## Event 10373860 :-)

Time (UTC): 2010/10/7 05:29:49

Time (GPS): 970464604 s 227214000 ns

Trigger: FD & 3TOT & 4C1; no T5

Stations: 4 (Acc: 1, Bad: 70)

## Full reconstruction (4.5)

E = 
$$(4.13 \pm 1.14 \pm 0.48) \times 10^{18}$$
 eV  
 $(\theta, \phi) = (50.8 \pm 0.8, 228.6 \pm 0.5)$  deg  
 $(x,y) = (-26.93 \pm 0.11, 1.35 \pm 0.21)$  km  
S1000 =  $14.9 \pm 4.0 (\pm 1.7)$  VEM  
 $\beta = -1.89 (\pm 0.27), \gamma = 0.11, r_{opt} = 1286.$  m  
radius =  $14.97$  km (estimated)

## **Monitoring**

average stations age: 4.4 yr