	Forth Byte [31:24]		Third Byte [23:16]	Second Byte [15:8]		First Byte [7:0]
word [0]	Header (0xb0d0)	0x0		кO
word [1]	ECRID (8bit)			L1ID (24bit)		
word [2]	0x0 BCID by		y JATHub (12bit)	0x0	JATHub ID (12bit)	
word [3]	Tga 0x0 (Previous)		0x1 (RX1)	0xf (data tag)	Privious RX1 BCID by PSB (12bit)	
word [4]	Previous RX1 hit data (32bit x 4)					
word [5]						
word [6]						
word [7]						
word [8]	Tga 0x0 (Previous)		0x0 (RX0)	0xf (data tag)	Privious RX0 BCID by PSB (12bit)	
word [9]	Previous RX0 hit data (32bit x 4)					
word [10]						
word [11]						
word [12]						
word [13]	Tga 0x1	(Current)	0x1 (RX1)	0xf (data tag)	Current F	RX1 BCID by PSB (12bit)
word [14]						
word [15]	Current RX1 hit data (32bit x 4)					
word [16]						
word [17]						
word [18]	Tga 0x1	(Current)	0x0 (RX0)	0xf (data tag)	Current F	RX0 BCID by PSB (12bit)
word [19]						
word [20]	Current RX0 hit data (32bit x 4)					
word [21]						
word [22]						
word [23]	Tga 0x2	2 (Next)	0x1 (RX1)	0xf (data tag)	Next R	X1 BCID by PSB (12bit)
word [24]	Next RX1 hit data (32bit x 4)					
word [25]						
word [26]						
word [27]						
word [28]	Tga 0x2	2 (Next)	0x0 (RX0)	0xf (data tag)	Next R	X0 BCID by PSB (12bit)
word [29]						
word [30]	Next RX0 hit data (32bit x 4)					
word [31]						
word [32]						
word [33]	Number of SL data = 0x1e			Footer (0xe0d0)		