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WWUS41 KLCH 050024
PSHLCH
PRELIMINARY STORM REPORT...TROPICAL STORM DEAN
NATIONAL WEATHER SERVICE LAKE CHARLES LA
700 PM CDT FRI AUG 4 1995

# A. HIGHEST WINDS

LAKE CHARLES MUNICIPAL AIRPORT...LCH

FASTEST 2 MINUTE - 17 MPH FROM 060 DEGREES AT 1950 UTC

PEAK GUST - 24 KNOTS FROM E AT 2008 UTC

# B. LOWEST PRESSURE

LAKE CHARLES MUNICIPAL AIRPORT - 29.745 INCHES AT 2250 UTC (FROM HOURLY REPORTS ONLY)

# C. RAINFALL

LAKE CHARLES MUNICIPAL AIRPORT - 0.77 INCHES FOR 24 HR ENDING 0600 UTC JUL 31 1995

#### D. STORM TIDES

CAMERON TIDE GAUGE - HIGHEST REPORT WAS 3.75 FT BETWEEN 1200 UTC AND 1400 UTC.

# E. BEACH EROSION

NONE

#### F. FLOODING

STORM TIDE ROSE AND COVERED ROAD ALONG HIGHWAY 82 BETWEEN JOHNSONS BAYOU AND HOLLY BEACH IN CAMERON PARISH

### G. STORM EFFECTS

MINIMAL ACROSS CAMERON PARISH LA AND JEFFERSON COUNTY TX

NOTE: ALL DATES ARE JULY 30 1995 UNLESS OTHERWISE NOTED...