Nuclearizer input formats

# GRIPS2013

## Header

Type DAT

Version GRIPS2013 1

TB <Time of start of measurements in format “seconds.nanoseconds” in Linux time>

## Event data

SE

ID <Event ID>

TI <Event Time in format “seconds.nanoseconds” in Linux time (optional)>

CL <Event clock> // event clock in whatever units the detectors give

VF <overall veto flag (0 or 1)> // 0 or 1

SH <Unique detector ID> <positive or negative side (n or p)> <strip number starting at 1 not 0> <did strip trigger? (0 or 1)> <Timing> <raw AD counter units> <(common-mode, etc.) corrected AD counter units>

SH can appear multiple times

## Footer

EN

TE <Time of end of measurements in format “seconds.nanoseconds” in Linux time>