	31 30 29 28 27 2	6 25 24	23 22 21 20	19 18 17 16	15	14 13 12 11 10	9 8	7 6	5	4	3 2	1	0		
Start of Packet	Start		D5.6			D5.6				K28.1					
Header 0	Format version														
Header 1	Trigger Type					Rsvd	Rsvd Fiber ID				Rsvd Sector Logic ID				
Header 2	Run Type			Run Number											
Header 3	LOID [31:0]														
Header 4	Rsvd			BCID				Rsvd	Rsvd L0ID [37:32]						
Header 5	Enable Data Type bitmap [31:0]														
Header 6	Enable Data Type bitmap [63:32]														
Trigger Data Header	Data type	Words	BC readout	Number of		Number of	Number of			Number of					
(not zero-suppressed)	(e.g.type=0 for data for per		eable bitmap candidates			candidates		candidates			candidates				
(not zero suppresseu)	MUCTPI, max 64 types	cand	(NN, N, C, P)	(Next-to-Next B	IC)	(Next-to-Next BC)	(Current BC)			(Previous BC)					
Data	Data														
Trailer 0	Data loss flag bitmap [31:0]														
Trailer 1	Data loss flag bitmap [63:32]														
Trailer 2	Rsvd Number of PP ASIC hit words (n								max 9	92)					
Trailer 3	Error bitmap														
End of Packet	BUSY status CRC20 K28.6								6						
Idle word	D5.6		D5.6			D5.6		K28.5 (comma)							
	•		•	•											
Start of busy	D5.6		D:	.6		D5.6		K			K28.2				
End of busy	D5.6		D5.6			D5.6		K28.3							