ROD Firmware status

Nico Giangiacomi

Universitá di Bologna, Dipartimento di Fisica e Astronomia Istituto Nazionale di Fisica Nucleare - sezione Bologna

nico.giangiacomi@bo.infn.it

March 2, 2018





ROD Firmware Status

Smart L1ID Forwarding Status

First **test firmware** produced.

Firmware summary:

- new HTL and DOVR are implemented in the firmware
- HTL counters are not implemented in the firmware
- new register 0x814 to set the threshold on the amount of pending triggers before inhibition (default value:0x1F) $\longrightarrow 5$ bits register
- number of pending trigger is constantly monitored, the value is displayed in module trailer bits 11-7
- xc signals have been delayed, now it takes 5 more BCs to be forwarded to the front-end (delay should go from 11 BCs to 16 BCs)
- if number of pending trigger > threshold, trigger is not forwarded
- if trigger is not forwarded, an empty event is generated for that module.
 header: 2xxxbaad
 trailer: 4080xbad
- correction for module L1ID is NOT implemented.