 Restricted Distribution

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This manual provides the service and maintenance information for the IBM 1442 Card Read Punch, Models 5, 6, and 7.

Adjustment and removal procedures for above-base mechanical units of the serial reader punch are explained in the IBM Field Engineering Maintenance Manual, Serial Reader Punch, Form 231-0026.

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This edition, Form Y31-0098-1, obsoletes the previous edition Form 231-0098-0. Logic references and adjustment procedures have been updated.

Technical changes are indicated by a line at the left of the text; altered figures are indicated by a bullet (*) ahead of the figure caption.

A form is included at the back of this manual for readers' comments. If this form has been removed, address comments to: IBM Corporation, Product Publications, Dept. 245, Rochester, Minn. 55901.

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SAFETY

PERSONAL SAFETY

Ensure your own safety by using caution at all times, and by being aware of potentially dangerous areas of the machine. Read and follow the safety suggestions in Form 229-1264, a pocket-sized card issued to all IBM Customer Engineers.

Remember:

- Loose clothing can become entangled in moving parts of the machine.

- Drive belts, because of their internal cable construction, can cause serious injury. DO NOT crank a machine by pulling on the drive belts.

- Heat sinks are at an electrical potential. DO NOT short heat sinks to each other or to the machine side frame.

- Always unplug machine power and wait ONE FULL MINUTE before attempting repairs or adjustments in the power supply area.

- Voltages developed in the resonant circuit of regulating power supplies are apt to be much greater than line voltages.

- Follow the specific safety precautions that accompany many of the adjustment procedures in this manual.

EQUIPMENT SAFETY

Electrical

Always replace blown fuses with fuses of the same type and rating. Using fuses of a different type or higher rating could result in component damage in case of shorting or overloads.

Remove power from the machine before replacing SLT cards. Failure to do this could result in damage to the card being replaced or other cards in the net.

Mechanical

Do not operate the SRP mechanism under power with units disassembled, removed, or maladjusted. Keep tools, etc., clear of the SRP when operating under power.
SECTION 1. DIAGNOSTIC TECHNIQUES

General Procedures

A customer normally learns of 1442 failures from the using system, from indicator lights on the operator panel, or from examination of the punched cards. The Customer Engineer is normally called after the customer has verified the failure. At this time, it is well for the CE to gather as much information as possible, such as:

- Which error indications did the customer receive from the using system?
- Which 1442 indicator lights came on?
- Can the failure be duplicated?
- Does the failure tend to stay with one card column; with a particular punch or group of punches?
- Do the failures form a pattern?

If the customer can release the system, the diagnostic programs provided can be used to further isolate the failure.

After a failure has been diagnosed and repaired, the diagnostic programs should be run for a final check of 1442 operation.

Card Examination

Close examination of cards fed through the 1442 is an important step in the diagnostic procedure. In many instances, a failure that turns on an indicator results from something interfering with the normal movement of cards through the feed. Such interference often appears as a mark or nick on the card.

Reading failures can be caused by off-punched cards. It is well to examine (if possible) the cards that were being used at the time of the failure.

Operator Console Error Indications

(Reference Figure 1-1)

All indicators on the 1442 operator console, except the power on and chip box indicators, are directly controlled by the processing unit of the using system.

Indicator Lamps

**Power On** indicates that both AC and DC power are applied to the 1442. If the light is off, a power failure is indicated.

**Ready**, normally lighted by the using system's processing unit to indicate that the 1442 has cards in the feed and is ready to process them. If the indicator is off, it implies one or more of the following conditions:

- Card not registered at read or punch station (no card required at punch station on cycle immediately following run-in cycles).
- Hopper empty.
- Stacker full.
- Cover interlock open.
- Chip box full or not in place.
- Attention or check light on.

**Chip Box (1442-6 & 7 only)** indicates that the chip box is full or not in place.

**Attention (1442-5 only)** indicates one or both of the following conditions:

- Chip box full or not in place.
- Stacker full.

When the attention light is on, the ready light is off.

**Check**, turned on by the processing unit, indicates an error condition. The error is further identified by one of the lights on the back-lighted panel.

Back-Lighted Panel Indicators

**Hopper** indicates that a card did not feed from the hopper during a feed cycle.
Sense Sta (1442-5) or Read Sta (1442-6 & 7) indicates a jam in the read station, or a malfunction in the reading circuits.

Punch Sta indicates a jam at the punch station.

Trans indicates a jam in the stacker transport area.

Feed Clu indicates that an unrequested feed cycle occurred.

Read Reg (1442-6 & 7 only) indicates that two consecutive samplings of data from a card column were unequal.

Punch indicates that the punch echo data did not match the data to be punched.

Overrun (1442-6 & 7 only) indicates that a data handling sequence error was detected by the processing unit.

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Figure 1-1. Operator Panels
SECTION 2. SERVICE AID INDEX

Insert service aid index behind this page.
SECTION 3. SERVICE AIDS

Insert service aids behind this page.
DIAGNOSTIC PROGRAMS

Diagnostic programs are provided for online testing of the 1442-5, 6, and 7. These routines are part of the diagnostic program package for the processing unit to which the 1442 is attached.

Detailed information about these diagnostic programs is included in the maintenance and/or programming manuals supplied with the processing unit.

CE SWITCH

The CE toggle switch, on the 1442 power supply panel, controls AC power to the drive motor and power supplies. When the switch is set at CE MODE, these offline maintenance procedures can be performed:

1. All static SRP mechanical adjustments.
2. Replacement of all mechanical parts, except lights and switches.

CAUTION: Replacement of light and key receptacles requires removal of system power from the 1442.

LAMP TEST

A lamp test line in the 1442 indicator lamp circuits gives the customer and the CE a quick method of detecting burned out indicator lamps. When this line is activated from the processing unit, all lamps on the 1442 are activated.

DATA PULSE SWITCH

This rotary switch connects various signal lines to an adjacent hub. This allows the selected line to be more readily observed on a scope. The lines that can be selected are:

1. Each of the 12 read data pulses.
2. Read emitter.
3. Punch card lever.
4. Feed CB 1.
5. Feed CB 2.

A second hub provides Feed CB 1 as a sync point.
CHAPTER III. PREVENTIVE MAINTENANCE PROCEDURES

APPROACH TO SCHEDULED MAINTENANCE

The purpose of scheduled maintenance is to improve machine operation and reduce the amount of downtime. Details of maintenance operations are listed in the scheduled maintenance routine chart (Figure 3-1). Only the operations listed for a certain period of time should be done. Suggested frequency is based on 173 hours per month usage, or 250,000 feed operations.

Visual inspection should be the first step of every maintenance operation. Correction of noticeable corrosion, dirt, wear, binds, burned contacts, and loose parts helps prevent future problems.

<table>
<thead>
<tr>
<th>CODE</th>
<th>UNIT</th>
<th>FREQ</th>
<th>OPERATION</th>
<th>OBSERVE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Clutch</td>
<td>3</td>
<td>LUBRICATE CARD FEED CLUTCH</td>
<td>Grease fitting - IBM 23 (Grease until excess shows) Wipe off excess.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>LUBRICATE READ CLUTCH</td>
<td>Grease fitting - IBM 23 (Grease until excess shows) Wipe off excess.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Feed</td>
<td>6</td>
<td>LUBRICATE CARD FEED CLUTCH COMPONENTS</td>
<td>Clutch sleeve arm - IBM 23</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Guides for shock mounted section of clutch latch (old style) - IBM 23</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Clutch latch pivot bushing (new style) - IBM 6</td>
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<td></td>
<td>End of clutch latch - IBM 23</td>
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<td>Top of keeper - IBM 23</td>
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<td>Input bearing of card feed clutch shaft - IBM 23</td>
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<td></td>
<td></td>
<td>LUBRICATE READ CLUTCH COMPONENTS</td>
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<td></td>
<td>Clutch sleeve arm - IBM 23</td>
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<td>Guides for shock mounted section of clutch latch - IBM 23</td>
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<td></td>
<td>End of clutch latch - IBM 23</td>
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<td></td>
<td></td>
<td></td>
<td>Top of keeper - IBM 23</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>LUBRICATE CARD FEED COMPONENTS</td>
<td>Card feed output shaft-cams - IBM 23 (Replace wipers if necessary)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Stacker jogger connecting rods - IBM 6</td>
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<td></td>
<td></td>
<td>Pickerknife drive idler pulleys - 2 places with IBM 6</td>
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<td></td>
<td></td>
<td>Hopper pressure feed roll hanger bearings - IBM 6</td>
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<td>Hopper empty switch lever bearings - IBM 6</td>
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<td>Stacker cornering station bell crank contact surfaces - IBM 23</td>
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<td></td>
<td>Anti-backup mechanism - IBM 23</td>
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<td></td>
<td></td>
<td></td>
<td>Needle bearing - card feed clutch shaft - IBM 6</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Gears - NYLATRON® and steel - 5 places with IBM 23</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td>NOTE: Do not lubricate read nudge roll gear train.</td>
<td></td>
</tr>
</tbody>
</table>

*Trademark of Polymer Corp., Reading, Pa.

* Figure 3-1. Preventive Maintenance Routine Chart (Part 1 of 2)
<table>
<thead>
<tr>
<th>CODE</th>
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<tbody>
<tr>
<td>U R</td>
</tr>
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<td>Feed</td>
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<tr>
<td>Punch</td>
</tr>
<tr>
<td>Drive</td>
</tr>
<tr>
<td>Mech.</td>
</tr>
<tr>
<td>Misc</td>
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<table>
<thead>
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<th>OPERATION</th>
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<tr>
<td>1</td>
<td>6</td>
<td>CLEAN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Base</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Card transport</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Emitter disk slots</td>
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<tr>
<td></td>
<td></td>
<td>Read head asm mask</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fiber bundle ends</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Read emitter phototransistors</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>CLEAN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Punch magnet hold coil</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
<td>LUBRICATE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pickerknife cam and cam followers - IBM 23</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Read nudge pressure roll pivot - IBM 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Read eject pressure roll pivot - IBM 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pickerknife pivots - 2 places with IBM 6</td>
</tr>
<tr>
<td>6</td>
<td>9</td>
<td>LUBRICATE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Punch Cam - replace wick</td>
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<tr>
<td></td>
<td></td>
<td>Restore asm cam - replace wick</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Interposer cam - IBM 23 on wick</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Interposer pivots - 12 places with IBM 6 - avoid dripping.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Incremental drive eccentric - replace wicks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gears - 4 places with IBM 24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Punch bail block - IBM 23</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Incremental drive ratchet - IBM 24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Incremental drive pawls - 2 places with IBM 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Restore asm pivots - 24 places with IBM 6 (avoid dripping)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Incremental drive cam - 2 places with IBM 23</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Leaf springs (interposers and restore levers) 36 places with IBM 24</td>
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<tr>
<td></td>
<td></td>
<td>Incremental drive latch pivot - 2 places with IBM 6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OBSERVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK</td>
</tr>
<tr>
<td>Read and card feed clutch response</td>
</tr>
<tr>
<td>Read emitter timing</td>
</tr>
<tr>
<td>Light source lamp adjustment</td>
</tr>
<tr>
<td>CHECK</td>
</tr>
<tr>
<td>Punch magnet hold coil voltage adjustment</td>
</tr>
<tr>
<td>CHECK</td>
</tr>
<tr>
<td>Cables and wiring for loose terminals and overheated insulation.</td>
</tr>
<tr>
<td>Belts and pulleys for significant wear or damage.</td>
</tr>
</tbody>
</table>

- Figure 3-1. Preventive Maintenance Routine Chart (Part 2 of 2)
Lubrication diagrams (Figures 3-2 and 3-3) reference the parts of the punch unit and incremental drive that require lubrication. Use the PM Chart to determine frequency; use the lubrication diagram to assist in determining where to lubricate and what lubricant to use.

Figure 3-2. Punch Unit Lubrication

Figure 3-3. Incremental Drive Lubrication
<table>
<thead>
<tr>
<th>Code Unit</th>
<th>Frequency</th>
<th>Operation</th>
<th>Observation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed 1</td>
<td>F</td>
<td>CLEAN</td>
<td></td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Card transport</td>
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<tr>
<td>Emitter disk slots</td>
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<tr>
<td>Read head asm mask</td>
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<td></td>
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<tr>
<td>Fiber bundle ends</td>
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<tr>
<td>Read emitter phototransistors</td>
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<tr>
<td>Light source lamp adjustment</td>
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</tr>
<tr>
<td>Punch 1</td>
<td>F</td>
<td>CLEAN</td>
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<tr>
<td>punch magnet hold coil</td>
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<tr>
<td>punch magnet hold coil voltage adjustment</td>
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<tr>
<td>Incremental drive eccentric</td>
<td></td>
<td>replace wicks</td>
<td></td>
</tr>
<tr>
<td>Incremental drive ratchet</td>
<td></td>
<td>IBM 24</td>
<td></td>
</tr>
<tr>
<td>Incremental drive pawls</td>
<td></td>
<td>2 places with IBM 6</td>
<td></td>
</tr>
<tr>
<td>Restore asm pivots</td>
<td></td>
<td>24 places with IBM 6 (avoid dripping)</td>
<td></td>
</tr>
<tr>
<td>Leaf springs (interposers and restore levers)</td>
<td></td>
<td>36 places with IBM 24</td>
<td></td>
</tr>
<tr>
<td>Incremental drive latch pivot</td>
<td></td>
<td>2 places with IBM 6</td>
<td></td>
</tr>
<tr>
<td>Drive 2</td>
<td>F</td>
<td>LUBRICATE</td>
<td></td>
</tr>
<tr>
<td>Pickerknife cam and cam followers - IBM 23</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Read nudge pressure roll pivot - IBM 6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Read eject pressure roll pivot - IBM 6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pickerknife pivots - 2 places with IBM 6</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Punch 2</td>
<td>F</td>
<td>LUBRICATE</td>
<td></td>
</tr>
<tr>
<td>punch cam - replace wick</td>
<td></td>
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<tr>
<td>restore asm cam - replace wick</td>
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<tr>
<td>Interposer cam - IBM 23 on wick</td>
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<tr>
<td>Interposer pivots - 12 places with IBM 6 - avoid dripping.</td>
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<tr>
<td>Incremental drive eccentric</td>
<td></td>
<td>replace wicks</td>
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<td>Incremental drive ratchet</td>
<td></td>
<td>IBM 24</td>
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<tr>
<td>Incremental drive pawls</td>
<td></td>
<td>2 places with IBM 6</td>
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</tr>
<tr>
<td>Restore asm pivots</td>
<td></td>
<td>24 places with IBM 6 (avoid dripping)</td>
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<tr>
<td>Incremental drive cam</td>
<td></td>
<td>2 places with IBM 23</td>
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<tr>
<td>Leaf springs (interposers and restore levers)</td>
<td></td>
<td>36 places with IBM 24</td>
<td></td>
</tr>
<tr>
<td>Incremental drive latch pivot</td>
<td></td>
<td>2 places with IBM 6</td>
<td></td>
</tr>
<tr>
<td>Drive 3</td>
<td>F</td>
<td>LUBRICATE</td>
<td></td>
</tr>
<tr>
<td>Cables and wiring for loose terminals and overheated insulation.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Belts and pulleys for significant wear or damage.</td>
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</tbody>
</table>
MECHANICAL ADJUSTMENTS AND REMOVALS

The check, adjustment, and removal procedures for mechanical units of the Serial Reader Punch (SRP) not provided in this section are provided in the IBM Field Engineering Maintenance Manual, Serial Reader Punch, Form 231-0026.

CARD FEED CLUTCH RESPONSE SERVICE CHECK

Objective

Check clutch operation by determining the time required for the clutch to engage after the clutch magnet is energized.

Procedure

1. Sync scope: — Feed Clutch Select (ER 181).
2. Observe output of Feed CB 1 (ER 101).
3. Initiate clutch operations by momentarily depressing the NPRO key.
4. Feed CB 1 line should become active at about 17 to 24 milliseconds after the sync. Actual time varies between machines because of differing machine speeds. However, the timing on successive cycles should not vary more than 2.0 milliseconds.
5. Failure to obtain the timing in step 4 may be caused by one or more of the following:
   - Incorrect adjustment of control sleeve-to-latch arm clearance.
   - Contamination.
   - Lack of lubrication.
   - Helical spring incorrectly installed.

CHAPTER IV. CHECKS AND ADJUSTMENTS

READ CLUTCH RESPONSE SERVICE CHECK, MODELS 6 AND 7

Objective

Check overall clutch operation by determining the time required for the clutch to engage after it is mechanically activated.

Procedure

1. Sync scope on Feed CB 1 line (ER 101).
2. Observe + Read Emitter line (ER 131).
3. Use the NPRO key to run the machine without cards.
4. The first emitter pulse should go plus at between 7 and 11 milliseconds after the sync. Actual time varies because of differing machine speed and emitter adjustment. With the NPRO key held down, the start of the first emitter pulse should vary no more than 500 usec between cycles.
5. Failure to obtain the timing in step 4 may be caused by one or more of the following:
   - Incorrect adjustment of control sleeve-to-latch arm clearance.
   - Contamination.
   - Lack of lubrication.
   - Weak or defective helical spring.
   - Binding control sleeve.

   NOTE: Defective components cannot always be visually detected. If adjustment and lubrication do not correct response problems, replace clutch spring.

   Redesigned clutch components being used on current production machines help minimize response problems. These redesigned components are installed on machines shipped after 10/1/65 (approx.).
READ DATA PULSE SERVICE CHECK, MODELS 6 AND 7

Objective

Check for correct operation of read station.

Procedure

1. Set up 1442 to continuously read a deck of cards prepunched (all punches) in column 40. This can be done by programming or by placing both leads to the hopper switch on one terminal and using the NPRO key.

2. While running cards continuously, scope inputs and outputs of phototransistor amplifiers (ER 121, 131) and check:
   a. **1442 Model 6**
      - Minimum amplitude of any part of any data pulse from phototransistors should not be low enough to cause shortened output from amplifier (see Figure 4-9).
      - Data pulses should begin within 100 usec of each other.
   b. **1442 Model 7**
      - Minimum amplitude of any part of any data pulse from phototransistors should not be low enough to cause shortened output from amplifier (see Figure 4-9).
      - Data pulses should begin within 75 usec of each other.

If data pulses do not meet these specifications, check read station adjustments (SRP Maintenance Manual) and light source lamp voltage adjustment (this chapter).

READ Emitter TIMING AND DURATION MODELS 6 AND 7

For convenience, two decks of cards should be available: one prepunched with all punches in column one, the other prepunched with all punches in column 40. These decks must be punched in accurate registration.

Service Check

Read emitter failures can be caused by an accumulation of dirt on the read emitter disk. This area should be cleaned frequently with a clean, dry brush. Check the operation of the read emitter by following the adjustment procedure, checking for the required conditions, without altering adjustments.

Adjustment Objectives

- Emitter pulse caused by first slot in emitter disk should occur during column one read time.
- Emitter pulse should begin 65 usec ± 40 usec before the center of the data pulse for Model 6; 50 usec ± 40 usec before the center of the data pulse for Model 7.
- Inactive time of emitter pulse should be 400 usec ± 200 usec for Model 6; 300 usec ± 150 usec for Model 7.

**NOTE:** Double traces, or a wide and a narrow pulse, will be seen when scoping the output of the read phototransistor amplifiers. This is the data pulse; the wide pulse is caused by the space between cards.

Adjustment Procedure

DANGER: Set the CE switch at CE MODE or unplug the drive motor cord before making mechanical adjustments to the emitter disk. This prevents the drive motor from being accidentally started.

Before making this adjustment, make certain that the timing (read pusher adjustment) and duration of the read pulses are within specifications, and that the read and card feed clutch response times are correct according to the procedure in Chapter IV.

1. Set up machine to continuously read a deck of cards prepunched (all punches) in column 1. Do this by programming or by placing both wires to the hopper switch on one terminal and operating the NPRO key.
2. Scope the output of the read emitter amplifier (Figure 4-1) and check that the off (inactive) time of the pulse is 400 usec ± 200 usec for Model 6; 300 usec ± 150 usec for Model 7.

![Figure 4-1. Read Emitter Inactive Duration](image-url)
If time is incorrect, perform the read emitter mechanical adjustments described in the SRP maintenance manual. If this does not correct problem, perform the light source lamp voltage adjustments in this chapter.

3. Scope the output of one of the read photocell amplifiers and mark on the scope face the position of the column 1 data pulse (Figure 4-2).

4. Scope the output of the emitter amplifier. Adjust the position of the emitter disk until the first emitter pulse is about in the center of the column 1 data pulse (Figure 4-3).

5. Remove deck of cards prepunched in column 1 and replace with deck prepunched in column 40. Run this deck continuously.

6. Move the scope to the processing unit of the using system. Using internal sync, scope the + Any Lamp Dark line (Logic page XR221 for 1131; logic page EN761 for 1801). Adjust the time base of the scope so that the minus pulse caused by the punch in column 40 completely fills the scope face (Figure 4-4). (The narrow minus pulse is caused by column 40; the wide pulse is caused by the space between cards.)

7. Without changing the time-base setting, scope the scope external minus on the + Any Lamp Dark line and scope the + Read Emitter line (logic page XR2301 for 1131; logic page EN521 for 1801). Adjust the read emitter eccentric scope settings.

---

**Service Check**

1. Manually trip CF clutch and crank machine until CF index reads 15°.
2. Check that the magnet on index disk lines up with upper emitter coil core (CB 1).
3. Check for .005" to .009" clearance between magnet and coil core.

---

**CARD FEED Emitter**

DANGER: Set the CE switch at CE MODE or unplug the drive motor cord before making mechanical adjustments to the emitter disk. This prevents the drive motor from being accidentally started.

---

Card debate so negative level extends across face of scope.

---

Figure 4-2. Marking Column One Data Pulse

---

Figure 4-3. Adjusting First Emitter Pulse

---

Figure 4-4. Setting All-Cells Pulse to Fill Scope Face

---

Figure 4-5. Final Emitter Setting
Adjustment Objectives

- CF CB pulses should occur at specified times (Figure 4-6).
- Coil core-to-emitter disk clearance should be .005" to .009" for all coils.

Adjustment Procedure

1. Manually trip CF clutch and crank machine until magnet on CF index lines up with upper emitter coil core (CB 1).
2. Loosen emitter coil lock screw (Figure 4-6).
3. Adjust coil for .005" to .009" clearance between coil core and magnet.
4. Tighten emitter coil lock screw.
5. Advance magnet to next coil and repeat steps 2, 3, and 4.
6. Perform step five for remaining coils.

PUNCH EMITTER

DANGER: Set the CE switch at CE MODE or unplug the drive motor cord before making mechanical adjustments to the emitter disk. This prevents the drive motor from being accidentally started.

Adjustment Objectives

- Emitter pulses should occur at the times shown on logic pages TC002 (1442-5 and 7) or TC003 (1442-6).
- Emitter pulse duration should be between 0.1 ms and 1.0 ms.

Adjustment Procedure

Before making this adjustment, make sure the interferer magnet assembly is properly adjusted (see SRP Maintenance Manual).

1. Loosen screw on front end of punch camshaft (Figure 4-7).
2. Crank machine until punch unit index is at 27° ± 1° for Models 5 and 7; 36° ±1° for Model 6.
3. Align one of the magnets on the punch emitter disk (Figure 4-7) with the upper coil core (Punch CB 1) and tighten screw on front of punch camshaft.

Figure 4-6. Feed CB Emitter Adjustment

Figure 4-7. Punch and Incremental Drive Emitters
4. Set up the 1442 to run continuously.
5. Scope the outputs of the punch emitter amplifiers and adjust the coil core-to-emitter disk clearance of each coil for a pulse duration of 0.1 ms to 1.0 ms.

INCREMENTAL DRIVE EMITTER

DANGER: Set the CE switch at CE MODE or unplug the drive motor cord before making mechanical adjustments to the emitter disk. This prevents the drive motor from being accidentally started.

Adjustment Objectives

- Incremental drive emitter amplifiers should emit impulses at times shown on logic pages TC002 (1442-5 and 7) and TC003 (1442-6).
- Pulse duration should be 0.1 ms to 1.0 ms.

Adjustment Procedure

The incremental drive unit must be in time with the punch unit before making these adjustments.

1. Loosen nut on incremental drive emitter shaft (Figure 4-7).
2. Crank machine until punch index is at 0°; the A latch arm should be free to move (Figure 4-8).
3. Insert timing pin in punch unit timing disk (Figure 4-8, insert A).
4. Adjust position of emitter disk:
   a. 1442-5 and 7. Align one of the magnets on the disk with the B (lower) coil (Figure 4-8, insert B).
   b. 1442-6. Align scribed line on the emitter disk with B (lower) coil (Figure 4-8, insert C).
5. Tighten nut on incremental drive emitter shaft and remove timing pin.

Figure 4-8. Incremental Drive Emitter Timing
6. Set up 1442 for continuous running.
7. Scope outputs of emitter amplifiers, and adjust coil-to-emitter disk clearance of coils A and B for pulse durations of 0.1 ms to 1.0 ms.

PUNCH HOLD COIL VOLTAGE

Adjustment Objective

Set the punch hold coil voltage at its optimum setting, halfway between the lower limit (where extra punches occur) and the upper limit (where punches are dropped).

Adjustment Procedure

NOTE: Hold coil voltage readings should not be taken while punching is taking place.

1. Attach meter across punch hold coil at TB 2, logic pageYA 100.
2. Program system to punch heavy bit pattern (at least three punches) in all 80 columns of each card.
3. While punching this bit pattern, adjust the hold coil voltage potentiometer clockwise until punches start dropping. Stop the machine and measure the hold coil voltage at this point. This is the upper voltage limit.

NOTE: The potentiometer may go to its upper limit of travel without dropping punches. If this happens, record the highest voltage obtained as the upper limit voltage.

CAUTION: Do not lower the hold coil voltage below 6 volts.

4. While punching the same bit pattern, adjust the hold coil voltage potentiometer counterclockwise until extra punches occur (not below 6 volts). Stop the machine and measure the voltage. This is the lower limit voltage.

NOTE: The difference between the upper and lower limit voltages must be at least 2 volts. If this range cannot be obtained, check the interposer magnet assembly adjustments as described in the SRP Maintenance Manual.

5. Set the punch hold coil voltage midway between the upper and lower limit voltages. This point must be between 7.5 and 8.5 volts.

LIGHT SOURCE LAMP VOLTAGE, MODELS 6 AND 7

Adjustment Objective

Set the light source lamp voltage at its optimum setting. This provides the best possible performance from the read station while providing the longest practical lamp life.

Adjustment Procedure

The AC voltage applied to the lamp is adjusted by a potentiometer and a hi-lo range toggle switch, located on the rear of the power supply. The AC voltage applied to the lamp can be measured at the lamp terminal block.

NOTE: When scoping data pulses, a relatively long pulse, caused by the space between cards, will be observed during each feed cycle. When reading cards punched only in column 40, this results in a long and a short pulse, the short pulse being the data pulse. When reading blank cards, only the long pulse will appear.

CAUTION: Before switching the hi-lo range switch from LO to HI, rotate the potentiometer fully counterclockwise to prevent applying excessive voltage to the lamp.

1. Measure and record the AC voltage applied to the lamp.
2. Set up the 1442 to continuously read cards. This can be done by programming or by placing both leads to the hopper switch on one terminal and operating the NPRO key.
3. Find the lower-limit voltage:
   a. Feed continuously a deck of manila-colored cards prepunched (all punches) in column 40.
   b. Scope inputs to all data pulse amplifiers (ER 121, 131). Determine which amplifiers receive input waveforms with the lowest amplitude, and which amplifiers receive input waveforms with the highest amplitude (Figure 4-9).
   c. Scope the output of the amplifier receiving the lowest amplitude waveform. Decrease lamp voltage until the data pulse length at the amplifier output decreases sharply (Figure 4-9). The lowest portion of the input waveform should now be about 0.5 to 0.7 volts.
   d. Scope the output of the read emitter amplifier (ER 131). If no output is observed, increase lamp voltage until emitter pulses are observed.
e. Measure the voltage applied to the lamp and record it as the lower-limit voltage.

4. Find the upper-limit voltage:
   a. Feed continuously a deck of blank manila-colored cards.
   b. Scope the output of the data pulse amplifier previously determined to have the highest amplitude input waveform (step 3-b). Increase lamp voltage until extraneous spikes appear at the amplifier output, indicating that the "shine through" point has been reached.
   c. Scope the output of the read emitter amplifier (ER 131). If the amplifier is found to be continuously on, decrease lamp voltage until read emitter pulses appear.

   d. Measure the voltage applied to the lamp and record it as the upper limit voltage.

5. Check that the difference between the lower and upper-limit voltages is at least 1.0 volt.

6. Adjust the lamp voltage to 0.6v ± 0.1v above the lower-limit voltage. The final voltage setting must not exceed 4.0 volts.

If lamp voltage cannot be adjusted to meet specifications in steps 5 and 6, check the adjustment of the fiber bundles and light source as described in the SRP Maintenance Manual.

7. If the new voltage setting differs from the original setting (see step 1), check the read emitter timing adjustments described in this chapter.

---

A Typical Low Magnitude Input Waveform

Double trace caused by pulse resulting from space between cards.

Difference in amplitude caused by alignment of light source to read head.

Light entering only 2nd slot

Light entering both slots

Light entering 1st slot in mask

B Amplifier Output with Input Shown at A

Double trace caused by pulse resulting from space between cards.

Shortened pulse results if input amplitude falls below amplifier cutoff point. (App. 0.5 to 0.7 volts)

C Typical High Magnitude Input Waveform

Double trace caused by pulse resulting from space between cards.

---

Figure 4-9. Data Pulse Waveforms
LIGHT SOURCE LAMP VOLTAGE, MODEL 5

Adjustment Objective

Set light source lamp voltage at its optimum setting to ensure the best performance and provide the longest practical lamp life.

Adjustment Procedure

The AC voltage applied to the lamp is adjusted by a potentiometer and a hi-lo range toggle switch, located on the rear of the power supply. The AC voltage applied to the lamp can be measured at the lamp terminal block.

CAUTION: Before switching the hi-lo range switch from LO to HI, rotate the potentiometer fully counterclockwise to prevent applying excessive voltage to the lamp.

1. With no card in the read station, observe the output of both the data 11 and the punch card lever amplifiers, logics ER 121 and ER 131 (use meter or scope).

2. Lower the lamp voltage until the output of one of the amplifiers switches off (down level).

3. Measure and record the AC voltage applied to the light source lamp. This is the lower limit.

4. Place a manila card between the light source and phototransistor of both the 11 read position and the punch card lever.

5. Raise the lamp voltage until one of the amplifiers switches on (up level). Do not exceed five volts.

6. Measure and record the AC voltage applied to the light source lamp. This is the upper limit.

7. If the difference between the upper and lower limits is less than one volt, set the lamp voltage midway between the limits. If the difference is greater than one volt, set the lamp voltage 0.6 v above the lower limit. The final setting must not exceed 4.0 volts.
Power Supply

(Reference YA 100)

Specifications

Input: 115/208/230 vac ± 10% at 60 CPS ± 1/2 CPS
Outputs: +12 vdc ± 15%
        4.25 vac ± 7%
Regulation: Ferro-resonant transformer
Maximum Output Ripple: 3% P-P

Adjustments

The basic +12 vdc output is not adjustable in the field. The 115 vac, 208 vac, or 230 vac primary voltage is selected by connecting the primary voltage to the correct taps on terminal block TB 1.

The +12 vdc supplied to the punch hold coil at terminal TB2-7 is adjustable by a potentiometer.

Use Meter Transformer

Specifications

Input: 115/208/230 vac at 60 CPS
Output: 41 vac
Regulation: None

Adjustment

The 115, 208, or 230 vac primary voltages is selected by connecting the primary voltage to the correct taps on the transformer terminal block.
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Figure 6-2. IBM 1442 Models 5, 6, and 7 Locations (Above Base, Rear View)

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IBM 1442-5, 6, & 7 FE Maintenance Manual

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