

Feuille1

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	
0	Test	-			L0Event number											
1	-			L0_B_Id												
2	-	Address candidate 1														
3	-	Address candidate 2														
4	PT1							PT2								
5	Status word				BCId				Optical links error flags							
6	-	Serial neighbours error flags							Parallel neighbours error flags							
7																
8	M1 optical Inputs															
9																
10	M2 optical Inputs															
11																
12	M3 optical Inputs															
13																
14	M4 optical inputs															
15																
16	M5 optical inputs															
17	1st backplane serial bus															
18																
19	2 <sup>nd</sup> backplane serial bus															
20																
21	3rd backplane serial bus															
22																
23	5 <sup>th</sup> backplane serial bus												6 <sup>th</sup> bac			
24	serial bus							5 <sup>th</sup> bp // bus		4 <sup>th</sup> bp // bus		3 <sup>rd</sup> bp // bus		2 <sup>nd</sup> bp		
25	5 <sup>th</sup> bp // bus		Crossing vertical bus													
26																
27																
28	Horizontal parallel bus															
29																
30																
31	Vertical parallel bus															
32																
33	-															

0	Field
_____	Identification
_____	Outputs
_____	
_____	Signalization
_____	Optical links inputs
_____	
_____	
_____	
_____	
_____	Neighbours transferred at 1.6 Gb/s
_____	
kplane	Neighbours transferred at 80 MHz
// bus	
_____	Neighbours transferred at 80 MHz
_____	
_____	Neighbours transferred at 80 MHz