KASCADE_ReducedData _runs_0877-4683_ROOT

general information

Set name	KASCADE_ReducedData _runs_0877-4683_ROOT
Data selection	NABOO
Data format	ROOT
Number of events	general 145,868,899 array 143,116,296
Zip-file name / size	KASCADE_ReducedData _runs_0877-4683_ROOT.zip / 7,051 MB
Data file name / size	events.root / 7,601 MB
Creation date	7.5.2020

KASCADE quantities selected

Quantity	Description	Range	Cut
Е	Estimated primary energy	10 ¹³ -10 ¹⁹ eV	full range
Xc	X-core position	-91 - +91 m	full range
Yc	Y-core position	-91 - +91 m	full range
Ze	Zenith angle	0° - 60°	full range
Az	Azimuth angle	0° - 360°	full range
Ne	Number of e/γ particles	100 - 500,000,000	full range
Nmu	Number of Muons	100 - 50,000,000	full range
Age	Shower age	0.1 – 1.48	full range

general quantities selected

Quantity	Description	Range	Cut
Т	Air temperature	-20 ° - +50°	full range
Р	Air pressure	960 -1040 hPa	full range
Gt	Global time (sec's since 1.1.1970)	894,638,100 – 1,017,887,940	cut
Mt	Micro time	0 - 999,999,999	full range
DateTime	Date & Time	8.5.1998–20.12.2003	cut
R	Run number	877 – 4683	cut
Ev	Event number	1 – 4,100,000	full range

remark

This is the data set published up to now with the releases VULCAN and MERIDIAN. The only difference is that the data for this release have been reanalyzed using a more precise time calibration for the KASCADE array.