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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...