

# CMS Internal Note

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## CMS Level-1 Global Calorimeter Trigger to Global Trigger and Global Muon Trigger Interfaces

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### **Abstract**

The interfaces between the CMS Level 1 Global Calorimeter Trigger electronics crate and the Global Trigger and Global Muon Trigger are specified. Cabling, data format, and timing are described.

## 1 Introduction

The three central components of the CMS Level-1 trigger logic are the Global Calorimeter Trigger, Global Muon Trigger and Global Trigger. Detailed descriptions of these systems can be found elsewhere [1]. The Global Calorimeter Trigger receives trigger objects and energy information from the 18 crates of the Regional Calorimeter Trigger, and passes to the Global Trigger the highest Et objects along with total and missing energy information. The Global Muon Trigger also receives trigger objects (muon candidates) from the trackfinding processors for the different muon chamber systems, sorts and filters these objects and passes the best muon candidates to the Global Trigger. In addition to muon tracks, activity information is sent from the calorimeter regions to the Global Muon Trigger to assist in the classification of muon candidates. This activity information is routed through the Global Calorimeter Trigger.

This note describes the content and format of the data sent from the Global Calorimeter Trigger to the Global Trigger, and to the Global Muon Trigger.

The Global Muon Trigger (GMT) and the Global Trigger (GT) are housed together in a single crate in the underground counting room USC55. The Global Calorimeter Trigger (GCT) comprises three crates of electronics in an adjacent rack. Data are sent from the GCT to the GT and GMT on serial links. The serialiser/deserialiser devices transform between 16-bit parallel data clocked at 80 MHz and a 1.44 Gbit/s serial stream. The serial data is carried on cable assemblies comprising two pairs of conductors, so that each assembly has a capacity of 64 bits per LHC beam-crossing interval (bx). A total of seven such cables are used to transfer data to the GT, and a further twelve to the GMT. We give the details of the data content and format in Sections 2 and 3, and the physical implementation of the data links in Section 4.

An upgrade project started in 2008 aims at replacing the galvanic serial links by optical links.

## 2 Calorimeter data to the Global Trigger

**Table 1: Summary of GCT-to-GT input cables**

<b>Cable</b>	<b>Content</b>	<b>PSB #</b>	<b>input</b>
1	Isolated electron/photon objects	13	6/7
2	Non-isolated electron/photon objects	13	4/5
3	Central jet objects	13	3/2
4	Forward jet objects	13	0/1
5	Tau-flagged jet objects	14	6/7
6	Energy summary information	14	4/5
7	HF counts & ET, missing HT	14	2/3
8	free		

The data sent to the Global Trigger comprise five types of trigger object as well as energy information (ET, HT, missing ET, missing HT) as listed in Table 1. The data format for all five object types is identical. Descriptions of the data follow.

In the Table, “PSB #” refers to the PSB’s slot in the Global Trigger Crate. Inputs 6/7, 4/5 etc each correspond to one physical plug on the PSB (one cable contains two wire pairs, both running interleaved communication at 80 MHz). The Infiniband inputs are labeled on the PSB front panel, 6/7 is at the top, 0/1 is the lowest input. Attention: for test purposes, there are also two Infiniband outputs (for channels 0/1 and 2/3 only). Do not confuse them with the inputs! The LVDS (“Ethernet type connector”, RJ45 plugs) inputs are not used for the PSBs in slots 13 and 14.

## 2.1 Object data

The calorimeter trigger processing identifies and sorts electron/photon and jet candidates. The four highest-ranked candidates in each category are passed to the GT for each event. For each selected candidate, the GCT sends rank and position information encoded in fifteen bits: six bits rank, four bits pseudorapidity ( $\eta$ ) position, five bits azimuth angle ( $\phi$ ) position. The rank information generally represents a coding of the object  $E_t$ , with the definition of the rank assignments programmable within the calorimeter trigger logic. The objects are sorted by rank within the GCT, so that object 1 is the highest ranked object, object 2 the second highest ranked, and so on. The  $\phi$  position ranges from 0 to 17 and defines a  $20^\circ$  sector. The bins are centered around integer multiples of 20 degrees: so, bin zero ranges from  $350^\circ$  to  $10^\circ$  degrees, bin 1 ranges from  $10^\circ$  to  $30^\circ$ , and so on. (This is different from the azimuth counting for missing  $E_t$  and missing  $H_t$ , see below!) The  $\eta$  position is coded as three bits value plus a sign bit. For objects other than forward jets, the  $\eta$  regions are of size  $\Delta\eta\approx 0.35$  with regions 0-3 in the barrel part of CMS, 4-6 in the endcap. For forward jets, the  $\eta$  value ranges from 0-3. The size of the  $\eta$  regions is  $\Delta\eta=0.5$  and the range covered is  $3<|\eta|<5$ . The details of the bit mapping on cables are shown in Table 3 in the Appendix.

## 2.2 Energy summary information

The energy sum information consists of the three quantities total  $E_t$ , total calibrated  $E_t$  in jets ( $H_t$ ), missing  $E_t$  and missing  $H_t$ .

$E_t$  and  $H_t$  are sent as 12-bit value plus an overflow bit on a programmable, linear energy scale.

Missing  $E_t$  is sent as a 2-vector with both magnitude and azimuthal direction. The magnitude is again encoded in 12 bits plus an overflow bit; the direction is a 7-bit value between 0-71. The zero and sense of rotation of the azimuth angle are the same as for the object data, with two bins of  $E_{tMiss\_phi}$  being as wide as one bin of  $Object\_phi$ . However, for missing  $E_t$  and missing  $H_t$ , the bins start at zero (differently from the Object data described above)! So, bin 0 goes from  $0^\circ$  to  $5^\circ$ , bin 1 from  $5^\circ$  to  $10^\circ$  and so on.

The details of the bit mapping on cables are shown in Table 4 in the Appendix.

Missing  $H_t$  is sent as a 2-vector with both magnitude and azimuthal direction. The magnitude is encoded in 7 bits plus an overflow bit; the direction is a 5-bit value between 0-17.

The zero and sense of rotation of the azimuth angle and the number of bins are the same as for the object data. However, the bins start at zero, so, bin 0 goes from  $0^\circ$  to  $20^\circ$ , bin 1 goes from  $20^\circ$  to  $40^\circ$  and so on.

The details of the bit mapping on cables are shown in Table 6 in the Appendix.

## 2.3 HF counts and HF $E_t$ sums

HF counts: 3-bit counts for towers above threshold in Rings 1 and 2 on the positive and negative end of CMS.

$E_t$  sums: 3-bit values for  $E_t$  sums in Rings 1 and 2 on the positive and negative end of CMS. The scale is not equidistant.

The details of the bit mapping on cables are shown in Table 6 in the Appendix.

*The original plan quoted below has been abandoned for the time being:*

*Twelve jet counts are sent, encoded in five bits per count. The code jet count=31 is used to indicate an overflow condition.*

## 3 Calorimeter data to the Global Muon Trigger

The calorimeter sends two bits of information to the GMT for each of the  $18\times 14=252$  ( $\phi,\eta$ ) regions of the barrel and endcap calorimeters. The two bits for each region are labelled MIP,

for a small but significant energy deposit compatible with the passage of a minimum ionising particle, and Q, for a quiet region with no significant energy. These bits are passed to the GMT on 12 cables; the mapping of cables to regions of the calorimeter is illustrated in Figure 1. The details of the bit mapping on cables are shown in Table 7 to Table 10 in the Appendix.

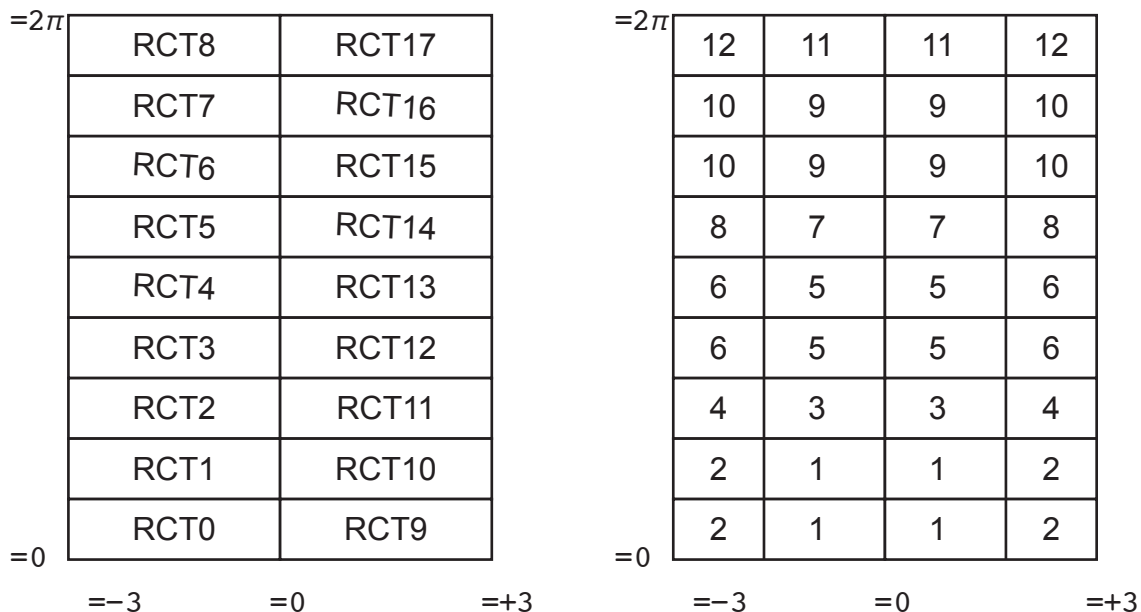


Figure 1: Mapping of the barrel and endcap calorimeters to Regional Calorimeter Trigger crates (left) and GCT-to-GMT cables (right)

## 4 Hardware details

### 4.1 Serial links

The links to the Global Trigger and GMT will use the National Semiconductor DS92LV16 25–80 MHz serialiser/deserialiser (serdes) device [2]. The devices will be clocked at 80.16 MHz in this application. The serialiser circuit accepts 16 bits of LVTTTL parallel data per clock cycle and encodes them onto 18 bits serial in differential LVDS. The serial data rate is 1.44 Gbit/s although, since only 16 of the 18 bits contain trigger data, the effective transfer rate of one link is 1.28 Gbit/s. At the destination this bit stream is received by a deserialiser, which recovers the 80 MHz parallel data. These devices require a precise, low-jitter clock at the transmit (GCT) end. Control of the devices is performed by FPGAs.

These links are now being replaced by optical links.

Description: coming soon.

### 4.2 Cables and connectors

For transmission of the serial data we will use Infiniband connectors and halogen-free SkewClear cable from Amphenol. The 1X Infiniband connectors accommodate two differential pairs, and are available from Tyco/AMP [3]. The part number for the board-mounting connector is 1364532-1; this is a seven-pin connector with pins 1,4,7 ground pins. The +/- differential signals for pair 0 are received on pins 2/3, and those for pair 1 on pins 5/6.

The cables will be 3 metres in length, with each cable carrying two pairs of 28 AWG wire and passive equalisation circuits to 100Ω impedance. Completed cable assemblies using PVC-jacketed SkewClear are currently available from Amphenol [4] in a comprehensive range of lengths and wire gauges. It is probable that halogen-free versions will become available through industry in the near future; however as a fallback solution the 19 assemblies required

can be made up in-house. The cables will be routed from the front of the GCT crates, through unused slots in the GCT processor crate and through a dedicated hole into the GT rack, arriving at the rear of the GT/GMT crate.

### **4.3 Timing and synchronisation**

The 80ps RMS precision required for the operation of the serialisers is provided by the clock distribution system in the GCT, which is described elsewhere [5]. The clock jitter requirements at the GT/GMT end are much less demanding. Most of the data uses only bits 15:1 of each 16-bit link, so that bit 16 is used to distinguish between the two 80 MHz clock cycles in one bx, and to flag and check BC0 synchronisation.

All data for a given bunch crossing will arrive at the same time at the GT input. The latency from the data input to the RCT to the GT input will be 33 crossings. The data to the GMT will arrive 17 crossings earlier.

### **4.4 Error detection**

There will be no error detection bits. However, offline and online running of test pattern generation, transmission, and decoding will be used. Provisions for fast and efficient offline (but synchronised) testing should be made in all trigger subsystems. During timing setup, test patterns will be sent from the GCT to GT and GMT in lieu of normal trigger data.

## **5 References**

- [1] CMS collaboration, “The Trigger and Data Acquisition Project, Volume 1: The Level-1 Trigger”, CERN LHCC 2000-038.
- [2] <http://www.national.com/pf/DS/DS92LV16.html>
- [3] <http://catalog.tycoelectronics.com/TE/docs/pdf/9/75/222579.pdf>
- [4] <http://www.amphenol-aipc.com/infinib.htm>
- [5] [http://www.phy.bris.ac.uk/research/pppages/CMS\\_trigger/timing2.pdf](http://www.phy.bris.ac.uk/research/pppages/CMS_trigger/timing2.pdf)

## Appendix: Definitions of bit assignments on cables

**Table 2: Definition of Calorimeter channels in GT-system**

Calorimeter channel	Cable Content	Connector on PSB [present use]	Connector on PSB [future use]
CA1	Isolated electron/photon objects	PSB_V2 slot #13 IN 6-7 used	PSB_OPT slot #13 fiber U3 (OGTI) used
CA2	Non-isolated electron/photon objects	PSB_V2 slot #13 IN 4-5 used	PSB_OPT slot #13 fiber U2 (OGTI) used
CA3	Central jet objects	PSB_V2 slot #13 IN 2-3 used	PSB_OPT slot #13 fiber U1 (OGTI) used
CA4	Forward jet objects	PSB_V2 slot #13 IN 0-1 used	PSB_OPT slot #13 fiber U0 (OGTI) used
CA5	Tau-flagged jet objects	PSB_V2 slot #14 IN 6-7 used	PSB_OPT slot #14 fiber U3 (OGTI) used
CA6	Energy summary information (total Et, Ht and EtMiss)	PSB_V2 slot #14 IN 4-5 used	PSB_OPT slot #14 fiber U2 (OGTI) used
CA7	Ring rapidity HF/Et-sums, HtMiss	PSB_V2 slot #14 IN 2-3 used	PSB_OPT slot #14 fiber U1 (OGTI) used
CA8	TBD (free)	PSB_V2 slot #14 IN 0-1 or 16xRJ45 [63-0] free	PSB_OPT slot #14 fiber U0 (OGTI) or 8xRJ45 [31-0] free

TBD means “to be defined”

**Table 3: Bit assignments on GT input cables 1-5 (object data)**

Bit no.	Pair 0; Cycle 0	Pair 0; Cycle 1	Pair 1; Cycle 0	Pair 1; Cycle 1
1	Object 1 rank#0	Object 3 rank#0	Object 2 rank#0	Object 4 rank#0
2	Object 1 rank#1	Object 3 rank#1	Object 2 rank#1	Object 4 rank#1
3	Object 1 rank#2	Object 3 rank#2	Object 2 rank#2	Object 4 rank#2
4	Object 1 rank#3	Object 3 rank#3	Object 2 rank#3	Object 4 rank#3
5	Object 1 rank#4	Object 3 rank#4	Object 2 rank#4	Object 4 rank#4
6	Object 1 rank#5	Object 3 rank#5	Object 2 rank#5	Object 4 rank#5
7	Object 1 eta#0	Object 3 eta#0	Object 2 eta#0	Object 4 eta#0
8	Object 1 eta#1	Object 3 eta#1	Object 2 eta#1	Object 4 eta#1
9	Object 1 eta#2	Object 3 eta#2	Object 2 eta#2	Object 4 eta#2
10	Object 1 eta sign	Object 3 eta sign	Object 2 eta sign	Object 4 eta sign
11	Object 1 phi#0	Object 3 phi#0	Object 2 phi#0	Object 4 phi#0
12	Object 1 phi #1	Object 3 phi #1	Object 2 phi #1	Object 4 phi #1
13	Object 1 phi #2	Object 3 phi #2	Object 2 phi #2	Object 4 phi #2
14	Object 1 phi #3	Object 3 phi #3	Object 2 phi #3	Object 4 phi #3
15	Object 1 phi #4	Object 3 phi #4	Object 2 phi #4	Object 4 phi #4
16	Always ‘1’	‘1’=BC0 else ‘0’	Always ‘1’	‘1’=BC0 else ‘0’

**Table 4: Bit assignments on GT input cable 6 (energy summary)**

Bit no.	Pair 0; Cycle 0	Pair 0; Cycle 1	Pair 1; Cycle 0	Pair 1; Cycle 1
1	Total Et #0	Ht #0	EtMiss mag #0	EtMiss phi #0
2	Total Et #1	Ht #1	EtMiss mag #1	EtMiss phi #1
3	Total Et #2	Ht #2	EtMiss mag #2	EtMiss phi #2
4	Total Et #3	Ht #3	EtMiss mag #3	EtMiss phi #3
5	Total Et #4	Ht #4	EtMiss mag #4	EtMiss phi #4
6	Total Et #5	Ht #5	EtMiss mag #5	EtMiss phi #5
7	Total Et #6	Ht #6	EtMiss mag #6	EtMiss phi #6
8	Total Et #7	Ht #7	EtMiss mag #7	0
9	Total Et #8	Ht #8	EtMiss mag #8	0
10	Total Et #9	Ht #9	EtMiss mag #9	0
11	Total Et #10	Ht #10	EtMiss mag #10	0
12	Total Et #11	Ht #11	EtMiss mag #11	0
13	Total Et OV	Ht OV	EtMiss mag OV	0
14	0	0	0	0
15	0	0	0	0
16	Always '1'	'1'=BC0 else '0'	Always '1'	'1'=BC0 else '0'

**Table 6: Bit assignments on GT input cable 7 (HF counts, ET sums, HTmiss)**

Bit no.	Pair 0; Cycle 0	Pair 0; Cycle 1	Pair 1; Cycle 0	Pair 1; Cycle 1
1	HF count ring 1 +	HF ET sum ring 1 -	miss ht phi #0	1
2	HF count ring 1 +	HF ET sum ring 1 -	miss ht phi #1	0
3	HF count ring 1 +	HF ET sum ring 1 -	miss ht phi #2	1
4	HF count ring 1 -	HF ET sum ring 2 +	miss ht phi #3	0
5	HF count ring 1 -	HF ET sum ring 2 +	miss ht phi #4	1
6	HF count ring 1 -	HF ET sum ring 2 +	miss ht mag #0	0
7	HF count ring 2 +	HF ET sum ring 2 -	miss ht mag #1	1
8	HF count ring 2 +	HF ET sum ring 2 -	miss ht mag #2	0
9	HF count ring 2 +	HF ET sum ring 2 -	miss ht mag #3	1
10	HF count ring 2 -	0	miss ht mag #4	0
11	HF count ring 2 -	1	miss ht mag #5	1
12	HF count ring 2 -	0	miss ht mag #6	0
13	HF ET sum ring 1 +	1	miss ht mag OV	1
14	HF ET sum ring 1 +	0	0	0
15	HF ET sum ring 1 +	1	1	1
16	Always '1'	'1'=BC0 else '0'	Always '1'	'1'=BC0 else '0'

Table 6: *Superseded version of this Table: Bit assignments on GT input cable 7 (jet counts)*

Bit no.	Pair 0; Cycle 0	Pair 0; Cycle 1	Pair 1; Cycle 0	Pair 1; Cycle 1
1	JC0 #0	JC3 #0	JC6 #0	JC9 #0
2	JC0 #1	JC3 #1	JC6 #1	JC9 #1
3	JC0 #2	JC3 #2	JC6 #2	JC9 #2
4	JC0 #3	JC3 #3	JC6 #3	JC9 #3
5	JC0 #4	JC3 #4	JC6 #4	JC9 #4
6	JC1 #0	JC4 #0	JC7 #0	JC10 #0
7	JC1 #1	JC4 #1	JC7 #1	JC10 #1
8	JC1 #2	JC4 #2	JC7 #2	JC10 #2
9	JC1 #3	JC4 #3	JC7 #3	JC10 #3
10	JC1 #4	JC4 #4	JC7 #4	JC10 #4
11	JC2 #0	JC5 #0	JC8 #0	JC11 #0
12	JC2 #1	JC5 #1	JC8 #1	JC11 #1
13	JC2 #2	JC5 #2	JC8 #2	JC11 #2
14	JC2 #3	JC5 #3	JC8 #3	JC11 #3
15	JC2 #4	JC5 #4	JC8 #4	JC11 #4
16	Always '1'	'1'=BC0 else '0'	Always '1'	'1'=BC0 else '0'

**Table 7: Bit assignments on GMT input cables 1/5/9. The numbering of barrel/endcap pseudorapidity regions corresponds to that used for calorimeter trigger objects. Phi0 for the three cables is  $\phi=0/6/12$ ; Phi1 is  $\phi=1/7/13$ ; Phi2 is  $\phi=2/8/14$ ; Phi3 is  $\phi=3/9/15$ .**

Bit no.	Pair 0; Cycle 0	Pair 0; Cycle 1	Pair 1; Cycle 0	Pair 1; Cycle 1
1	Eta-0_Phi0_MIP	Eta-0_Phi0_Q	Eta-2_Phi0_MIP	Eta-2_Phi0_Q
2	Eta-1_Phi0_MIP	Eta-1_Phi0_Q	Eta-3_Phi0_MIP	Eta-3_Phi0_Q
3	Eta-0_Phi1_MIP	Eta-0_Phi1_Q	Eta-2_Phi1_MIP	Eta-2_Phi1_Q
4	Eta-1_Phi1_MIP	Eta-1_Phi1_Q	Eta-3_Phi1_MIP	Eta-3_Phi1_Q
5	Eta+0_Phi0_MIP	Eta+0_Phi0_Q	Eta+2_Phi0_MIP	Eta+2_Phi0_Q
6	Eta+1_Phi0_MIP	Eta+1_Phi0_Q	Eta+3_Phi0_MIP	Eta+3_Phi0_Q
7	Eta+0_Phi1_MIP	Eta+0_Phi1_Q	Eta+2_Phi1_MIP	Eta+2_Phi1_Q
8	Eta+1_Phi1_MIP	Eta+1_Phi1_Q	Eta+3_Phi1_MIP	Eta+3_Phi1_Q
9	Eta-0_Phi2_MIP	Eta-0_Phi2_Q	Eta-2_Phi2_MIP	Eta-2_Phi2_Q
10	Eta-1_Phi2_MIP	Eta-1_Phi2_Q	Eta-3_Phi2_MIP	Eta-3_Phi2_Q
11	Eta-0_Phi3_MIP	Eta-0_Phi3_Q	Eta-2_Phi3_MIP	Eta-2_Phi3_Q
12	Eta-1_Phi3_MIP	Eta-1_Phi3_Q	Eta-3_Phi3_MIP	Eta-3_Phi3_Q
13	Unused	Unused	Unused	Unused
14	Unused	Unused	Unused	Unused
15	Unused	Unused	Unused	Unused
16	Always '1'	'1'=BC0 else '0'	Always '1'	'1'=BC0 else '0'



**Table 8: Bit assignments on GMT input cables 2/6/10. The numbering of barrel/endcap pseudorapidity regions corresponds to that used for calorimeter trigger objects. Phi4 for the three cables is  $\phi=4/10/16$ ; Phi5 is  $\phi=5/11/17$ .**

Bit no.	Pair 0; Cycle 0	Pair 0; Cycle 1	Pair 1; Cycle 0	Pair 1; Cycle 1
1	Eta+0 Phi2 MIP	Eta+0 Phi2 Q	Eta+2 Phi2 MIP	Eta+2 Phi2 Q
2	Eta+1 Phi2 MIP	Eta+1 Phi2 Q	Eta+3 Phi2 MIP	Eta+3 Phi2 Q
3	Eta+0 Phi3 MIP	Eta+0 Phi3 Q	Eta+2 Phi3 MIP	Eta+2 Phi3 Q
4	Eta+1 Phi3 MIP	Eta+1 Phi3 Q	Eta+3 Phi3 MIP	Eta+3 Phi3 Q
5	Eta-0 Phi4 MIP	Eta-0 Phi4 Q	Eta-2 Phi4 MIP	Eta-2 Phi4 Q
6	Eta-1 Phi4 MIP	Eta-1 Phi4 Q	Eta-3 Phi4 MIP	Eta-3 Phi4 Q
7	Eta-0 Phi5 MIP	Eta-0 Phi5 Q	Eta-2 Phi5 MIP	Eta-2 Phi5 Q
8	Eta-1 Phi5 MIP	Eta-1 Phi5 Q	Eta-3 Phi5 MIP	Eta-3 Phi5 Q
9	Eta+0 Phi4 MIP	Eta+0 Phi4 Q	Eta+2 Phi4 MIP	Eta+2 Phi4 Q
10	Eta+1 Phi4 MIP	Eta+1 Phi4 Q	Eta+3 Phi4 MIP	Eta+3 Phi4 Q
11	Eta+0 Phi5 MIP	Eta+0 Phi5 Q	Eta+2 Phi5 MIP	Eta+2 Phi5 Q
12	Eta+1 Phi5 MIP	Eta+1 Phi5 Q	Eta+3 Phi5 MIP	Eta+3 Phi5 Q
13	Unused	Unused	Unused	Unused
14	Unused	Unused	Unused	Unused
15	Unused	Unused	Unused	Unused
16	Always '1'	'1'=BC0 else '0'	Always '1'	'1'=BC0 else '0'

**Table 9: Bit assignments on GMT input cables 3/7/11. The numbering of barrel/endcap pseudorapidity regions corresponds to that used for calorimeter trigger objects. Phi0 for the three cables is  $\phi=0/6/12$ ; Phi1 is  $\phi=1/7/13$ ; Phi2 is  $\phi=2/8/14$ ; Phi3 is  $\phi=3/9/15$ .**

Bit no.	Pair 0; Cycle 0	Pair 0; Cycle 1	Pair 1; Cycle 0	Pair 1; Cycle 1
1	Eta-4 Phi0 MIP	Eta-4 Phi0 Q	Eta-6 Phi0 MIP	Eta-6 Phi0 Q
2	Eta-5 Phi0 MIP	Eta-5 Phi0 Q	Eta-6 Phi1 MIP	Eta-6 Phi1 Q
3	Eta-4 Phi1 MIP	Eta-4 Phi1 Q	Unused	Unused
4	Eta-5 Phi1 MIP	Eta-5 Phi1 Q	Unused	Unused
5	Eta+4 Phi0 MIP	Eta+4 Phi0 Q	Eta+6 Phi0 MIP	Eta+6 Phi0 Q
6	Eta+5 Phi0 MIP	Eta+5 Phi0 Q	Eta+6 Phi1 MIP	Eta+6 Phi1 Q
7	Eta+4 Phi1 MIP	Eta+4 Phi1 Q	Unused	Unused
8	Eta+5 Phi1 MIP	Eta+5 Phi1 Q	Unused	Unused
9	Eta-4 Phi2 MIP	Eta-4 Phi2 Q	Eta-6 Phi2 MIP	Eta-6 Phi2 Q
10	Eta-5 Phi2 MIP	Eta-5 Phi2 Q	Eta-6 Phi3 MIP	Eta-6 Phi3 Q
11	Eta-4 Phi3 MIP	Eta-4 Phi3 Q	Unused	Unused
12	Eta-5 Phi3 MIP	Eta-5 Phi3 Q	Unused	Unused
13	Unused	Unused	Unused	Unused
14	Unused	Unused	Unused	Unused
15	Unused	Unused	Unused	Unused
16	Always '1'	'1'=BC0 else '0'	Always '1'	'1'=BC0 else '0'

**Table 10: Bit assignments on GMT input cables 4/8/12. The numbering of barrel/endcap pseudorapidity regions corresponds to that used for calorimeter trigger objects. Phi4 for the three cables is  $\phi=4/10/16$ ; Phi5 is  $\phi=5/11/17$ .**

Bit no.	Pair 0; Cycle 0	Pair 0; Cycle 1	Pair 1; Cycle 0	Pair 1; Cycle 1
1	Eta+4 Phi2 MIP	Eta+4 Phi2 Q	Eta+6 Phi2 MIP	Eta+6 Phi2 Q
2	Eta+5 Phi2 MIP	Eta+5 Phi2 Q	Eta+6 Phi3 MIP	Eta+6 Phi3 Q
3	Eta+4 Phi3 MIP	Eta+4 Phi3 Q	Unused	Unused
4	Eta+5 Phi3 MIP	Eta+5 Phi3 Q	Unused	Unused
5	Eta-4 Phi4 MIP	Eta-4 Phi4 Q	Eta-6 Phi4 MIP	Eta-6 Phi4 Q
6	Eta-5 Phi4 MIP	Eta-5 Phi4 Q	Eta-6 Phi5 MIP	Eta-6 Phi5 Q
7	Eta-4 Phi5 MIP	Eta-4 Phi5 Q	Unused	Unused
8	Eta-5 Phi5 MIP	Eta-5 Phi5 Q	Unused	Unused
9	Eta+4 Phi4 MIP	Eta+4 Phi4 Q	Eta+6 Phi4 MIP	Eta+6 Phi4 Q
10	Eta+5 Phi4 MIP	Eta+5 Phi4 Q	Eta+6 Phi5 MIP	Eta+6 Phi5 Q
11	Eta+4 Phi5 MIP	Eta+4 Phi5 Q	Unused	Unused
12	Eta+5 Phi5 MIP	Eta+5 Phi5 Q	Unused	Unused
13	Unused	Unused	Unused	Unused
14	Unused	Unused	Unused	Unused
15	Unused	Unused	Unused	Unused
16	Always '1'	'1'=BC0 else '0'	Always '1'	'1'=BC0 else '0'