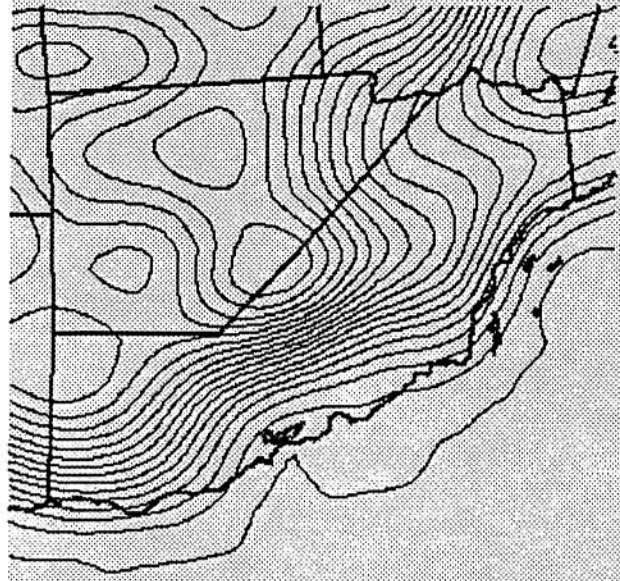


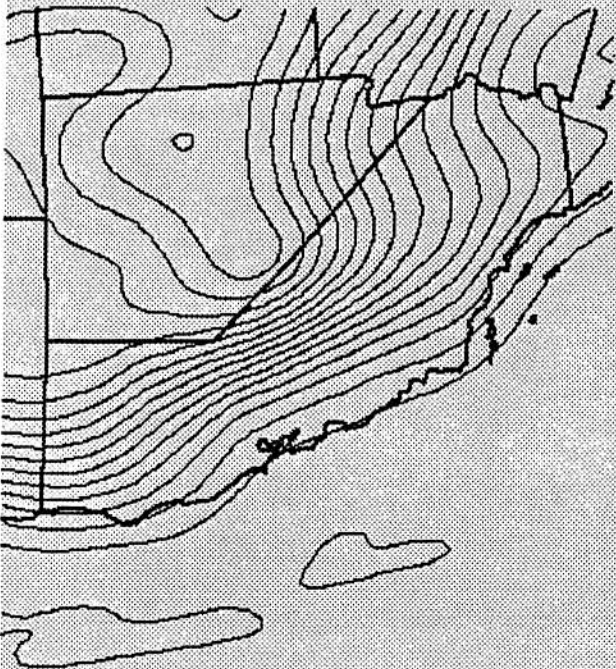
Figure 1



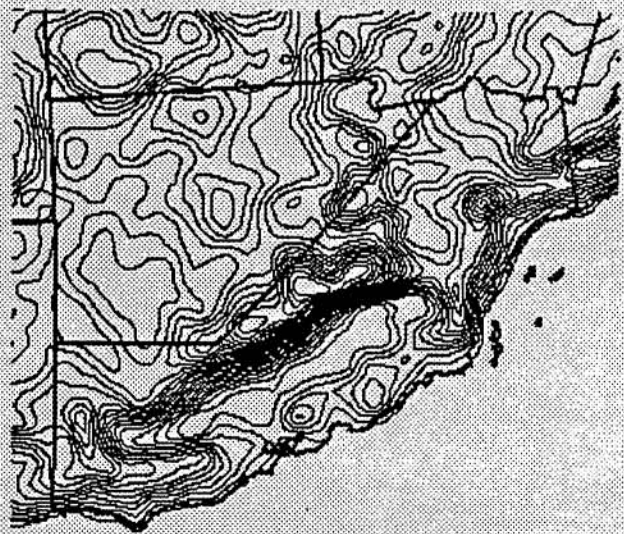
ETA TOPOGRAPHY



10 km Mesoscale Eta TOPOGRAPHY

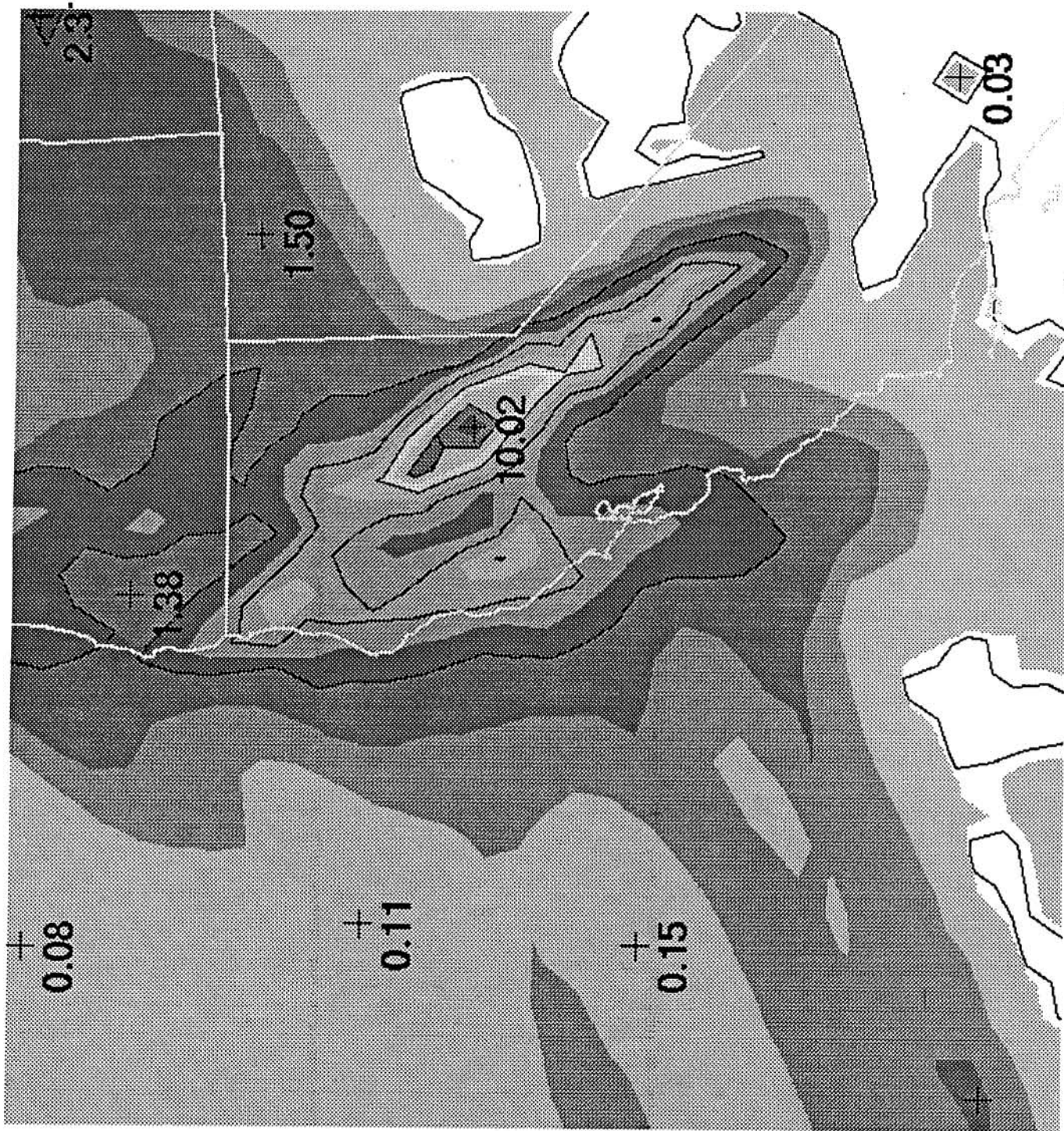


NGM TOPOGRAPHY



29 km Meso-Eta TOPAGRAPHY

Figure 2



MESO-ETA 970102/1200V033 33 hr TOTAL PCPN

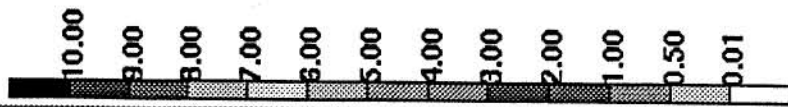
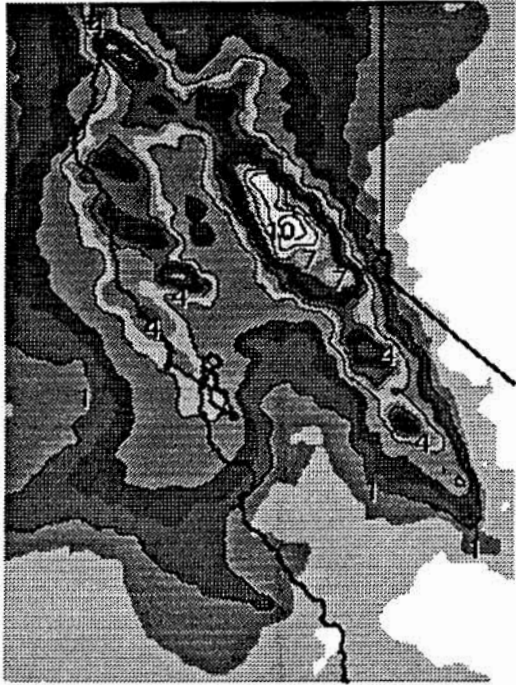


Figure 3



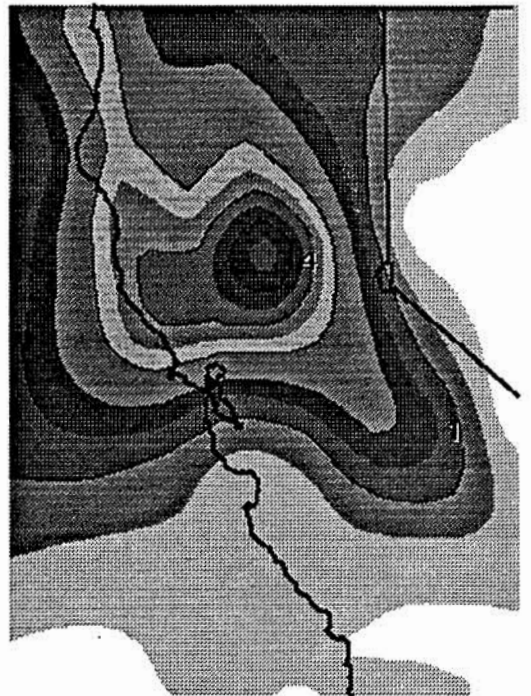
20km Eta 970102/0000V033 24 HR PCPN



29km Eta 970102/0000V033 24 HR PCPN



12km MM5 970102/0000V036 24 HR PCPN



48km Eta 970102/0000V036 24 HR PCPN

Figure 4

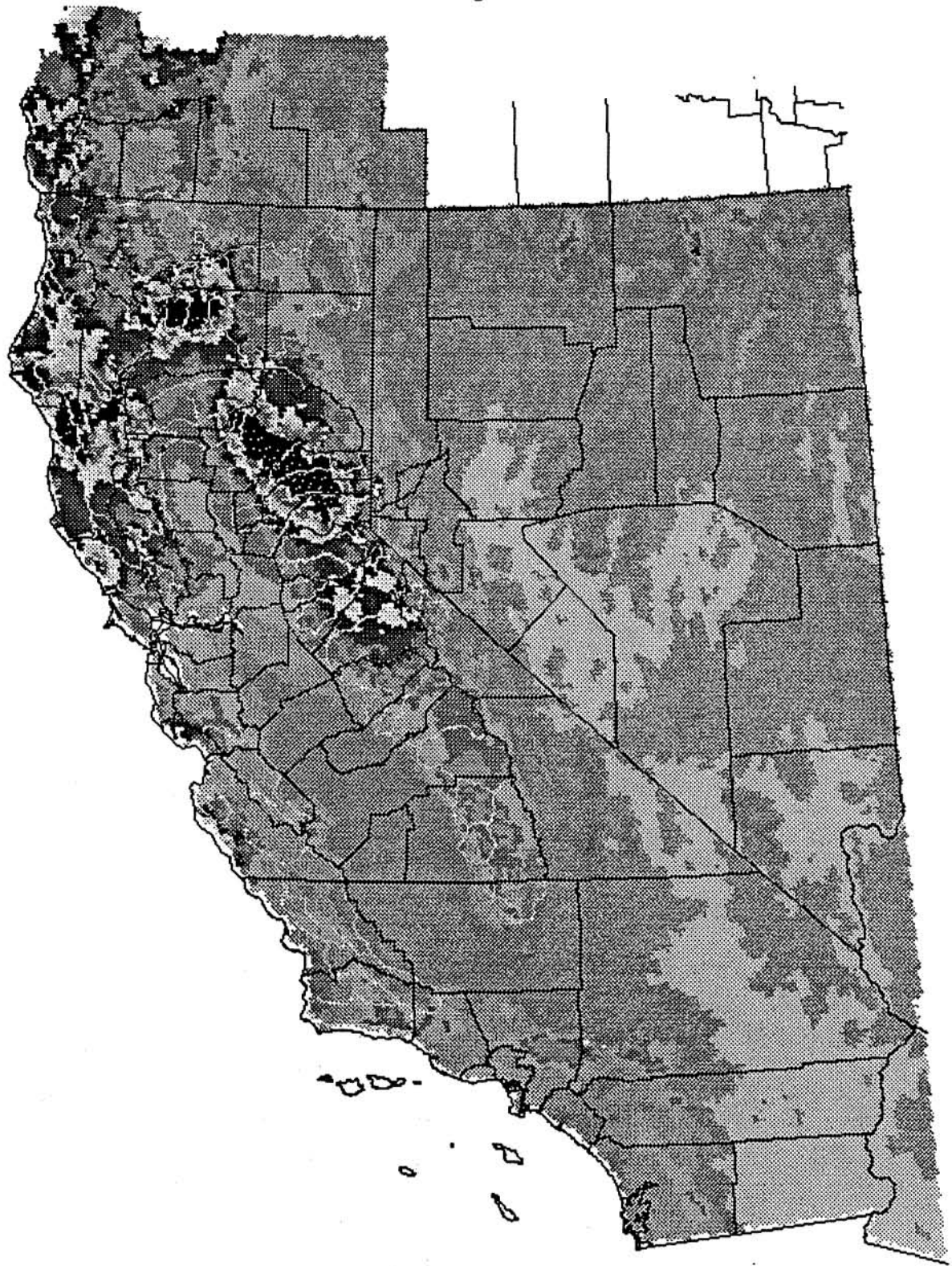


Figure 5

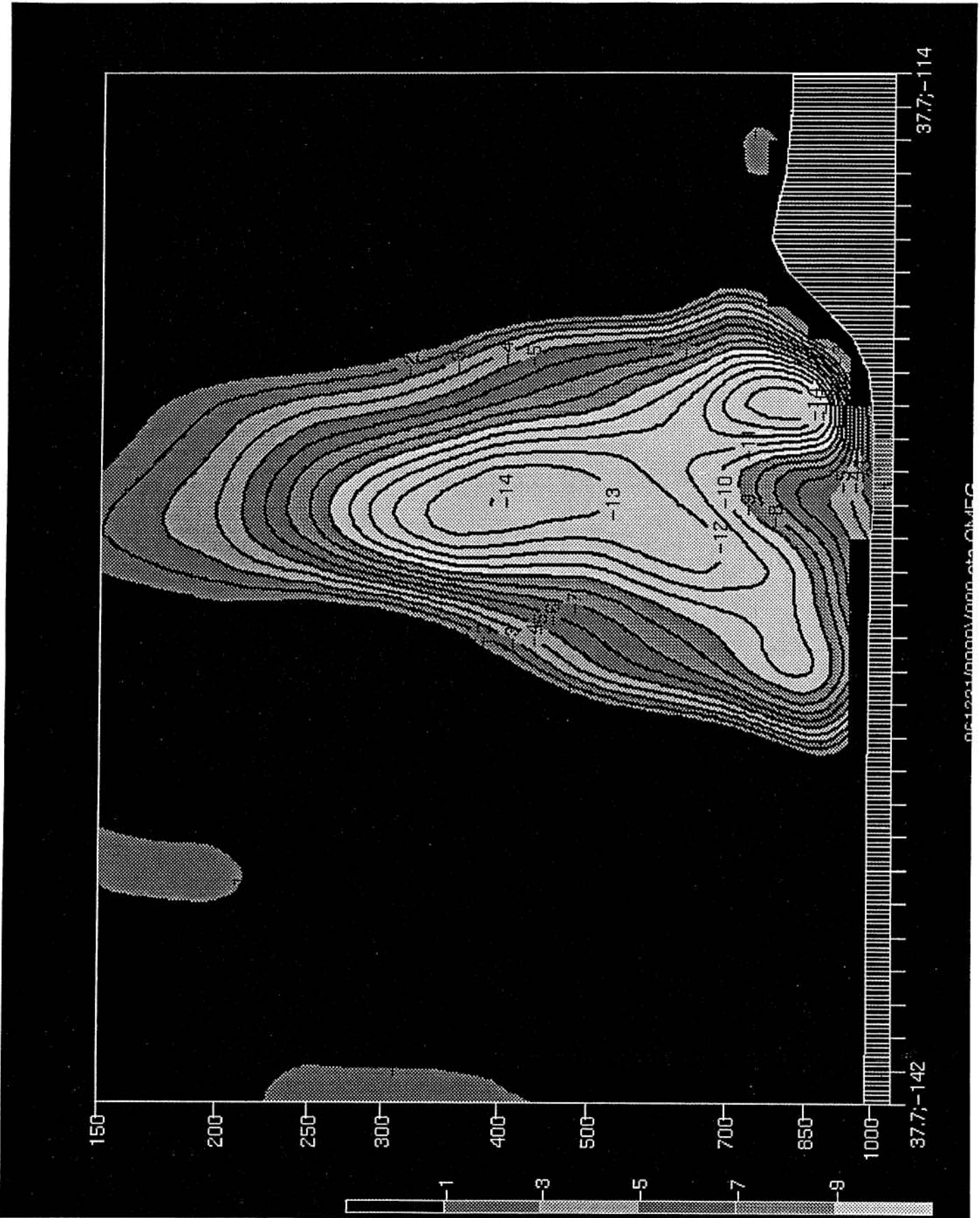
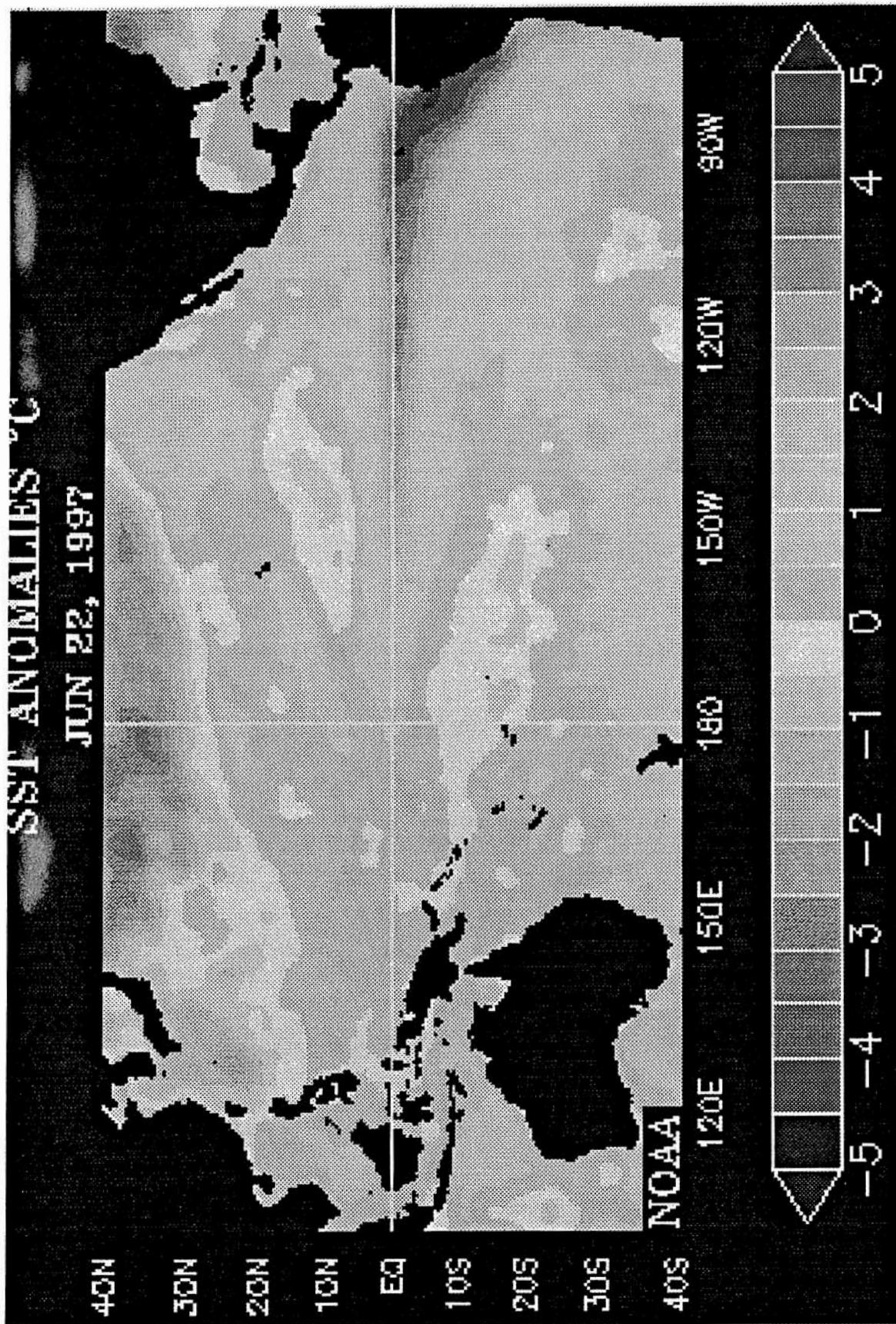


Figure 6



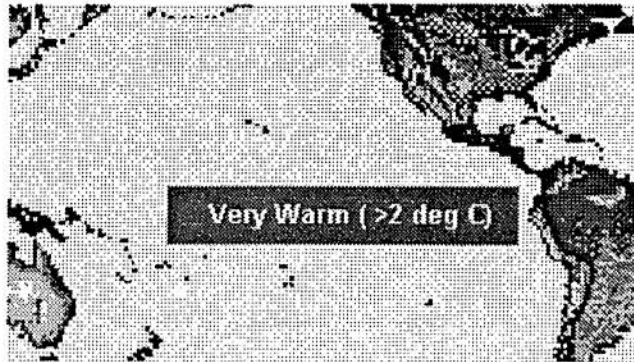


Figure 7

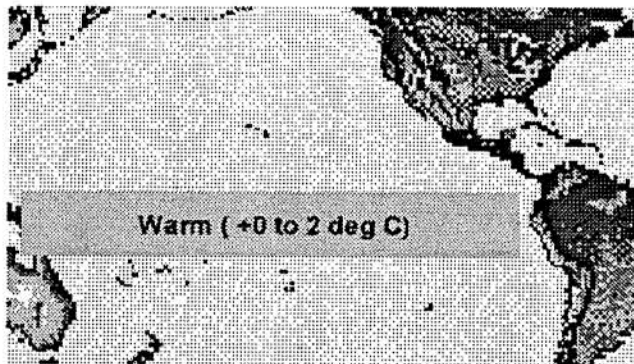


Figure 8

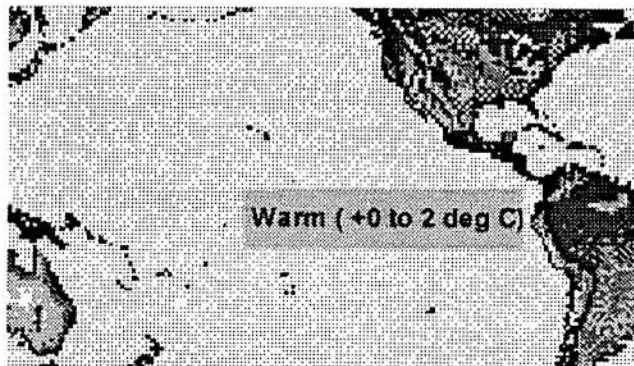


Figure 9

Figure 10

LEGEND

Precipitation Anomaly

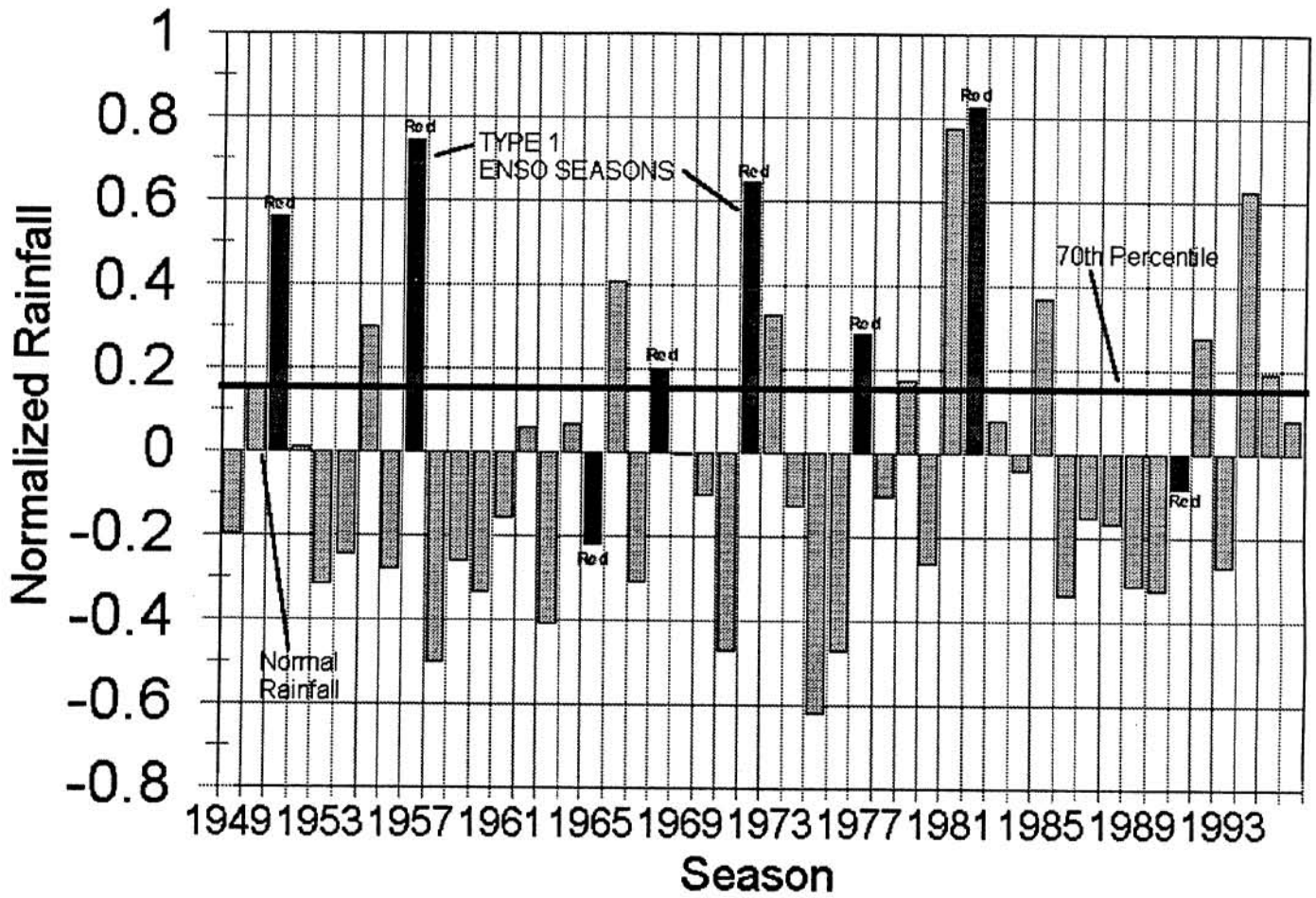


Figure 11

EUREKA

Precipitation Anomaly

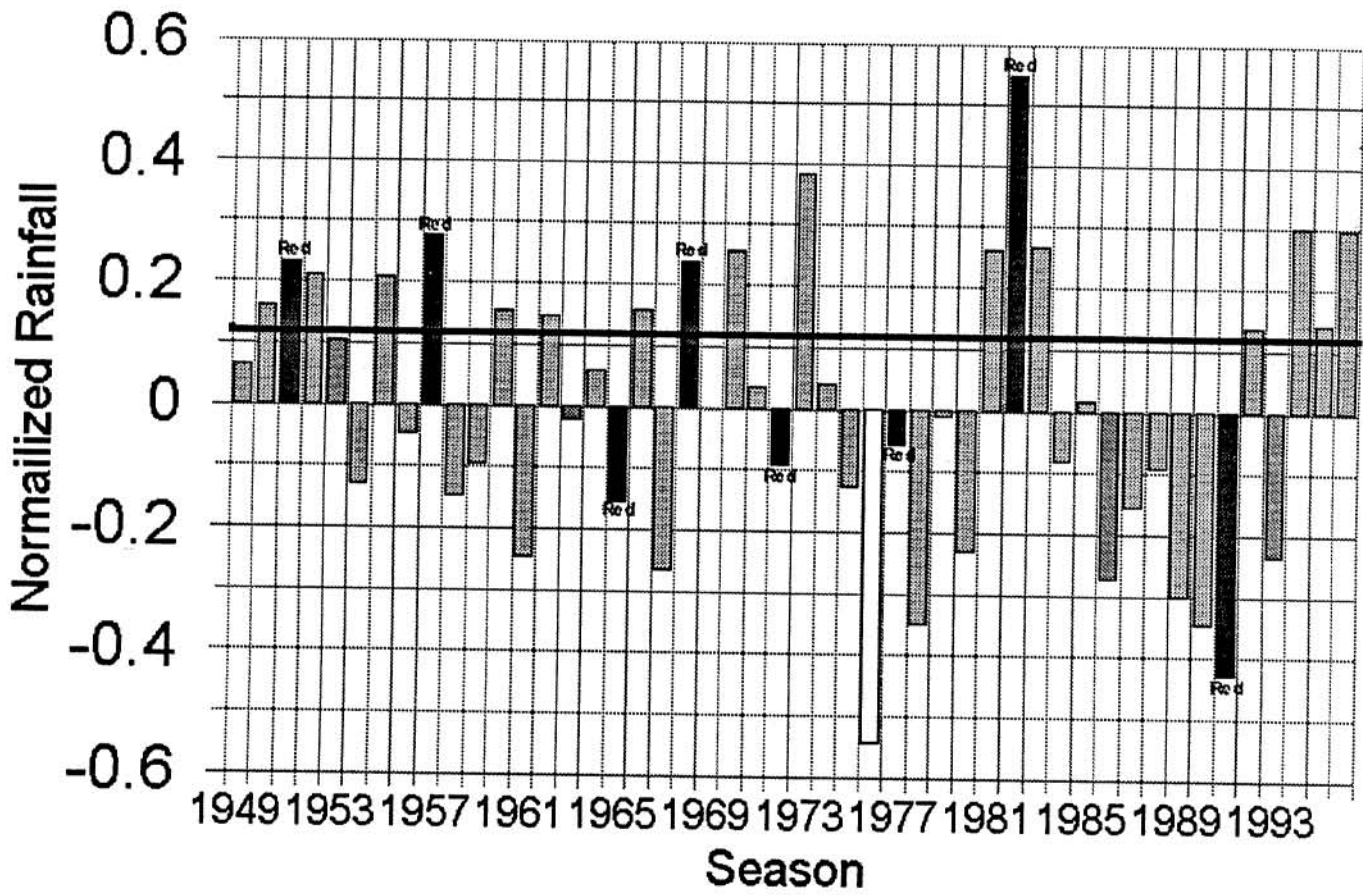


Figure 12

SAN FRANCISCO

Precipitation Anomaly

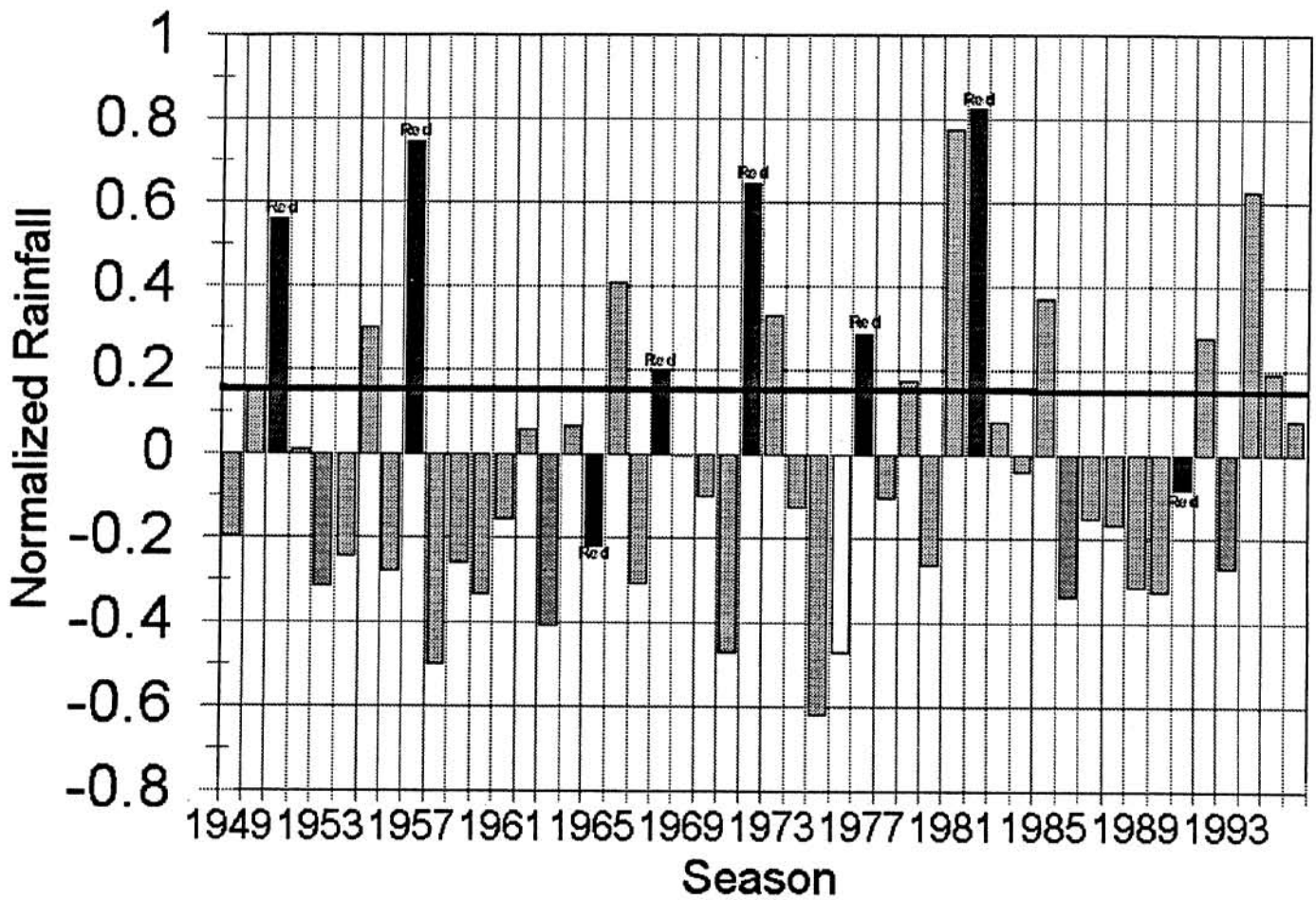


Figure 13

LOS ANGELES

Precipitation Anomaly

