

Measurements

1. Check any unchecked measurement that is 10% outside the trend.
2. Check that the discharge on the back agrees with the front of the measurement.
3. Check that the mean gage height agrees with the computed unit values.
4. Check that the discharge and gage height agree with the 9-207.
5. Check the shifts or percentages on the 9-207.
6. Check that the measurement list in ADAPS agrees exactly with the 9-207.
7. On the ADAPS list, only show the following under remarks: ice effect, PZF, and control modifications.
8. Include the ADAPS list with the record.
9. Plot or check plotting of the measurements on the curve sheet.
10. Make sure all measurements are numbered.

Gage Height Record

1. Show on the PC's the day a measurement was made by a *.
2. List the DPI's and high water marks.
3. Write the peak of the year on the bottom of the page where it occurs.
4. Show ice days or days of no stage discharge relation.
5. Check any gage heights computed manually from the A-35 chart and list them on the PC's.
6. Explain any missing or questionable periods on the PC's.