## 1 untitled.awc

Signal name		200	400		600		800	ns
■ CLK								
▶ Rst								
<b>™</b> mr								
<b>™</b> mw								
<b>™</b> aluen								
<b>™</b> Cin								
<b>™</b> Cout								
<b>™</b> Negativeflag								
<b>™</b> Zeroflag								
<b>™</b> Carryflag								
⊕ <b>™</b> pcout	0000	X 0001 X 0	002 \( 0003	0004	0005	X 0006	0007	X
<b>∄</b> addr	0000	X 0001 X 0	002 \( 0003	X		0004		
⊕ <b>™</b> wd			U	UUU				
⊕ <b>Л</b> rd	UUUU	√ 0E2E √ U	UUU <b>∑</b> 3E30	X		1E32		
⊕ <b>11</b> F		UUUU		\\		1111		
⊕ <b>ЛГ</b> AC	UUUU	ØE2E	UUUU			1E32		
<b>⊕ ™</b> Β			U	UUU				
± <b>11</b> S		U			2			
⊕ <b>™</b> opcode				U				
⊕ <b>Љ</b> data_in	UUUU							
⊕ <b>™</b> data_out	ZZZZ UUUU							
(x) n	n 16							
Cursor 1							900	) ns