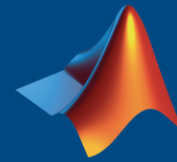




AIRBUS



MathWorks®

Accelerating FPGA Development

Harnessing the Power of HDL Coder and
Collaborative Integration with NanoXplore

Yanitsa Stoyanova

Digital Design and Verification Engineer
Airbus Defence and Space

Stephan van Beek

European Technical Specialist SoC/FPGA Design Flows
MathWorks

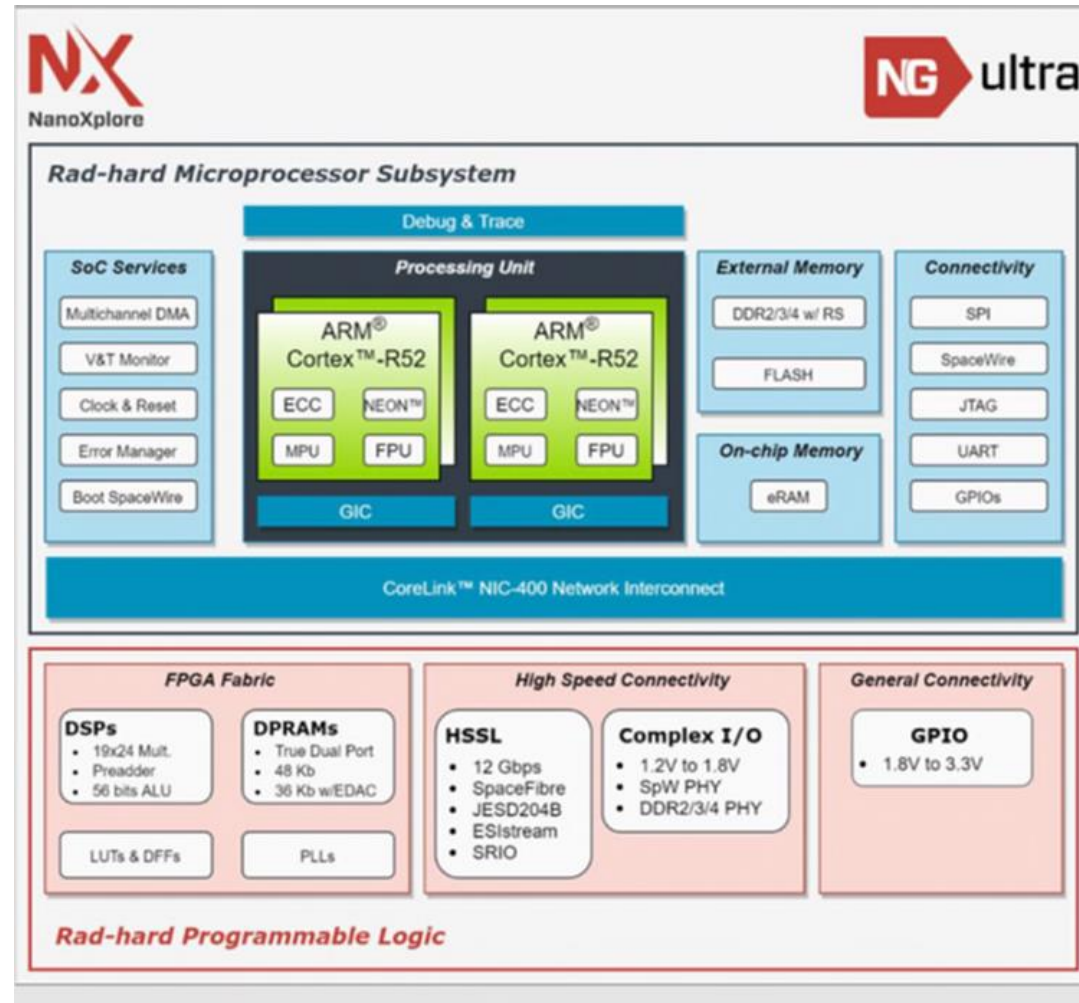


Project, feasibility studies

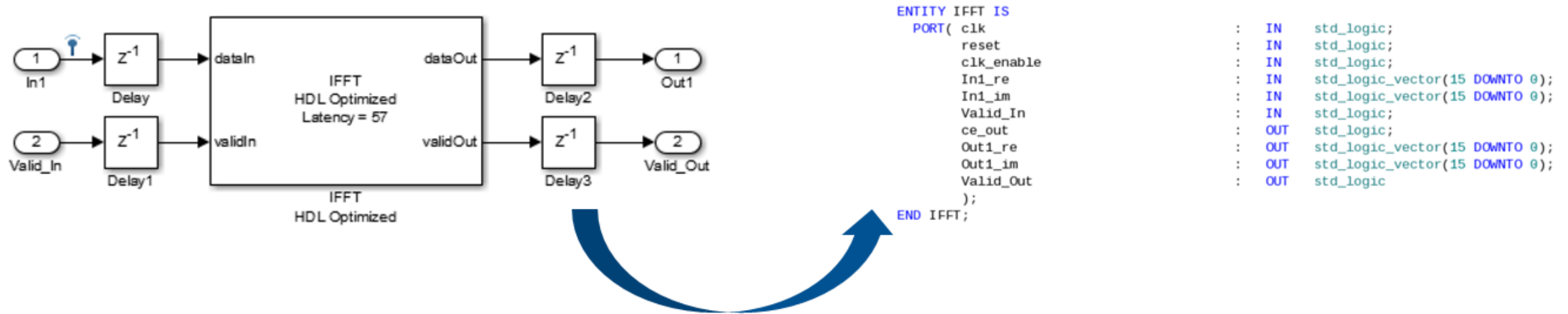


H2020 OPERA Project has received funding from the European Union's H2020 research and innovation program under grant agreement N°821969

Space Qualification and Validation of High Performance European Rad-Hard FPGA



Digital Signal Processing Algorithms Flow with HDL Coder

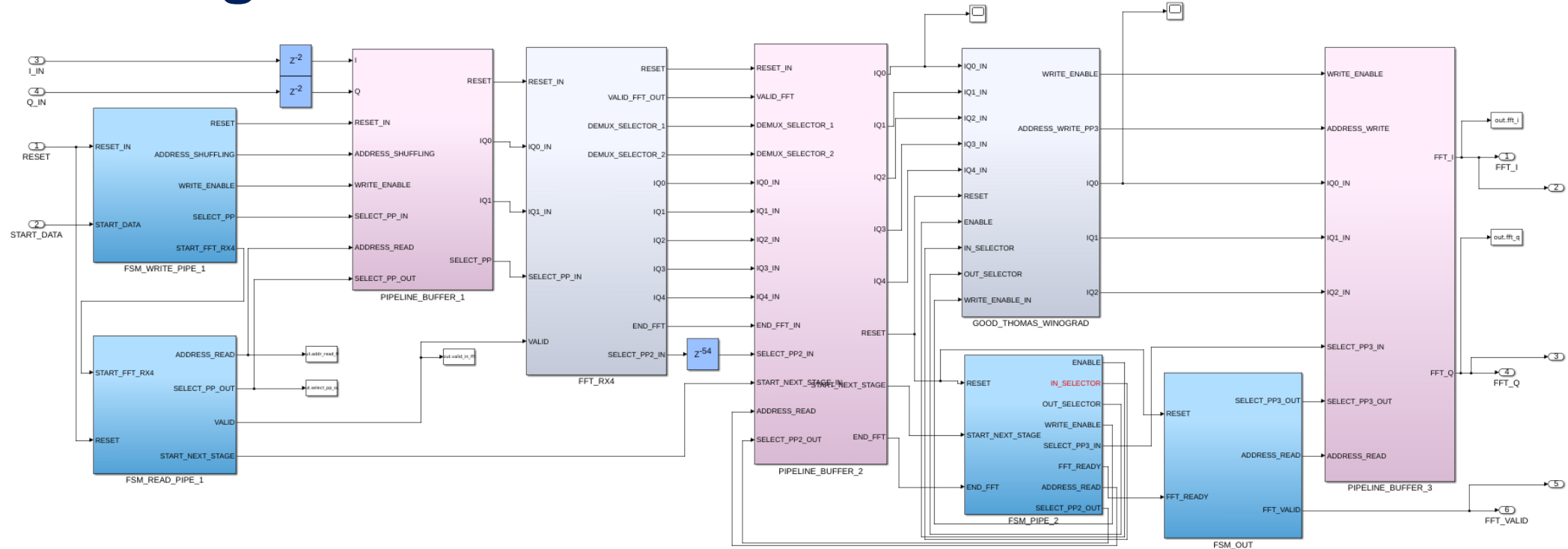


HDL Coder and the HDL Workflow Advisor

Workflow:

- User inputs: Simulink model
- Auto-Generated VHDL code
- Auto-Generated testbench plus stimuli vectors for RTL simulations
- Nanoxplore's Impulse Synthesis, Place and Route
- Netlist simulations

FFT240 design model



Workflow:

- User inputs: Simulink model
- Auto-Generated VHDL code
- Auto-Generated testbench plus stimuli vectors for RTL simulations
- Nanoxplore's Impulse Synthesis, Place and Route
- Netlist simulations

FFT240 design requirements

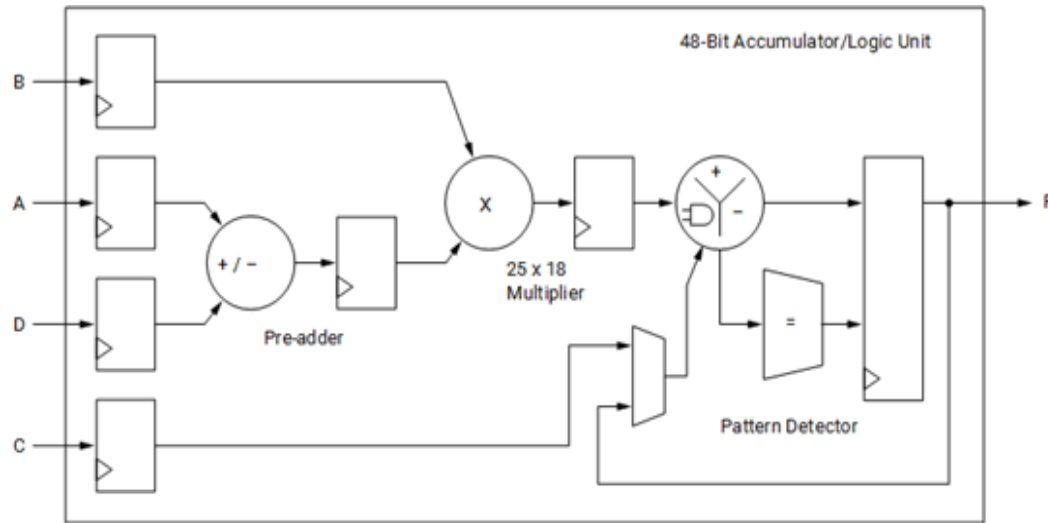
Required : 180 MHz

NxMap 22.2.0.4		fft240, no constraints		fft240, floorplanning, not timing driven		fft240, floorplanning, timing driven	
Ressource	total	abs	relative	abs	relative	abs	relative
4-LUT	505344	2988	0.59%	7959	1.57%	7959	1.57%
DFF	505344	5807	1.15%	7078	1.40%	7079	1.40%
Carry	126336	1374	1.09%	1120	0.89%	1120	0.89%
RFB	2632	64	2.43%	0	0.00%	0	0.00%
DSP	1344	22	1.64%	31	2.31%	31	2.31%
BRAM	672	20	2.98%	24	3.57%	24	3.57%
clk (post syn) in MHz		213,995		206,954		206,954	
clk (post rout) in MHz		131,199		178,285		183,993	

Garbage in = Garbage out

- Following good coding patterns is important
(= good modelling patterns)
- Fortunately HDL Coder produces good code for NanoXplore
Why is that??

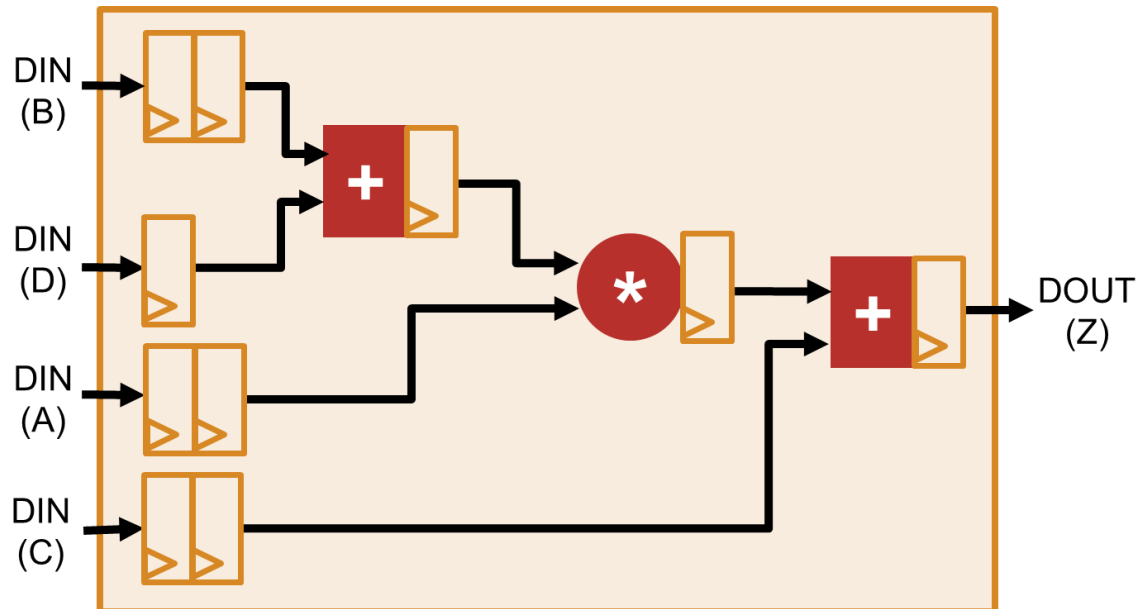
DSP architecture NG Ultra and Xilinx are 'similar'



Xilinx

Tool and Device	
Synthesis Tool:	Xilinx Vivado
Family:	Artix UltraScale+
Package:	<empty>

Objectives Settings	
Target Frequency (MHz):	150

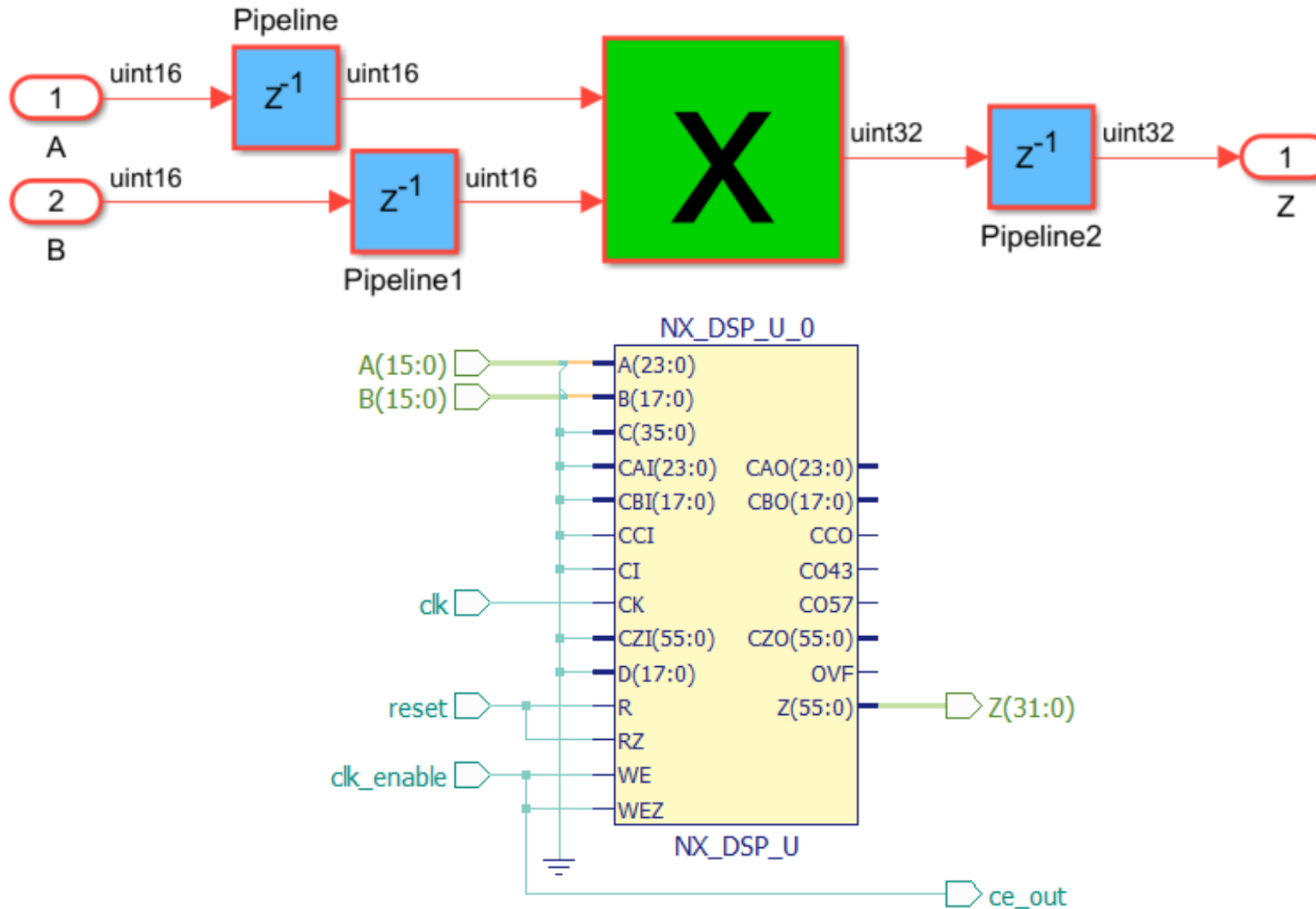


NanoXplore

Hardware-Efficient Pipelining Settings	
<input checked="" type="checkbox"/>	Adaptive pipelining
<input checked="" type="checkbox"/>	Map lookup tables to RAM

Distributed Pipelining Settings	
<input checked="" type="checkbox"/>	Distributed pipelining

Pipelined Multiply



NG-ULTRA – NX2H540TSC-LF1760V
Siemens Precision HiRel

```
A_unsigned <= unsigned(A);

enb <= clk_enable;

Pipeline_process : PROCESS (clk)
BEGIN
    IF clk'EVENT AND clk = '1' THEN
        IF reset = '1' THEN
            Pipeline_out1 <= to_unsigned(16#0000#, 16);
        ELSIF enb = '1' THEN
            Pipeline_out1 <= A_unsigned;
        END IF;
    END IF;
END PROCESS Pipeline_process;

B_unsigned <= unsigned(B);

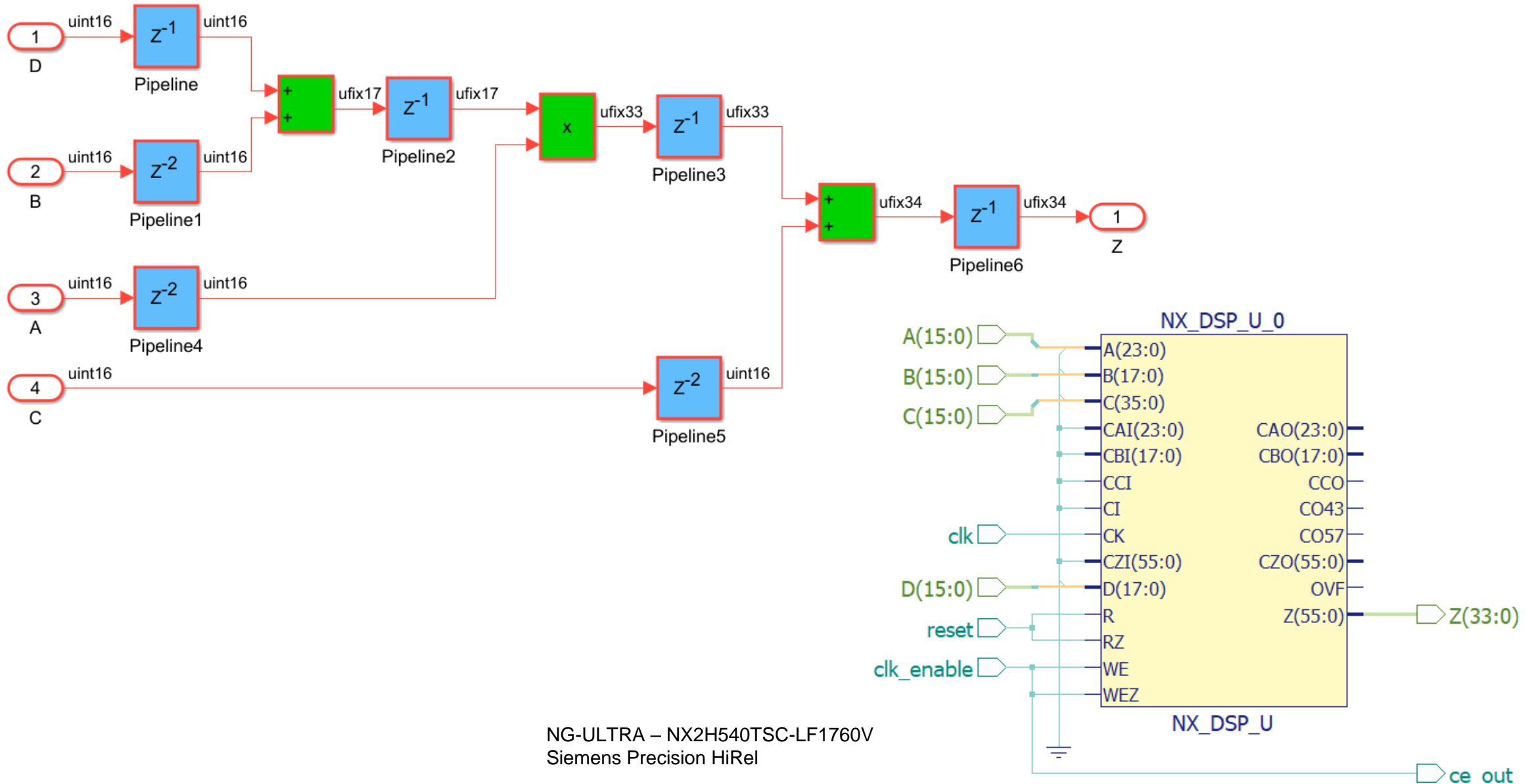
Pipeline1_process : PROCESS (clk)
BEGIN
    IF clk'EVENT AND clk = '1' THEN
        IF reset = '1' THEN
            Pipeline1_out1 <= to_unsigned(16#0000#, 16);
        ELSIF enb = '1' THEN
            Pipeline1_out1 <= B_unsigned;
        END IF;
    END IF;
END PROCESS Pipeline1_process;

Product_out1 <= Pipeline_out1 * Pipeline1_out1;

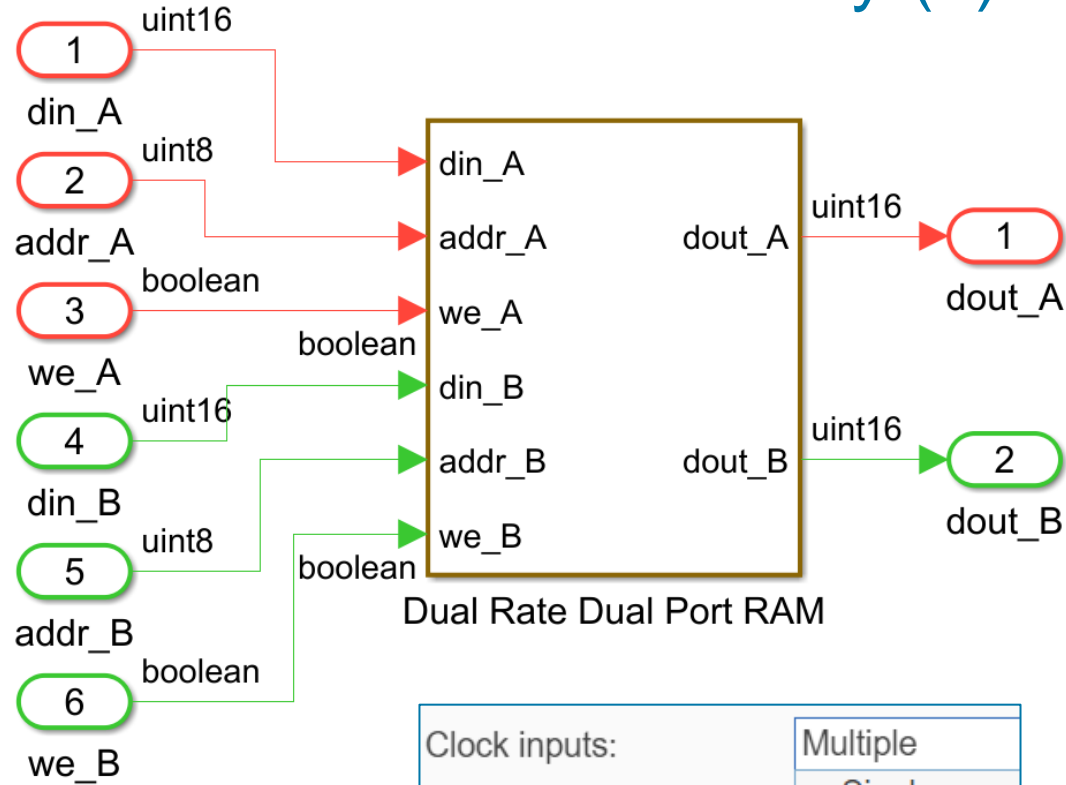
Pipeline2_process : PROCESS (clk)
BEGIN
    IF clk'EVENT AND clk = '1' THEN
        IF reset = '1' THEN
            Pipeline2_out1 <= to_unsigned(0, 32);
        ELSIF enb = '1' THEN
            Pipeline2_out1 <= Product_out1;
        END IF;
    END IF;
END PROCESS Pipeline2_process;

Z <= std_logic_vector(Pipeline2_out1);
```


Pipelined Multiply-Add with Pre-Adder



RAM and ROM Memory (1)



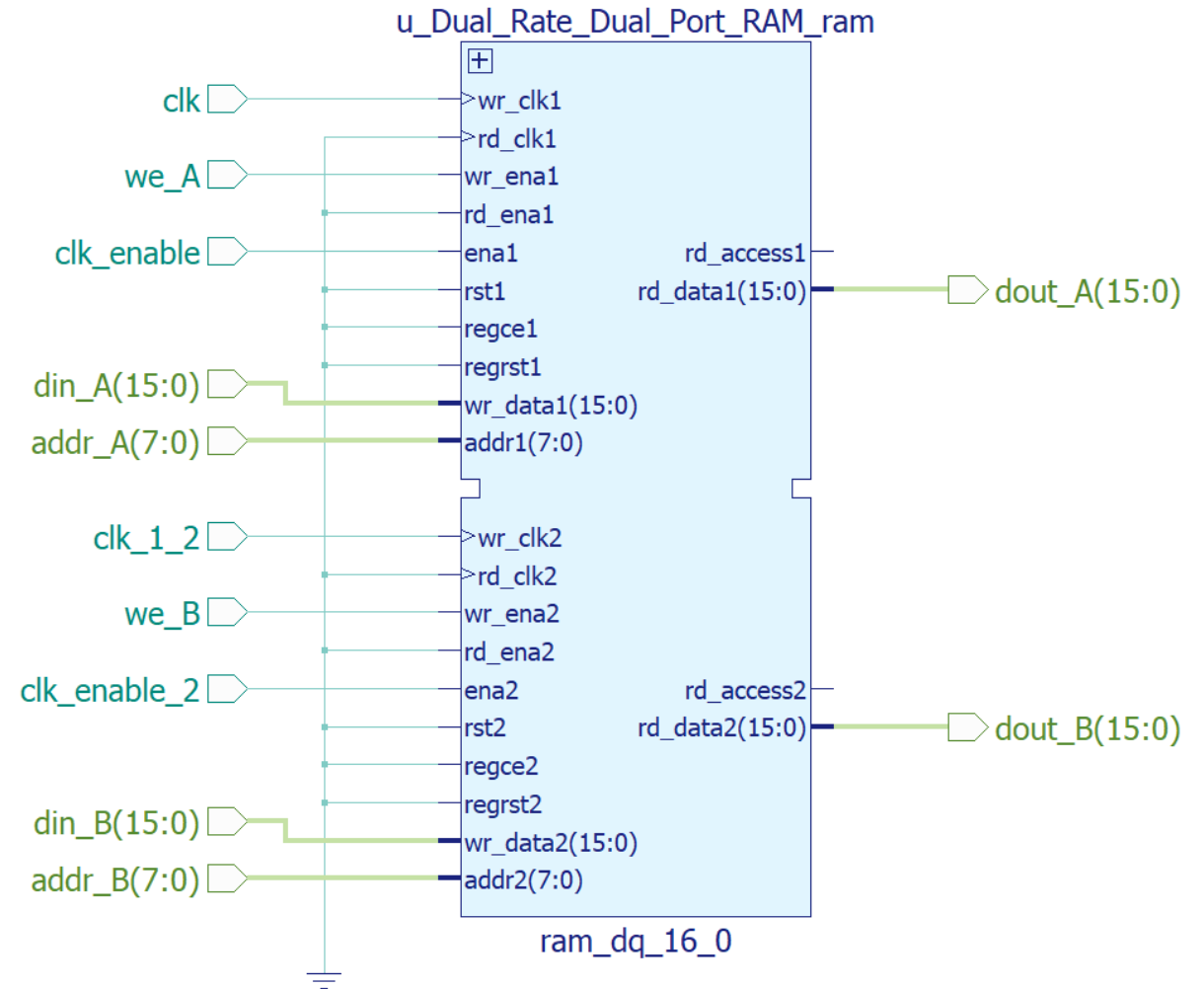
Dual Rate Dual Port RAM

Clock inputs:	Multiple
	Single
	Multiple

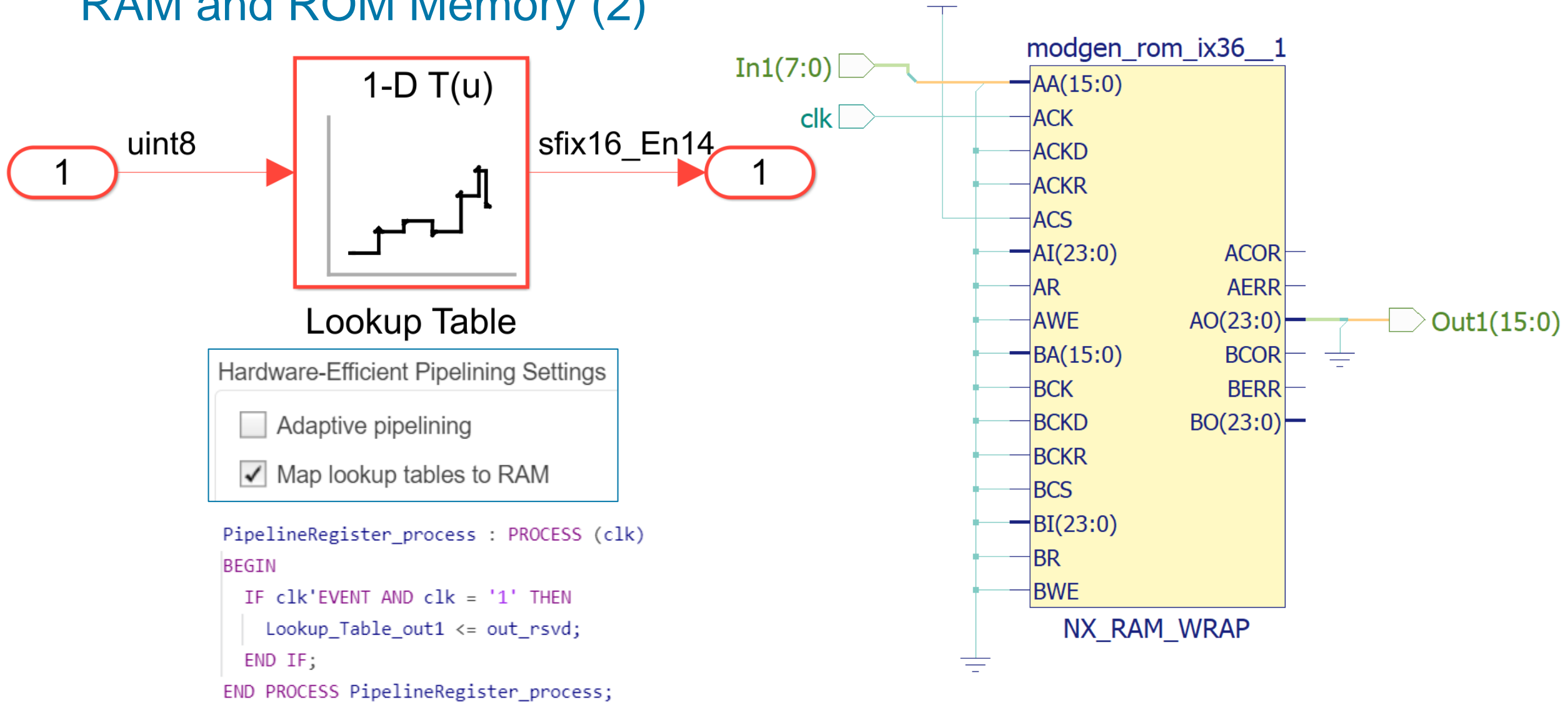
```

ENTITY FPGASubsystem IS
  PORT( clk
        clk_1_2
        clk_enable
        clk_enable_2

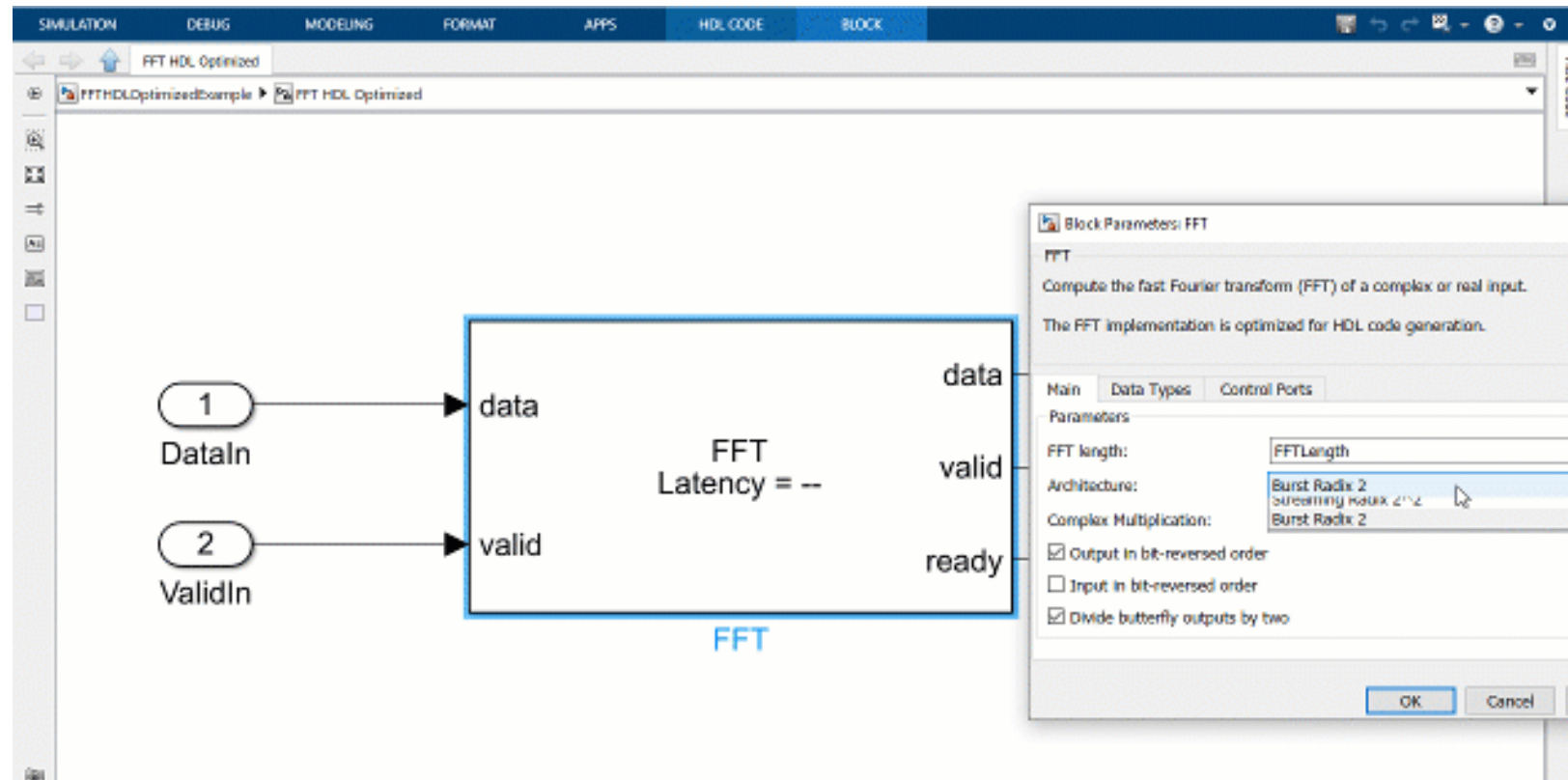
```



RAM and ROM Memory (2)



FFT Implementation Exploration



Minimize resources

- Burst Radix 2
- Latency = 2721 cycles
- 4 multipliers
- 6 RAMs

Low latency, Streaming

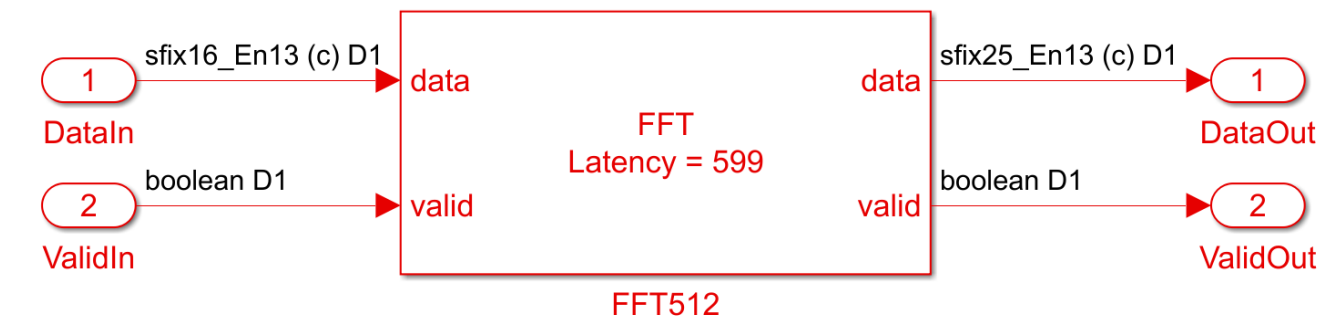
- Streaming Radix 2^2
- Latency = 599 cycles
- 16 multipliers
- 32 RAMs

High throughput, GSPS

- Streaming Radix 2^2
- Latency = 139 cycles
- Frame input size = 8
- 108 multipliers
- 160 RAMs

3.75 GSPS

Collaboration with NanoXplore



Multipliers	16
Adders/Subtractors	191
Registers	647
Total 1-Bit Registers	8504
RAMs	32
Multiplexers	461
I/O Bits	86
Static Shift operators	8
Dynamic Shift operators	0

Precision DSP Inference Report For NX2H540TSC-LF1760V

	Instance Name	Out Net	Mode	AREG	BREG	CREG	ADREG	MREG	PREG
1.	u_FFT.u_SDF1_3_1.u_MUL4.NX_DSP_U_0	RETIMED_rtlcGen22	B*A	2	2	0	-	0	0
2.	u_FFT.u_SDF1_3_1.u_MUL4.NX_DSP_U_1	RETIMED_rtlcGen18	B*A	2	2	0	-	0	0
3.	u_FFT.u_SDF1_3_1.u_MUL4.NX_DSP_U_2	dinXTwdl_re	A*B-C	0	0	1	-	1	1
4.	u_FFT.u_SDF1_3_1.u_MUL4.NX_DSP_U_3	dinXTwdl_im	A*B+C	0	0	1	-	1	1
5.	u_FFT.u_SDF1_5_1.u_MUL4.NX_DSP_U_0	RETIMED_rtlcGen48	B*A	2	2	0	-	0	0
6.	u_FFT.u_SDF1_5_1.u_MUL4.NX_DSP_U_1	RETIMED_rtlcGen44	B*A	2	2	0	-	0	0
7.	u_FFT.u_SDF1_5_1.u_MUL4.NX_DSP_U_2	dinXTwdl_re	A*B-C	0	0	1	-	1	1
8.	u_FFT.u_SDF1_5_1.u_MUL4.NX_DSP_U_3	dinXTwdl_im	A*B+C	0	0	1	-	1	1
9.	u_FFT.u_SDF1_7_1.u_MUL4.NX_DSP_U_0	Complex4Multiply_mult2_im_pipel_5n0rl	A*B	1	1	-	-	1	1
10.	u_FFT.u_SDF1_7_1.u_MUL4.NX_DSP_U_1	Complex4Multiply_mult2_re_pipel_5n0rl	A*B	1	1	-	-	1	1
11.	u_FFT.u_SDF1_7_1.u_MUL4.NX_DSP_U_2	Complex4Multiply_mult2_im_pipel_5n0rl	A*B	1	1	-	-	1	1
12.	u_FFT.u_SDF1_7_1.u_MUL4.NX_DSP_U_3	Complex4Multiply_mult2_re_pipel_5n0rl	A*B	1	1	-	-	1	1

(23.95% cell delay, 76.05% net delay)

Min Period (Freq)	Required Period (Freq)
5.898 (169.549 MHz)	6.667 (149.999 MHz)

Frequency without constraints :

- 135MHz @ worstcase

Frequency with floorplanning:

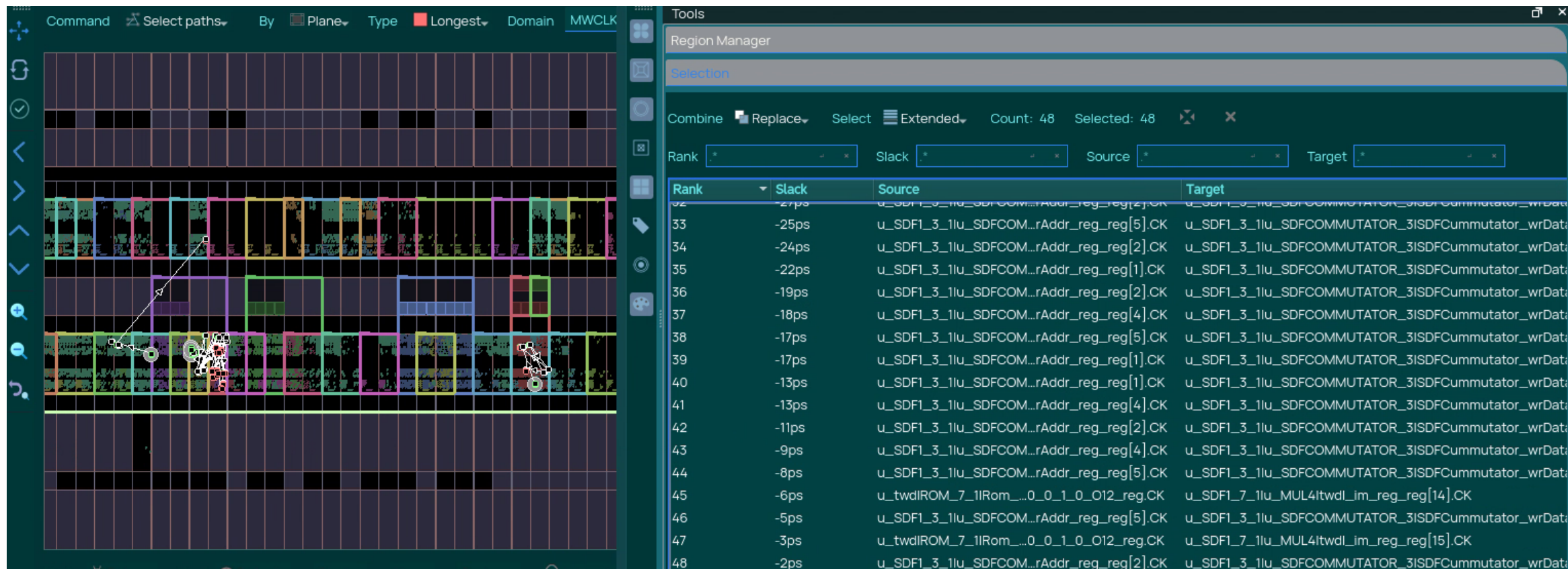
- 136MHz @ worstcase

Frequency with advanced floorplanning:

- 146MHz @ worstcase
- 150MHz can easily be reached
- 155-160MHz will be the limit

Reporting domains

Domain		Frequency		Hold/Removal Summary			Setup/Recovery Summary			Status		
Source	Target	Required	Actual	Slack	Minimum Data Arrival Time	Minimum Required Relationship	Slack	Maximum Data Arrival Time	Maximum Required Relationship	Slack	Delay Path	Total
# Input	MWCLK (Rising)	-	-	-	-1.434ns	-	-	6.682ns	-	-	-	-
# MWCLK (Rising)	Output	-	-	-	12.713ns	-	-	19.301ns	-	-	-	-
MWCLK (Rising)	MWCLK (Rising)	150.015 MHz	146.135 MHz	297ps	297ps	0ps	-177ps	6.843ns	6.666ns	K0	-	K0
Total									3	K0	-	K0



Concluding remarks

