



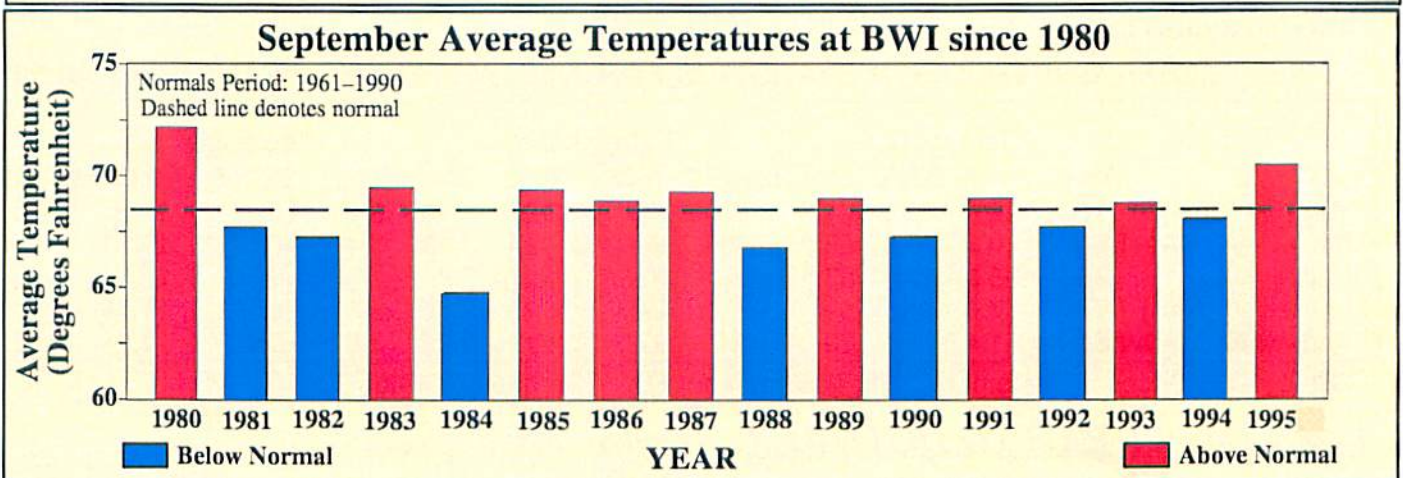
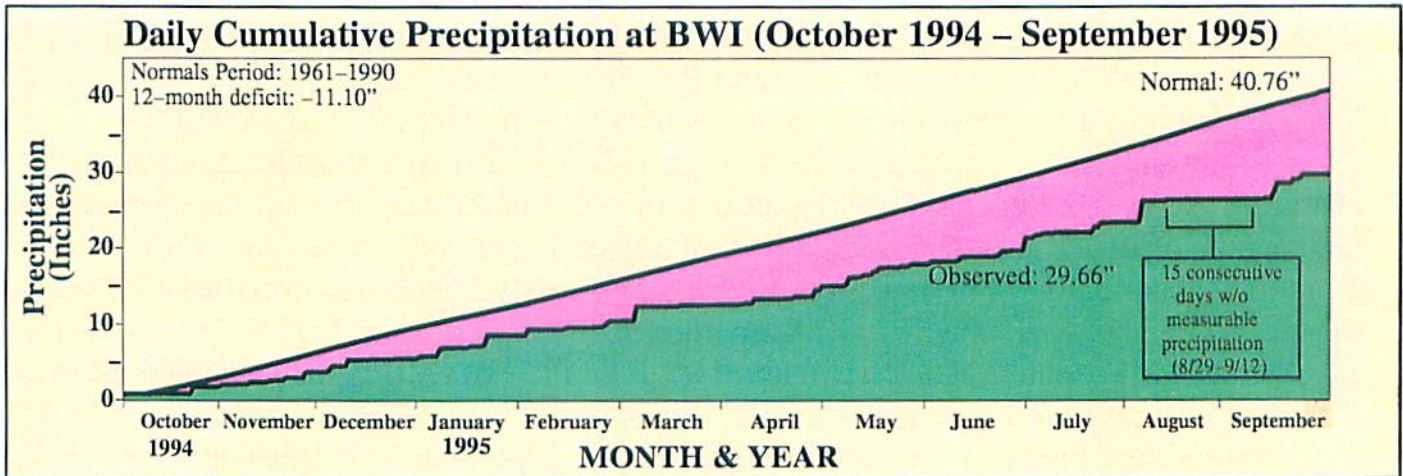
PRESTO



PRECIPITATION SUMMARY AND TEMPERATURE OBSERVATIONS FOR THE WASHINGTON, DC & BALTIMORE, MD AREA

SEPTEMBER 1995

**SUBNORMAL MONTHLY PRECIPITATION PREVAILS FOR THE
TWELFTH CONSECUTIVE MONTH AT BWI, BUT BENEFICIAL
RAINS END THE LONGEST DRY SPELL IN WASHINGTON**



HIGHLIGHTS

- Most consecutive days (33) without measurable precipitation (≥ 0.01 ") ever recorded in Washington (August 7th – September 8th);
- Twelfth consecutive month with subnormal precipitation at BWI;
- Moisture from the remnants of Pacific Hurricane Ismael dumped up to 2 inches of rain across portions of the local area on the 16th and 17th;
- Showers yield beneficial moisture across the local region from the 24th–26th;
- Warmest September since 1980 at BWI (see graph);
- Sixth consecutive September with subnormal temperatures at DCA;
- Highs in the upper fifties (about 20°F below normal) recorded across most of the Washington/Baltimore area on the 23rd and 24th;
- 52 days during 1995 with 90°F+ highs recorded at DCA;
- January–September 1995 precipitation deficits of 3–8 inches at all five airports.

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(for more details turn over)