LOADING A NEW ROLL CHART

1. Press \( \text{SECURITY ACCESS ENTER CODE} \) until the SECURITY ACCESS page is displayed.
2. Enter the access code for the LOAD CHART page (the default is 0).
3. Select the LOAD CHART page.
4. Press \( \text{START RELOAD} \) to select the START RELOAD frame.
5. Press \( \text{REWIND} \) to rewind the chart.

Caution.
The chart renews at high speed. DO NOT stop the chart until automatic rewind is complete.

6. If the chart is fully rewound before the motor stops, press the key.
   If the motor stops before the chart is fully rewound, press and hold until the remaining chart has rewound onto the removeable spool.

9. Remove old chart
10. Withdraw spindle
11. Insert spindle into new chart
12. Fit new chart
13. Unwind enough chart to fit over the front and rear sprocket wheels
14. Feed chart under retaining bar
15. Tension chart with thumbwheels
16. Refit cassette to instrument
17. Press \( \text{REWIND} \) to resume recording.
18. Press \( \text{REWIND} \) until the operating page is re-displayed.
**LOADING A NEW FAN-FOLD CHART**

1. Press [①] until the SECURITY ACCESS page is displayed.
2. Enter the access code for the LOAD CHART page (the default is 0).
3. Select the LOAD CHART page.
4. Press [④] to select the START RELOAD frame.
5. Press [⑤] to stop recording.

**Note.** Channel data is not buffered during chart reloading.

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### DISPLAYS AND KEYS

**Channel Identifier**
- **Measured Value**
- **Units**

**Channel Tag**

**Raise and Lower**
- [①]
- [②]

**Sideways Scroll**
- [③]
- [④]
- [⑤]

**Down Scroll**
- [⑥]
- [⑦]

**Enter**
- [⑧]

**Pen Lift**
- [⑨]

**Frame 1**
- [⑩]
- [⑪]

**Frame 2**
- [⑫]

**Advance to next page**
- [⑬]

**Advance to next frame**
- [⑭]

**Lift chart guide**

**Lift catch**

**Pull back tension bar**

**Feed chart through cassette**

**Fit paper into rear tray**

**Close chart guide**

**Align and fit chart over lugs**

**Release tension bar**

**Pull 6 or 7 folds of chart through the cassette and fit chart into front paper tray**

**Refit cassette to instrument**

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The Company’s policy is one of continuous product improvement and the right is reserved to modify the information contained herein without notice.

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