Hampton Roads, VA
Site ID 516500001

• 2003 back trajectories for June 24, 2003, collection hour beginning at 1000 hr (14 UTC)
1000 hr = 14 UTC = 69 ppb
NOAA HYSPLIT MODEL
Backward trajectories ending at 15 UTC 24 Jun 03
EDAS Meteorological Data

1100 hr = 15 UTC = 72 ppb
NOAA HYSPLIT MODEL
Backward trajectories ending at 16 UTC 24 Jun 03
EDAS Meteorological Data

Source at 37.00 N 76.40 W

Meters AGL

| 1200 hr = 16 UTC = 76 ppb |

Job ID: 313917    Job Start: Mon Apr  5 17:48:21 GMT 2004
lat.: 37.003333 lon.: -76.399167 hghts: 300, 500, 1500 m AGL
Trajectory Direction: Backward    Duration: 24 hrs
Vertical Motion Calculation Method: Model Vertical Velocity
Produced with HYSPLIT from the NOAA ARL Website (http://www.arl.noaa.gov/ready/)

MIXDEPTH

1200 hr = 16 UTC = 76 ppb
1300 hr = 17 UTC = 91 ppb
1400 hr = 18 UTC = 96 ppb
1500 hr = 19 UTC = 90 ppb
1600 hr = 20 UTC = 93 ppb
1700 hr = 21 UTC = 84 ppb