Data format from Sector Logic to MuCTPi																	
Words(16 bit)	first byte									second byte							
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Word-0		Muon Candidate 1															
Word-1		Muon Candidate 2															
Word-2		Muon Candidate 3															
Word-3		Muon Candidate 4															
Word-4	Global flags								BCID								
Word-5	CRC								comma (0xfd)								
Word-6	0xc5									comma (0xbc)							
Word-7	0xc5									0xc5							

8b/10b encoding \times 8 bytes = 6.4 Gbps