Time		5100 ns 152	O ns 15	5300 ns 15	400 ns 15	500 ns 15	500 ns 15	700 ns 1580) ns 15900 n
TIME		3217 107 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	3390 110	17 10 11 11 11 11 11	370 10 20	170 110 110 110 110 110 110 110 110 110	200	
Avalon Master Write									
write_state=wait_valid	wait_val:	id							
avm_m0_write_n=1									
write_address[24:0]=000000	000000								
avm_m0_writedata[15:0]=0000	0000								
data_in_buffer[23:0]=0040FF	0040FF								
asi_in0_data[23:0]=0040FF	0040FF	X0041FF		X0042FF		X0.04	13FF		X0044FF
asi_in0_endofpacket=0		·				·			
avm_m0_waitrequest=1									
avm_m0_address[24:0]=000000	000000	(001000 X+ X+	<u> </u>	(+ \	+ X+	(+ X+	+ X+ X+ X003C01	X+ X	<u> </u>
caddr calculation read									
conduit_col_info_col_nr[8:0]=000	000								
addr_a_preload[24:0]=000000	000000	(001000							
addr_b_preload[24:0]=000000	000000	X+ X001180							
addr_valid=1									
addr_ready=0									
Avalon Master Read									
read_state=idle	idle	/wait_re+/+/	X+ X	(+	+ \(\(\) \(+ \/+ \/+ \/+ \/+ \/+ \/+ \/+ \/+ \/+ \/	+ X+ X+ X+ Xwait_read_2	X+ X+ X+ X+ X+ X+ X+ X+ X+	<u> </u>
avm_m0_read_n=1									
fire_pending=0									
read_address[24:0]=000000	000000	(001000)+)+	X+ X	(+ X+	+ X+	+ X+	+ X+ X+ X003C01	X+ X+ X+ X+ X+ X+ X+ X+ X+	<u> </u>
avm_m0_readdata[15:0]=0000	0000							(+ (0000	
avm_m0_readdatavalid=0									
active_aso_data[23:0]=000000	000000							(+)(000000	
Stream A out									
aso_out0_a_data[23:0]=000000	000000							(+)(000000	
aso_out0_a_valid=0									
aso_out0_a_ready=1									
aso_out0_startofpacket_1=0									
aso_out0_endofpacket_1=0									П
Stream B Out									
aso_out1_b_data[23:0]=000000	000000								
aso_out1_b_valid=0									
aso_out1_b_ready=1									
aso_out1_b_startofpacket=0									
aso_out1_b_endofpacket=0									