Backward trajectories ending at 1900 UTC 23 Mar 06
EDAS Meteorological Data

This is not a NOAA product. It was produced by a web user.
Source 1 lat.: 29.72  lon.: -95.33  hghts: 2000, 2500, 3000 m AGL
Trajectory Direction: Backward   Duration: 168 hrs
Vertical Motion Calculation Method:   Model Vertical Velocity
Meteorology: 0000Z 16 Mar 2006 - EDAS40