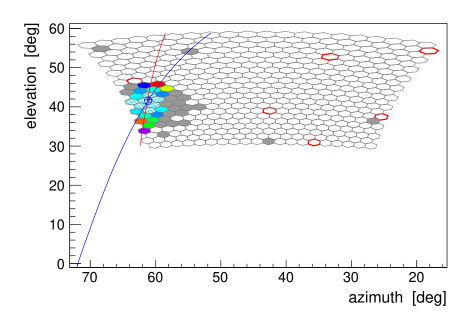
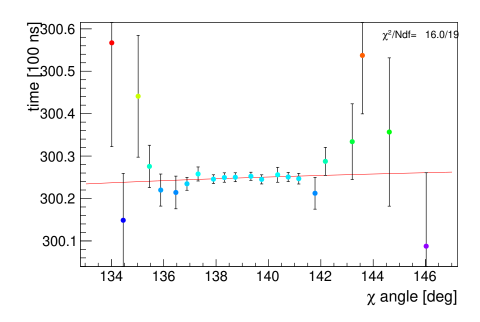


Eye 5 Run 1 Event 2





# run 1, event 2

time stamp: 1082709198 s 817665817 ns Trigger: 'Simulated - Sw trigger', 'Long Muon' in Heat mirror 1 (in DAQ: 1 2 3)

## geometry: mono

 $\begin{array}{ll} (\theta,\,\varphi) = (168.9\pm69.9,\,138.7\pm126.2)\,\,\text{deg} & [48.0,334.0] \\ (x,\,y) = (-31.77\pm0.00,\,15.12\pm0.00)\,\,\text{km} & [-31.85,15.17] \\ R_P = -0.00\pm0.00\,\,\text{km} & [0.07] \end{array}$ 

#### profile: none

E =  $(0.00 \pm 0.00) \times 10^{0}$  eV X<sub>max</sub> =  $0 \pm 0$  g/cm<sup>2</sup> (dE/dX)<sub>max</sub> =  $0.00 \pm 0.00$  PeV/(g/cm<sup>2</sup>) ( $\lambda$ , X<sub>o</sub>) = (0, 0) g/cm<sup>2</sup>

Cherenkov-fraction = -123%, mva=-7047 deg. [100%, va<sub>xmax</sub>=0 deg]

 $[4.74 \times 10^{15}]$ 

[620.4, p]

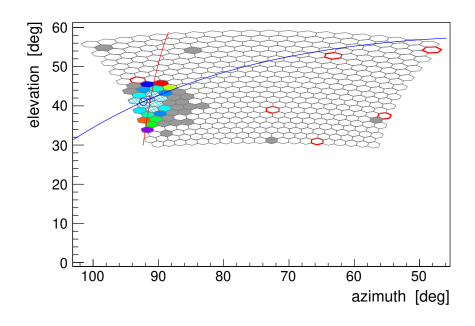
#### databases:

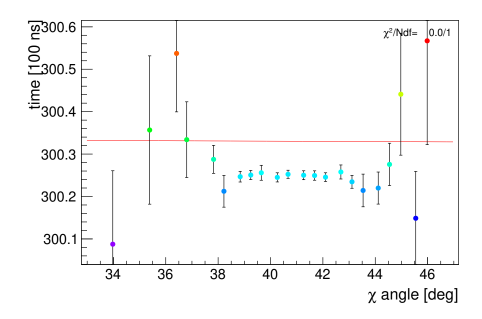
Mie attenuation: model

LIDAR: no data; CloudCam: no data; CloudMap: no data molecular profile: GDAS; time correction: good

no profile available

Eye 6 Run 1 Event 2





## run 1, event 2

time stamp: 1082709198 s 817665817 ns Trigger: Simulated Shower , 'Long Muon' in HeCo mirror 7 (in DAQ: 123456789)

## geometry: mono

$(\theta, \phi) = (168.9\pm30.5, 138.7\pm350.8) \text{ deg}$	[48.0,334.0]
$(x, y) = (-31.77 \pm 0.02, 15.12 \pm 0.01) \text{ km}$	[-31.85,15.17]
$R_p = 0.17 \pm 0.00 \text{ km}$	[0.21]

#### profile: none

$E = (0.00 \pm 0.00) \times 10^{0} \text{ eV}$	$[4.74 \times 10^{15}]$
$X_{\text{max}} = 0 \pm 0 \text{ g/cm}^2$	[620.4, p]
$(dF/dX)_{max} = 0.00 + 0.00 \text{ PeV/(g/cm}^2)$	

[100%, va<sub>xmax</sub>=1 deg]

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

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

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

## databases:

Mie attenuation: model

LIDAR: no data ; CloudCam: no data; CloudMap: no data

molecular profile: GDAS; time correction: good

no profile available