GO TO THE <u>PREVIOUS</u> WEATHER REPORT

GO TO THE <u>NEXT</u> WEATHER REPORT

STS-71 LANDING WEATHER FORECAST for Friday, July 7, 1995

Synopsis: High pressure will be centered over the southeast. A cold front will extend from South Carolina to New England. Weather conditions are currently forecast as acceptable for landing at Kennedy Space Center on Friday at 10:55 a.m. Edwards Air Force Base also has acceptable weather but is not planned as a landing site for tomorrow.

Kennedy Space Center: Shuttle Landing Facilitiy

Clouds: 3,000 scattered
30,000 scattered
Visibility: 7+ miles

Wind: ENE/7 kts, gusts to 12 kts

Temperature: 87 degrees Relative Humidity: 68%

Precipitation: chance of showers within 30 nm most likely offshore.

KSC 24-hour Weather Summary

Today's minimum temperature: 73 degrees Yesterday maximum temperature: 91 degrees

Lowest relative humidity: 56%

Peak wind speed/direction: 18 mph/E

Precipitation as of 7 a.m.: 0 Total montly rainfall: 0

Barometer at 7 a.m.: 30.12

Forecast prepared by NOAA Space Flight Meteorology Group 7/6/95

GO TO THE STATUS REPORTS HOME PAGE