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

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

STS-73 Launch Weather Forecast Prepared on Thursday, October 12, 1995 Synopsis: Onshore wind from the Atlantic Ocean will create the possibility of morning showers. Hurricane Roxanne is currently expected to move inland along the Mexican coast and therefore may not significantly influence launch weather. An approaching cold front will increase the chance for rain on Sunday. At the opening of the launch window at 9:46 a.m. on Saturday the forecast is: 2,500 scattered cumulus (40% sky coverage) Clouds: 10,000 scattered altocumulus (30% sky coverage) 25,000 broken cirrostratus (60% sky coverage) Visibility: 7 + miles Wind- Pad 39-B: SE/12 knots, gusts to 16 knots Temperature: 83 degrees Dewpoint: 75 degrees Humidity: 77% Precipitation: scattered showers Other weather concerns: chance for low ceiling Probability of tanking criteria violation: 10% Probability of <u>weather criteria violation</u> precluding launch: 20% 24 hour delay: 40% Solid rocket booster recovery area forecast: Wind: SE/15-27 knots Seas: 7-10 feet Water temperature: 74 degrees 24-hour Weather Data <u>Shuttle Landing Facility</u> Today's minimum temperature: 75 degrees Yesterday's maximum temperature: 88 degrees Lowest relative humidity: 56% Peak wind speed/direction: 18 mph/S Precipitation 24 hrs ending 7 a.m.: .30 inches Total precipitation for the month: 4.73 inches Barometric pressure at 7 a.m.: 29.98 inches Sunrise Saturday: 7:23 a.m. Sunset Saturday: 6:54 p.m.

Forecast developed by USAF Range Weather Operations Facility