FUNCTION 10 & 11 WRITE UP

For a function 10 a data sequence must be performed to complete the function. A data pulse followed by 16 parcels (4-64 bit words) will be sent from a transmitting node (EB) to the Background Port. Below is a breakdown of these parcels.

	PO		P1		P2		Р3	
	263N/U	_248	2 ⁴⁷	232	P Reg.	216	P Reg. 20	P
98	P4		P5		Р6		P7	
	N/U 2 ⁶³	_2 ⁴⁸	N/U 2 ⁴⁷ _2 ⁴⁴	H.W. Mark (2 ¹¹ 2 ⁰) 2 ⁴³ 2 ³²	N/U 2 ³¹ 2 ²⁴	S Reg.	S Reg.	5
	P8		P9		P10	× 10	P11	
	263 N/U	_248	2 ⁴⁷	232	B Reg.	216	215 Reg 20	B
	P12	***************************************	P13		P14		P15	
	263 N/U	248	247N/U	232	L Reg.	216	L Reg. 21520	1 2

For a funtion 11 a data sequence must be performed to complete the function. A data pulse with 8 parcels (2-64 bit words) will be sent from the Background Port to a receiving node (EB). Below is a breakdown of those parcels.

	P0		P1	70	P2		P3	
2	N/U 63	2 ⁴⁸	2 ⁴⁷	232	P Reg.	216	P Reg. 20	P

P4	P5		P6	P7
N/U 2 ⁶³ 2 ⁴⁸	N/U 2 ⁴⁷ 2 ⁴⁴	H.W. Mark (2 ¹¹ 2 ⁰) 2 ⁴³ 2 ³²	N/U S Reg.	S Reg.

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