It is vital that we collect data for the JPOLE project whenever there are echoes within range. If there are significant echoes in the KTLX 88D's range, or echoes are expected soon, KOUN should be operating. If no data are being received, please follow these steps in order:

1. Check the JPOLE status web page. Using a web browser, enter the following URL in the address field: http://weather.ou.edu/~kscharf/ipole

2. If the radar status is “DOWN”, this means KOUN is not available for JPOLE operations at this time. Data collection may be in progress for another project, or there may be technical difficulties. When projected uptime information is known, a special note will be posted near the status message.

3. If the radar status is “UP” but no data are being received, or if the status is “READY”, please page the NSSL meteorologist. Point your web browser to the following web URL: http://weather.ou.edu/~kscharf/protect/page.html. <For username and password, please consult the front page of the folder between the WDSS and WDSS-II monitors in the warning area.>

4. If there is no answer to the page within 10 or 15 minutes, call the NSSL meteorologist on duty at <please consult the front page of the folder between the WDSS and WDSS-II monitors in the warning area.>

5. If there is still no answer, please call Kevin at <please consult the front page of the folder between the WDSS and WDSS-II monitors in the warning area.>