

- ~~Sept 1986~~
- 22) Hur. Newton in the Gulf of California, Winds 80 mph
Moving NNW @ 13 mph 700 mi SE of L.A. @ 8PM
Moisture streaming NE from Trop. St. Madeline
into N. Baja + the S. Calif. Southern Mts + deserts w/
some showers evening. Upper level low over N. Calif
slowly drifting south to a pt. \approx 200 mi. WSW of L.A.
on AM of 23rd.
- 23) Wk upper low kicking off some showers + Tshowers over
S. Calif., somewhat. Snow above 3700'.
First major "winter time" cold front of
season moving into N. California.
Moisture still streaming into Desert Southwest
from Madeline - 1 inch of rain @ Elmore Res.
Newton moved north into Mexico but moisture is
expected to cause heavy rains in W. Texas + N. Mex.
- 24) Precip. moving into S. Calif ahead of a cold front through
C. Calif. Upper low over W. Utah, strong SW winds in
Eastern Mojave 20-40 mph.
Deep low - 988 mb - over Vancouver Island 0.86 here, 0.60 Pierre
1.4 inches Cable TV and 6 ACC, $3\frac{3}{4}$ Malibu Canyon
lowest September maximum ever here and
downtown - 61° Newton moisture moved extremely quickly NE
into Central Plains.
- 25) Strong NW flow aloft, strong NO winds mtns but
only slight offshore flow at surface. Wk. Hi. Pr. over S. Idaho.
- 26) Upper level disturbance moving into Br. Boston, w/ inc. onshore flow