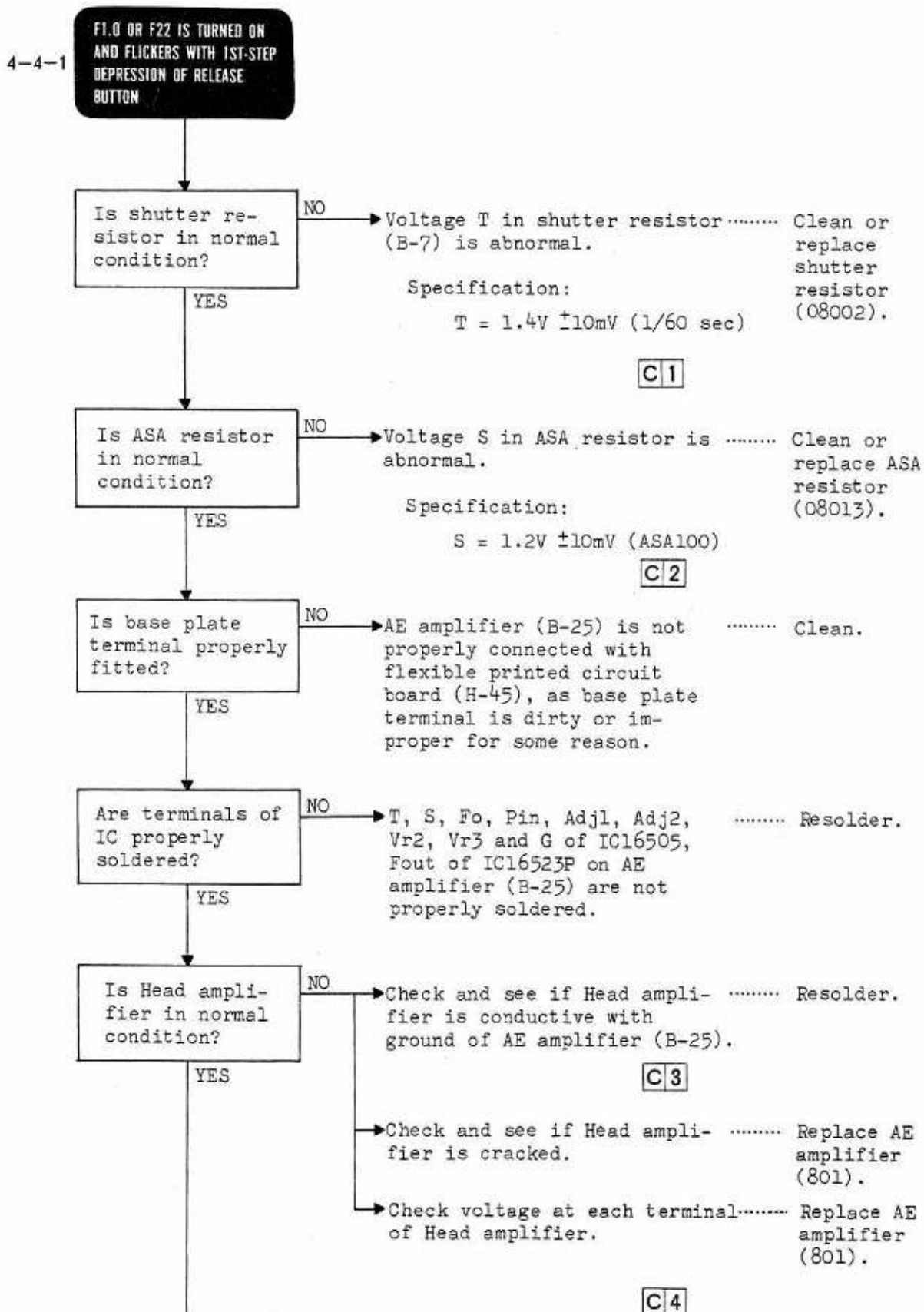
Action of lead and rear blade armatures is so poor that they do not stick to magnet. Adjust or replace shutter sub-assembly (402).

Lead blade hooked lever spring Adjust. (R-22) or rear blade hooked lever spring (R-36) is out of position or deformed.

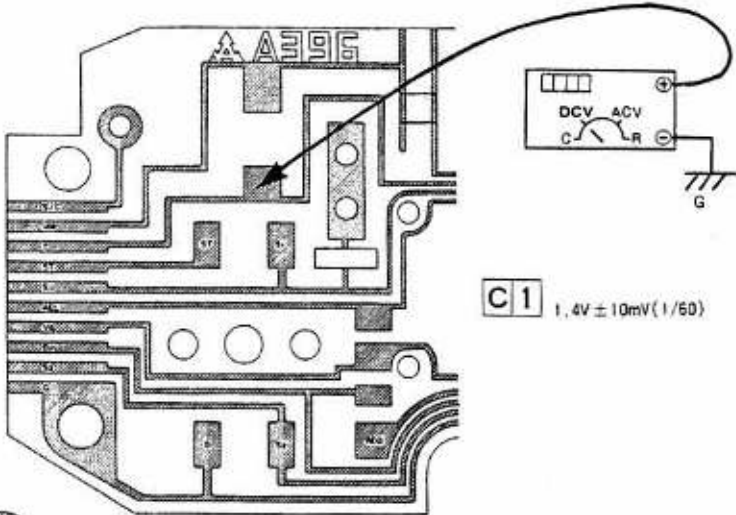
Check the way the lead blade driving arm subassembly (R-27) and lead blade hooked lever subassembly (R-23) are hooked and also check the way the rear blade hooked lever assembly (R-33) and rear blade hooked lever subassembly (R-35) are hooked. Adjust.

GOOD

4-4 RELEASE

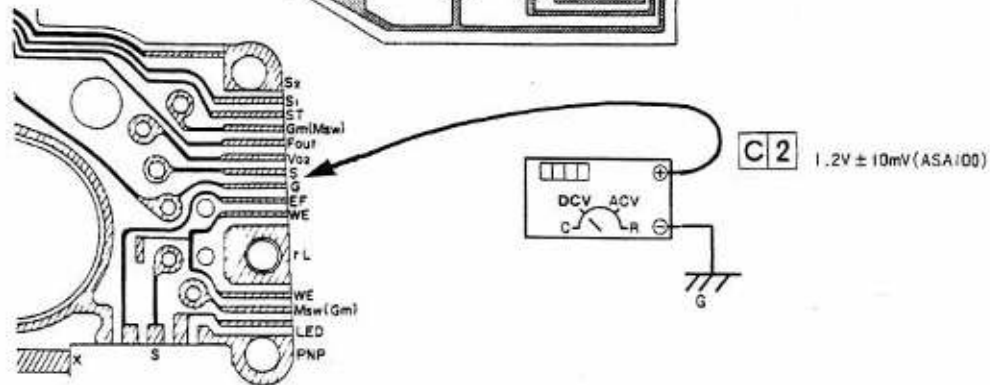


B-7



C1 1.4V ± 10mV(1/60)

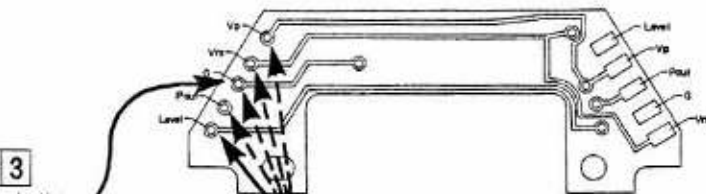
B-30



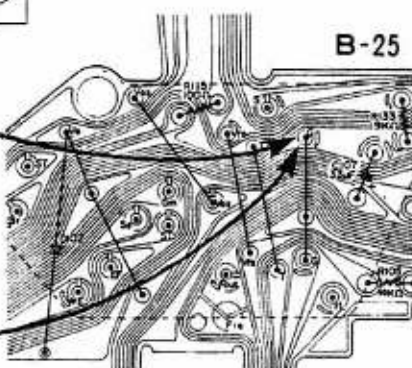
C2 1.2V ± 10mV(ASA100)

C3

Conductive



B-25



Vr2 = 2.9~3.1V

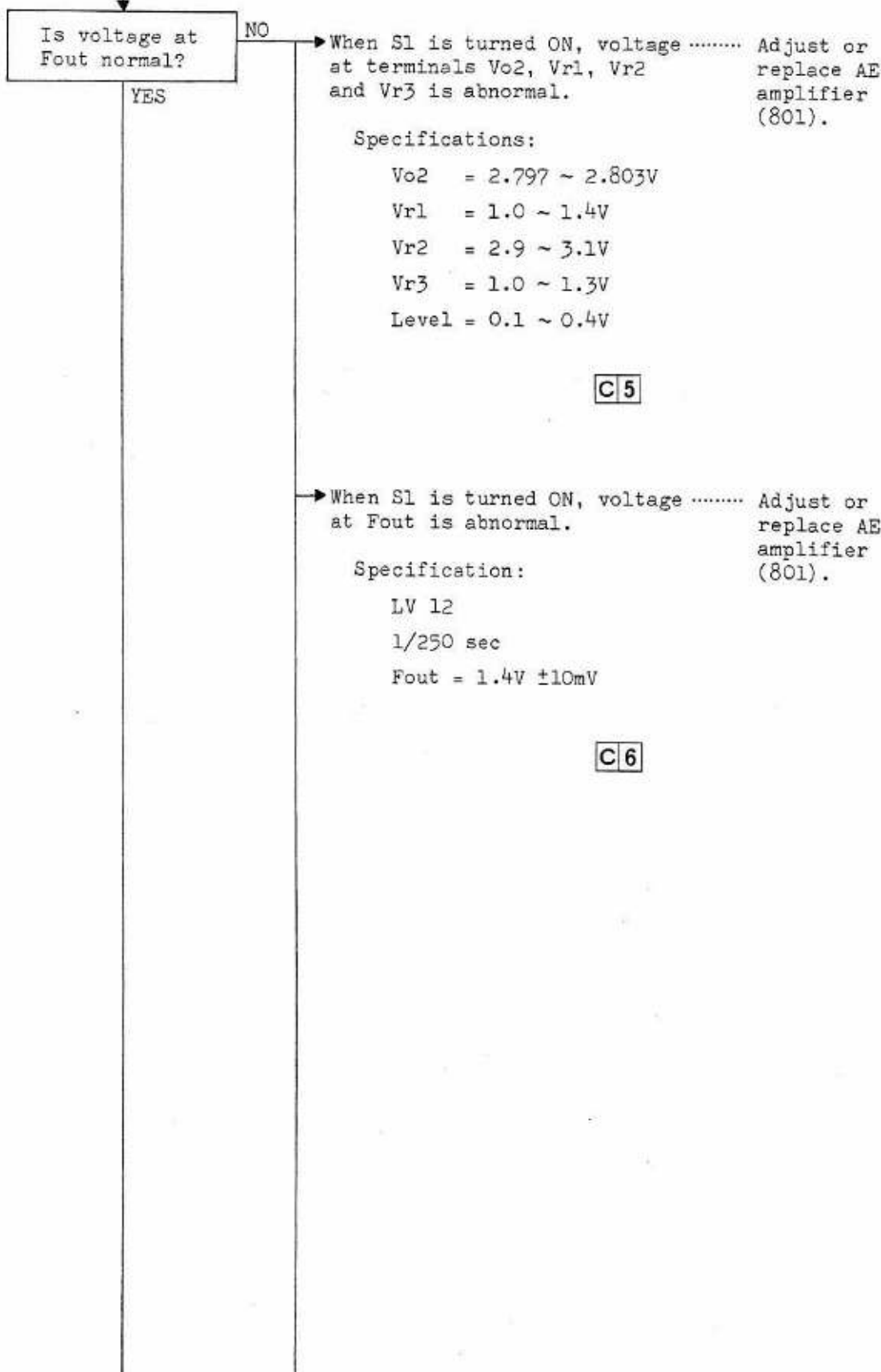
Pout = 0.3~1V

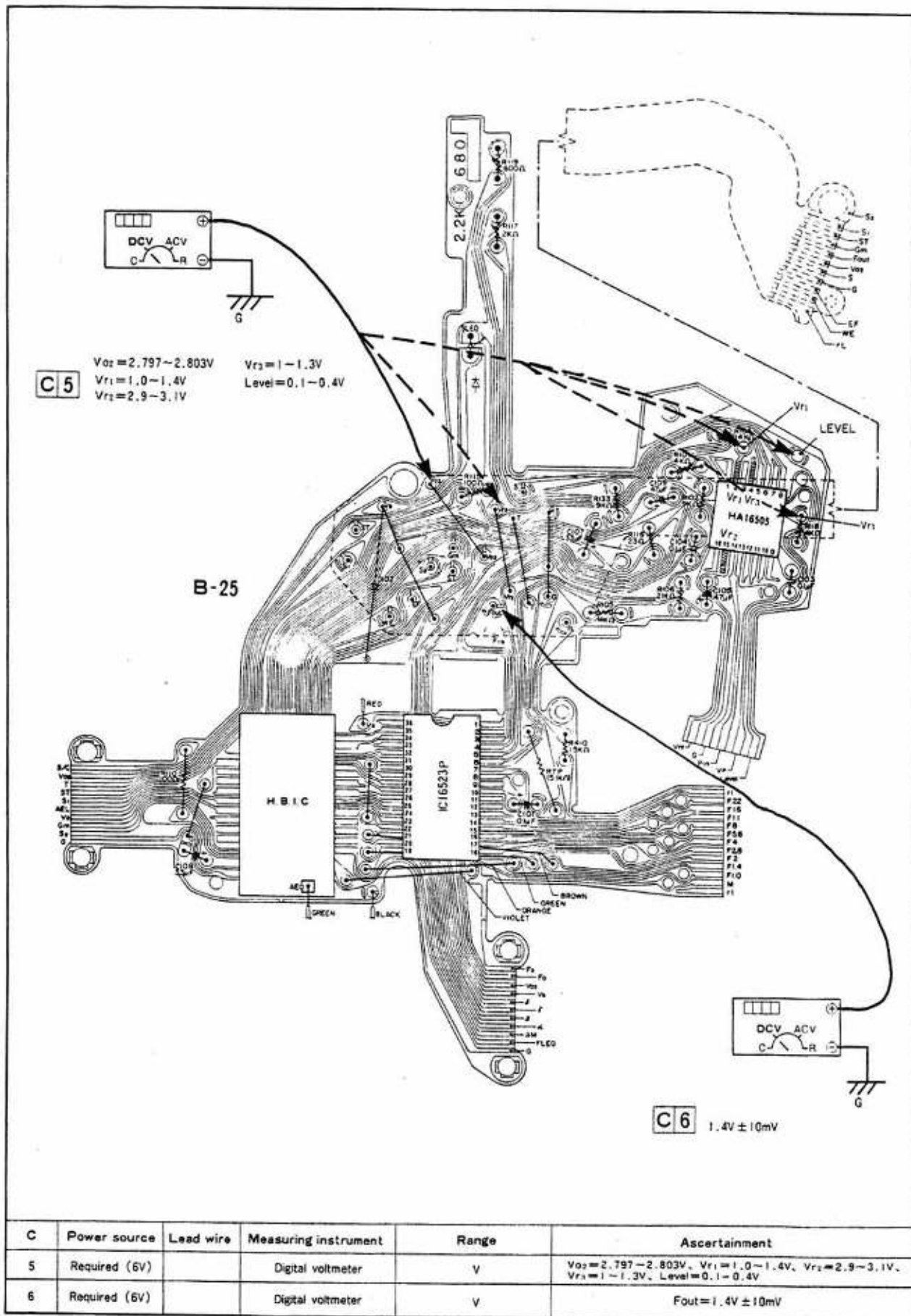
Vn = 5.4~5.7V

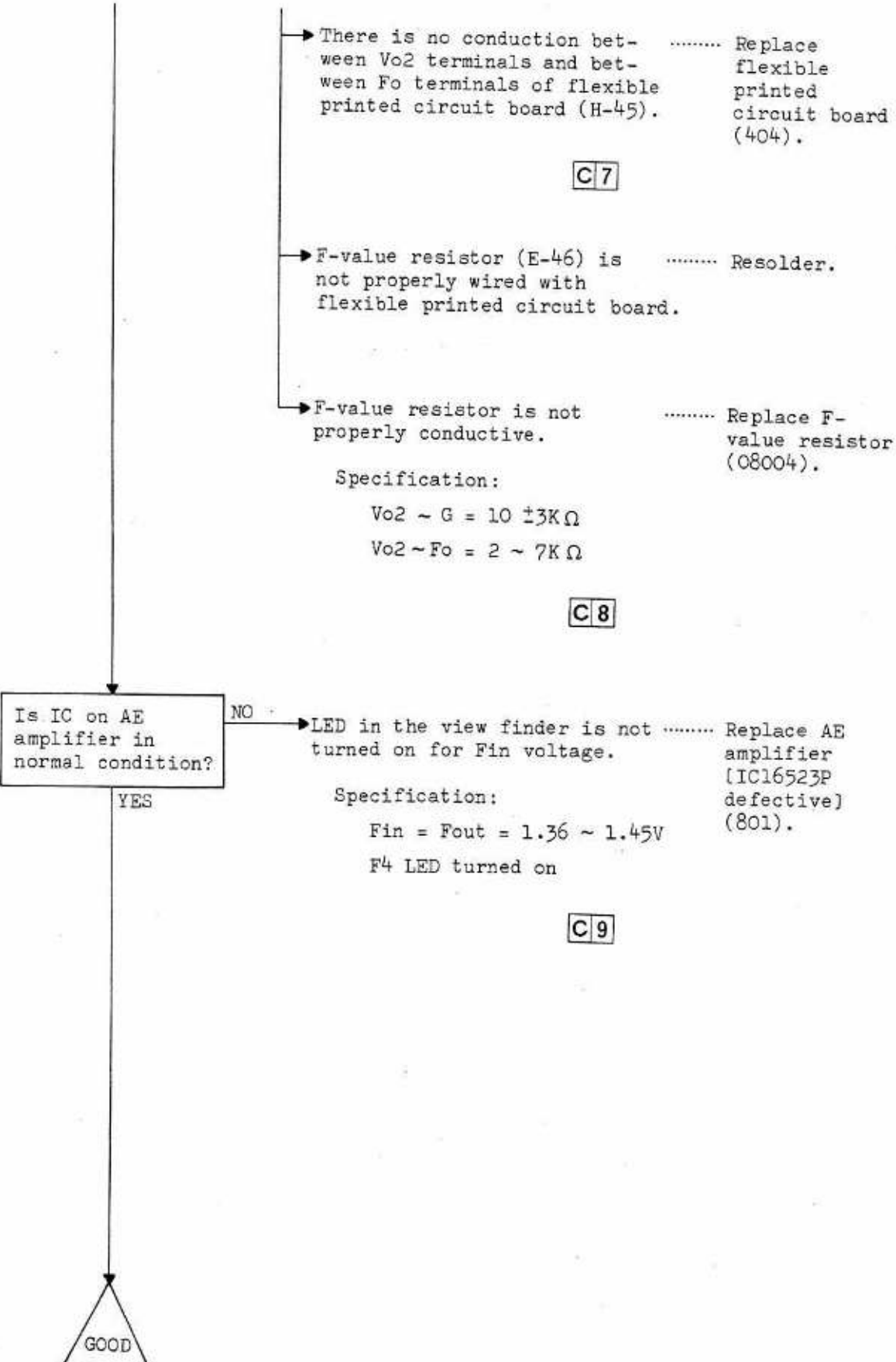
Level = 0.1~0.4V

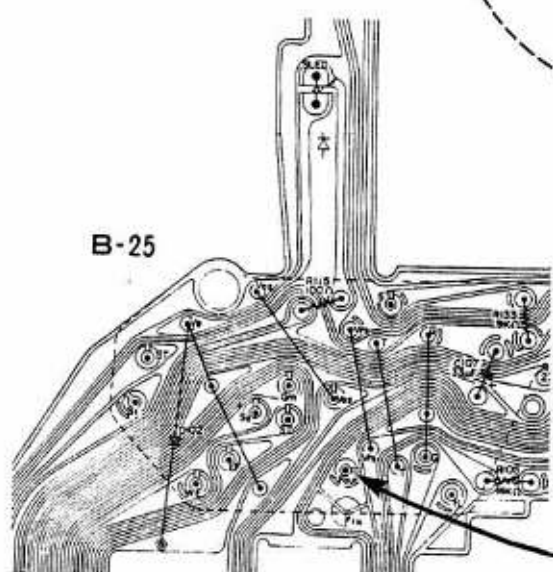
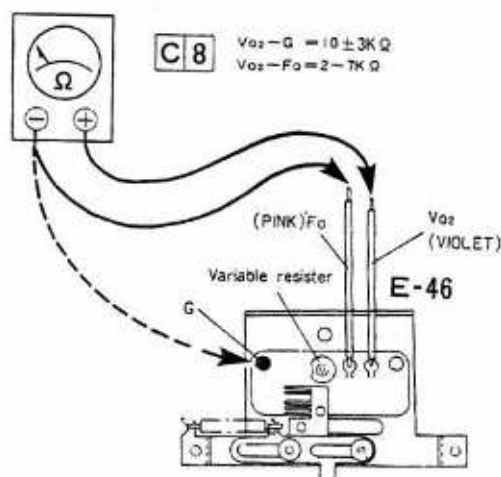
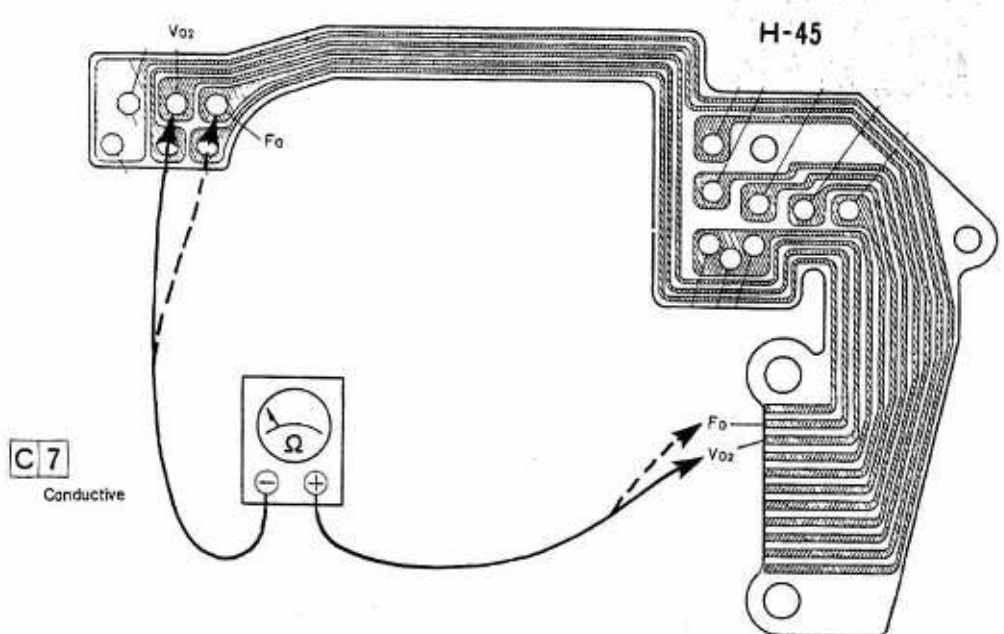
C4

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Required (6V)		Digital voltmeter	V	1.4V ± 10mV(1/60)
2	Required (6V)		Digital voltmeter	V	1.2V ± 10mV(ASA100)
3	Not required		Tester	Ω	Conductive
4	Required (6V)		Digital voltmeter	V	Vr2 = 2.9~3.1V, Pout = 0.3~1V Vn = 5.4~5.7V, Level = 0.1~0.4V

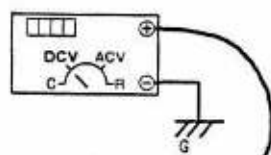








C 9 $Fout = 1.36 \sim 1.45V$
(F4 LED in the view finder is turned on)



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
7	Not required	Detach	Tester	Ω	Conductive
8	Not required	Detach	Tester	Ω	$Vo_2 - G = 7 \sim 13K\Omega$, $Vo_2 - Fo = 2 - 7K\Omega$
9	Required (6V)		Digital voltmeter	V	$Fout = 1.36 \sim 1.45V$ (F4)

4-4-2

LED IN THE VIEWFINDER IS
NOT TURNED ON WITH 1ST-
STEP DEPRESSION OF RELEASE
BUTTON

Is S1 operates
normally
condition?

YES

NO → S1 of the shutter resistor Resolder or
(B-7) cannot be turned ON. replace the
shutter resistor (08002).

C1

→ The shutter resistor and the Clean.
AE amplifier (B-25) are
properly connected.

Is dark current
large?

NO

YES → Dark current is more than Refer to
0.2mA. When switch S1 is "4-11-2
turned ON, dark current is Abnormal
more than 20mA. rundown of
battery cells."

C2

Is LED in the
view finder in
normal condition
by itself?

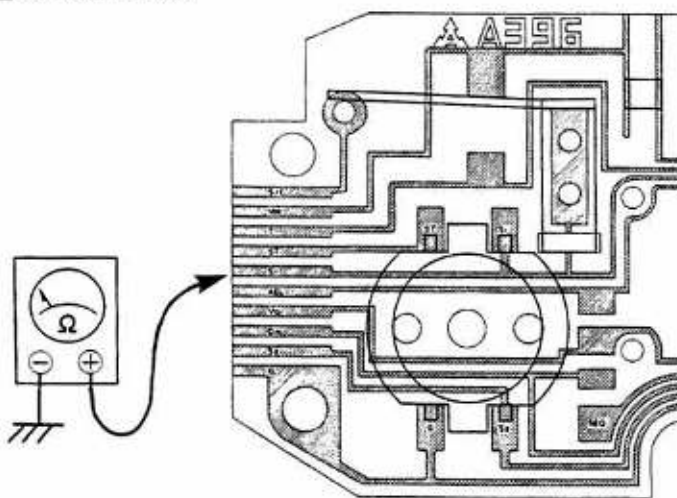
YES

NO → Even when tester has been Replace AE
connected with rL terminal of amplifier
AE amplifier (B-25) and with (801).
terminals 11 ~ 21 of IC16523P,
LED is not turned ON.

Note: Set to "X1" range of
tester

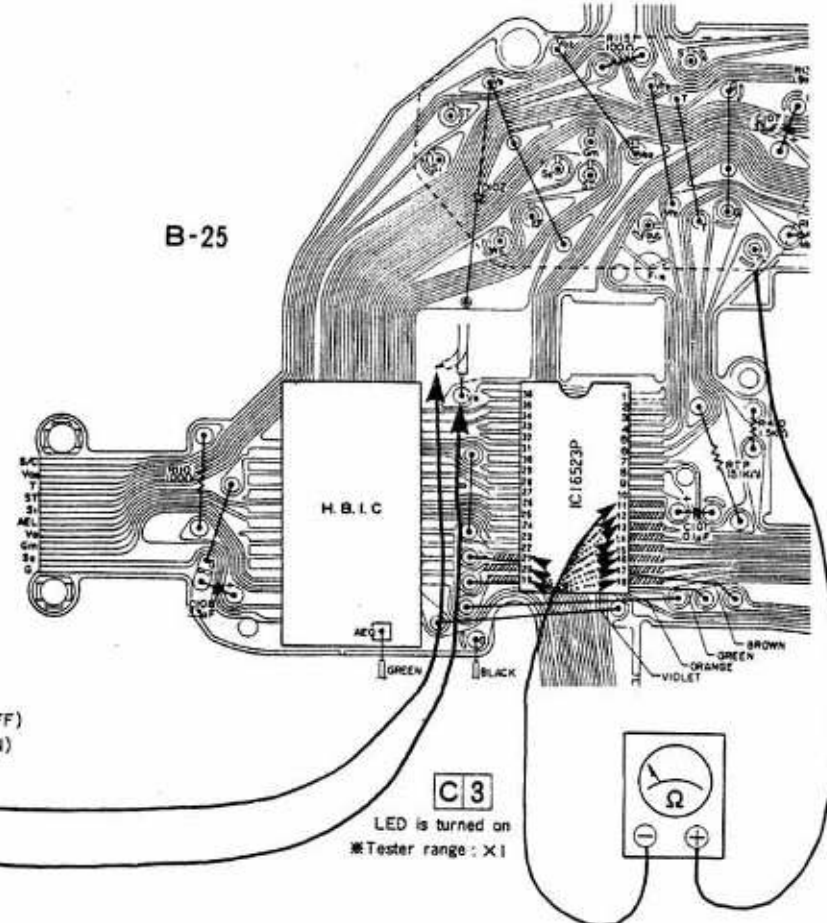
C3

C1 Conductive ($S_1 \rightarrow ON$)

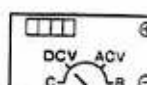


B-7

B-25



C2 Less than 0.2mA ($S_1 \rightarrow OFF$)
Less than 20mA ($S_1 \rightarrow ON$)

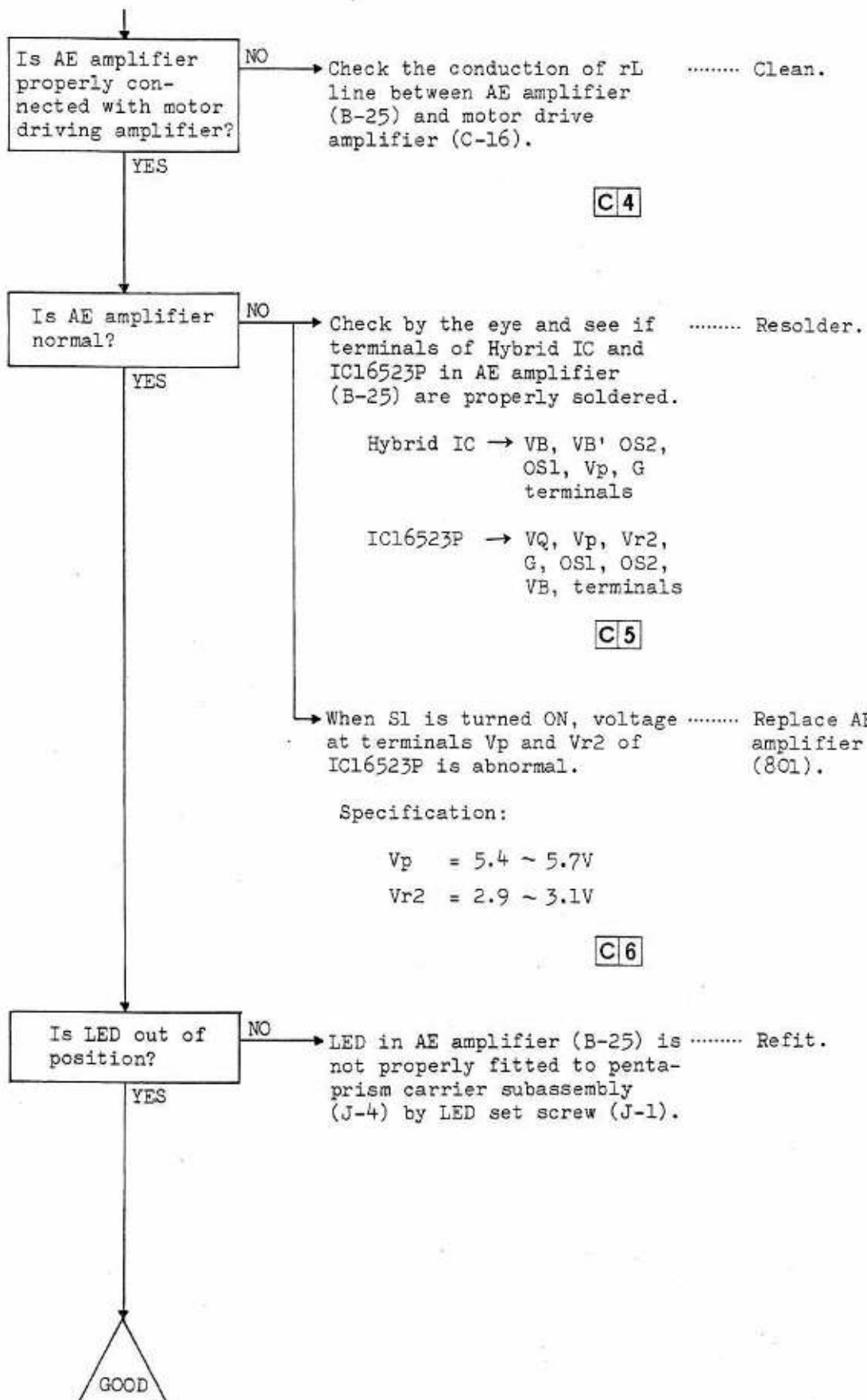


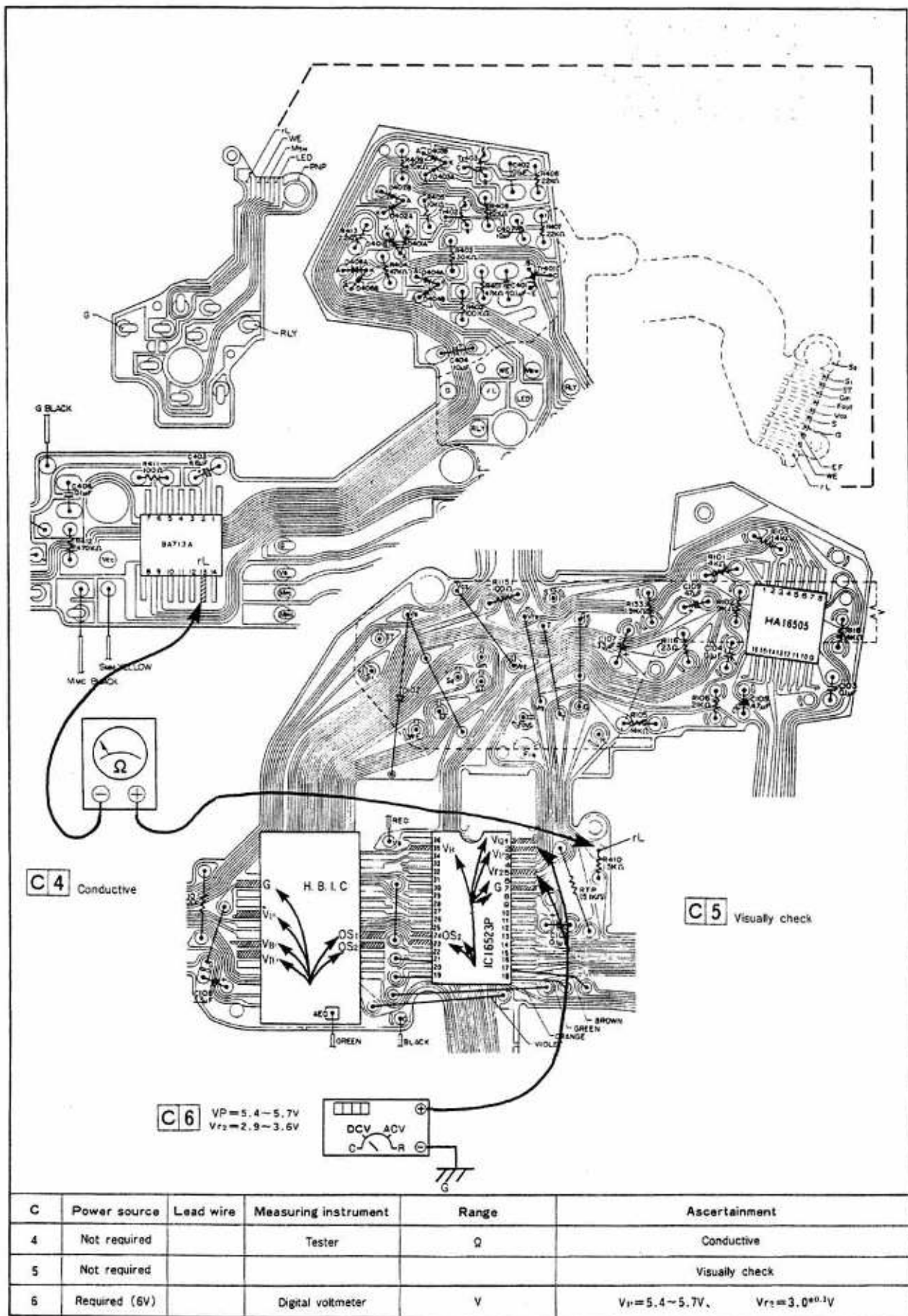
(Use current adapter)

C3

LED is turned on
*Tester range: X1

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required		Tester	Ω	Conductive ($S_1 \rightarrow ON$)
2	Required (6V)	Detach	Digital voltmeter	V	Less than 0.2mA ($S_1 \rightarrow OFF$), Less than 20mA ($S_1 \rightarrow ON$)
3	Not required		Tester	$\Omega (X1)$	Each LED is turned on





4-4-3

LED ALWAYS FLICKERS AT F5.6
OR F11 WITH 1ST-STEP
DEPRESSION OF RELEASE
BUTTON

Is voltage at
terminal No.22
(EF) of IC16523P
normal?

NO

Voltage at terminal No.22 (EF)..... Replace AE
of IC16523P is abnormal.
amplifier
(801).

Specification:

EF = 2.0 ~ 3V (S1→ON)

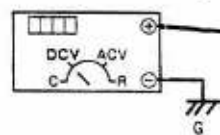
* 0 ~ 1V Flickers at
F5.6

5 ~ 6V Flickers at
F11

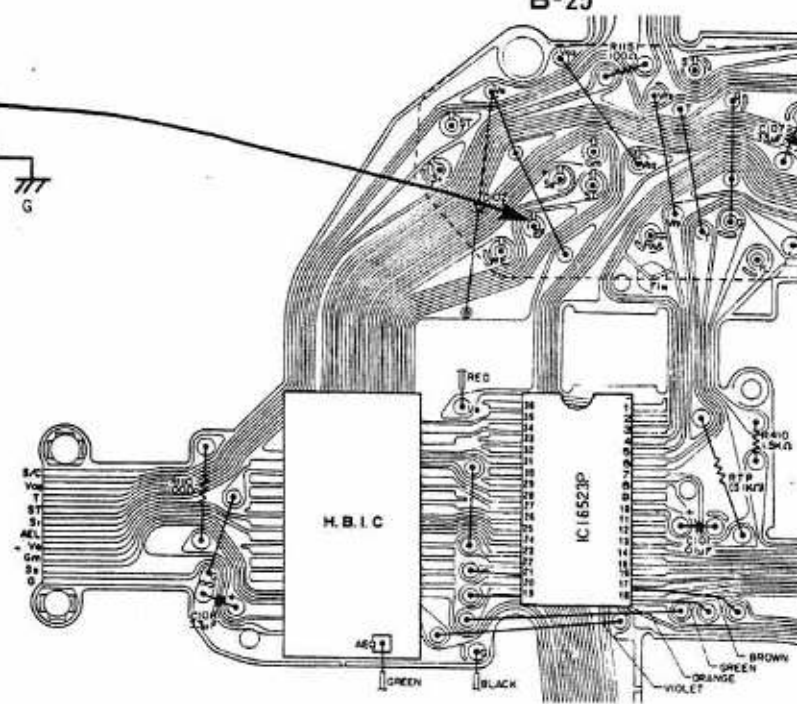
C1

GOOD

C1 EF = 2-3V



B-25



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
I	Required (6V)		Digital voltmeter	V	EF = 2-3V

4-4-4

LED DOES NOT FLICKER AT
F5.6 OR F11 WITH 1ST-
STEP DEPRESSION OF RELEASE
BUTTON WHEN DEDICATED
ELECTRONIC FLASH IS
MOUNTED

Factor: Indicators in the view finder
are in normal condition when
electronic flash is not mounted,
electronic flash has been charged,
and set to auto-mode (F5.6 or F11).

Does electronic
flash emit
signals?

NO

Electronic flash does not Refer to
emit charge signal. "Electronic
flash repair manual."

YES

Is terminal EF
properly
conductive?

NO

Check by the eye and see if Clean or
the contact plane of electronic replace hot
flash contact rivet (I-45) is shoe contact
dirty and also check its plate sub-
height. assembly (513).

YES

→ Soldering of electronic flash Resolder or
contact rivet and top cover replace top
F.P.C. (I-26) is improper or cover F.P.C.
top cover F.P.C. is snapped. (05158).

C1

→ Base plate terminal is dirty. Clean.

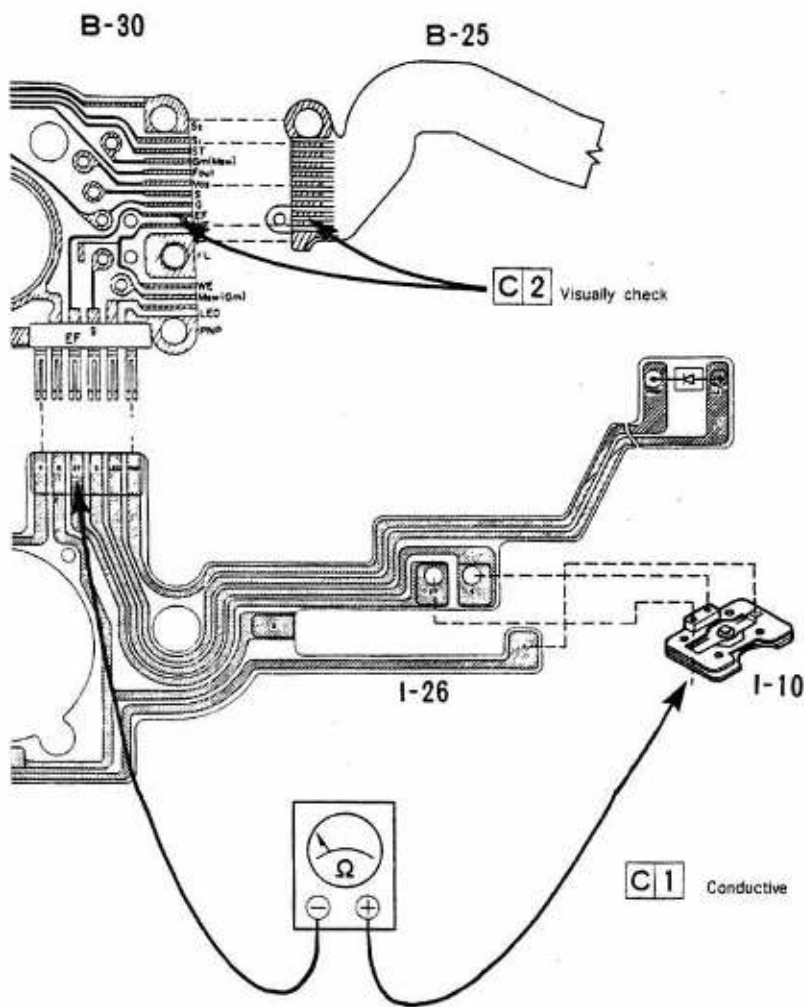
C2

Is auto-manual
changeover
proper?

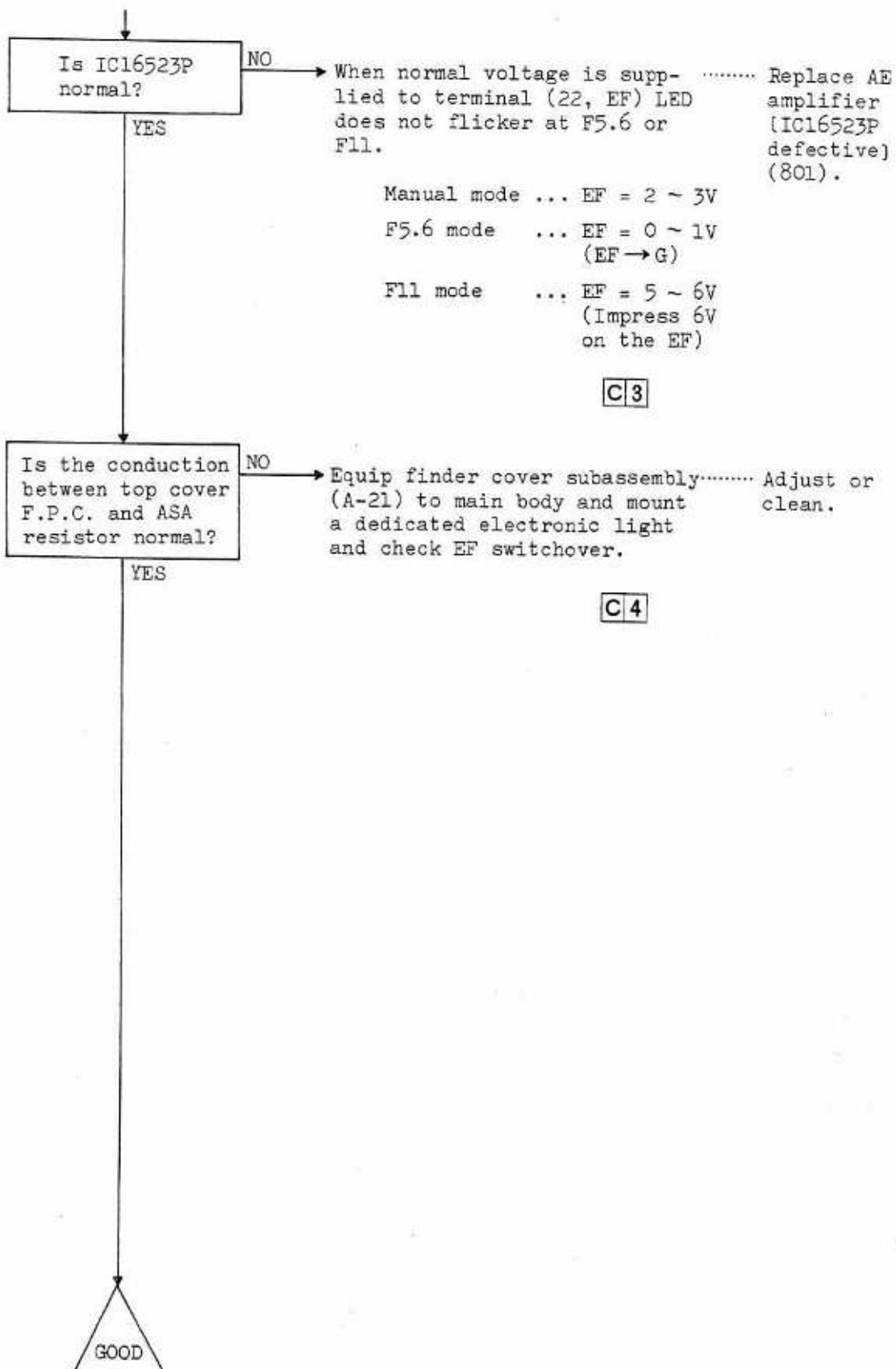
NO

Camera cannot be set to auto- Refer to
matic mode. "M-LED flic-
kers with
1st-step
depression
of release
button in
AE mode."
(4-4-7)

YES

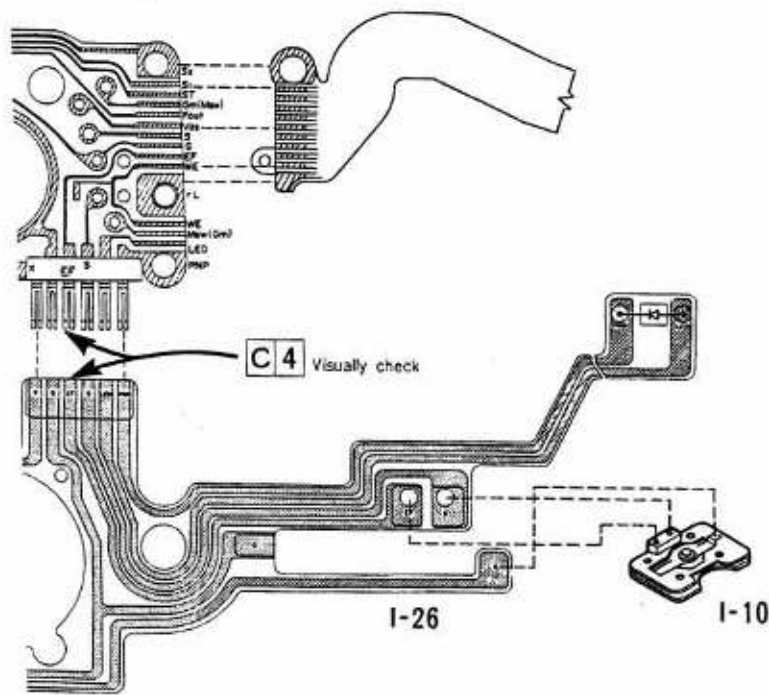


C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required		Tester	Ω	Conductive
2	Not required				Visually check



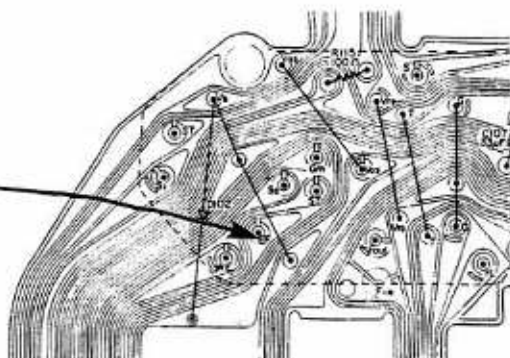
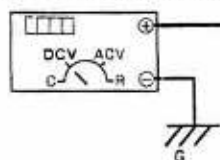
B-30

B-25



B-25

C 3
Manual : EF = 2~3V
F5.6 : EF = 0~1V (EF → G)
F11 : EF = 5~6V (impress 6V on the EF)



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
3	Required (6V)		Digital voltmeter	V	Manual : EF = 2~3V, F5.6 : EF = 0~1V, F11 : EF = 5~6V
4	Not required				Visually check

4-4-5

LED IN THE VIEWFINDER
REMAINS TURNED ON
WITHOUT RELEASE BUTTON
DEPRESSED

Is voltage of AE
amplifier normal?

NO

Voltage at VQ, VP and S1 on Replace AE
AE amplifier (B-25) is
abnormal. amplifier
(801).

YES

Specification:

S1 (OFF) ... VQ = 5 ~ 6V

VP = 0V

S1 = 5 ~ 6V

S1 (ON) ... VQ = 0.1 ~
1V

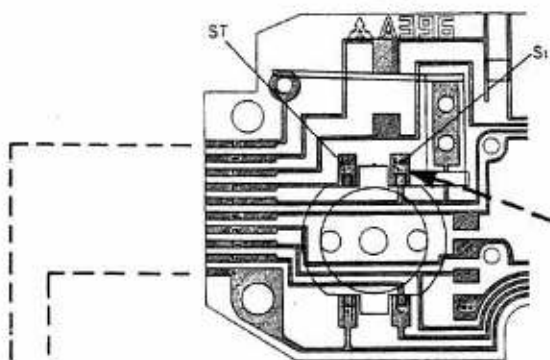
VP = 5.4 ~
5.7V

S1 = 0V

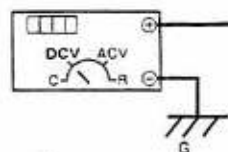
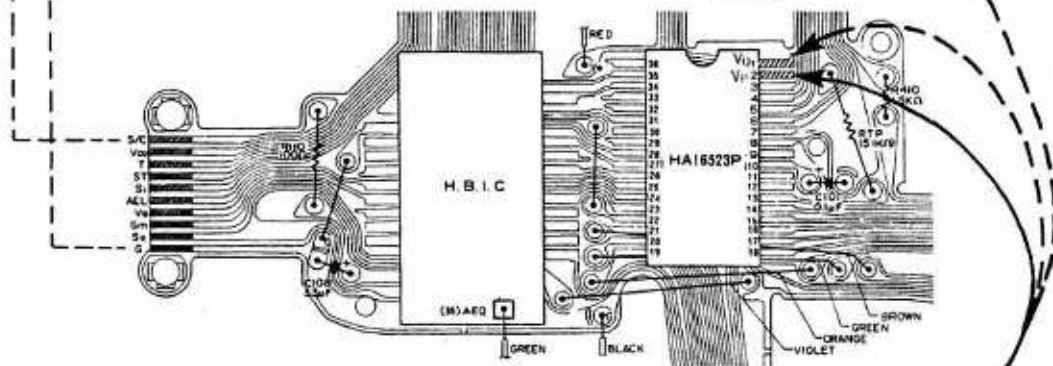
C1

GOOD

B-7



B-25



C 1 S₁→OFF...V_D=5~6V V_I=0V S₁=5~6V
S₁→ON...V_D=0.1~1V V_I=5.4~5.7V S₁=0V

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
I	Required (6V)		Digital voltmeter	V	S ₁ (OFF)...V _D =5~6V, V _I =0V, S ₁ =5~6V S ₁ (ON)...V _D =0~1V, V _I =5.4~5.7V, S ₁ =0V

4-4-6

ALL LED'S ARE TURNED ON
AND FLICKER IN THE
VIEWFINDER WITH 1ST-STEP
DEPRESSION OF RELEASE
BUTTON

Is AE amplifier's
earth terminal
properly earthed?

NO

Soldering of AE amplifier Resolder or
lead wire (Black, C-14) is replace lead
improper or lead wire is wire (08107).
snapped.

YES

Is AE amplifier
in normal
condition?

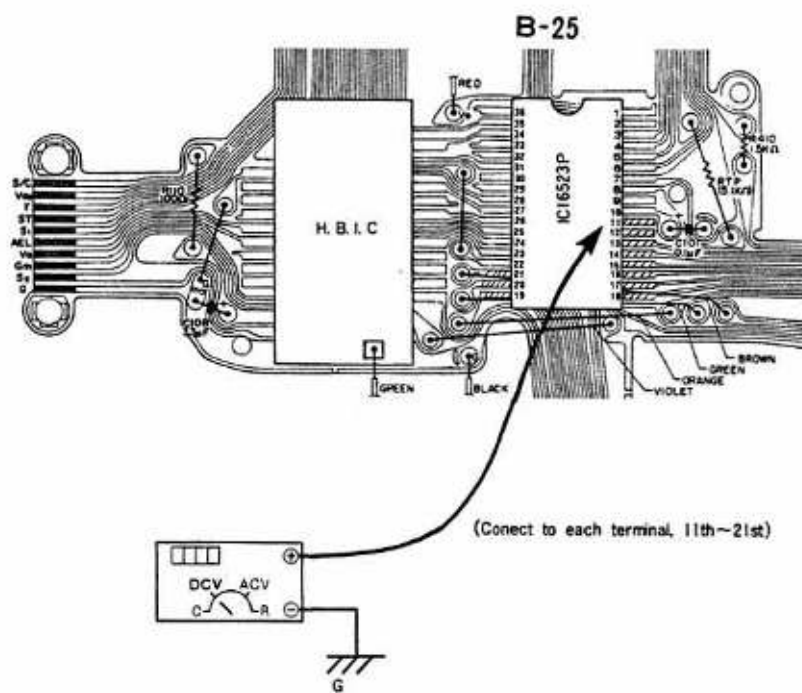
NO

The IC16523P terminal of the Replace the
AE amplifier (B-25) is AE amplifier
abnormal. (801).

* Terminal No.11 ~ 21

C1

GOOD



C 1 Voltage of corresponding terminal is about V_p

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
2	Required (6V)		Digital voltmeter	V	Voltage of corresponding terminal is about V_p

4-4-7

M-LED FLICKERS WITH 1ST-
STEP DEPRESSION OF
RELEASE BUTTON IN AE
MODE

Does auto-manual
changeover switch
properly operate?

NO

→ Auto-manual changeover switch..... Adjust switch,
contact plate (J-21) and
auto-manual contact pin
(K-49) are not turned OFF in
automatic mode.

C1

YES

→ Auto-manual changeover switch..... Replace lead
lead wire (Black, J-18) is
short-circuited with body.

C2

Is AE amplifier
in normal
condition?

NO

→ Voltage at AM terminal on AE Replace AE
amplifier (B-25) is abnormal.
amplifier (801).

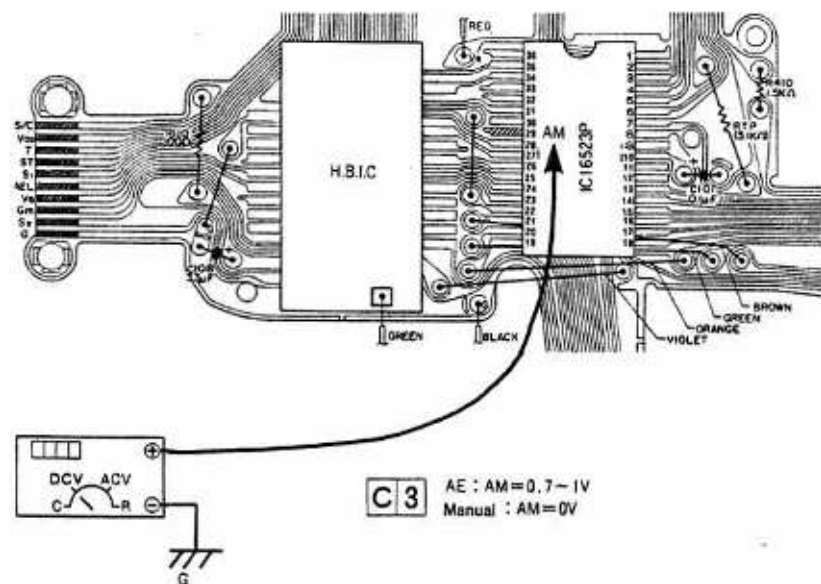
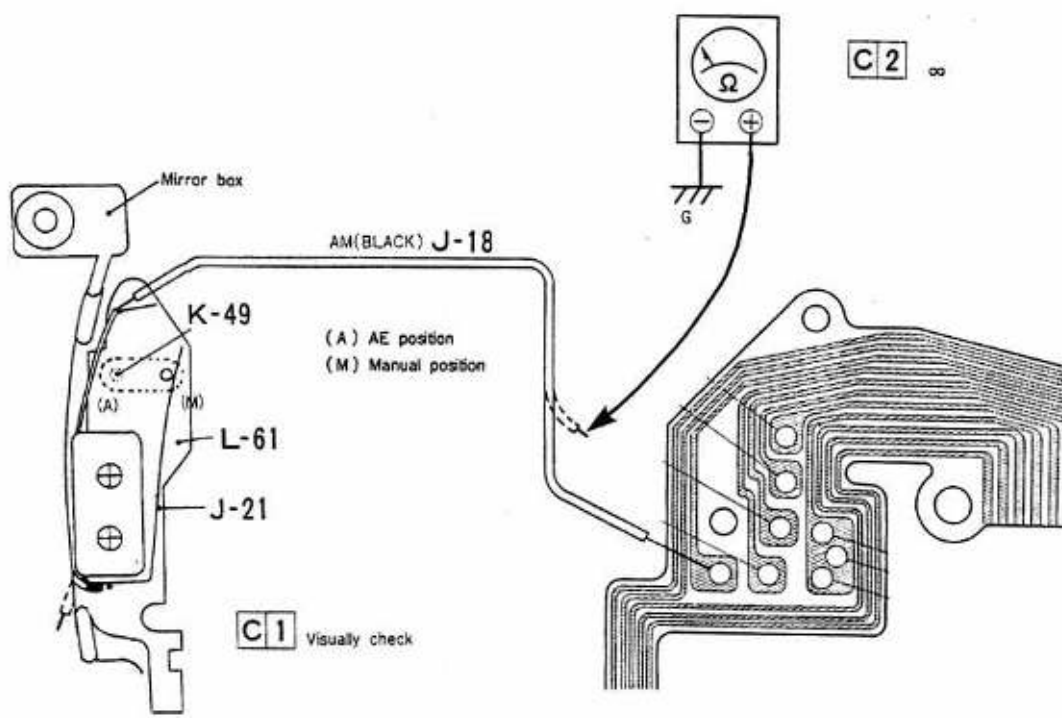
Specification:

AE ... 0.7 ~ 1V

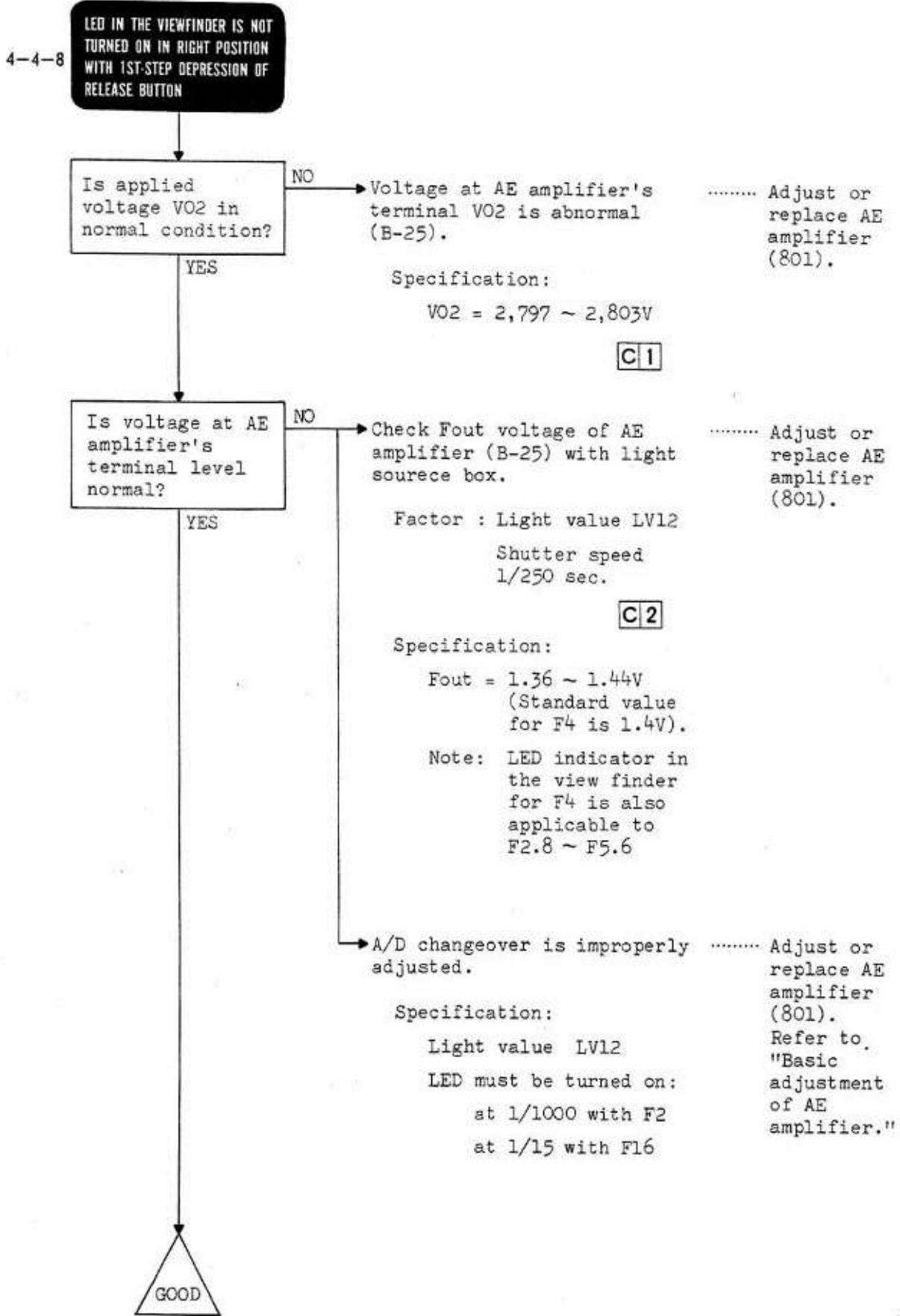
Manual... OV

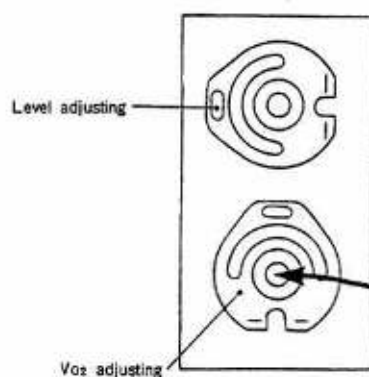
C3



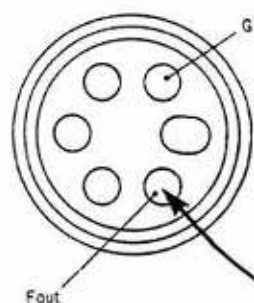
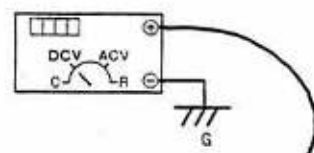


C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required				Visually check
2	Not required	Detach	Tester	Ω	∞
3	Required (6V)		Digital voltmeter	V	AE : AM=0.7~IV, Manual : AM=0V

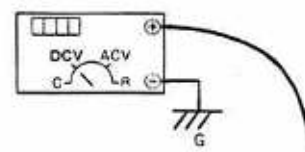




C1 2.797~2.803V



C2 1.36~1.44V



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Required (6V)		Digital voltmeter	V	2.797~2.803V
2	Required (6V)		Digital voltmeter	V	1.36~1.44V

4-4-9

BATTERY CHECK LED DOES NOT
FLICKER WHEN BATTERY CELLS
HAVE RUN DOWN

Is AE amplifier
in normal
condition?

NO

Voltage VP and Vr2 applied on Replace AE
AE amplifier's IC16523P is
abnormal (B-25).

C1

(IC16523P or
IC16505 de-
fective)

YES

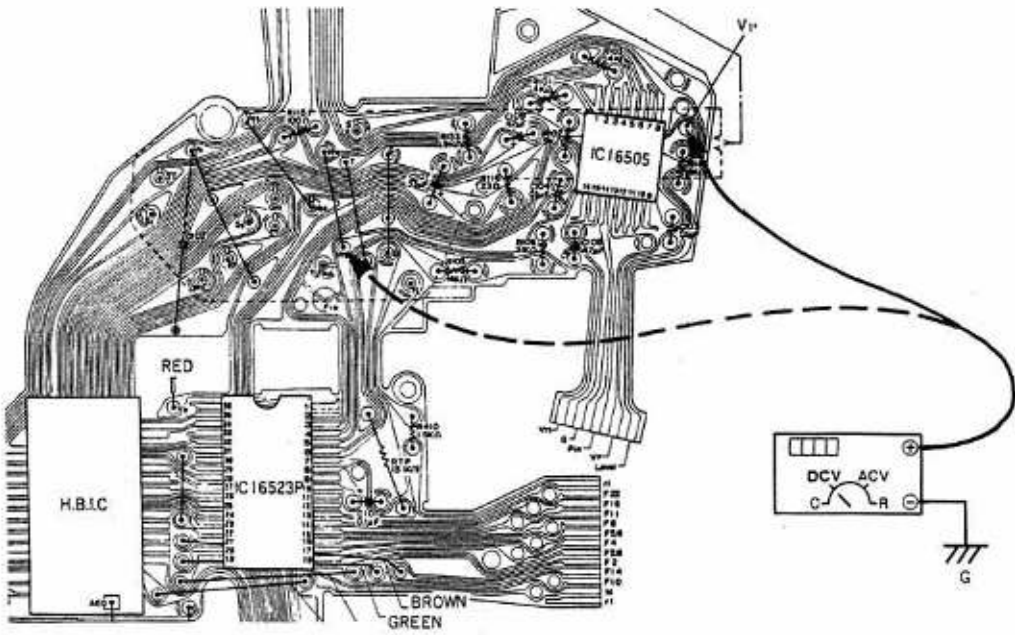
Specification:

$$Vr2 = 3.0 \pm 0.1V$$

$$VP = 4.4 \pm 0.1 \sim 4.9 \pm 0.1V$$

* Battery check LED flickers
with VP voltage is in the
aforesaid range.

GOOD



C1 $V_{r2} = 3.0 \pm 0.1V$
 $V_P = 4.4 \pm 0.1 - 4.9 \pm 0.1V$

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
I	required (5-6V)		Digital voltmeter	V	$V_{r2} = 3.0V \pm 0.1V$ (Battery check LED flickers) $V_P = 4.4 \pm 0.1 - 4.9 \pm 0.1V$ with V_P Voltage

4-4-10

BATTERY CHECK LED FLICKERS
EVEN WHEN BATTERY CELLS
ARE IN NORMAL CONDITION

Is dark current
large?

NO

Dark current is more than
0.2mA. When switch S1 is
turned ON, dark current is
more than 20mA.

..... Refer to
"Abnormal
rundown of
battery
cells."
(4-11-2)

[C1]

Is F-value
resistor properly
earthed?

NO

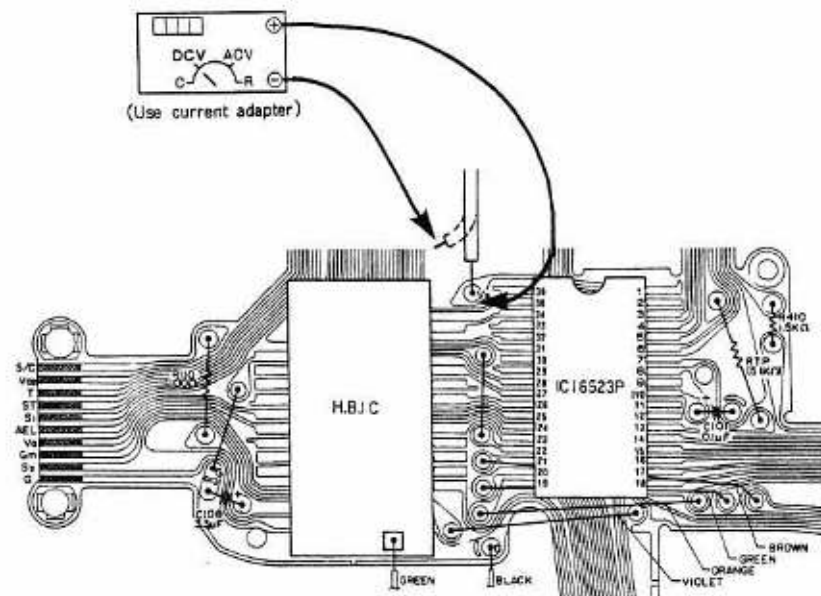
Soldering of F-value ground
lead wire (Gray, E-45) is
improper or lead wire is
snapped.

..... Resolder or
replace lead
wire (08139).

YES

GOOD

C1 Less than 0.2mA(S₁→OFF)
Less than 20mA(S₁→ON)



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
2	Required (6V)	Detach	Digital voltmeter	V	S ₁ →OFF... Less than 0.2mA , S ₁ →ON... Less than 20mA

4-4-11

**CAMERA DOES NOT OPERATE
WITH 2ND-STEP DEPRESSION
OF RELEASE BUTTON**

Factor: LED in the view finder is turned OFF.

Does camera operate as earthing is done in the order of α , γ and δ .

YES

→ AE amplifier (B-25) does not emit α , γ and δ signals. Replace AE amplifier (IC16523P defective) (801).

NO

C1

Is base plate terminal properly fitted?

NO

→ AE amplifier (B-25) is not properly connected with flexible printed circuit board (H-45), as base plate terminal is dirty or improper for some reason.

YES

Is flexible printed circuit board and are lead wires properly connected?

NO

→ Check and see if α , β , γ and δ patterns on flexible printed circuit board (H-45) are conductive. Replace flexible printed circuit board subassembly (404).

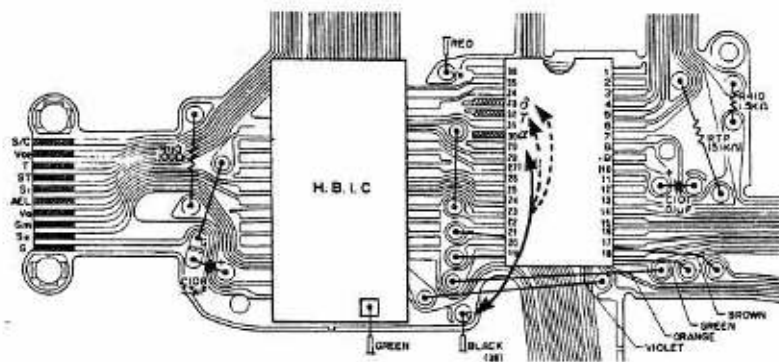
YES

C2

→ Check the way lead wires α , β , γ and δ are soldered on flexible printed circuit board. Resolder.

C3

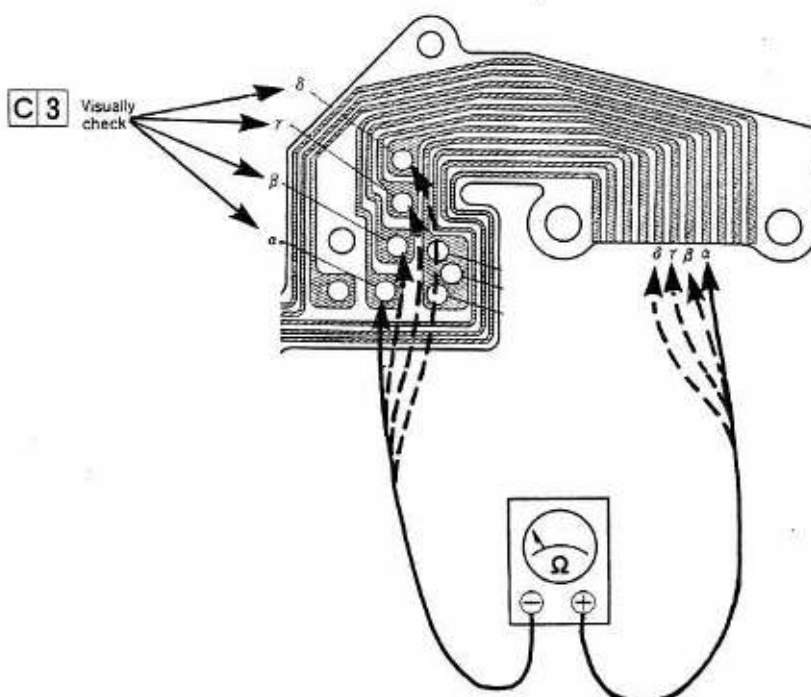
B-25



C1

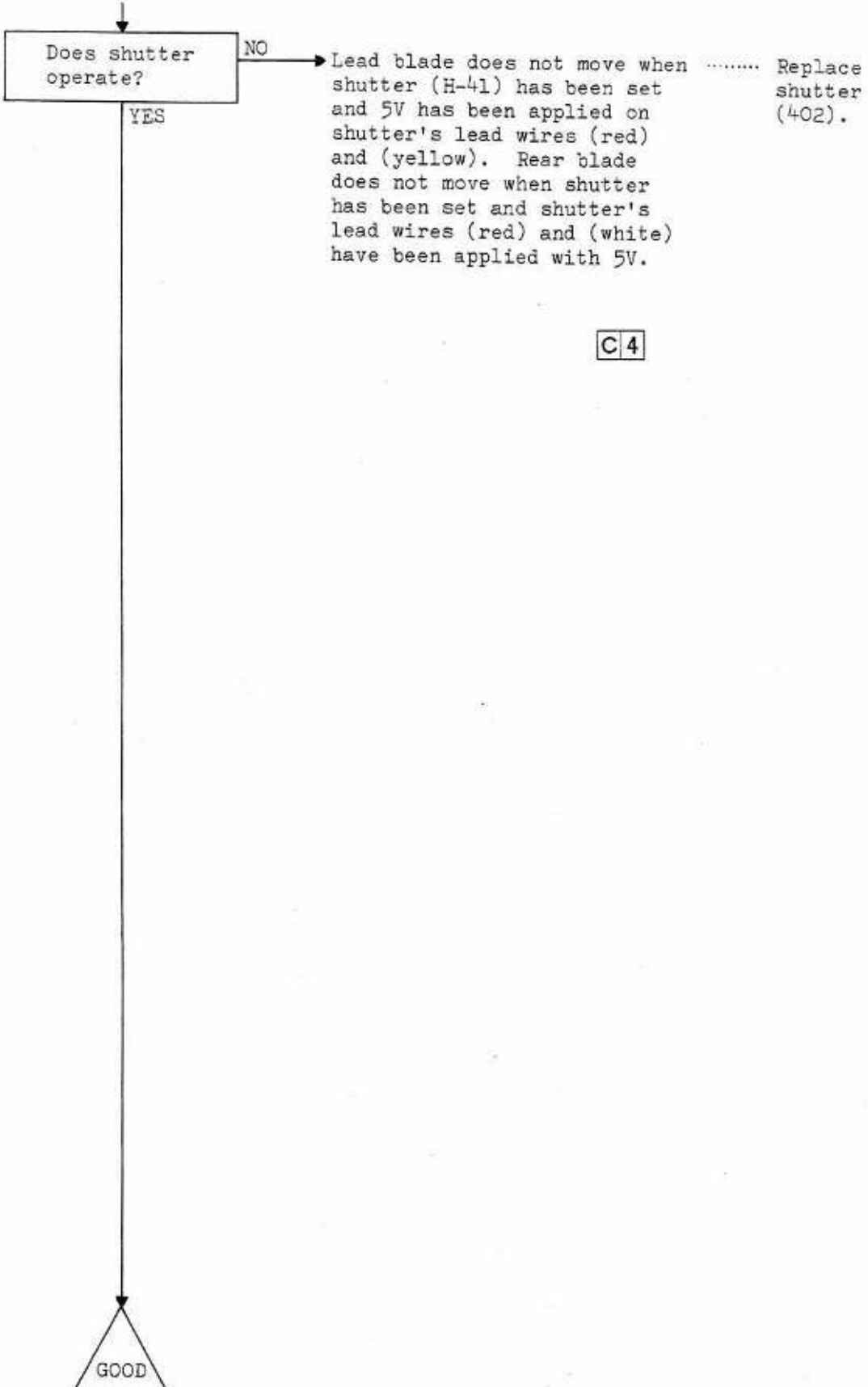
To be earthed in the order of α , γ and δ

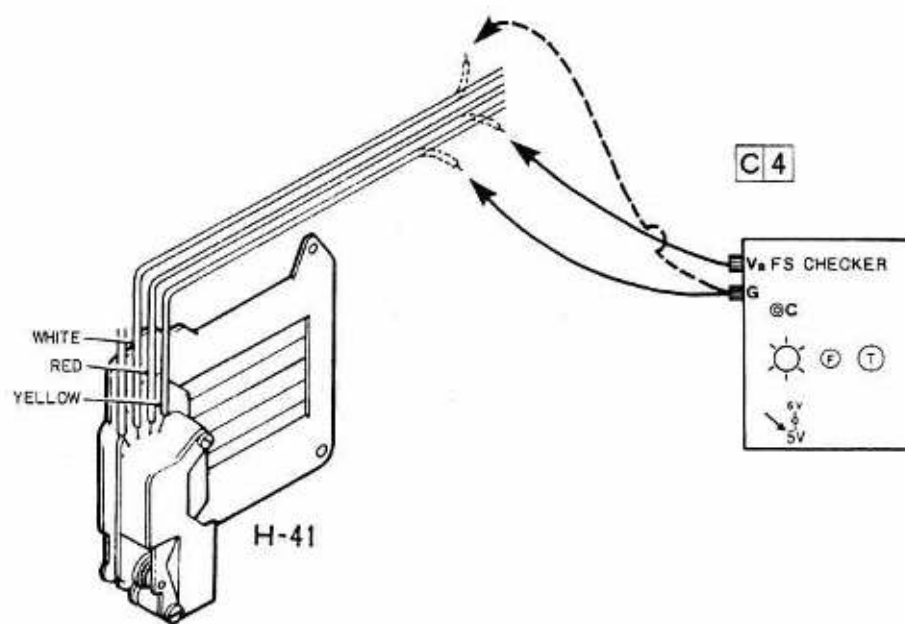
- (1) α earthed...Mirror flips up
- (2) γ earthed...Shutter opens
- (3) δ earthed...Shutter closes and wind motor rotates



C2 Conductive

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Required (6V)				After being earthed in the order of α , γ , and δ , operate each magnet
2	Not required	Detach	Tester	Ω	Conductive
3	Not required				Visually check





C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
4	Not required	Detach	FS checker	5V	Operation

4-4-12

**CAMERA DOES NOT OPERATE
WITH 2ND-STEPS DEPRESSION
OF RELEASE BUTTON**

Factor: LED in the view finder remains turned ON.

Camera operates when IC16523P's terminal S2 has been short-circuited with 1st-phase depression of release button.

YES

► Shutter resistor (B-7) is not Clean. properly connected with AE amplifier (B-25).

NO

► With 2nd-phase depression of Resolder or release switch, shutter resistor's S2 is not conductive replace shutter resistor with ground terminal. (08002).

[C1]

Is AE amplifier normal?

NO

► WE voltage is abnormal.

..... Replace AE amplifier (801).

[C2]

Is SMF properly turned ON and OFF?

NO

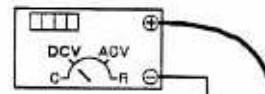
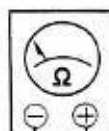
► Wind switch contact plate (F-51) have been short-circuited with earth pin (G-51).

..... Adjust.

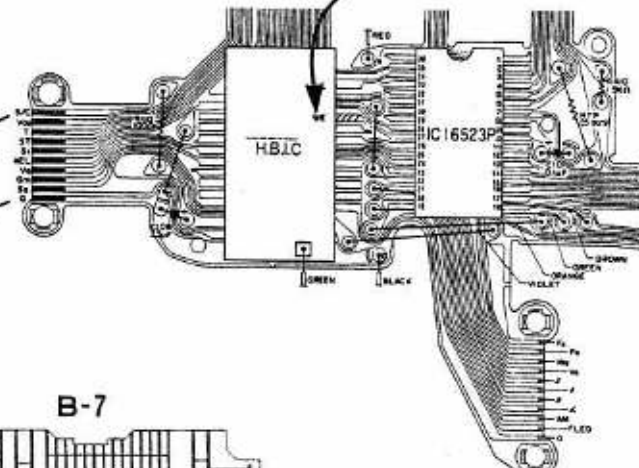
[C3]

C 2 WE=0.7~IV

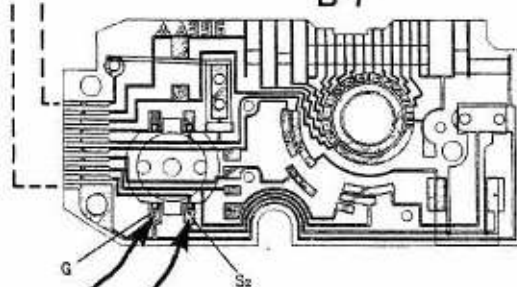
C 1 Conductive (Depress the 2nd step release button)



B-25

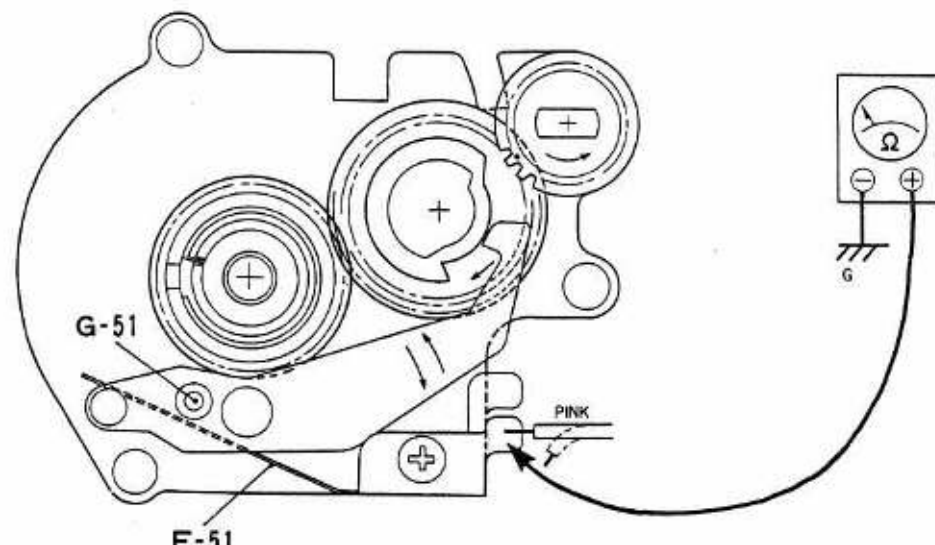


B-7

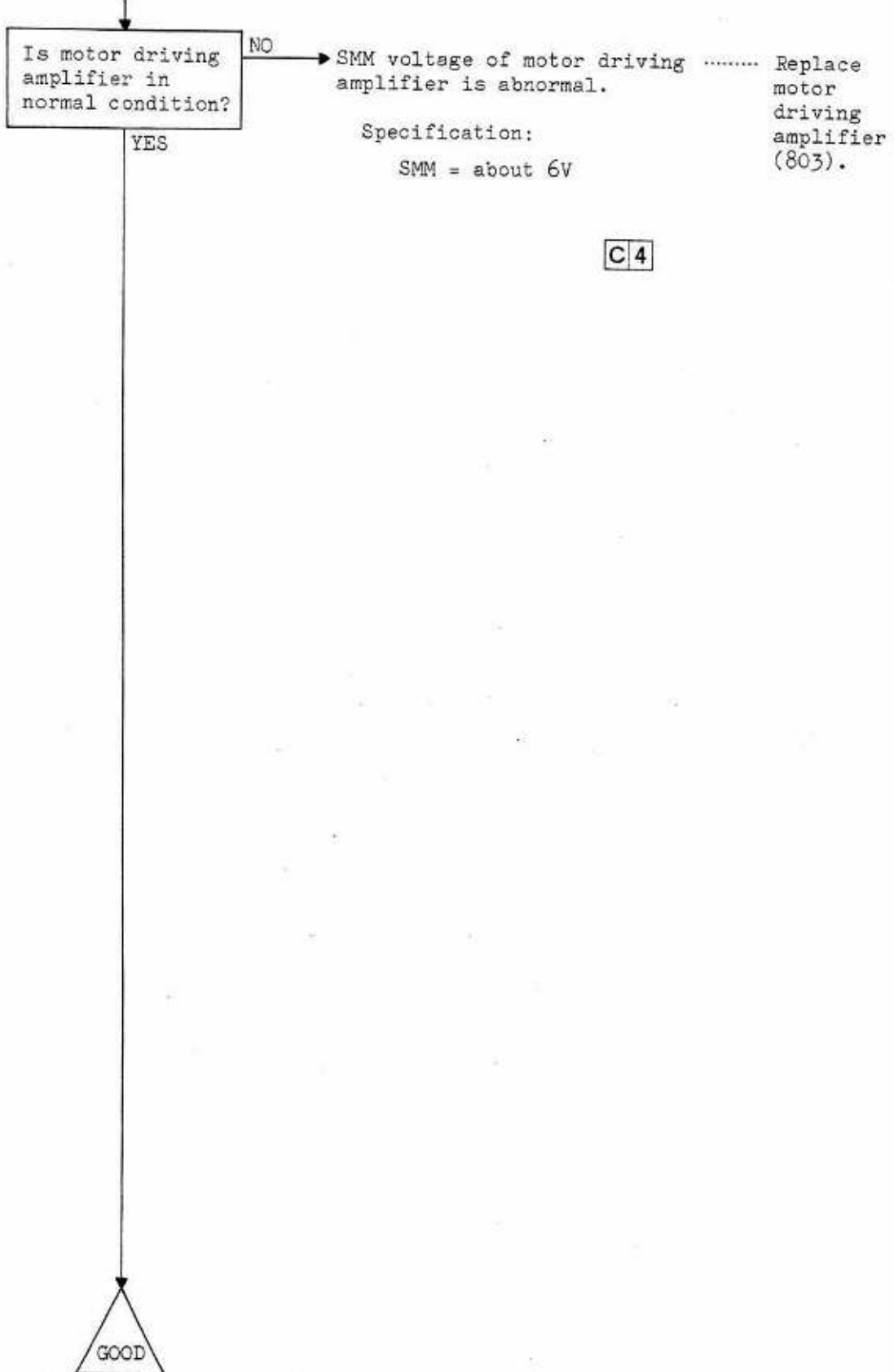


G Sz

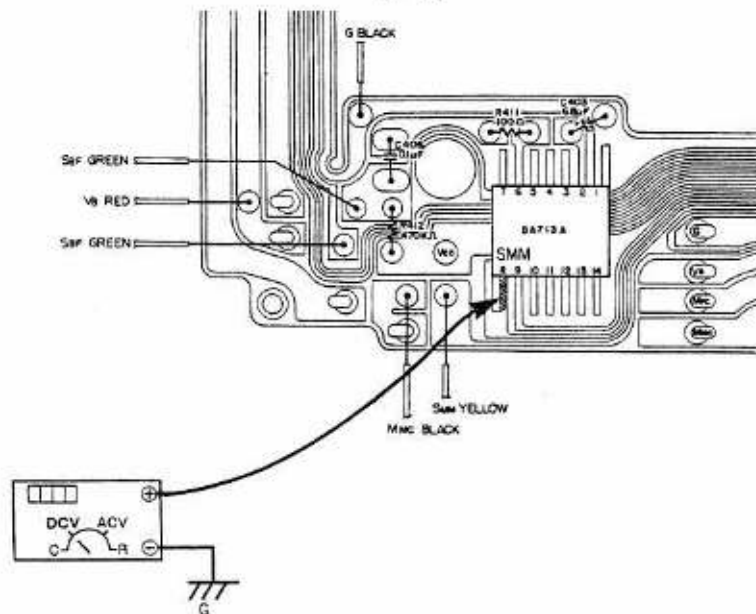
C 3 ∞



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required	Detach	Tester	Ω	Conductive (Depress the 2nd step release button)
2	Required (6V)		Digital voltmeter	V	WE=0.7~IV
3	Not required	Detach	Tester	Ω	∞



C-16



C4 SMM=About 6V

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
4	Required (6V)		Digital voltmeter	V	About 6V

4-4-13

CAMERA STARTS OPERATING
WITH 1ST-STEP DEPRESSION
OF RELEASE BUTTON

Is S2 short-
circuited with
ground?

NO

YES

→ Terminals S2 and G are short- Clean.
circuited at the place where
the base plate terminal of
AE amplifier (B-25) and
shutter resistor (B-7).

→ Terminals S2 and G are short- Replace
circuited in shutter resistor. shutter
(For this check, disconnect resistor
AE amplifier and shutter (08002).
resistor)

[C1]

Are S2 and S1
short-circuited
or turned ON at
the same time?

NO

YES

→ Check and see if terminals Replace
S1 and S2 are short-circuited. shutter
resistor (08002).

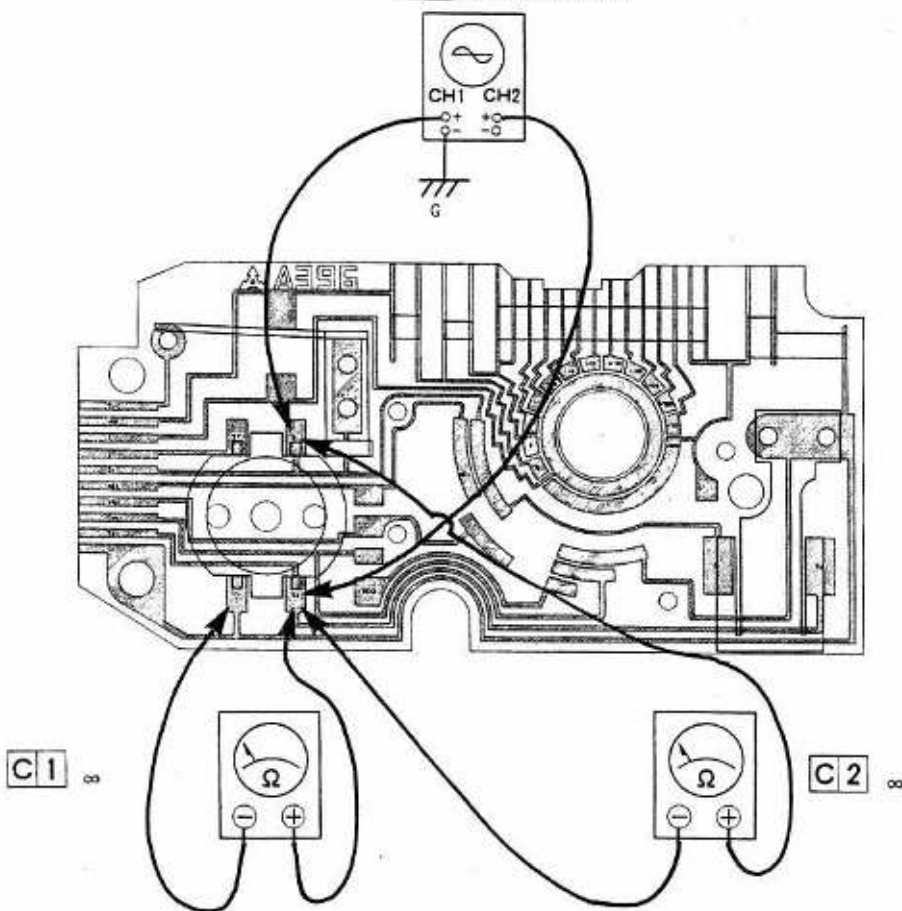
[C2]

→ Check timing when S1 and S2 Replace
are turned ON. shutter
resistor (08002).

[C3]

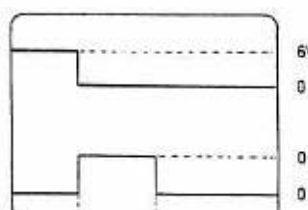
GOOD

C3 Check the wave form



C3

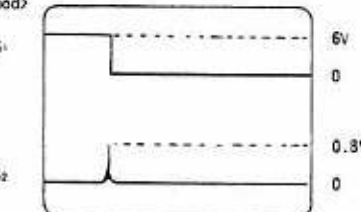
<good>



Voltage Time Probe
CH1 0.2V/DIV 100mS/DIV 10:1
CH2 0.05V/DIV 100mS/DIV 10:1

Depress the release button slowly, and check the time "t" (t: any time)

<No good>

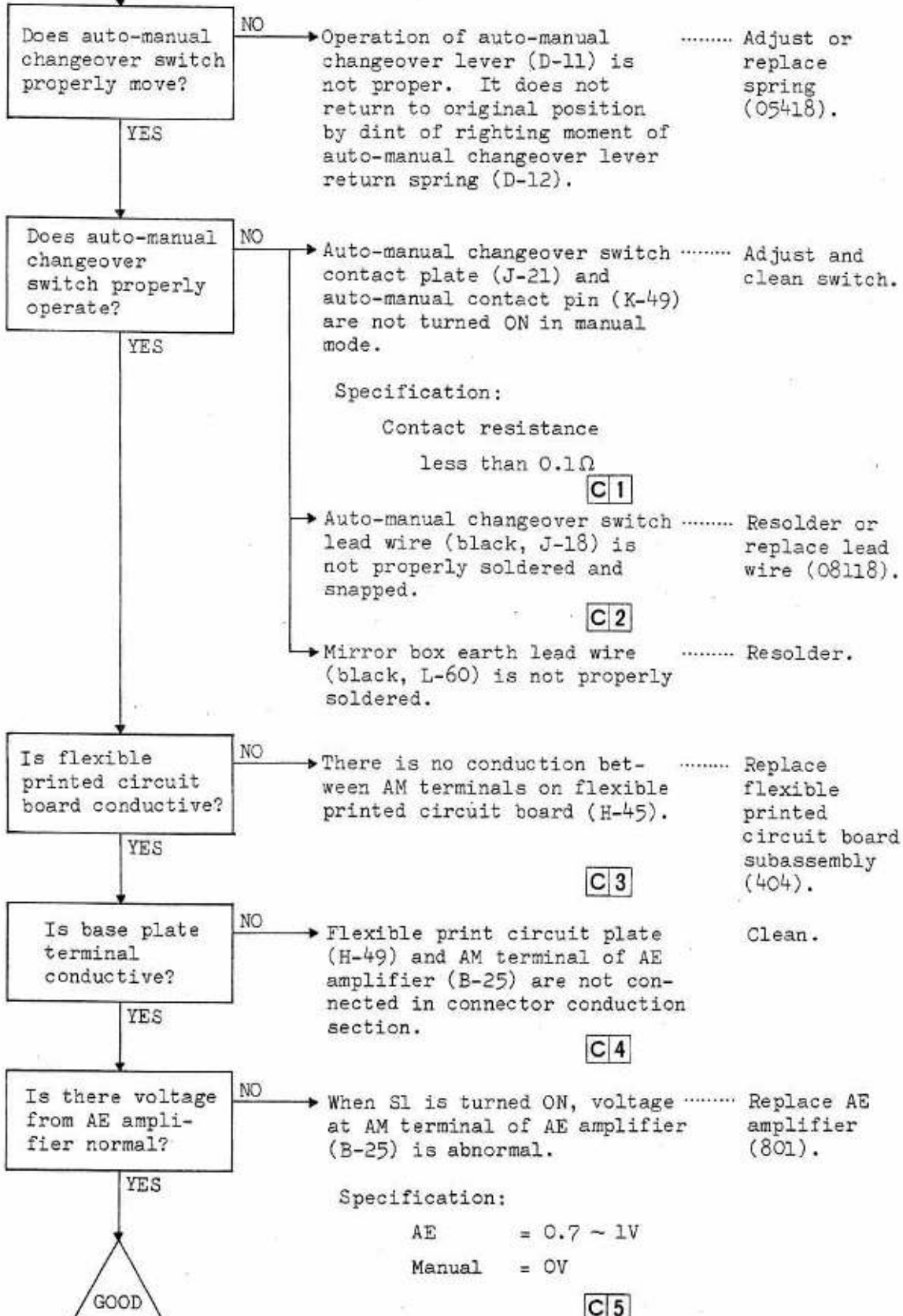


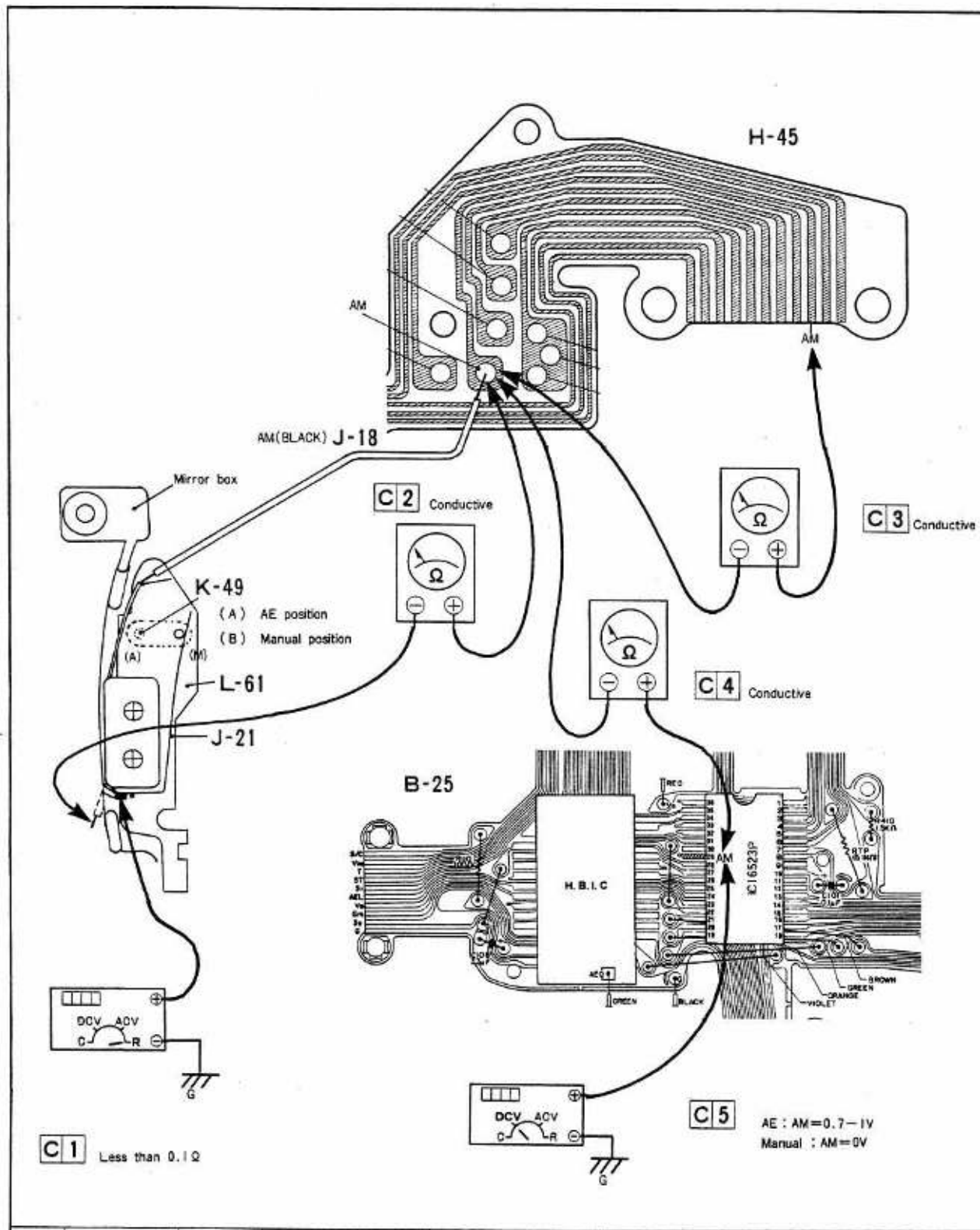
Voltage Time Probe
CH1 0.2V/DIV 100mS/DIV 10:1
CH2 0.05V/DIV 100mS/DIV 10:1

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required	Detach	Tester	Ω	∞
2	Not required		Tester	Ω	∞
3	Required (6V)		Oscilloscope	CH1 0.2V/DIV, 100mS/DIV CH2 0.05V/DIV, 100mS/DIV	Check the wave form (Probe CH1...10:1 Probe CH2...10:1)

4-4-14

**M-LED DOES NOT FLICKER IN
MANUAL MODE WITH 1ST-STOP
DEPRESSION OF RELEASE
BUTTON**





C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required	Detach	Digital voltmeter	Ω	Less than 0.1Ω
2	Not required	Detach	Tester	Ω	Conductive
3	Not required		Tester	Ω	Conductive
4	Not required		Tester	Ω	Conductive
5	Required (6V)		Digital voltmeter	V	AE 0.7~IV, Manual 0V

4-4-15

SELF-LED FLICKERS WITH 2ND-
STEP DEPRESSION OF RELEASE
BUTTON

Is ST terminal
conductive?

NO

ST terminal of AE amplifier Clean.
(B-25) is not conductive
with ST terminal of shutter
resistor (B-7).

C1

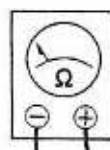
YES

When release switch's S1 Adjust or
turned ON, ST terminal of replace
shutter resistor does not con- shutter
duct with ground. resistor
(08002).

C2

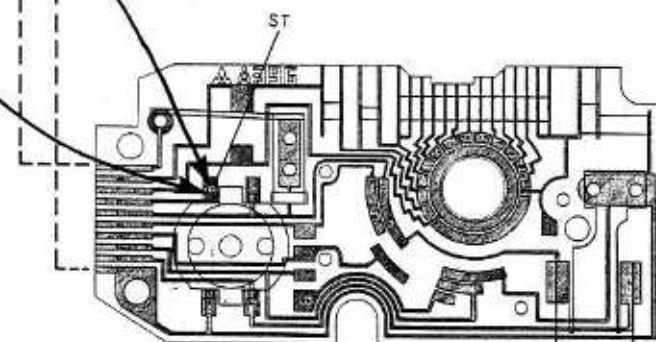
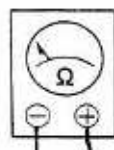
GOOD

C 1 Conductive



B-25

C 2 Conductive

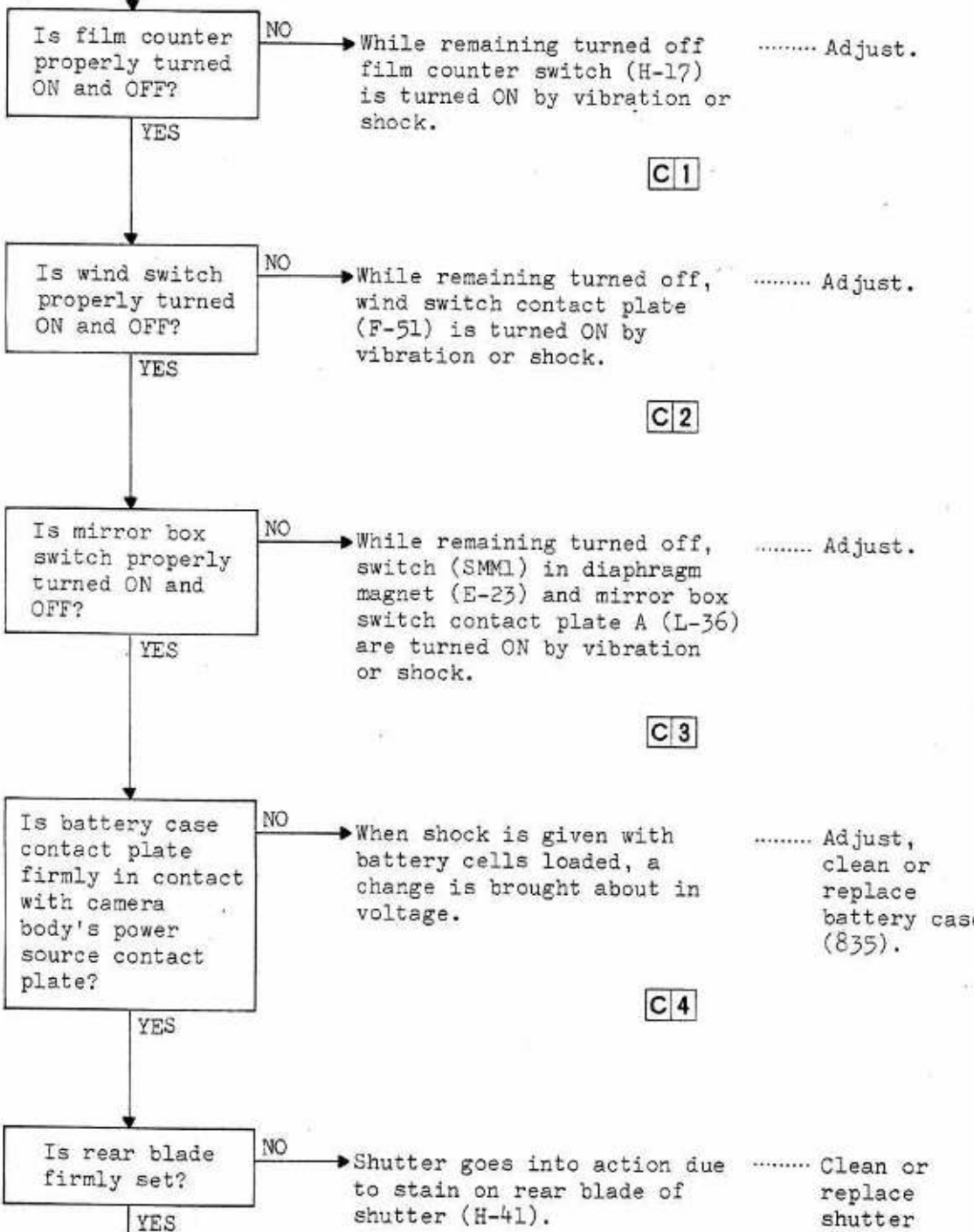


RED
H.B.I.C
GREEN
BLACK

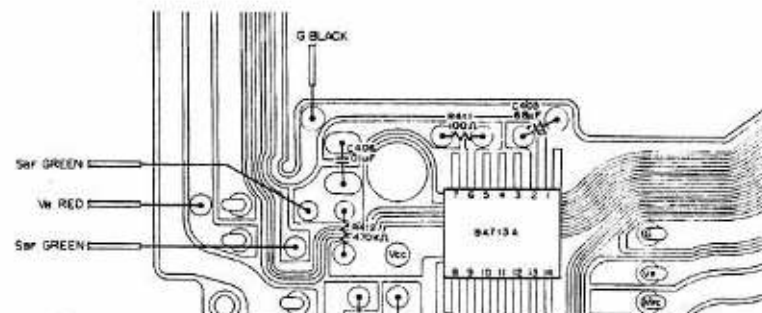
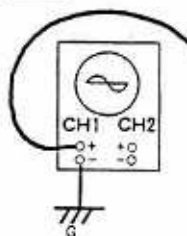
B-7

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required		Tester	Ω	Conductive
2	Not required		Tester	Ω	Conductive

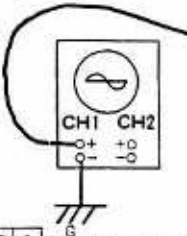
CAMERA OPERATES NATURALLY



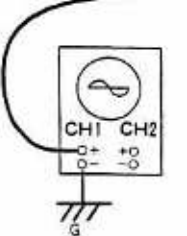
C 4 Check the wave form



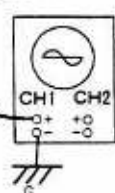
C 3 Check the wave form



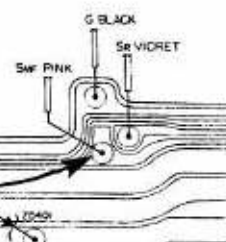
C 1 Check the wave form



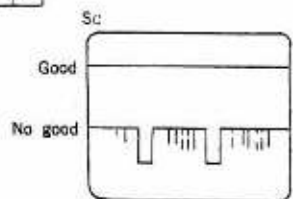
C 2 Check the wave form



C-16

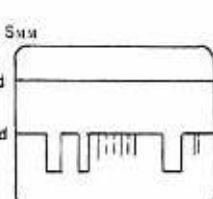


C 1



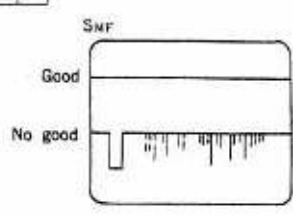
Sc
Good
No good
2V
0
2V
1V/DIV 10mS/DIV Probe 1:1

C 3



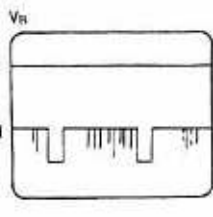
Sh
Good
No good
6V
0
6V
2V/DIV 10mS/DIV Probe 1:1

C 2



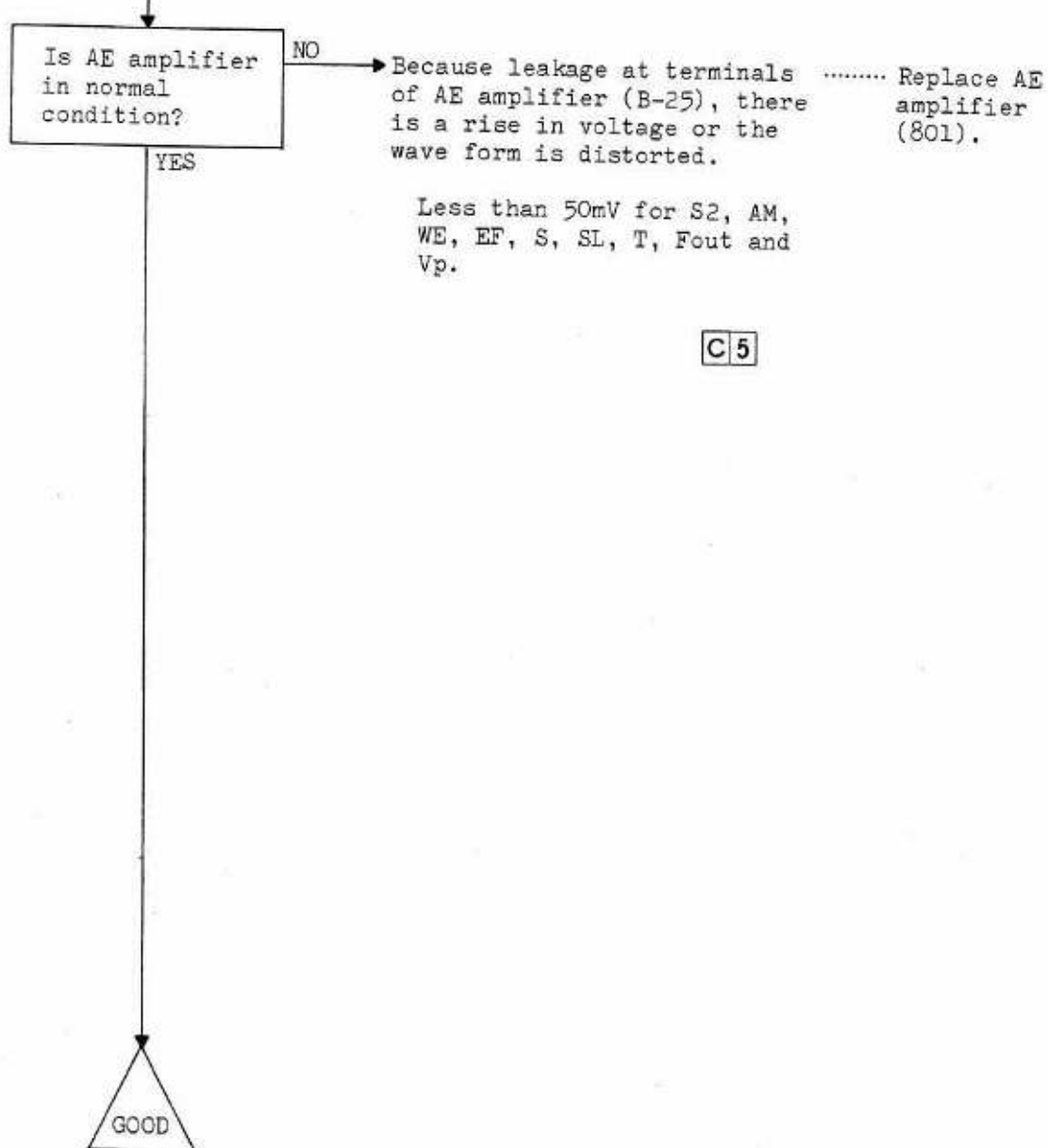
Snf
Good
No good
6V
0
6V
2V/DIV 10mS/DIV Probe 1:1

C 4

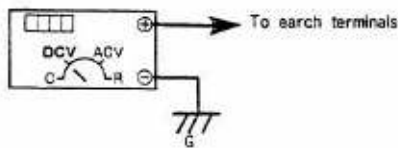


Vr
Good
No good
6V
0
6V
2V/DIV 10mS/DIV Probe 1:1

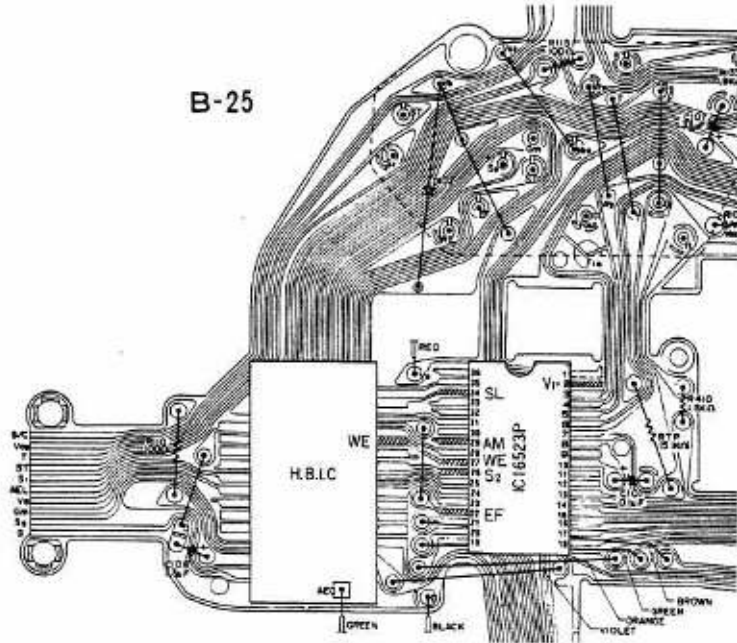
C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Required (6V)		Oscilloscope	1V/DIV, 10m/DIV	Check the wave form (Probe 1:1)
2	Required (6V)		Oscilloscope	2V/DIV, 10mS/DIV	Check the wave form (Probe 1:1)
3	Required (6V)		Oscilloscope	2V/DIV, 10mS/DIV	Check the wave form (Probe 1:1)
4	Required (6V)		Oscilloscope	2V/DIV, 10mS/DIV	Check the wave form (Probe 1:1)



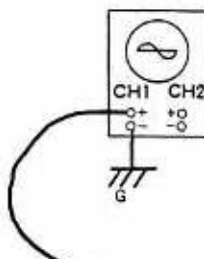
C 5 Less than 50mV



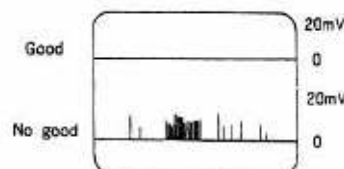
B-25



C 5

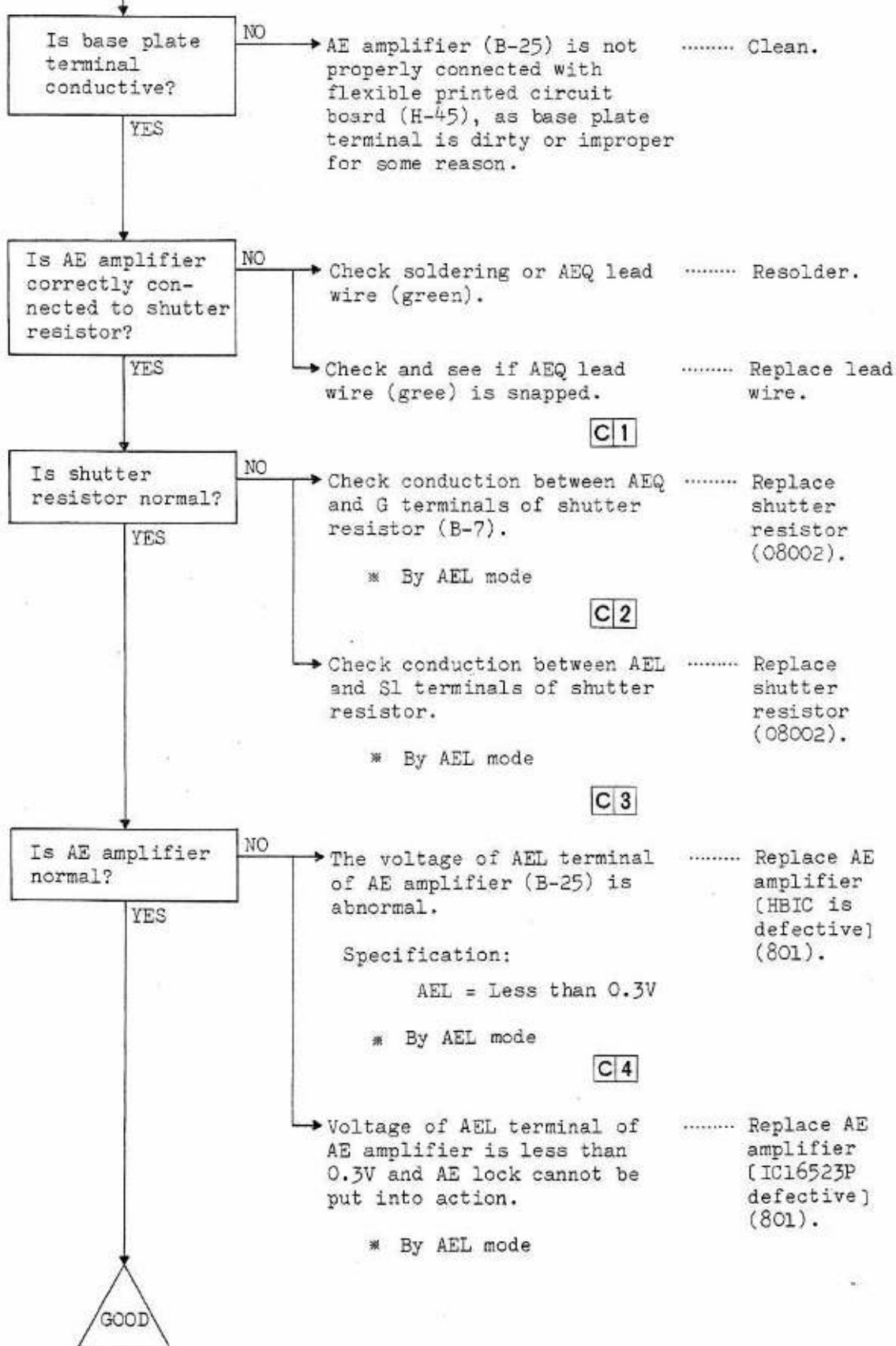


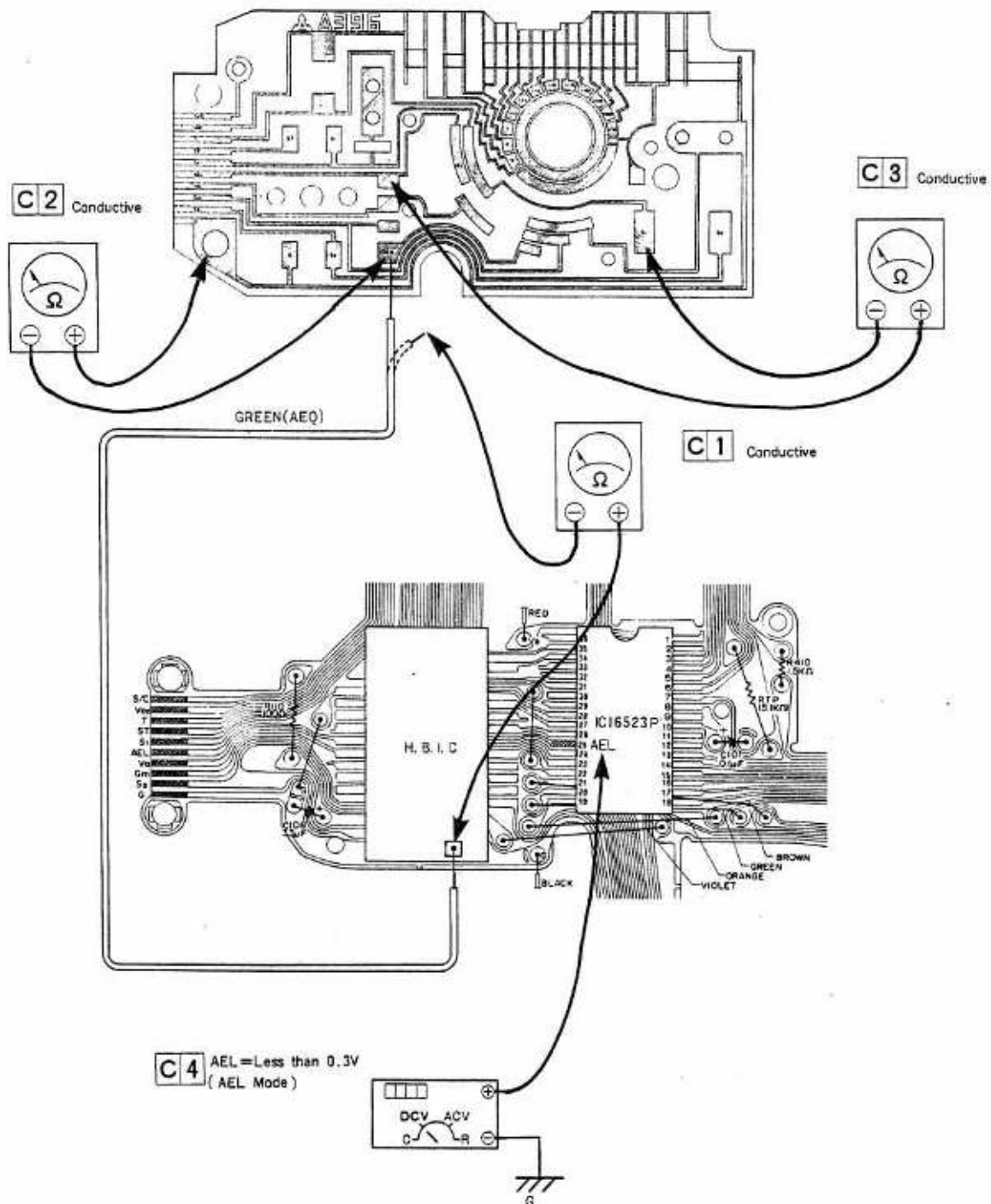
To each terminals



Voltage Time Probe
20mV/DIV, 10ms/DIV, 1:1

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
S	Required (6V)		Digital voltmeter	V	Less than 50mV (Each terminals)
	Required (6V)		Oscilloscope	20mV/DIV, 10ms/DIV	Check the wave form Probe 1:1





C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required	Detach	Tester	Ω	Conductive
2	Not required	Detach	Tester	Ω	Conductive
3	Not required	Detach	Tester	Ω	Conductive
4	Required (6V)		Digital voltmeter	V	AEL=Less than 0.3V (AEL Mode)

**MAIN SWITCH CANNOT BE
TURNED ON**

Is base plate terminal conductive?

NO

→ AE amplifier (B-25) is not Clean.
properly connected with
flexible printed circuit
board (H-45), as base plate
terminal is dirty or improper
for some reason.

YES

Is shutter resistor normal?

NO

→ Check the conduction between Replace
VQ and S1 terminals of shutter shutter
resistor (B-7). resistor (08002).

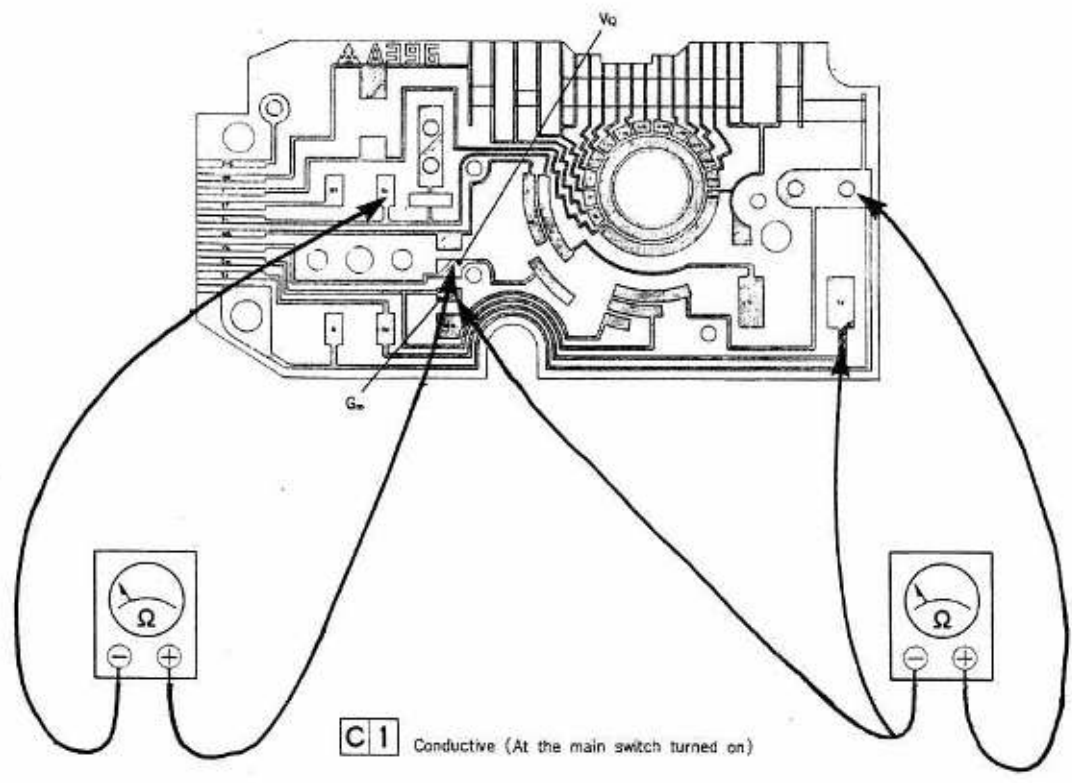
YES

C 1

→ Check the conduction between Replace
G and S2 terminals of shutter shutter
resistor. resistor (08002).

C 2

GOOD



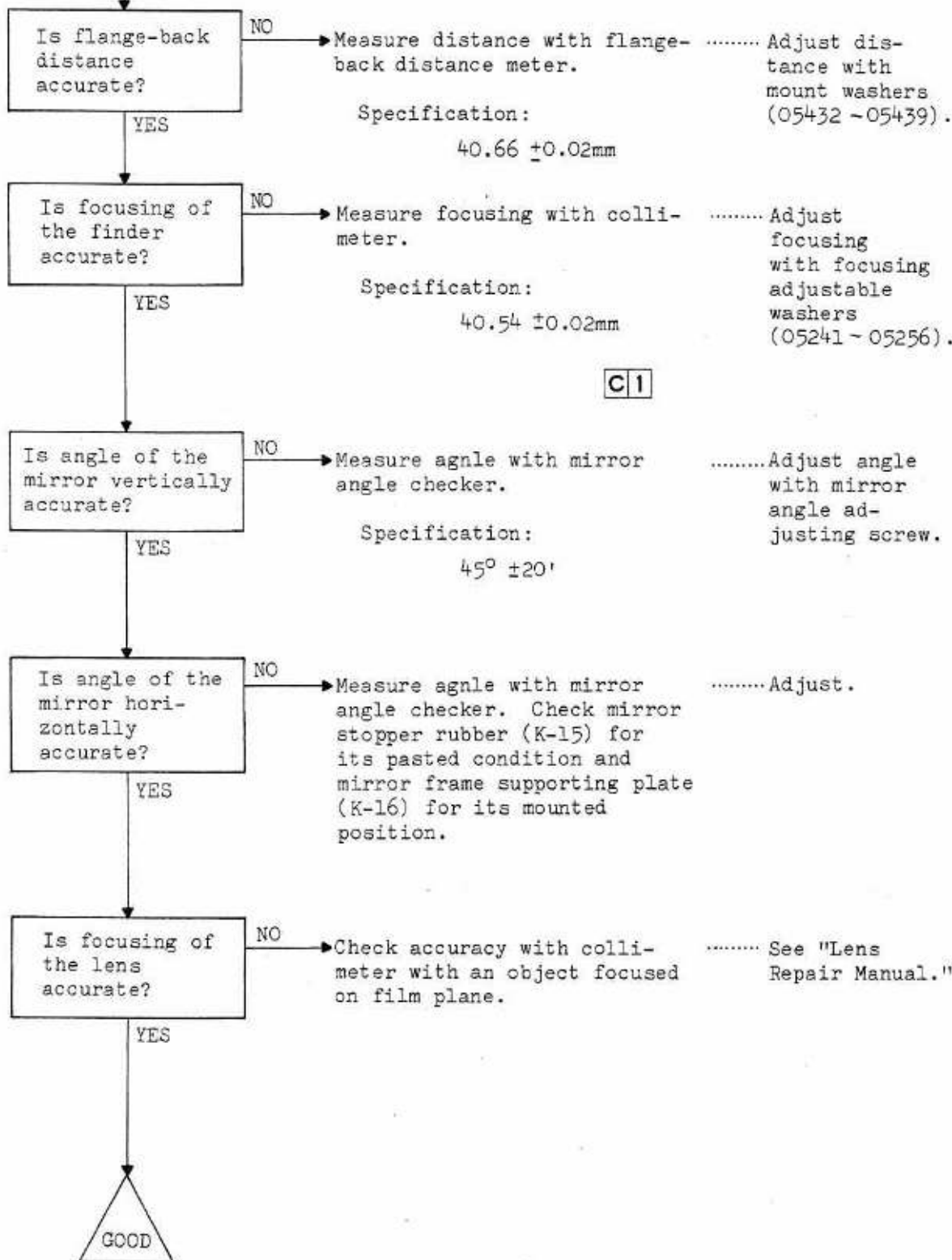
C1 Conductive (At the main switch turned on)

C2 Conductive
(At the main switch turned on)

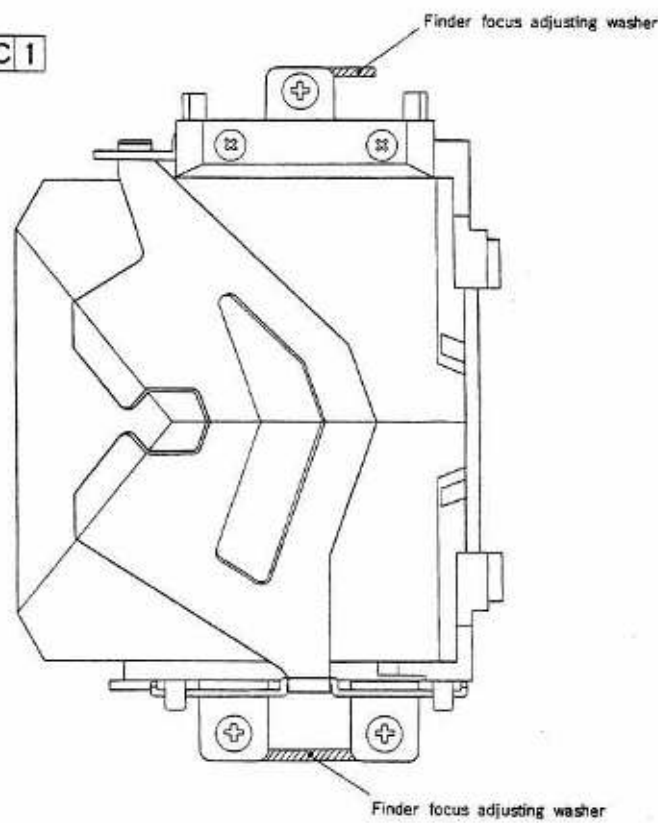
C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required		Tester	Ω	Conductive
2	Not required		Tester	Ω	Conductive

4-5 FINDER

4-5-1 FOCUSING DEFECTIVE AT ∞



C1



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required		Collimator		Visually check

4-5-2

IMAGED TILTED, BLURRED ON
ONE SIDE, AXIS SHIFTED

Is vertical or horizontal line of a subject seen vertical or horizontal in the finder?

YES

NO

- Pentaprism (J-51) is mounted Re-mount pentaprism.
- Pentaprism frame (J-55) is Adjust mounting assembly at a slant as its mounting assembly is deformed.
- Mirror angle is not accurate. Refer to "Focusing defective at ∞ ." (4-5-1)

Does the focused point remain one and the same between situations where a subject is brought into focus at the center and those where it is focused around the finder frame?

YES

NO

Does the center of a subject as seen by the eye come in alignment with that of the subject as seen through the finder?

YES

NO

- Not aligned because of a Reset eyepiece lens. shift in relative position between pentaprism (J-51) and eyepiece lens (J-54).

GOOD

4-6 COUNTER

4-6-1

FILM COUNTER UNRETURNABLE
TO ORIGINAL POSITION

Does counter lever spring of the film counter return to original position when backlid is opened?

NO

Action of counter lever spring (H-26) is hampered by light tight D (F-3). Glue light tight D once again.

Gear transmitting spring (H-10) is worn out or out of position. Adjust.

YES

Does counter drum move in a smooth manner?

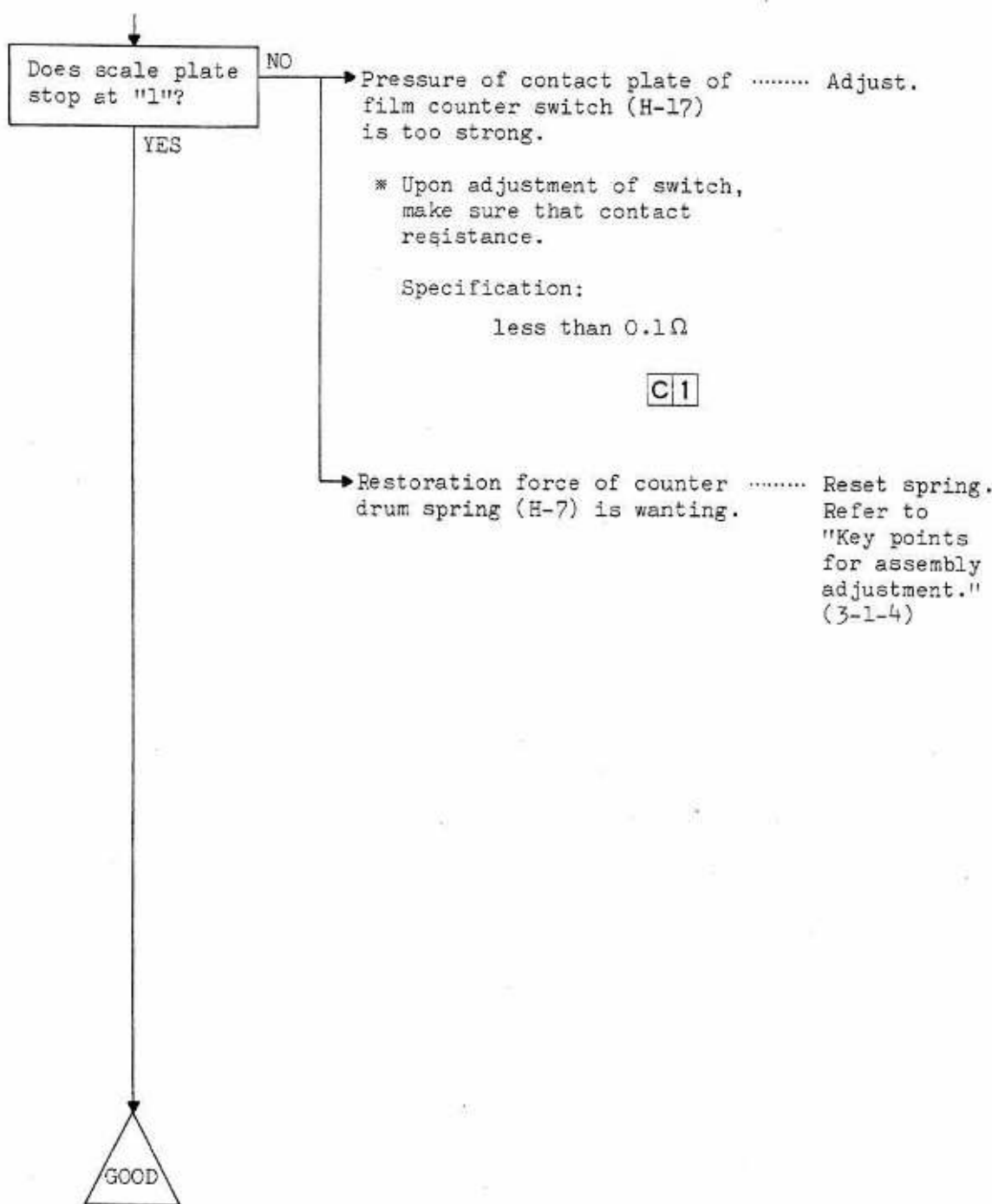
NO

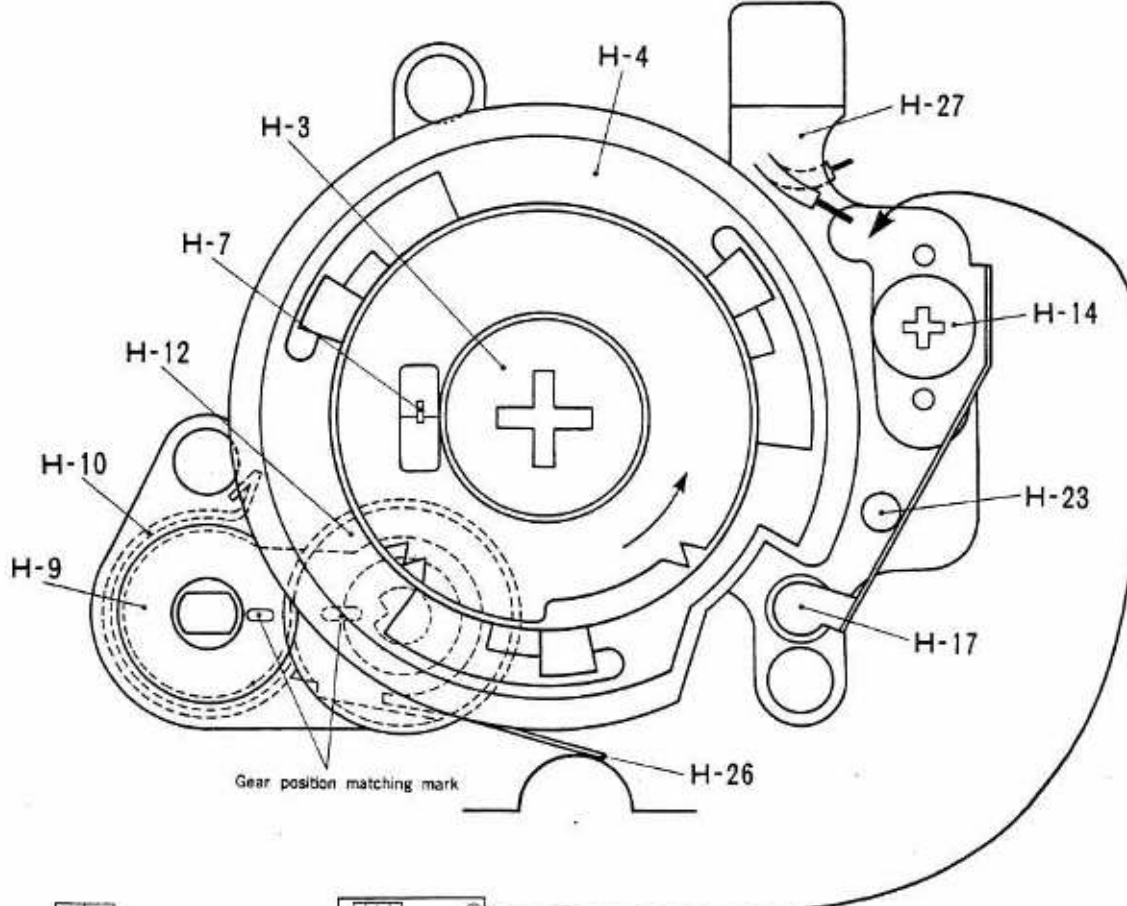
Counter drum spring (H-7) is caught between counter drum (H-4) and film counter base plate (H-27). Repair spring and put into position once again. Refer to "3-1-4 Key points for assembly adjustment."

YES

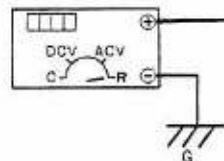
Film counter plate recoiling spring is worn out or out of position. Hook once again or replace film counter sub-assembly (231).

Counter drum, counter drum shaft (H-24) and counter drum set screw (H-3) are dirty. Clean them.



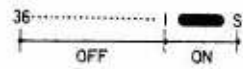


C1 Less than 0.1Ω



Assembling of counter unit

- (1) Counter gear (H-9) and counter feed gear (H-12) must be assembled according to the gear positioning marks.
- (2) To hook counter drum spring (H-7), hook it on counter drum (H-4) and counter baseplate (H-27) in advance. Keeping the counter drum in the initial state, raise the counter drum and turn it counterclockwise (in the direction of the arrow) two times, and assemble the counter drum.
- (3) Whatever position counter drum (H-4) has returned from, counter switch contact plate (H-17) must be in contact with earth pin (H-23).
- (4) Counter switch (H-17) must not be earthed by counter switch setscrew (H-14).
- (5) The counter switch (Sc) must be turned ON and OFF in the following condition.



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
I	Not required	Detach	Digital voltmeter	Ω	Less than 0.1Ω

4-6-2

FILM COUNTER DOES NOT ADVANCE

Is counter lever spring properly pressed by backlid?

YES

NO

Check by the eye and see if Adjust protrusion of backlid (M-38) bending of has come out of counter level protrusion. spring (H-26).

Depression of counter level Adjust. spring is inadequate.

C1

Does the sprocket rotate?

YES

NO

Cam gear (G-42) is broken. Replace wind gear base plate sub-assembly (209).

Does the series of cogwheels in film counter rotate in a smooth manner?

YES

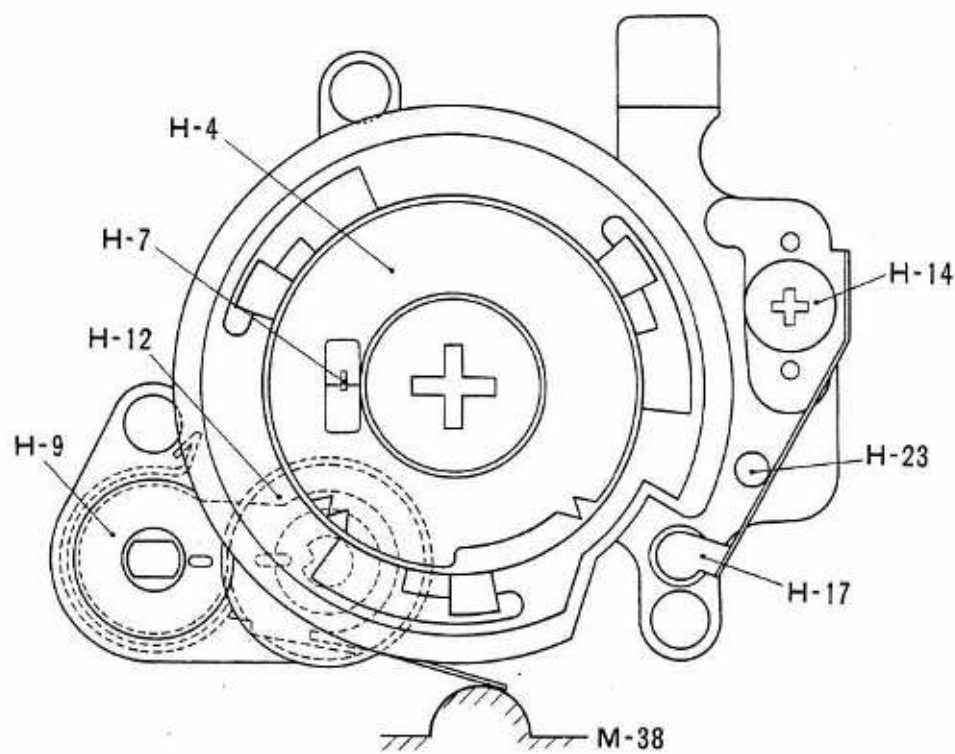
NO

Check and see if the series Replace film counter sub-assembly (231). of cogwheels (H-4, H-9 and H-12) are in gear with one another and if there is any gear worn out in film counter.

C1



C1 Visually check



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
I	Not required				Visually check

4-7 SELF-TIMER

4-7-1

SELF-TIMER LED REMAINS
TURNED ON

Is voltage of
IC16523P's SL
terminal normal
condition?

NO

Voltage of IC16523P's 34th terminal (SL) of AE amplifier (B-25) is abnormal.
Specification:
SL = less than 0.1V

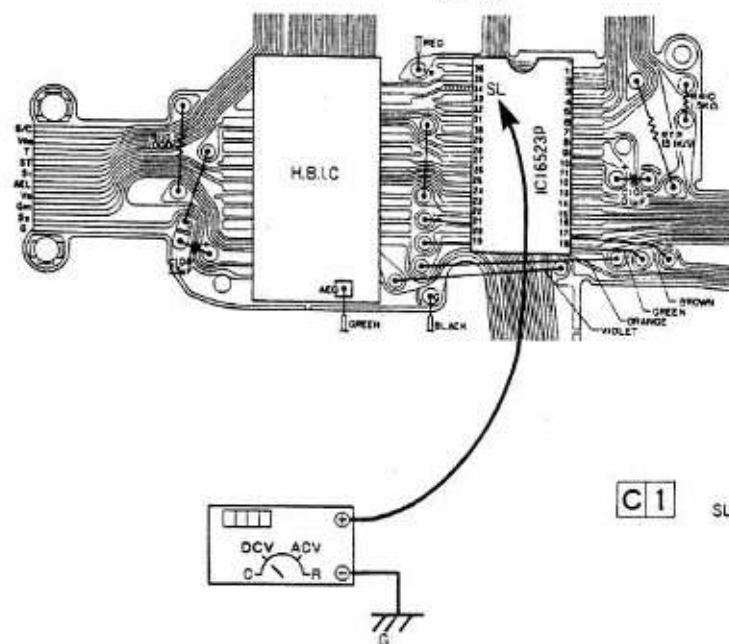
..... Replace AE amplifier (IC16523P or Hybrid IC defective) (801).

YES

C1

GOOD

B-25



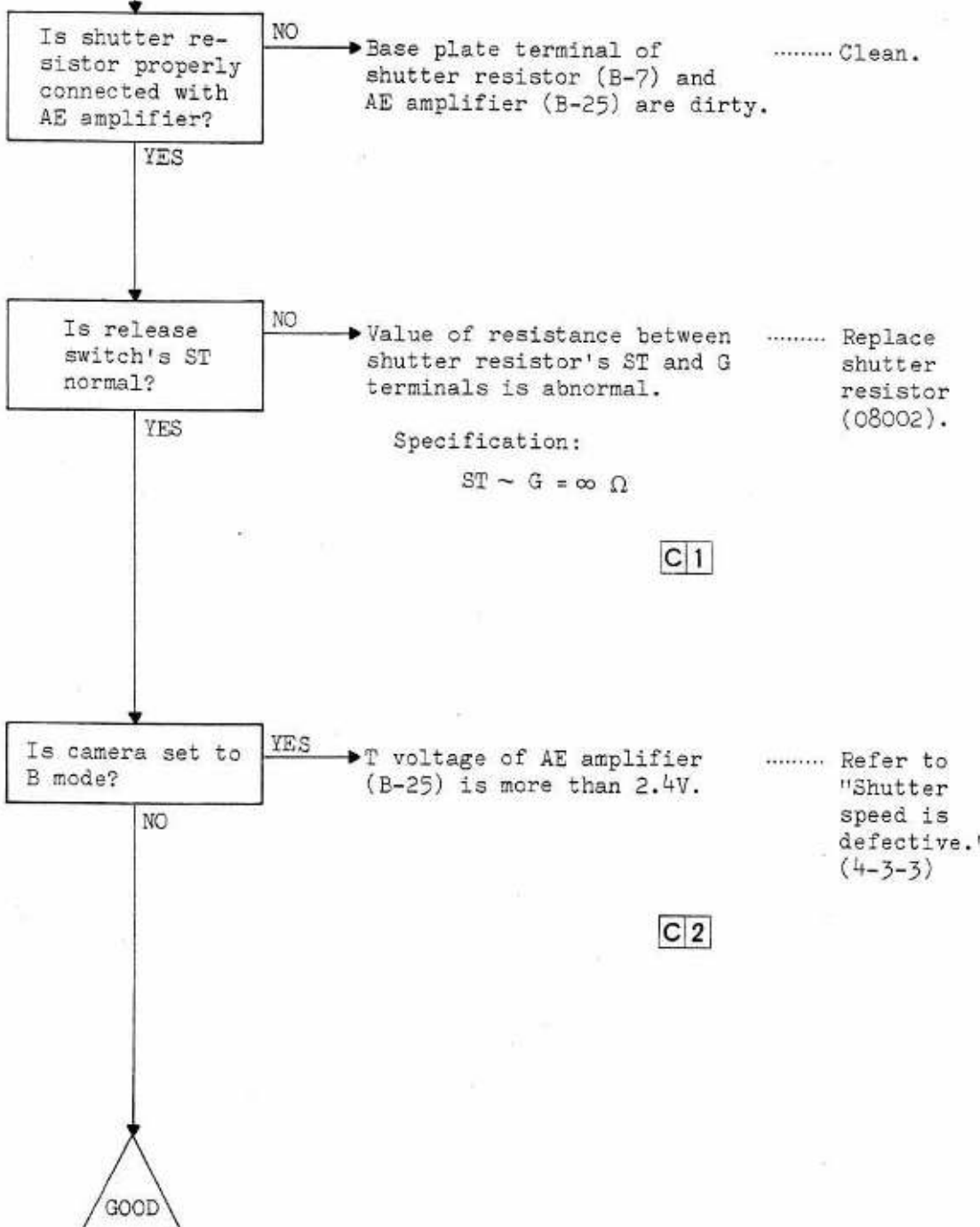
C 1

SL = Less than 0.1V

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
I	Required (6V)		Digital voltmeter	V	SL=Less than 0.1V

4-7-2

CAMERA IS PUT INTO
OPERATION, INSTEAD OF
BEING SET TO SELF-TIMER
MODE, EVEN WHEN SELF-
TIMER BUTTON HAS BEEN
DEPRESSED.

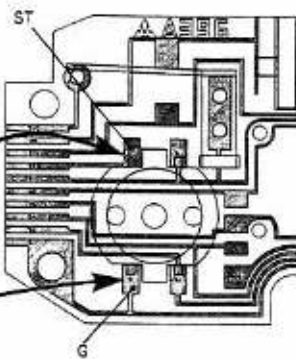


C1

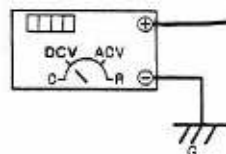
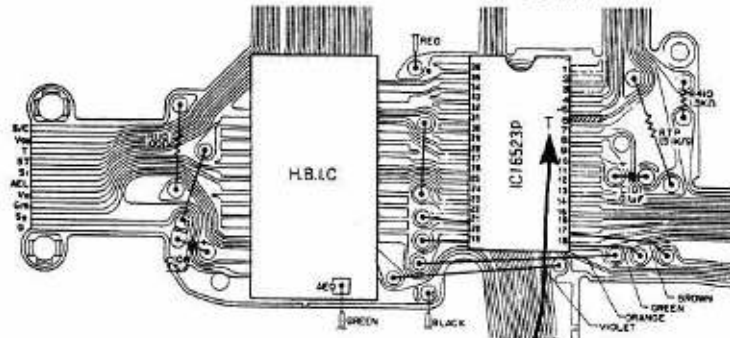
C2

B-7

C1 ∞



B-25



C2 Less than 2.4V

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required	Detach	Tester	Ω	∞
2	Required (6V)		Digital voltmeter	V	Less than 2.4V

4-7-3

CAMERA OPERATE WITHOUT
SELF-TIMER LED TURNED ON
AFTER ABOUT 10 SECONDS

Does self-timer
LED turned ON
by itself?

NO

Self-timer LED does not Replace AE
turned ON when VB terminal of amplifier
AE amplifier (B-25) is con- (801).
nected with (-) terminal of
tester, and AE amplifier's
SLED terminal with tester's
(+) terminal.

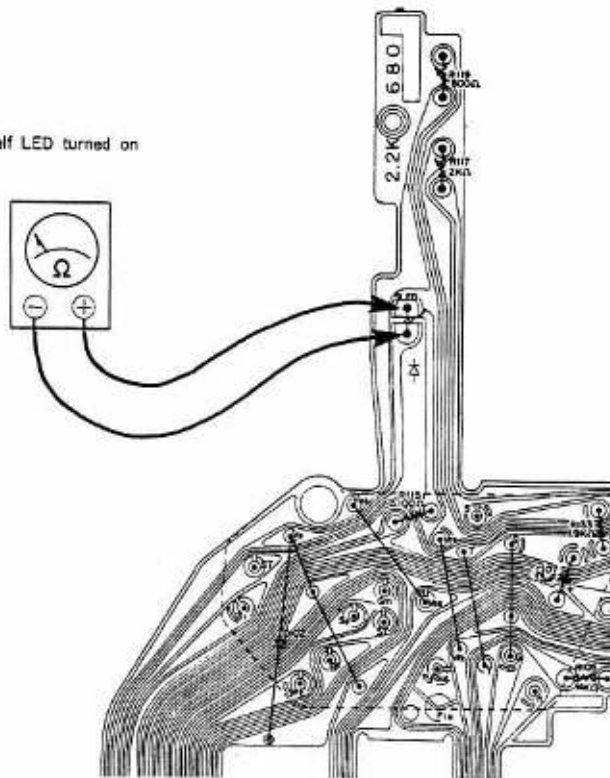
YES

C1

Note: Set of tester resis-
tance X1, after make
sure without fail that
voltage is about 3V
between (+) and (-)
terminals of tester
before it is put into
use.

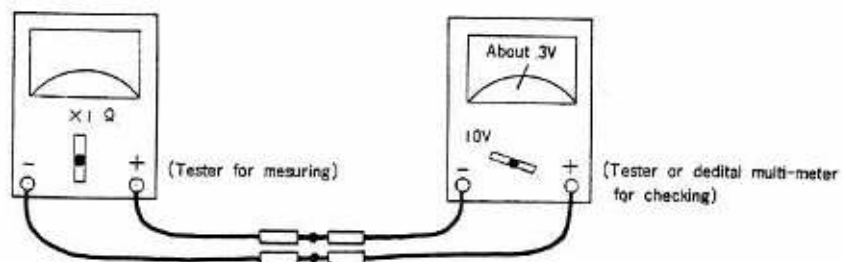
GOOD

C 1 Self LED turned on



B-25

Note) check method of voltage
between \oplus terminal and
 \ominus terminal of tester



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
I	Not required			$\Omega (\times 1)$	Self LED turned on

4-7-4

SELF-TIMER LED DOES NOT
TURNED ON, NOR IS SHUTTER
RELEASED

Is electric flow
in shutter
resistor normal
and is shutter
resistor properly
connected with
AE amplifier?

NO

Shutter resistor (B-7) is not Clean.
properly connected with AE
amplifier (B-25).

YES

Shutter resistor's S1 and S2 Replace
terminal are not connected.
shutter
resistor
(08002).

C1

Are signals from
AE amplifier
normal?

NO

Check and see if SL and SLED Resolder or
terminals of Hybrid IC on the replace AE
AE amplifier are lifted out
of position. Check wave
form of SL and SLED after S1
and S2 have been turned ON.

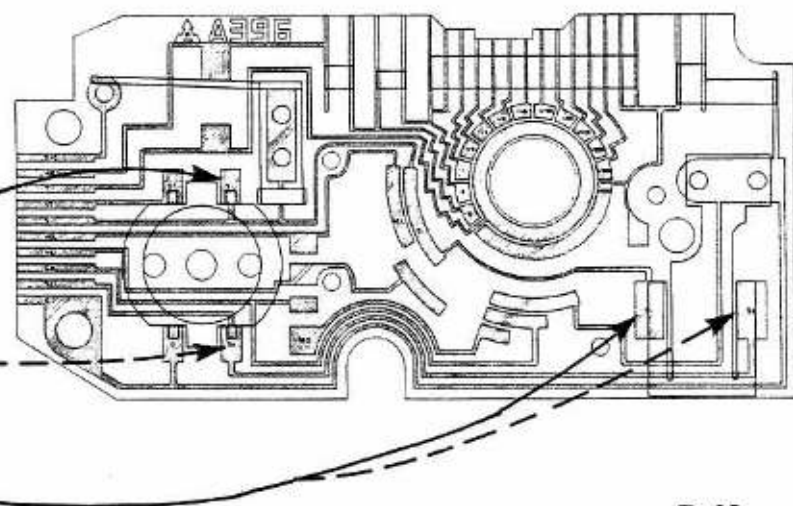
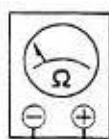
YES

C2

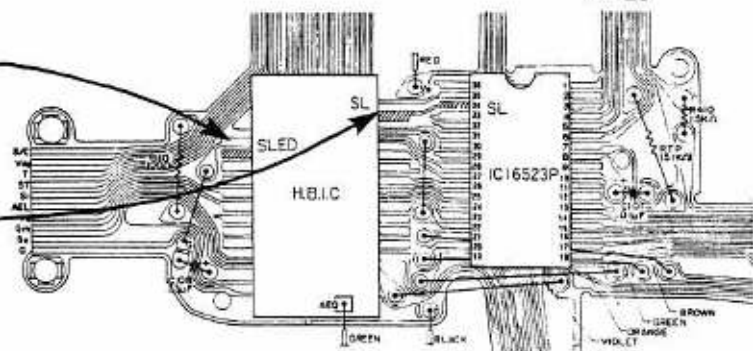
GOOD

B-7

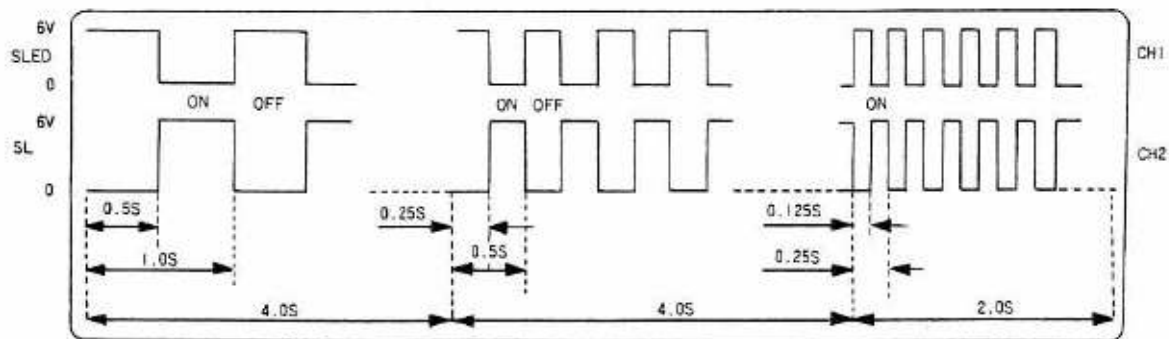
C1 Conductive



C2 Check the wave form



Voltage Time Probe
CH1 0.2V/DIV 1sec/DIV 1:1
CH2 0.2V/DIV 1sec/DIV 10:1



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required	Detach	Tester	Ω	Conductive
2	Required (6V)		Oscilloscope	CH1 0.2V/DIV, 1sec/DIV CH2 0.2V/DIV, 1sec/DIV	Check the wave form (Probe CH1---1:1 CH2---10:1)

4-7-5

SL TURNED ON AFTER
SHUTTER DOSE NOT RUNNINGDoes shutter
properly operate?

NO

Refer to
"Camera does
not operate
with 2nd-step
depression of
release
button."
(4-4-11)

YES

Is AE amplifier
in normal
condition?

NO

In the self-timer mode, no
signals are emitted from
IC16523P of the AE amplifier
(B-25).
 α , β , δ

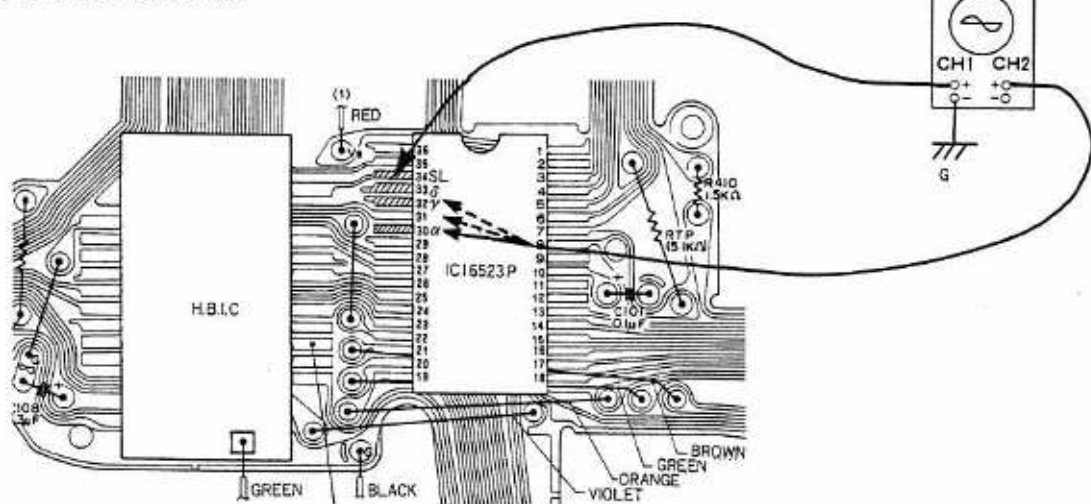
Replace the
AE amplifier
(IC16523P is
defective).
(801)

YES

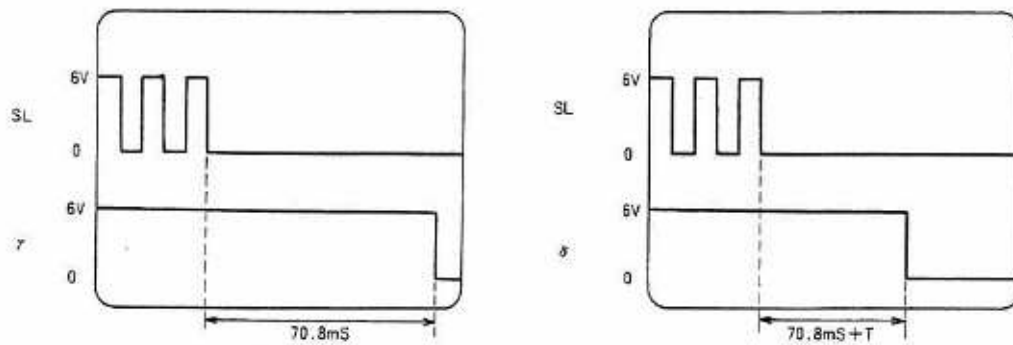
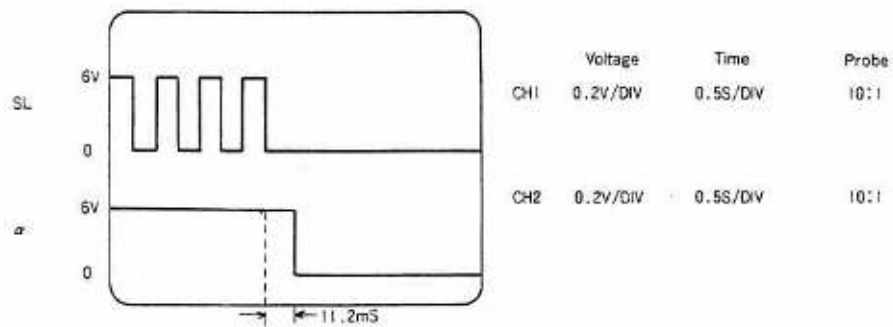
C1

GOOD

C1 Check the wave form



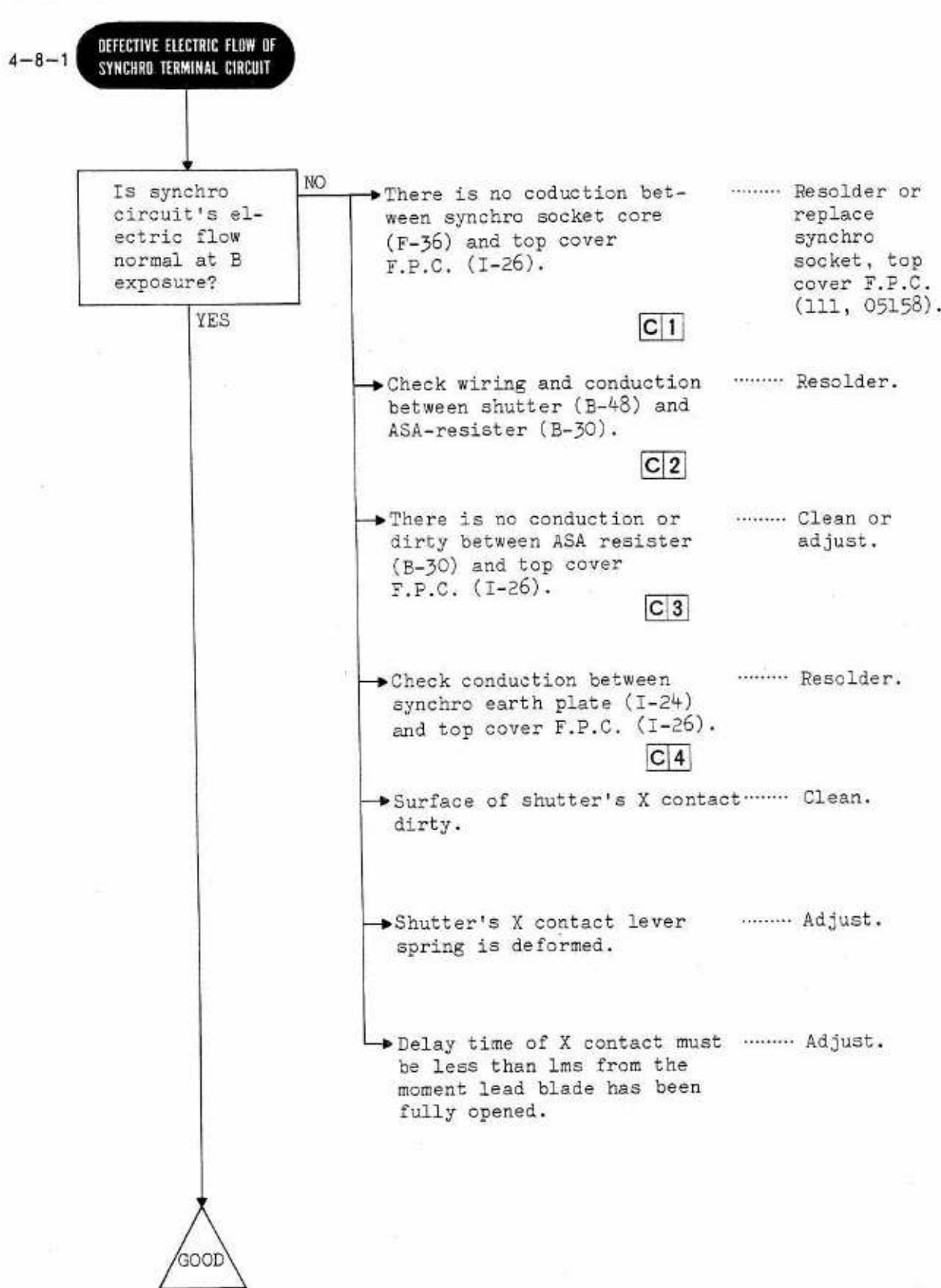
B-25

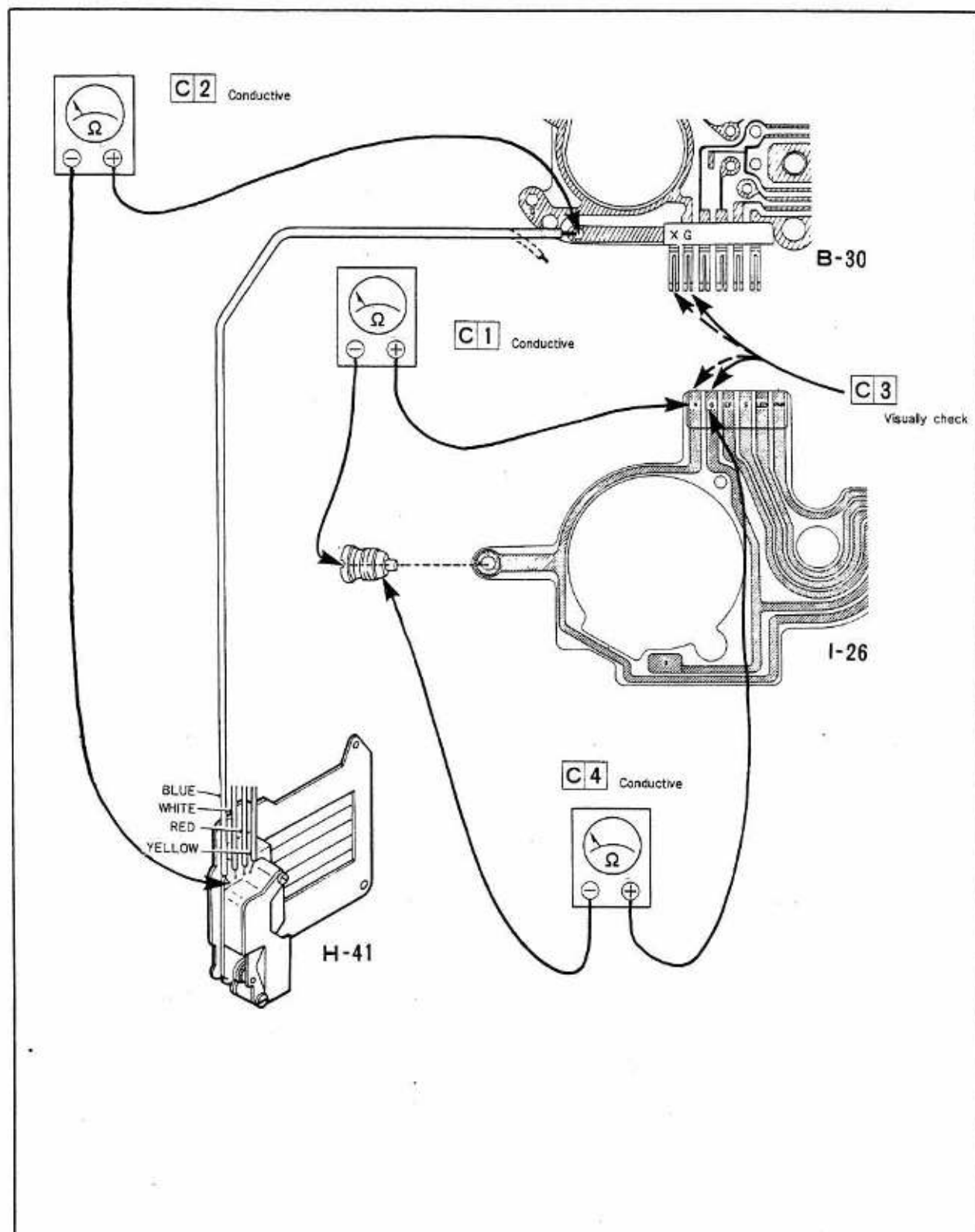


T = Shutter speed

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Required (6V)		Oscilloscope	CH1 0.2V/DIV, 0.5S/DIV CH2 0.2V/DIV, 0.5S/DIV	Check the wave form (Probe CH1---10:1) (Probe CH2---10:1)

4-8 SYNCHRO CIRCUIT





C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required		Tester	Ω	Conductive
2	Not required		Tester	Ω	Conductive
3	Not required				Visually check
4	Not required		Tester	Ω	Conductive

4-8-2

**NONCONDUCT ELECTRIC FLOW
OF HOT SHOE CIRCUIT**

(Synchro terminal is normal.)

Does hot shoe
switch operate
normally?

NO

The moving contact plate Adjust.
(I-43) and fixative contact
plate (I-41) cannot be turned
ON and OFF by vertical motion
of switching pin (I-9).

YES

Switching pin ON → Conduct

Switching pin OFF → $\infty \Omega$ **C1**

Is top cover
F.P.C. in contact
with hot shoe
fixative plate?

NO

There is nonconduct electric Resolder.
flow between ground terminal
of top cover F.P.C. (I-26) and
hot shoe plate (I-7).

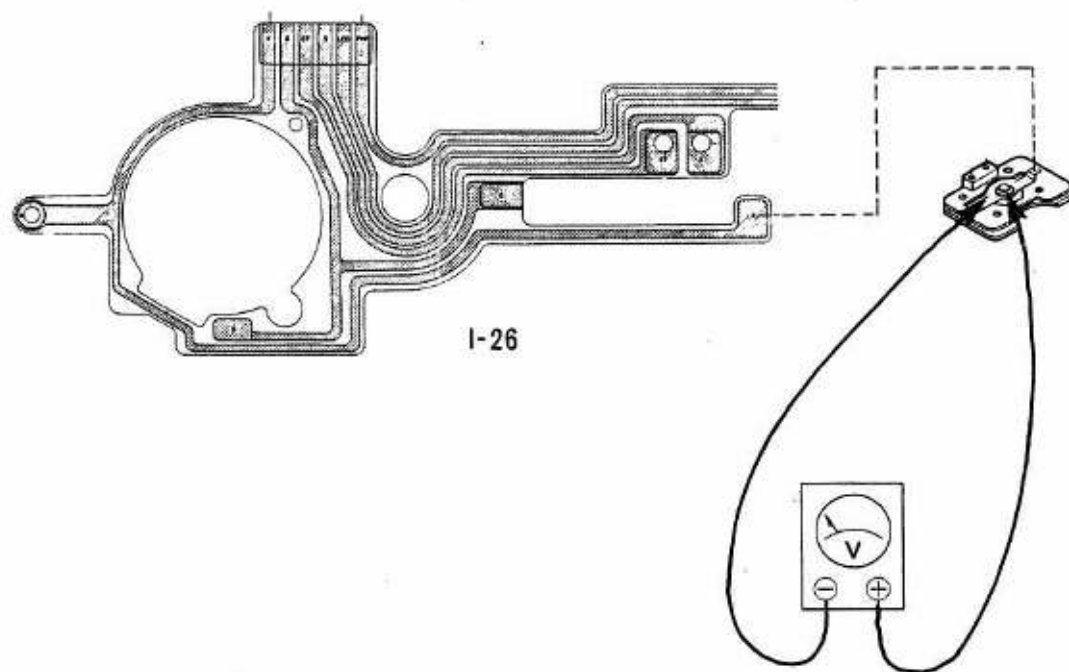
YES

Is ASA resistor
connected with G
of top cover
F.P.C.?

NO

ASA resistor (B-30) is not Clean or
conductive to G of top cover adjust.
F.P.C. (I-26).

YES



C1 Switching pin ON---Conductive
 Switching pin OFF--- $\infty \Omega$

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
I	Not required		Tester	Ω	Switching pin ON---Conductive Switching pin OFF--- $\infty \Omega$

4-8-3

APERTURE AND SHUTTER SPEED
ARE UNSTABLE WITH DEDICATED
ELECTRONIC FLASH UNIT
MOUNTED OR CAMERA CANNOT
BE SET TO EF MODE IN AE
PHOTOGRAPHY

Factor: Dedicated electronic flash
unit is normal.

Is hot shoe contact plate dirty?

NO

YES → The hot shoe contact plate is Clean.
dirty and electricity does
not flow to electronic flash
unit's contact plate.

Is T and ASA resistor connected
with AE amplifier?

NO → Check conduction between T Clean.
resister (B-7), ASA-resistor
(B-30) and AE amplifier (B-25).
(G, S1, T, EF, S, VO2)

YES

C1

→ Check the S terminal or EF Clean, adjust
terminal's conduction between
ASA resistor (B-30) and top
cover F.P.C. (I-26).

C2

Is top cover
F.P.C. properly
connected with
hot shoe contact
plate by lead
wires to assure
conduction?

NO → Check conduction electric Resolder.
flow among S and EF terminals
of top cover F.P.C. (I-26), hot
shoe's S terminal, and electronic
flash contact rivet (I-45).

C3

YES

Is AE amplifier's
IC normal?

NO → Voltage is abnormal at
IC16523P's EF terminal and
IC16505's S terminal. Replace AE
amplifier (801).

YES

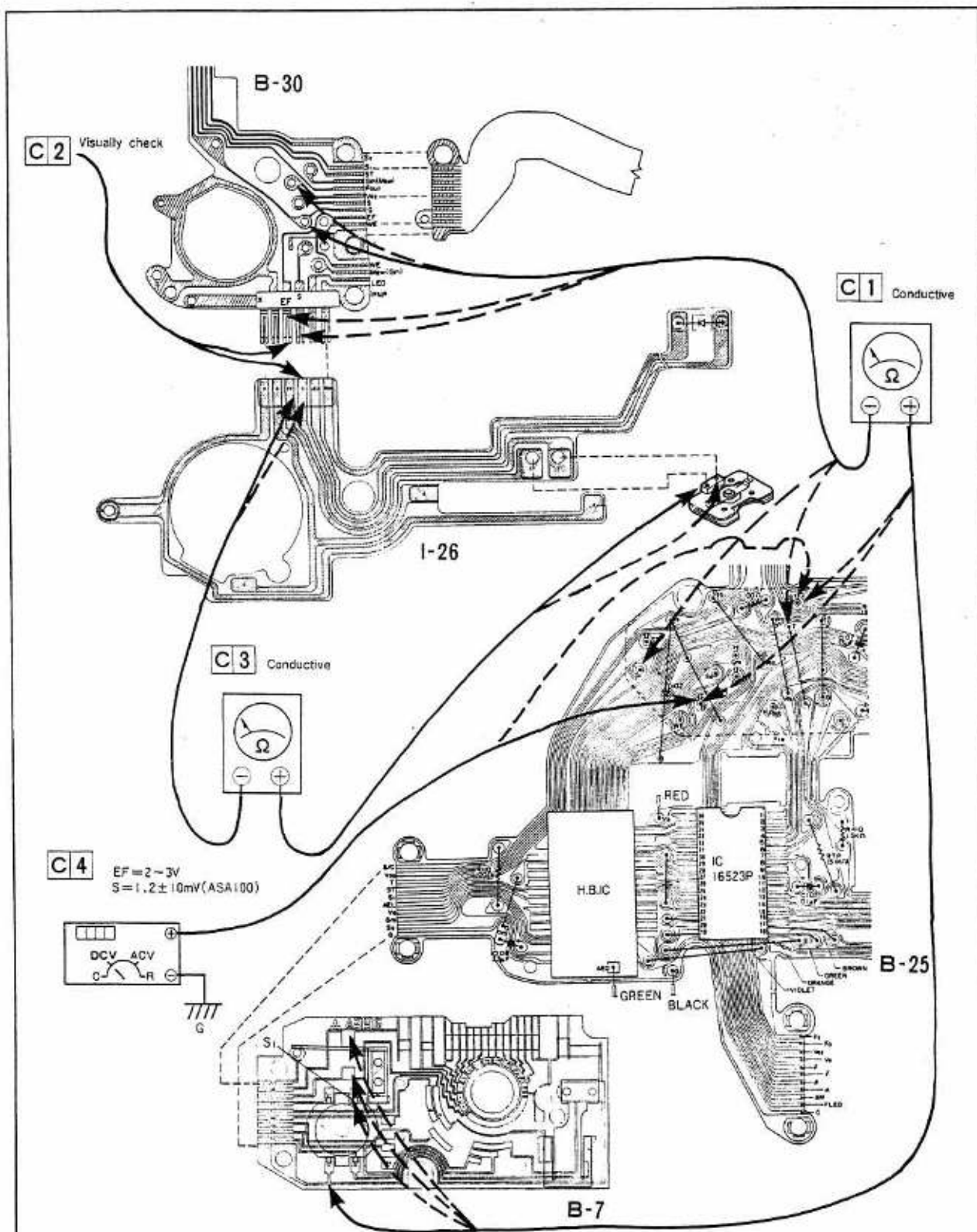
Specification:

EF = 2 ~ 3V

S = 1.2V ±10mV
(ASA 100)

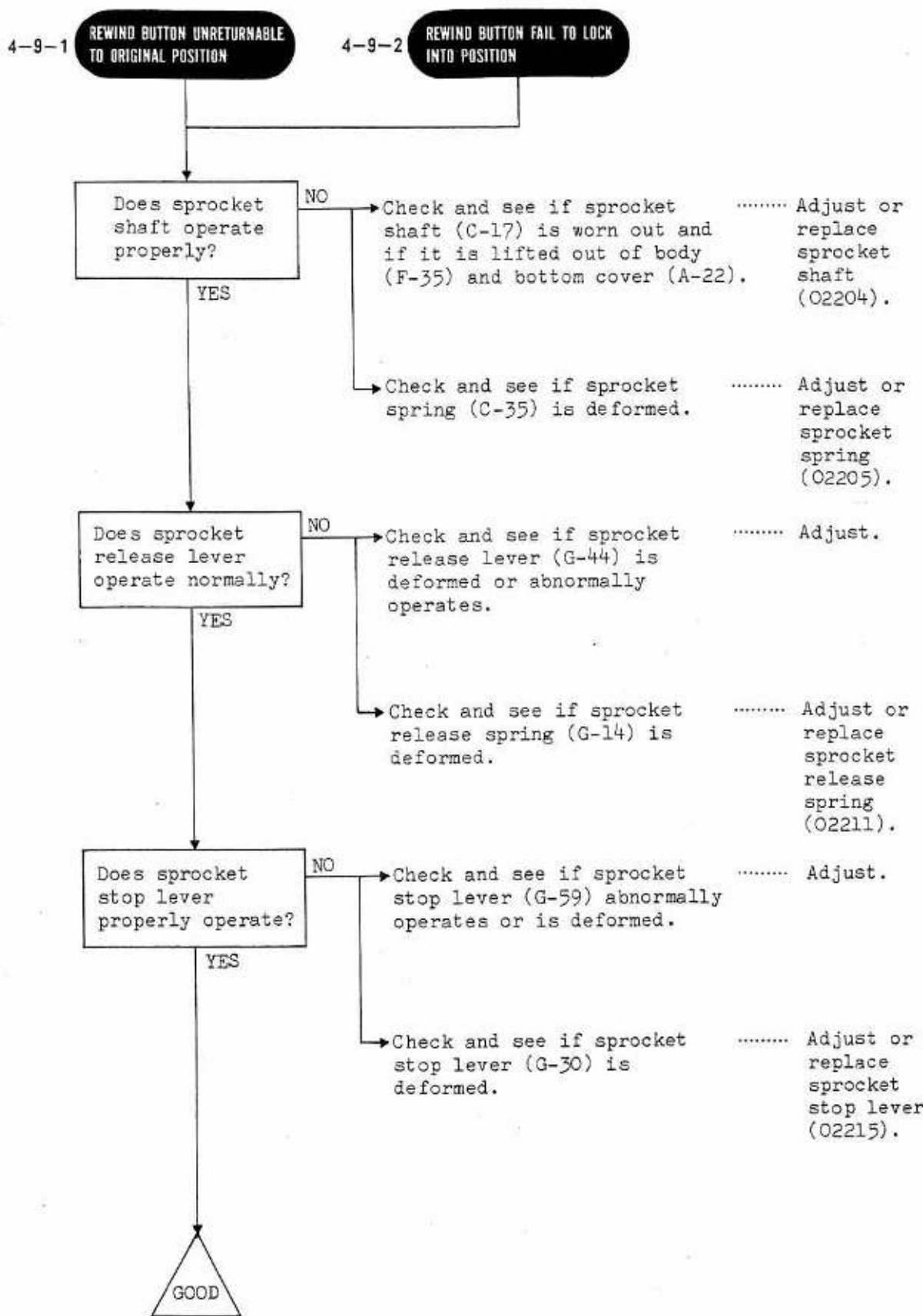
C4

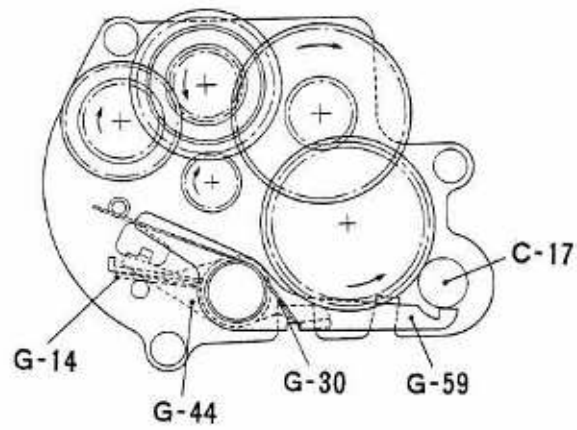
GOOD



C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required		Tester	Ω	Conductive
2	Not required				Visually check
3	Not required		Tester	Ω	Conductive
4	Required (6V)		Digital voltmeter	V	$EF = 2~3V$, $S = 1.2 \pm 10mV$ (ASA100)

4-9 REWIND





4-9-3

SLUGGISH REWIND ACTION

Does rewind
spindle smoothly
rotate?

NO

Check rotated between rewind
spindle (A-9) and ASA
resistor's spindle bearing
(B-30).

Clean and
adjust.
Or replace
rewind
spindle
(02410).

YES

Check and see if rewind
spindle washer (A-11) is
deformed.

Adjust or
replace
friction
spring
washer
(02412).

Is spool friction
normal?

NO

Check and see if spool
friction spring (G-8) and
spool gear (G-9) are worn out.

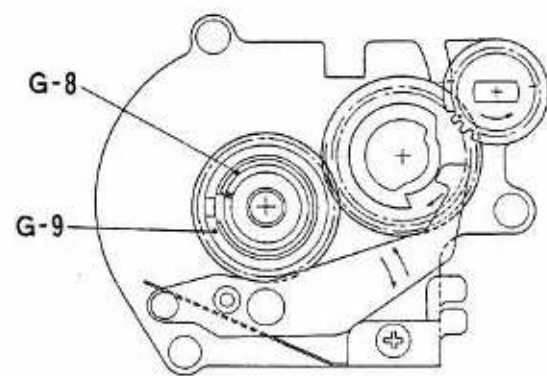
Adjust or
replace
spool
friction
spring sub-
assembly (207).

YES

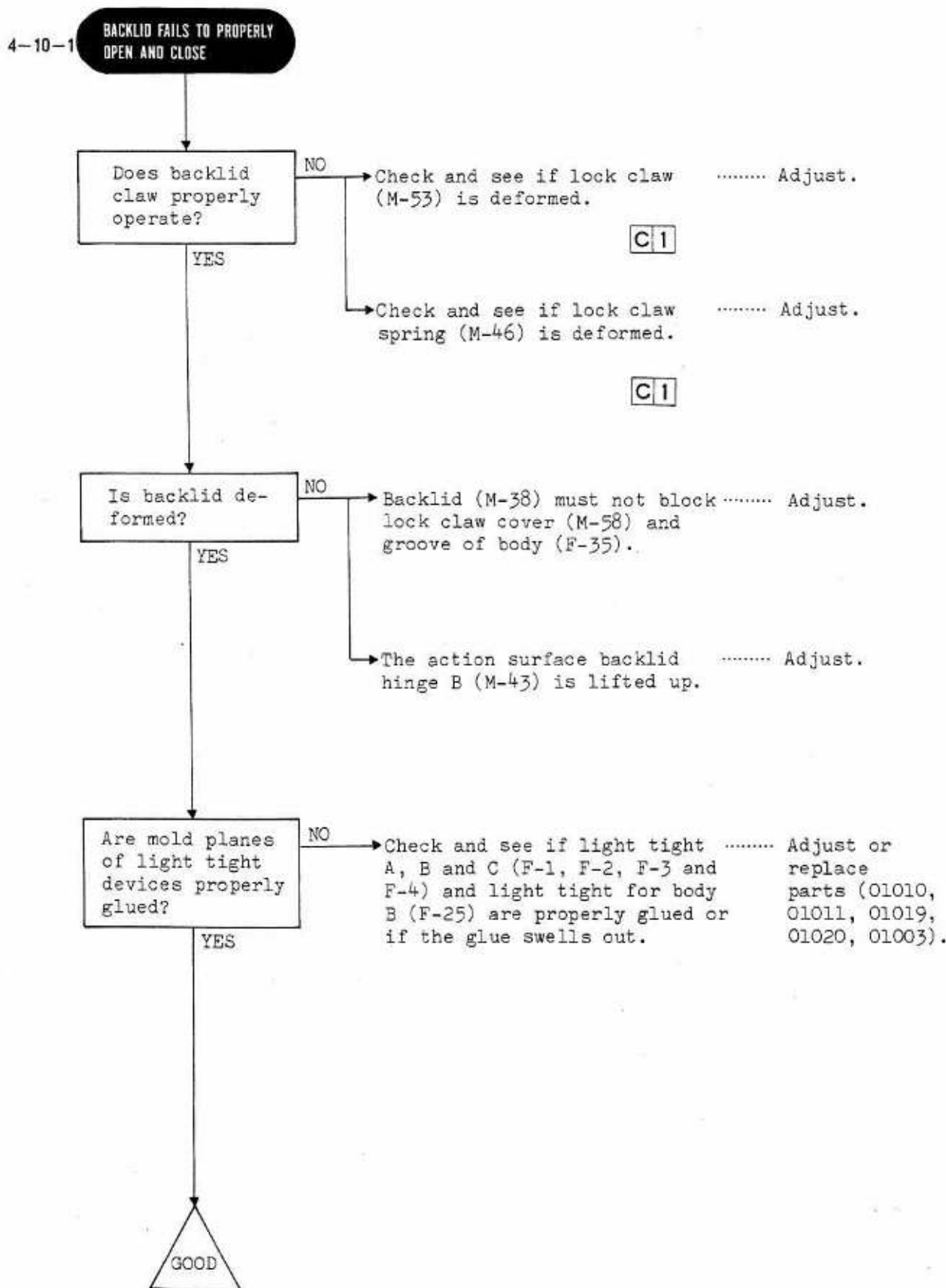
Specification:

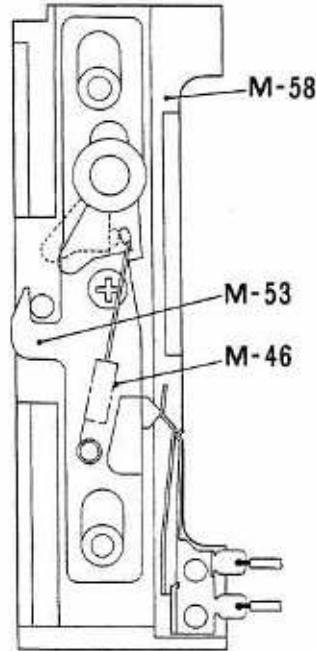
Spool friction
150 ~ 250g





4-10 BACKLID





C1 Visually check

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Not required				Visually check

4-11 BATTERY CASE

4-11-1

BATTERY CASE'S CONDUCTION
IS IMPROPER

Is connection in
battery case
normal?

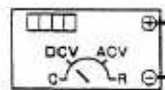
NO

Check the soldering between Resolder.
battery case wires (N-21) and
battery contact plate (N-25)
and (N-20).

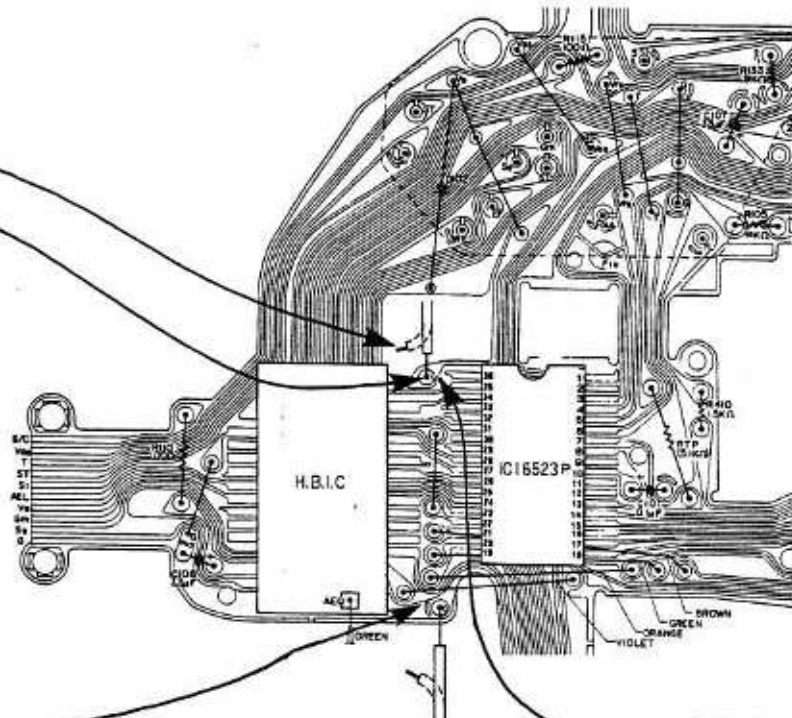
YES



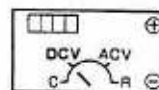
C1 Less than 0.2mA



(Use current adapter)



C2 Less than 0.02mA



(Use current adapter)

6V

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Required (6V)	Detach	Digital voltmeter	V	Less than 0.2mA (Use current adapter)
2	Regulated D.C power supply(6V)	Detach	Digital voltmeter	V	Less than 0.02mA (Use current adapter)

ABNORMAL RUNDOWN OF BATTERY CELLS

Specifications:

Dark current Less than 0.2mA

Less than 20mA (S1 → ON)

C1

LED in the finder turned ON at all times.

YES

Is battery case normal?

NO

The battery case lead wire (N-21) between battery is short circuited.

Refer to "LED in the finder remains turned ON without release button depressed." (4-4-5)

YES

Is AE amplifier normal condition?

NO

AE amplifier's (B-25) dark current is abnormal.

Replace AE amplifier (801).

YES

Specification:

Less than 0.02mA

C2

Is motor driving amplifier normal condition?

NO

Dark current of motor driving amplifier (C-16) is abnormal.

Replace motor driving amplifier (803).

YES

Specification:

Less than 0.18mA

Is "plus" electric source short-circuited?

YES

Check by the eye and see if VB lead wire (red) is not short-circuited with ground, etc.

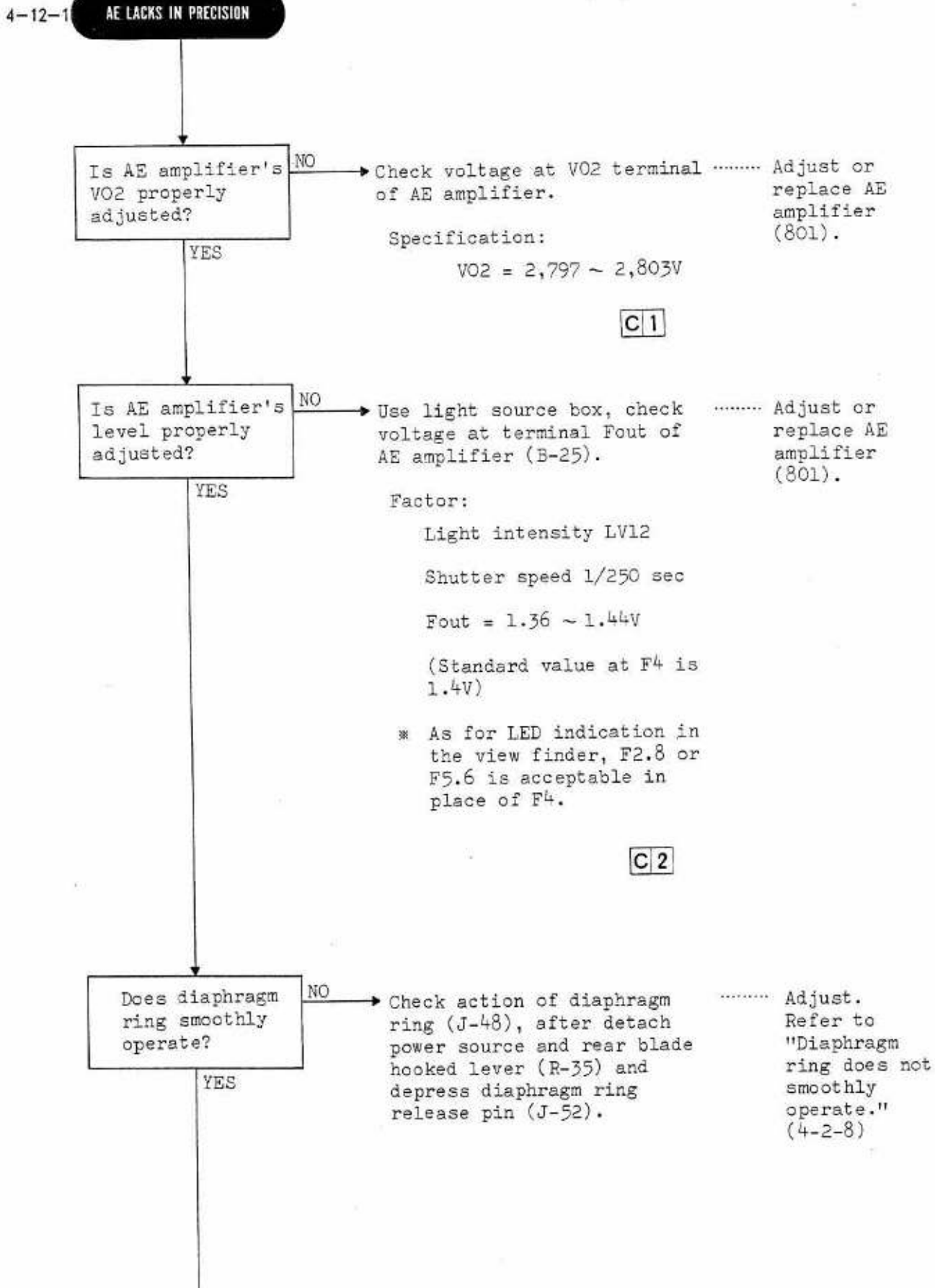
Resolder or replace lead wire.

NO

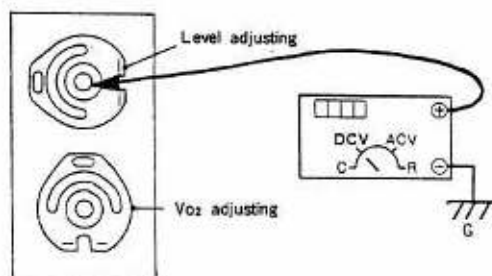
There is a leakage between flexible printed-circuit board (H-45) and terminals of AE amplifier (B-25).

GOOD

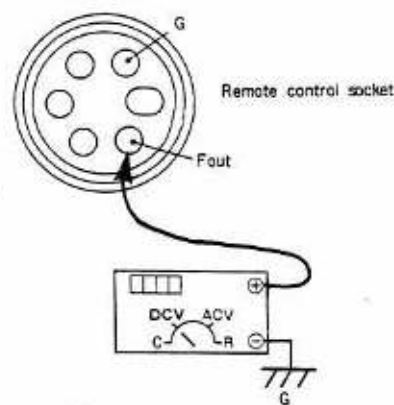
4-12 AE'S PRECISION



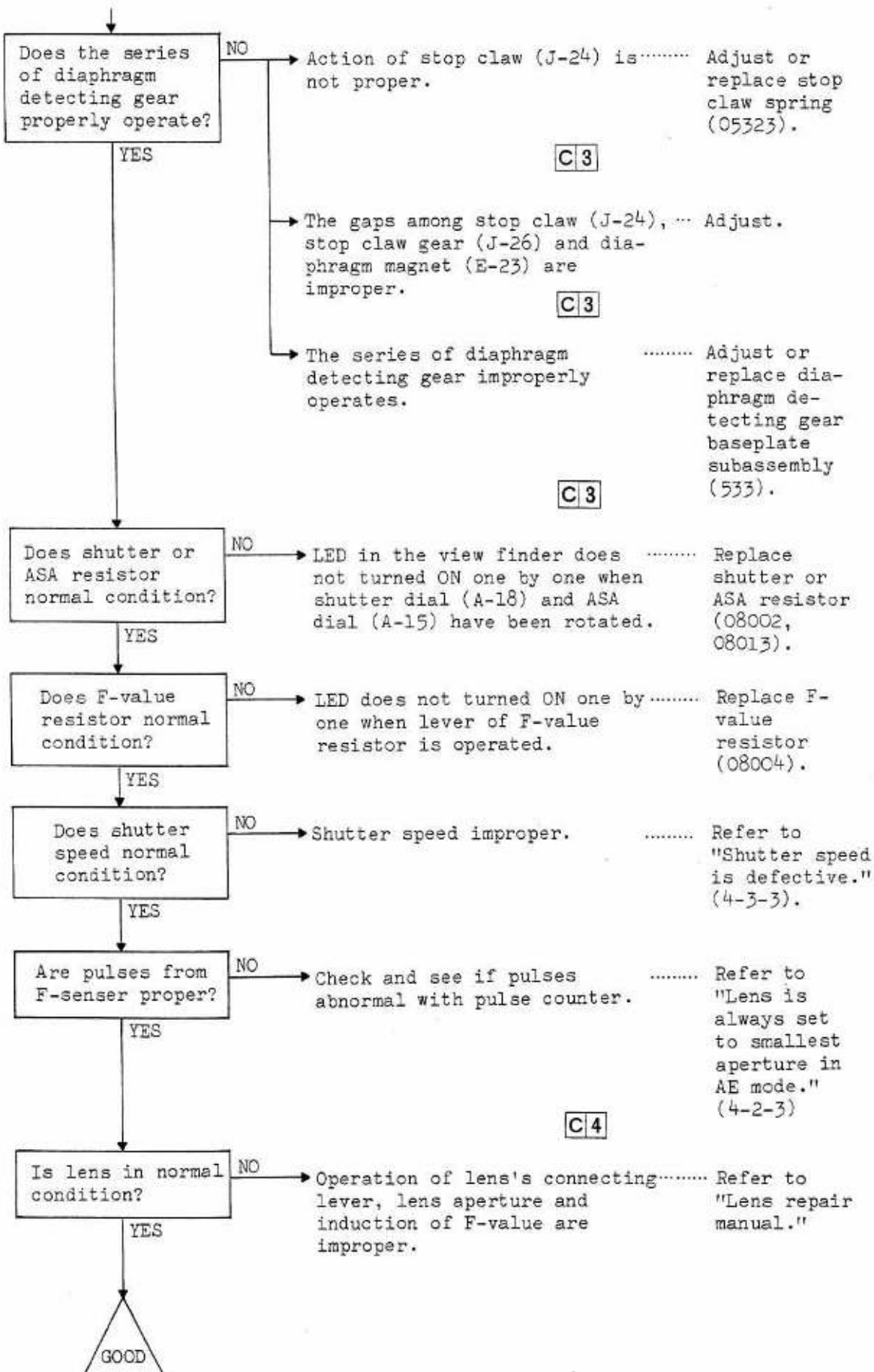
C1 $V_{O1} = 2.797 \sim 2.803V$



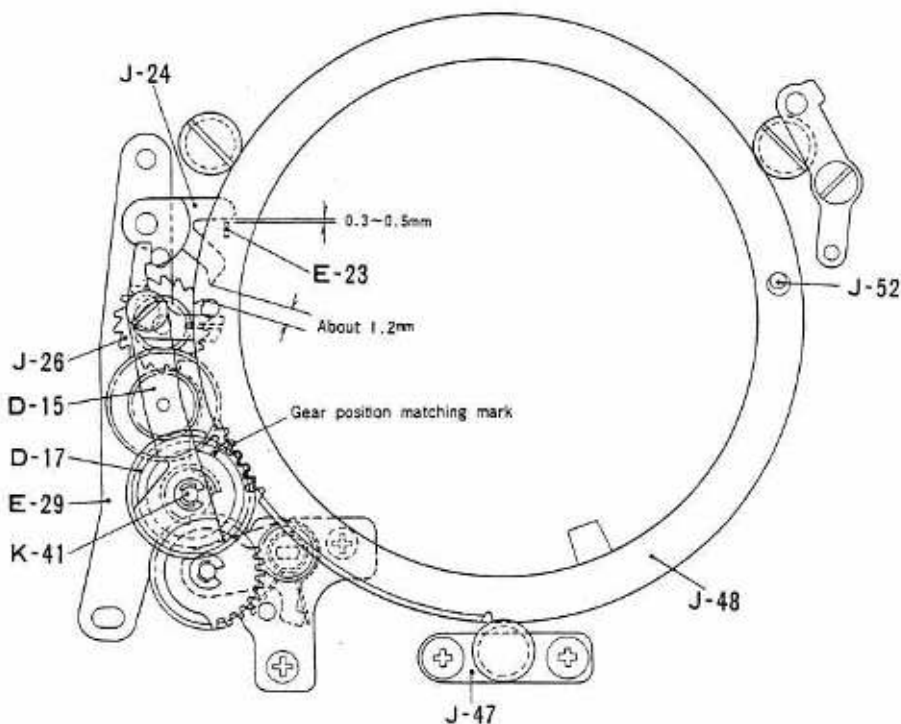
C2 $F_{out} = 1.36 \sim 1.44V$



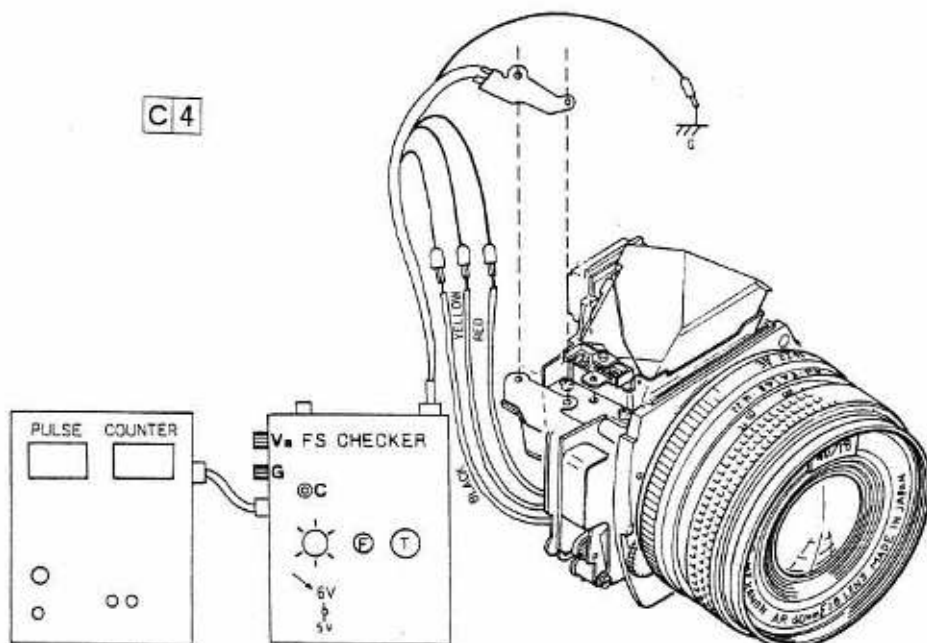
C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
1	Required (6V)		Digital voltmeter	V	$2.797 \sim 2.803V$
2	Required (6V)		Digital voltmeter	V	$1.36 \sim 1.44V$ (EV12, 1/250)



C3 Visually check



C4



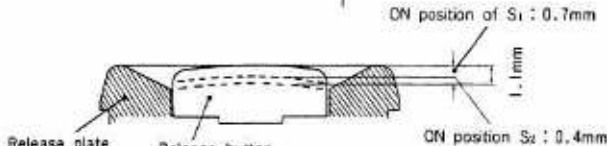
±3 Puls

F-Number	1.4	2	2.8	4	5.6	8	11	16	22
Puls count	10	20	30	40	50	60	70	80	90
Standard voltage (V)	1.10	1.20	1.30	1.40	1.50	1.60	1.70	1.80	1.90

C	Power source	Lead wire	Measuring instrument	Range	Ascertainment
3	Not required				Visually check
4	Not required		FS checker Puls counter	6V	Check the pulse count

5. FT-1 MOTOR OF PRODUCTS STANDARD EXCERPT

Function	Dimensions	Load & Check Point	Operation
Winding	<p>1. The auto winder must start to operate upon backlid closure. It should automatically stops when the counter counts "1".</p> <p>2. Winding must be unfailingly made at lowest voltage.</p> <p>3. The film transport indicator mark steadily turns without relation to the speed at which the film is transported.</p>	<p>1. Lowest operating voltage ... 5.35V (Regulated D.C power supply with 3.3Ω)</p> <p>2. Picture spacing ... Picture must not overlap each other</p> <p>3. The film end indicator LED must light up within 2 ± 0.6 seconds after the film is stretched out to the full. At the same time, the electric current of the film wind motor must be cut off. The LED must go out when the rewind button has been depressed.</p> <p>4. Spool friction 150 ~ 250g (Load on outer diameter of reel rubber.)</p>	<p>Operating sequence:</p> <ul style="list-style-type: none"> i) Mirror resetting. ii) Aperture ring resetting. iii) Shutter charge. iv) Film feeding (winding). Film counter advance v) Winding stop.
Main switch	<p>1. With the electric source turned off, neither the self-timer, release nor the auto-load go into action.</p>	<p>1. Lever's action load At the lever manipulation Section... 50 ~ 500g</p> <p>2. Electric current consumption OFF position 0 μA</p> <p>ON position less than 0.2mA</p>	<p>1. The action click is steady.</p> <p>2. The shutter dial must not move when the electric source switch is operated.</p>

Function	Dimensions	Load & Check Point	Operation
Flange to Film	<p>1. Spacing between No.1, 4 rail face and lens mounting side of mount ... $40.66 \pm 0.02\text{mm}$</p> <p>2. Amount of tunnel between No.1, 4 rails and No.2, 3 rails: $0.2^{+0.02}_{-0}\text{ mm}$</p>	1. Sprocket plate and set screw must jut out of the picture frame.	
Body Release	Releasing position.	<p>1. Release load less than 450g</p> <p>2. Load difference between exposure position (S1) and release position (S2) must be more than 30g</p> 	<p>1. When exposure switch (S1) is turned ON, exposing is initiated, and LED in F lights.</p> <p>2. When release switch (S2) is turned on:</p> <ul style="list-style-type: none"> i) Aperture operation ii) Mirror operation iii) Shutter opening & closing iv) Mirror resetting Diaphragm ring resetting v) Shutter charge vi) Winding vii) Winding stop
AE Lock	1. The LED in the view finder must light up when the light metering switch (S1) is moved into action. (At the AEL position)		1. The indicated LED must remain as it is without relation to the shutter speed, film speed and the change in exposure compensation after the action of the metering switch (S1).

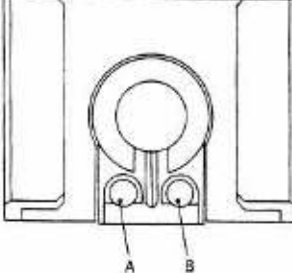
Function	Dimension	Load & Check Point	Operation
S/C Changeable		1. Action load 50 ~ 400g	<p>1. The switch must steadily clicks into position at S (single-frame) and C (continuous).</p> <p>2. The camera must go into action only for one frame with the manipulation of the release button in the S position, and later the camera must not go into action even when the release button is depressed.</p> <p>3. At position (C), camera operating continuous so long as the release button is kept depress.</p>
Mirror	Mirror angle: $45^\circ \pm 20'$		<p>1. Even if releasing is made with mirror kept lifted up, other mechanism must fully operate. After operation, the mirror must be reset to 45° position without fail.</p> <p>2. There must not be any difference in posture for the action of the mirror mechanism.</p>
Automatic Aperture Control	Auto-manual change-over pin position. (See Attached Fig. 1)	<p>1. Auto-manual change-over load: less than 50g</p> <p>2. Aperture ring operation. Aperture ring must unfailingly operates up to F22 with</p>	

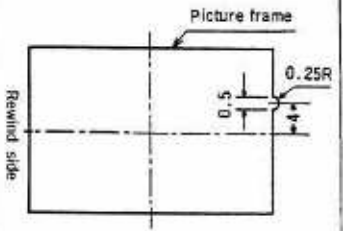
Function	Dimension	Load & Check Point	Operation															
		40g lens and be reset fully with 110g lens. (Load of body connection lever.)																
F-value Introduction		1. F-value lever operation load: less than 300g																
Shutter Speed Dial	1. Backlash in the revolving direction of the shutter speed dial less than 3° (including click backlash)	1. Operating torque of speed dial: 200 to 800 g-cm	1. With the shutter speed dial in operation, the electric source switch lever must not turn.															
ASA Dial	1. Exposure compensation dial: ± 2EV (ASA100 ~ 800)	1. ASA dial's action torque: Less than 300 g-cm 2. Exposure compensation action torque: 500 ~ 1,300 g-cm	1. The exposure compensation must not indiscreetly move from the [0] position.															
Exposure	1. AE accuracy Standard lens (When 50mm F1.8 lens is mounted.) ±0.8 EV Other replacement lens: ±1.0 EV 2. Accuracy of film sensitivity changeover. ±0.2EV with respect to ASA100 exposure point.	1. Check Points ASA100 <table border="1"> <thead> <tr> <th>LV</th> <th>Shutter Speed</th> <th>Reading</th> </tr> </thead> <tbody> <tr> <td>9</td> <td>1/60</td> <td>F2.8</td> </tr> <tr> <td>15</td> <td>1/125</td> <td>F16</td> </tr> </tbody> </table> 2. Low Brightness Warning <table border="1"> <thead> <tr> <th>Accuracy</th> <th>LV9</th> </tr> </thead> <tbody> <tr> <td>Shutter speed</td> <td>1/125</td> </tr> <tr> <td>Film sensitivity</td> <td>100</td> </tr> </tbody> </table>	LV	Shutter Speed	Reading	9	1/60	F2.8	15	1/125	F16	Accuracy	LV9	Shutter speed	1/125	Film sensitivity	100	1. LED lighting in viewfield must be movable at every 1 step at shutter speed and film sensitivity. 2. When lens is switched to manual side, M-LED must flinking.
LV	Shutter Speed	Reading																
9	1/60	F2.8																
15	1/125	F16																
Accuracy	LV9																	
Shutter speed	1/125																	
Film sensitivity	100																	

Function	Dimension	Load & Check Point	Operation																																						
		<p>F2 LED lights in the above condition and low brightness warning must be issued when switched to 1/250.</p> <p>3. High-accuracy warning</p> <table border="1"> <tr> <td>Brightness</td><td>LV15</td></tr> <tr> <td>Shutter speed</td><td>1/60</td></tr> <tr> <td>Film sensitivity</td><td>100</td></tr> </table> <p>In above condition, the F22 LED lights, and high brightness warning must be issued when switching is made to 1/15 sec.</p>	Brightness	LV15	Shutter speed	1/60	Film sensitivity	100																																	
Brightness	LV15																																								
Shutter speed	1/60																																								
Film sensitivity	100																																								
Shutter	<p>1. 1/1000 sec. unstable exposure: ±25% or less</p> <p>2. Shutter speed standard value:</p> <table border="1"> <thead> <tr> <th>Speed</th><th>Std. (ms)</th><th>EV conv.</th></tr> </thead> <tbody> <tr><td>2</td><td>2.462~1623</td><td>±0.3EV</td></tr> <tr><td>1</td><td>1.231~ 812</td><td>"</td></tr> <tr><td>1/2</td><td>616~ 406</td><td>"</td></tr> <tr><td>1/4</td><td>308~ 203</td><td>"</td></tr> <tr><td>1/8</td><td>154~ 102</td><td>"</td></tr> <tr><td>1/15</td><td>77~ 51</td><td>"</td></tr> <tr><td>1/30</td><td>38~ 25</td><td>"</td></tr> <tr><td>1/60</td><td>19.2~ 12.7</td><td>"</td></tr> <tr><td>1/125</td><td>9.6~ 6.3</td><td>"</td></tr> <tr><td>1/250</td><td>4.8~ 3.2</td><td>"</td></tr> <tr><td>1/500</td><td>2.8~ 1.4</td><td>±0.5EV</td></tr> <tr><td>1/1000</td><td>1.4~ 0.7</td><td>"</td></tr> </tbody> </table>	Speed	Std. (ms)	EV conv.	2	2.462~1623	±0.3EV	1	1.231~ 812	"	1/2	616~ 406	"	1/4	308~ 203	"	1/8	154~ 102	"	1/15	77~ 51	"	1/30	38~ 25	"	1/60	19.2~ 12.7	"	1/125	9.6~ 6.3	"	1/250	4.8~ 3.2	"	1/500	2.8~ 1.4	±0.5EV	1/1000	1.4~ 0.7	"	
Speed	Std. (ms)	EV conv.																																							
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1/250	4.8~ 3.2	"																																							
1/500	2.8~ 1.4	±0.5EV																																							
1/1000	1.4~ 0.7	"																																							

Function	Dimension	Load & Check Point	Operation
Self-timer	1. When the self-timer has been started, it must be released midway with the action of the metering switch (Sl).	Self-timer operating load: 70g to 320g	Self-timer operation: 7 to 14 sec.
Rewinding		1. Rewind torque ... less than 1kg.cm (Note: 36-exposure SAKURA COLOR II used)	1. When the rewind button has been depressed, it must steadily lock into position (except cases where the film is wound.) While the film is rewound, the film must not be transported. 2. The rewind button fallen must be retracted to the home position within one rotation of sprocket with the film loaded in the body.
Backlid	Backlid lock backlash: less than 0.2mm (Note: in center.)	1. Pressure of sticking to the pressure plate's rail plane more than 250g	1. It must be possible to close the backlid even when the lock button is not operated. When the lock button has been operated, the backlid must steadily be opened. 2. The movable hinge shaft must steadily returned to its original position on its own and the backlid must be detachable from the body's hinge shaft holder.

Function	Dimension	Load & Check Point	Operation
Counter	The counter must advance unfailingly from "S" to "1" when the backlid is closed.		<ol style="list-style-type: none"> 1. The counter must advance one frame whenever picture taking is done. 2. The counter must be cleared when the backlid is opened, with the dial set at any position.
Finder	<ol style="list-style-type: none"> 1. Finder focus (with reference lens) 40.52 ± 0.02 2. Viewfield rate the size of finder image frame must be more than 92% on picture side. 3. Shaft runout: within $\pm 100'$ 4. Image tilt: within $\pm 90'$ 5. One side vague: $\pm 0.28\text{mm}$ max. (at radius of 18mm on image orthogonal line) 		
Battery Check	<ol style="list-style-type: none"> 1. Non-action voltage The self-timer must not go into action when it is released at $15.15 \pm 0.15\text{V}$. 	Battery check must be indicated at below $5.35\text{V} \pm 0.15$	
Synchro Circuit	<ol style="list-style-type: none"> 1. Insulation resistance must be in excess of 30 ohms when checked with a 500V insulation resistor. (Temp. $20^\circ \pm 15^\circ\text{C}$, and relative humidity $65\% \pm 20\%$) 	<ol style="list-style-type: none"> 1. When contact point A is shorted to ground with picture-taking in auto mode, a change over must be effected to 1/100 by release switch S1 and viewfield LED 5.6 must flinking. 	<ol style="list-style-type: none"> 1. When test is made on 3V DC power supply, (two 1.5V dry cells connected in series), there must be electrical continuity.

Function	Dimension	Load & Check Point	Operation
	<p>2. Shutter speed with dedicated electronic flash mounted 1/100 sec. (9 ~ 12ms)</p>	 <p>2. When the release switch (S1) is turned on, the voltage between the contact point B and the ground is: $1.2V \pm 3\%$ with ASA100 $1.4V \pm 3\%$ with ASA400</p>	<p>2. Hot shoe surge preventive contact piece must be turned ON with electronic flash in use and OFF without it.</p>
Battery Case		<p>1. Contact point spring pressure: More than 150g</p> <p>2. Release load of mounting/dismounting lock: 50 ~ 600g</p> <p>3. Operating power of mounting/dismounting button: 100 ~ 800g</p>	<p>1. When the battery case is mounted on the body, it must be steadily mounted without operating the mounting/dismounting button of the battery case. Once mounted, the battery case, must not come off.</p> <p>2. The batteries must not drop because of their own weight.</p>
Combination of Body and Lens Barrel		<p>Lens barrel mounting and dismounting torque: 5 to 15kg-cm</p>	<p>1. When the aperture of lens barrel is set in AE mode, the AE picture-taking can be made.</p> <p>2. When AE is released, change-over is made to manual mode, and F-LED "M" must flinking.</p>

Function	Dimension	Load & Check Point	Operation
Other	 <p>Picture frame</p> <p>Rewind side</p> <p>0.5</p> <p>0.25R</p>		

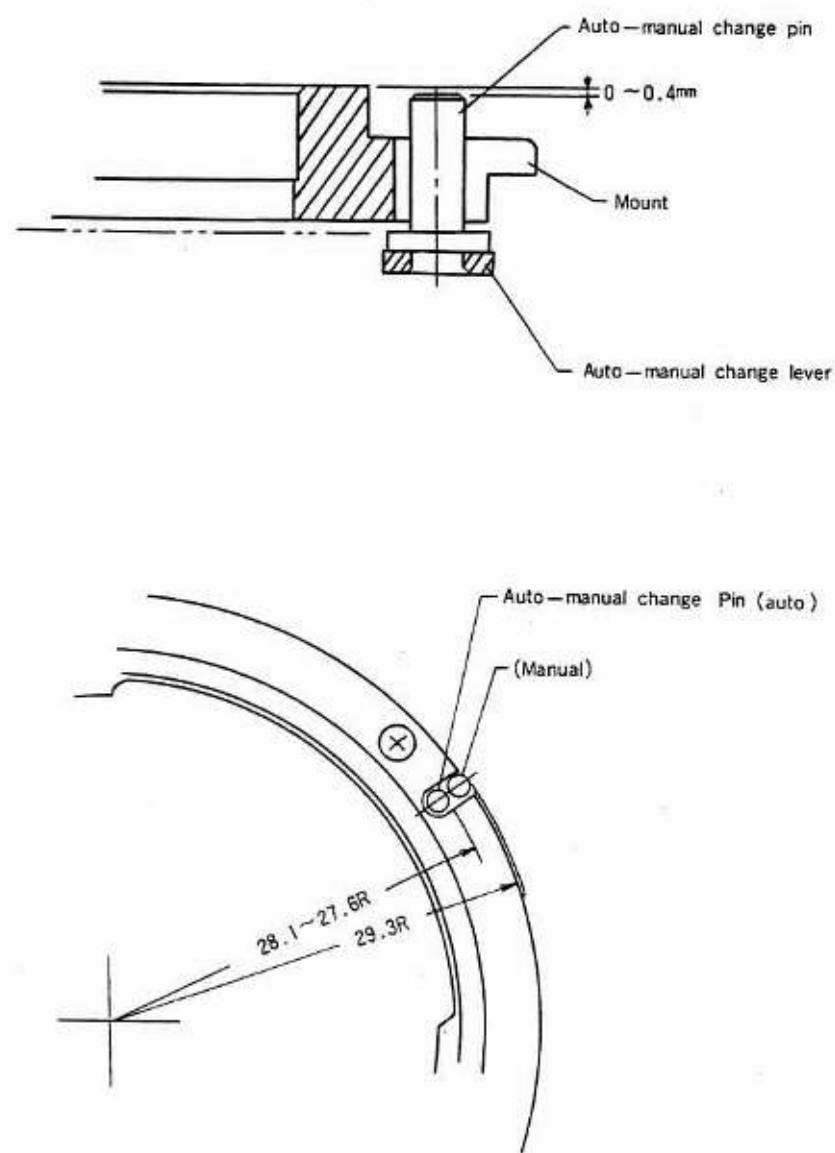


Fig. -1