Backward trajectories ending at 2000 UTC 22 Jun 05
EDAS Meteorological Data

Source ★ at multiple locations

This is not a NOAA product. It was produced by a web user.
Job ID: 335043                Job Start: Mon Jul 18 19:41:47 UTC 2011
Source 1      lat.: 29.2    lon.: -95.9     height: 2000 m AGL
Trajectory Direction: Backward      Duration: 84 hrs
Vertical Motion Calculation Method:       Model Vertical Velocity
Meteorology: 0000Z 16 Jun 2005 - EDAS40