

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Size of the subblock															
RR=1	RW=0	Node Address = (C, D, E or F) depend on active JMDC										TYPE=7 (no TYPE_EXT)			
Run Tag (32-bit, MSB first)															
(Assigned at start of calibration or data taking)															
Run ID (32-bit, MSB first)															
(Assigned at start of calibration or data taking)															
Event Number (32-bit, MSB first)															
(Data taking starting from 1 and incremented one by one for each event, always 0 for calibration)															
Event Time (32-bit, MSB first)															
(Time in seconds in Unix GMT time)															
Event Fine Time (32-bit, MSB first)															
(Micro-seconds time)															
G	Reserved					M (Number of Mask list)					Groups				
If G = 1, week number of GPS time															
If G = 1, number of second of GPS time															
If G = 1, fraction of second of GPS time															
If M > 0, 0 (for JINJ Slave Mask)					JINJ Slave Mask (MSB)										
					JINJ Slave Mask (LSB)										
If M > 0, JINJ port of the crate 1					Crate 1 Slave Mask (LSB)					Crate 1 Slave Mask (MSB)					
...															
If M > 0, JINJ port of the crate (M-1)					Crate (M-1) Slave Mask (LSB)					Crate (M-1) Slave Mask (MSB)					
Crate (M-1) Slave Mask (LSB)															

