

no profile available

no time fit available

## run 1, event 65

time stamp: 1192776310 s 477834044 ns Trigger: 'Simulated - Sw trigger', 'Noise' in Heat mirror 3 (in DAQ: 1 2 3)

## geometry: none

 $\begin{array}{ll} (\theta, \, \varphi) = (0.0 {\pm} 0.0, \, 0.0 {\pm} 0.0) \; \text{deg} \\ (x, \, y) = (0.00 {\pm} 0.00, \, 0.00 {\pm} 0.00) \; \text{km} \\ \text{Rp} = 0.00 \, {\pm} \, 0.00 \; \text{km} \end{array} \quad \begin{array}{ll} [54.3, 39.6] \\ [-30.97, 16.13] \\ [0.95] \end{array}$ 

### profile: none

E =  $(0.00 \pm 0.00 \pm 0.00) \times 10^{0}$  eV [4.65 × 10<sup>15</sup>]  $X_{max} = 0 \pm 0$  g/cm<sup>2</sup> [713.4, He]

 $(dE/dX)_{max} = 0.00 \pm 0.00 \text{ PeV/(g/cm}^2)$ 

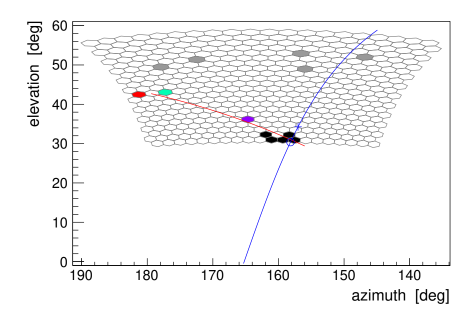
 $(\lambda, X_0) = (0, 0) \text{ g/cm}^2$ 

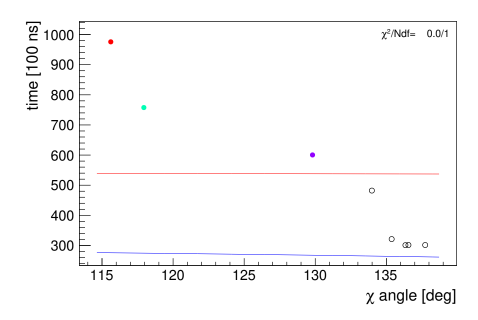
Cherenkov-fraction = -123%, mva=-7047 deg. [97%, va $_{xmax}$ =5 deg]

### databases:

Mie attenuation: measured (h<5.1 km, VAOD at 3km: 0.03) LIDAR: no data ; CloudCam: no data; CloudMap: no data

molecular profile: GDAS; time correction: good





# run 1, event 65

time stamp: 1192776310 s 477834044 ns Trigger: Simulated Shower , 'Noise' in HeCo mirror 9 (in DAQ: 123456789)

## geometry: mono

 $\begin{array}{ll} (\theta, \, \varphi) = (134.2 \pm 0.0, \, 246.7 \pm 0.0) \ deg & [54.3, 39.6] \\ (x, \, y) = (-31.54 \pm 0.00, \, 14.95 \pm 0.00) \ km & [-30.97, 16.13] \\ R_P = 0.41 \pm 0.00 \ km & [1.04] \\ \end{array}$ 

#### profile: none

 $E = (0.00 \pm 0.00 \pm 0.00) \times 10^{0} \text{ eV}$  [4.65 × 10<sup>15</sup>]  $X_{\text{max}} = 0 \pm 0 \text{ g/cm}^{2}$  [713.4, He]

 $(dE/dX)_{max} = 0.00 \pm 0.00 \text{ PeV/(g/cm}^2)$ 

 $(\lambda, X_0) = (0, 0) \text{ g/cm}^2$ 

Cherenkov-fraction = -123%, mva=-7047 deg.

[97%, va<sub>xmax</sub>=5 deg]

## databases:

Mie attenuation: measured (h<5.1 km, VAOD at 3km: 0.03) LIDAR: no data ; CloudCam: no data; CloudMap: no data

molecular profile: GDAS; time correction: good

no profile available