

0, SPILLID: T/V Julie N Trajectory
0, FROM: MASS Trajectory Analysis
0, CONTACT: NOAA/HAZMAT/MASS (206) 526-6317
0, ISSUED: 1409, 9/27/96
0, VALIDFOR: 0730, 9/28/96
0, ADDLEDATA:
1, Relative
2, Distribution
3, Light
4, Medium
5, Heavy
6, Confidence
7, limit
8, These estimates are based on the latest available information.
Please refer to
9, the trajectory analysis briefing and your Scientific Support
Coordinator (SSC) for
10, more complete information. This output shows estimated
distributions of heavy,
11, light, and medium concentrations as well as an outer confidence
line. The
12, confidence line is based on potential errors in the pollutant
transport processes.
13, T/V Julie N Trajectory -- MASS Trajectory Analysis
14, Estimate for: 0730, 9/28/96
15, Prepared: 1409, 9/27/96 -- NOAA/HAZMAT/MASS (206) 526-6317