Report

- 1. Simulated timing (ns)
 - 4.02
- 2. Area(μm^2)

89201.764007

3. Cost(A * T)

358591.09130814

4. ScreenShot

======================================	 	====== Type	= 	Width	I	Bus	1	MB	1	AR	<u> </u>	AS		SR	1	SS	l	ST	=
======================================		Flip-flop Flip-flop														N N		N N	=

Number of ports:	764
Number of nets:	7068
Number of cells:	6419
Number of combinational cells:	5379
Number of sequential cells:	1033
Number of macros/black boxes:	Θ
Number of buf/inv:	1132
Number of references:	176
Combinational area:	56957.953580
Buf/Inv area:	9921.302940
Noncombinational area:	32243.810427
Macro/Black Box area:	0.000000
Net Interconnect area:	847424.281525
Total cell area:	89201.764007
Total area:	936626.045531