Event Building Evio Scheme

Evio Header Formats



Tag Segment :

Evio Content Type Codes

Content Type	Primitive Data Type	
0x0	32 bit unknown (not swapped)	
0x1	32 bit unsigned int	
0x2	32 bit float	
0x3	8 bit char* (string)	
0x4	16 bit signed int	
0x5	16 bit unsigned int	
0x6	8 bit signed int	
0x7	8 bit unsigned int	
0x8	64 bit double	
0x9	64 bit signed int	
Оха	64 bit unsigned int	
0xb	32 bit signed int	
Охс	Tag Segment	
0xd	Segment	
Охе	Bank	
Oxf	Composite	
0x10	Bank	
0x20	Segment	
0x21	Hollerit (only used internally for Composite data)	
0x22	N value (only used internally for Composite data)	

Key to Reading Data Layouts





Network Transfer (Evio Output) Format



Format used when sending all types of online CODA data over the network. They are in standard evio buffer/file output format with block headers.

Note: there may be a block header between any 2 banks.





record - it only contains Data Block Banks.



Physics Event's Built Trigger Bank





Physics Event's Data Bank



Data blocks from a single ROC are wrapped in this data bank. There should be at least one data block (only one in single event mode) and there may be more if more than one DMA is used in acquiring data for this ROC. If more than one block, each contains a fragment for every one of the M events and from unique modules. In addition, the last block may have data associated only with the last event (such as scalar data).



Contains raw data from a single ROC containing one or more events. If this block is the last in a data bank, and there are multiple events, and E = 1, then this data is associated only with the last event (e.g. scalar readout).

CONTROL EVENT TAGS

CODA	RI	ESERVED
BAN	K	TAGS

Tag Value Range	Purpose	
0xFF00 - 0xFFFF	Complete range of reserved values	
0xFFF0 - 0xFFFF	Undetermined	
0xFFC0 - 0xFFEF	Control events	
0xFF90 - 0xFFBF	Undetermined	
0xFF50 - 0xFF8F	Physics events	
OxFF10 - OxFF4F	Trigger banks	
0xFF00 - 0xFF0F	Undetermined	

Tag Value	Control Event
0xFFD0	Sync
0xFFD1	Prestart
0xFFD2	Go
0xFFD3	Pause
0xFFD4	End

PHYSICS EVENT TAGS

Tag Value	Event Made by
0xFF50	PEB
0xFF51	PEB in single event mode
0xFF70	SEB
0xFF70	SEB in single event node

TRIGGER BANK TAGS

Tag Value	Purpose
0xFF10	Raw trigger, no timestamps
0xFF11	Raw trigger, w/ timestamps
0xFF20	Built trigger, no timestamps, no run # & run type, includes run specific data
0xFF21	Built trigger, w/ timestamps, but no run # & run type, includes run specific data
0xFF22	Built trigger w/ run # & run type, but no timestamps, includes run specific data
0xFF23	Built trigger with timestamps and run # & run type, includes run specific data
0xFF24	Built trigger, no timestamps, no run # & run type, no run specific data
0xFF25	Built trigger, w/ timestamps, but no run # & run type, no run specific data
0xFF26	Built trigger w/ run # & run type, but no timestamps, no run specific data
0xFF27	Built trigger with timestamps and run # & run type, no run specific data
0xFF30	Disentangled bank

16-bit EVIO CODA-Format Tag



Disentangling Built Physics Event





Entangled To Disentangled FADC 250 Raw Data



Disentangled Physics Event

Single Event (Disentangled) Data Bank



FADC 250

General Data Word Format

31 st bit	Bits	Usage
1	30 - 27	4-bit data type (see chart)
1	26 - 0	Data type dependent data payload
0	30-0	Data payload using last defined data type

Data Type Values

- 0 block header
- 1 block trailer
- 2 event header
- 3 trigger time
- 4 window raw data
- 5 window sum
- 6 pulse raw data

- 7 pulse integral 8 – pulse time
- 9 streaming raw data
- 10 12 user defined
- 13 event trailer (debug only)
- 14 data not valid (empty module)
- 15 filler (non-data) word

Block Header Word Format

Bits	Value	Comment
31	1	This is a type defining word
30 – 27	0	Data type = block header
26 – 22	Slot ID	Set by VME64 backplane
21 – 14	Event #	Number of events in block
13 – 12	Module Type	0=FADC250, etc.
11-0	Event block #	Used to align block when building events

Block Trailer Word Format

Bits	Value	Comment
31	1	This is a type defining word
30 – 27	1	Data type = block trailer
26 – 22	Slot ID	Set by VME64 backplane
21 – 0	Total # of words in block of events	Number of 32 bit words in block

Event Header Word Format

Bits	Value	Comment
31	1	This is a type defining word
30 – 27	2	Data type = event header
26 – 22	Slot ID	Set by VME64 backplane
21 – 20	Module type	0=FADC250, etc.
19 – 0	Trigger number	ADC processing chip #