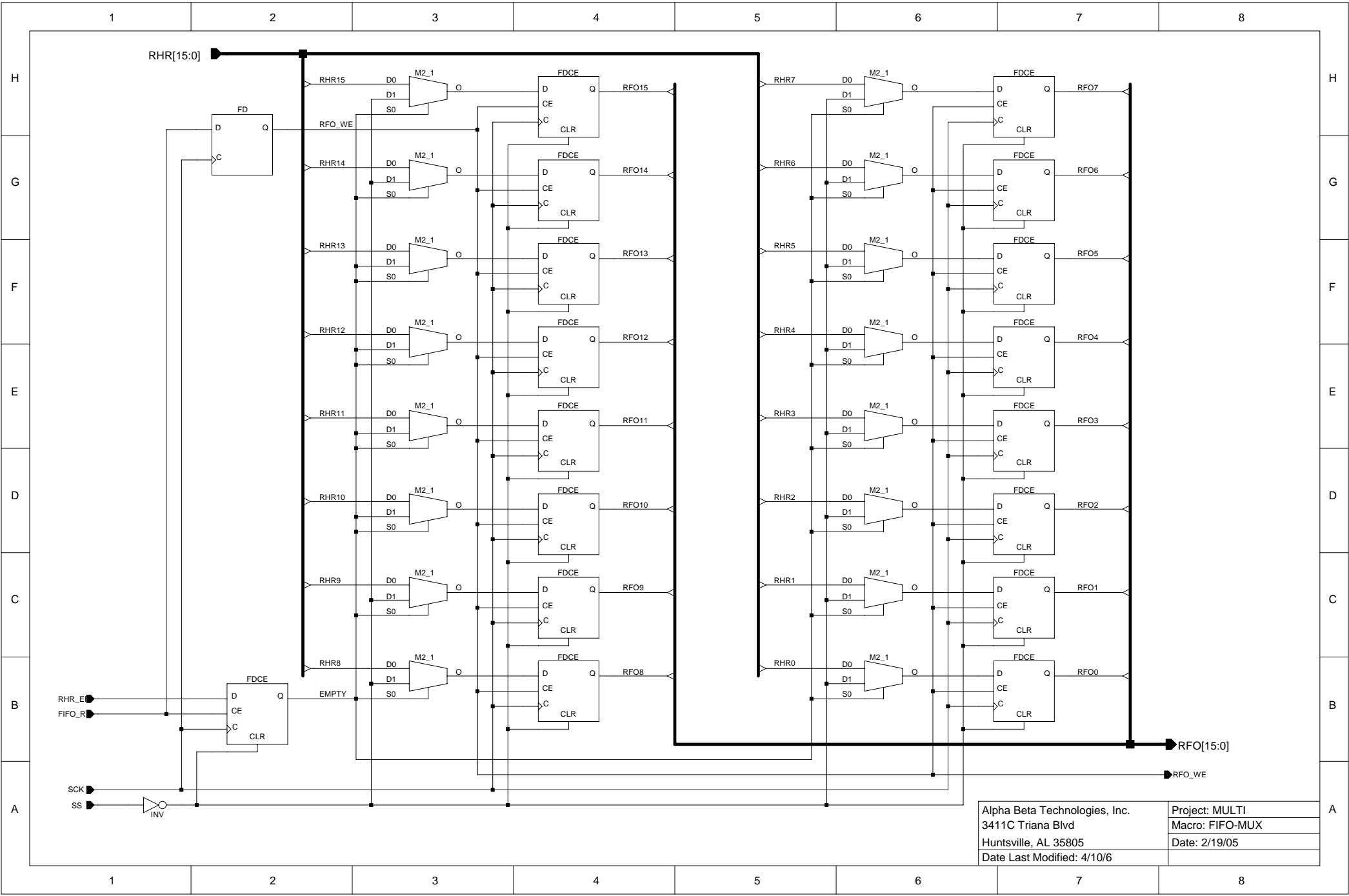
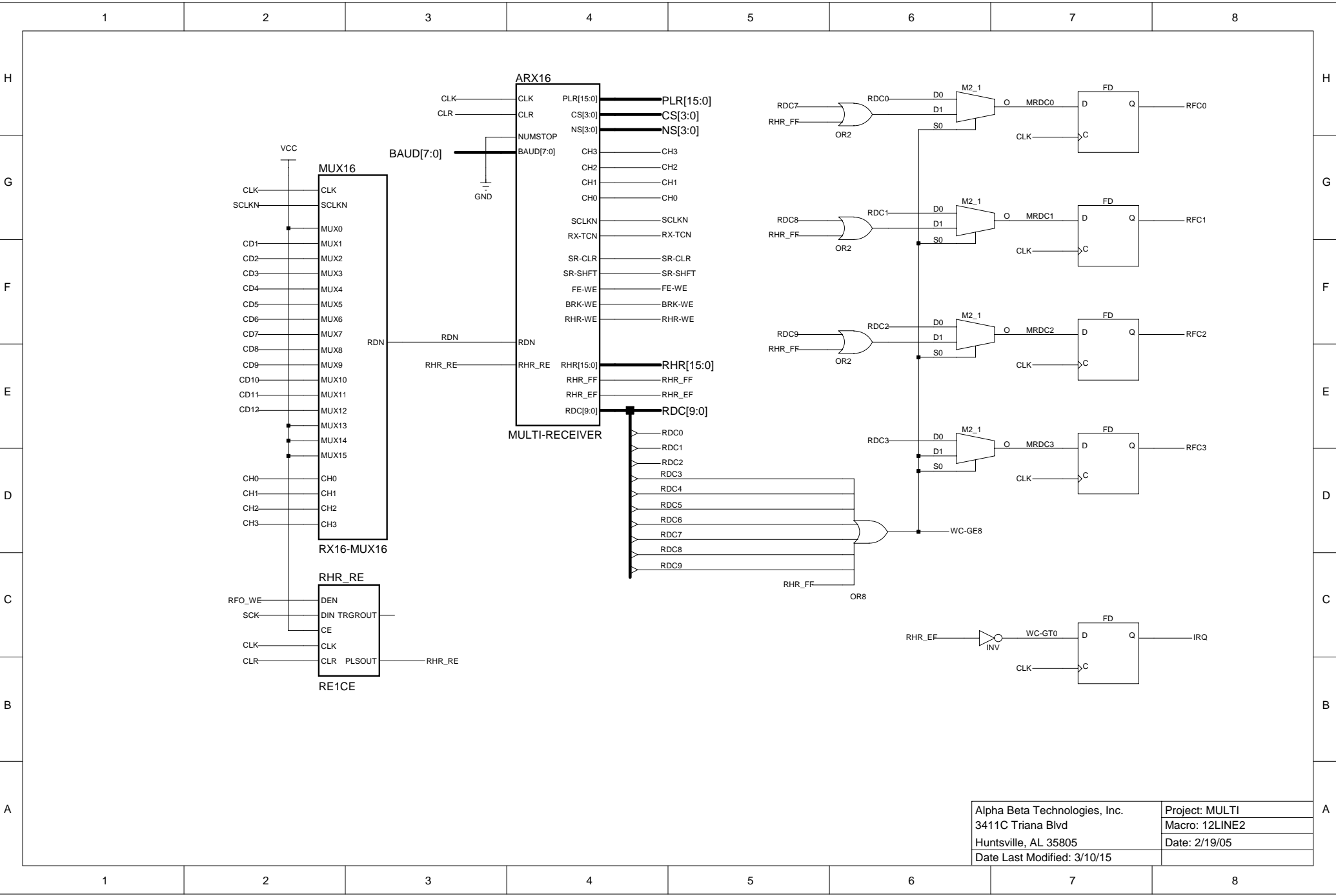
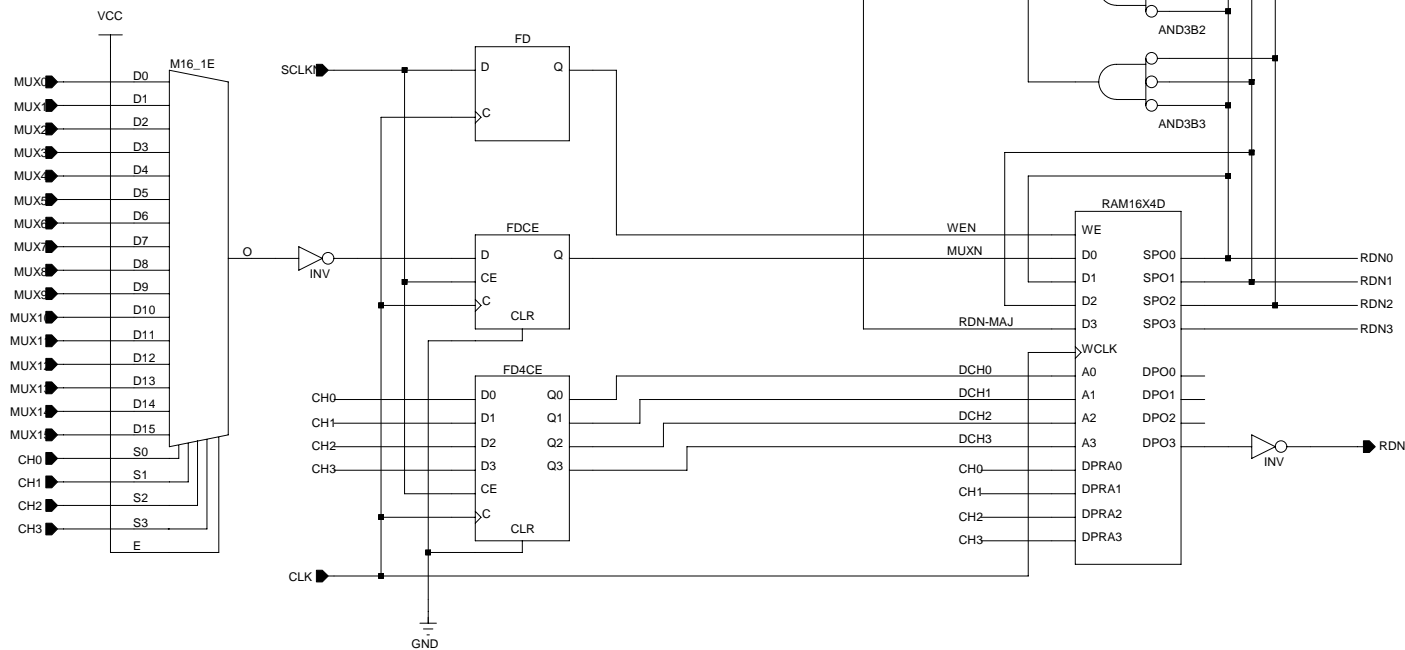


Alpha Beta Technologies, Inc.	Project: MULTI
3411C Triana Blvd	Macro: SPI_DEMUX
Huntsville, AL 35805	Date: 2/19/05
Date Last Modified: 12/2/5	



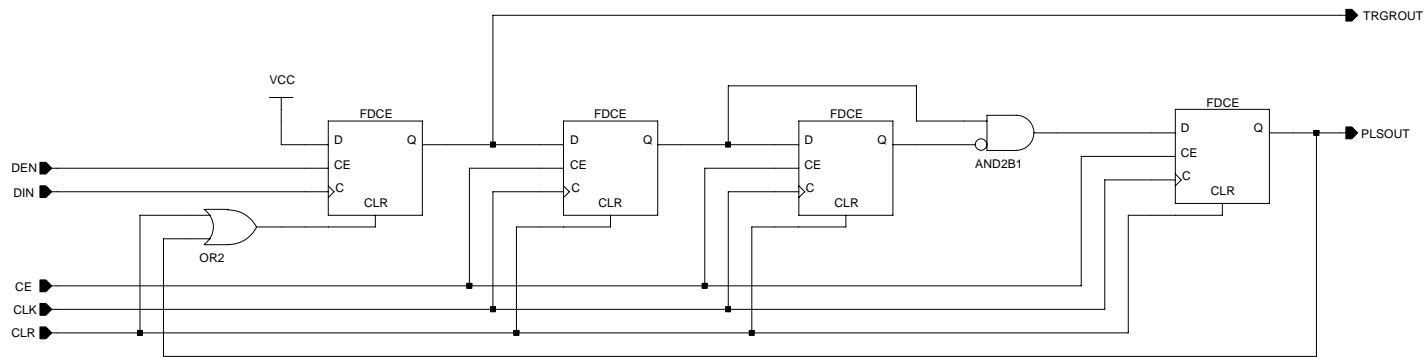




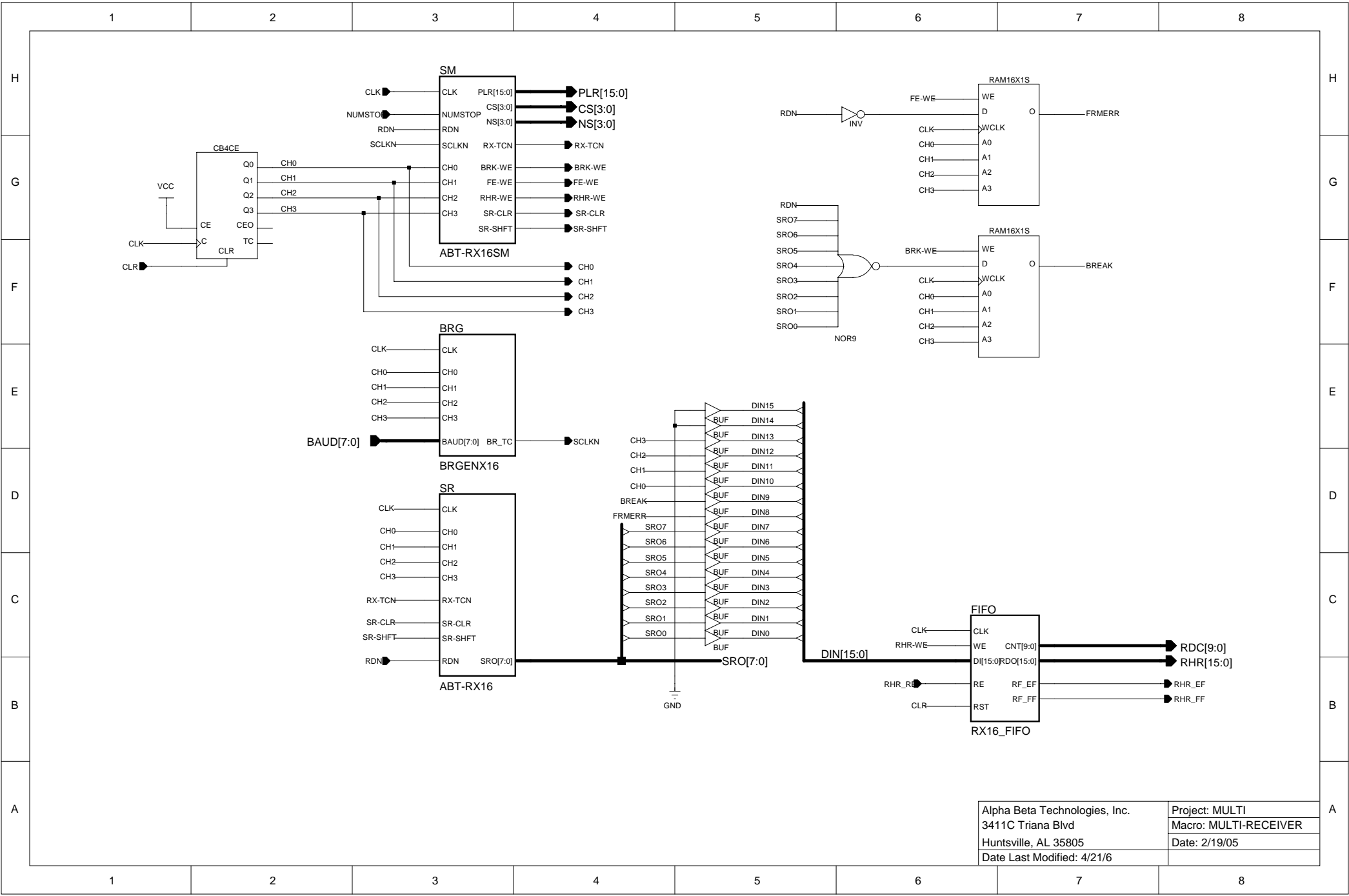
Negative logic is used by RDN to prevent inadvertent triggering of Rcv SM at power on due to 0 state of the RAM-based sampling shift register.

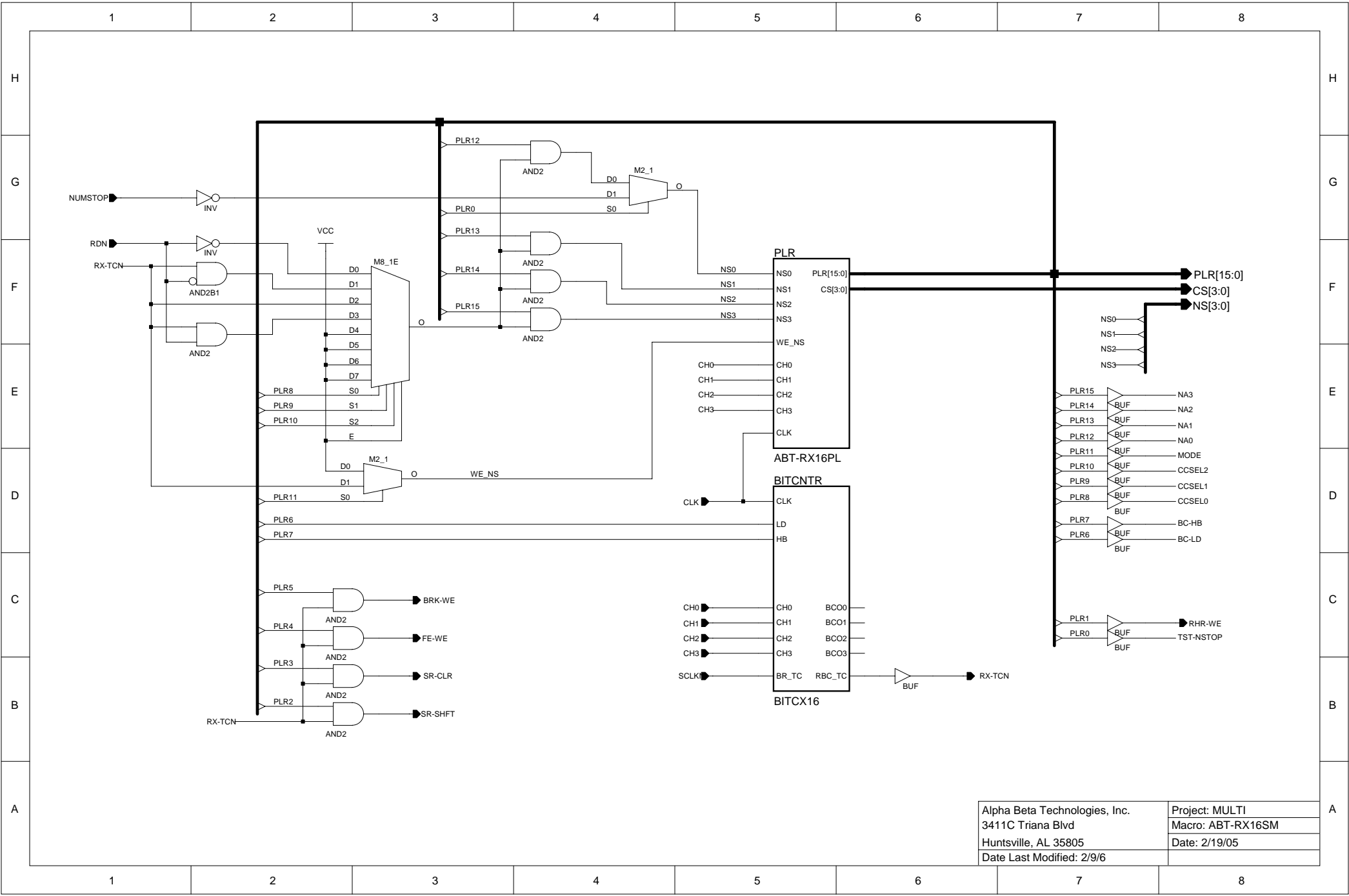
A 3 bit sample is majority voted to set the value of RDN. Values of 011 (100), 101 (010), 110 (001), and 111 (000) are used to set RDN. The MSB of the code is the oldest sample.

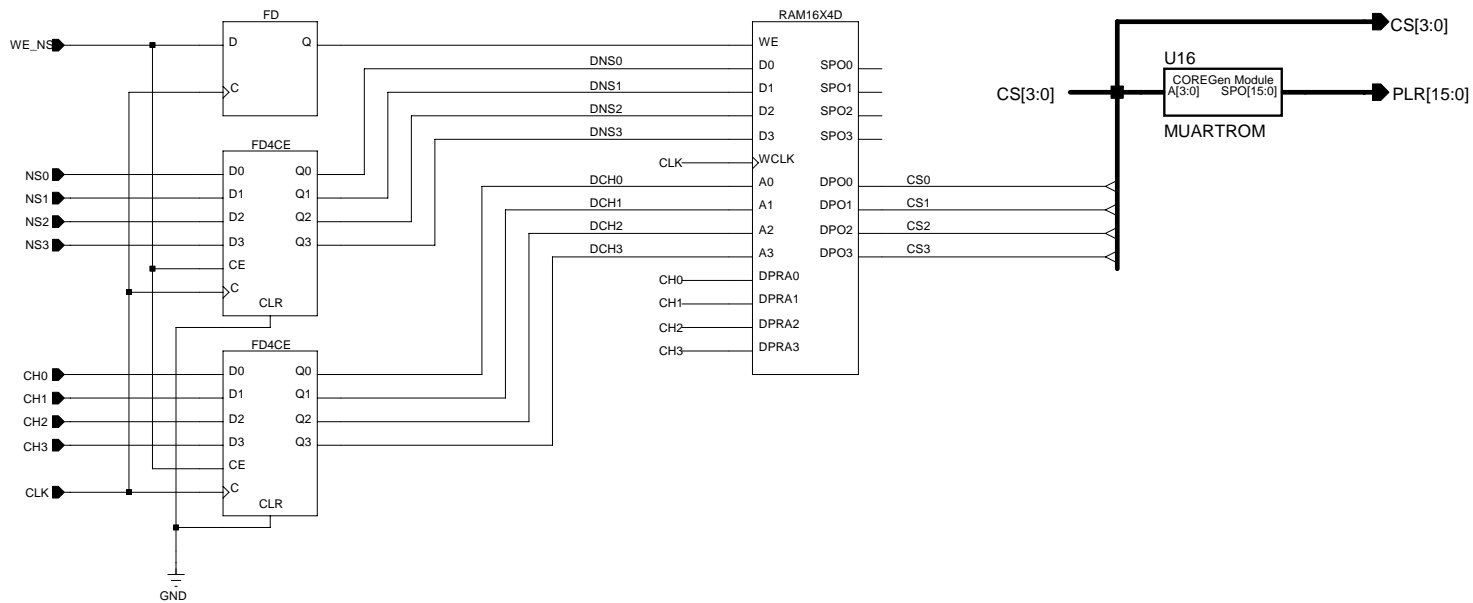
Alpha Beta Technologies, Inc.	Project: 12LINE
3411C Triana Blvd	Macro: RX16-MUX16
Huntsville, AL 35805	Date: 12/3/05
Date Last Modified: 2/19/6	

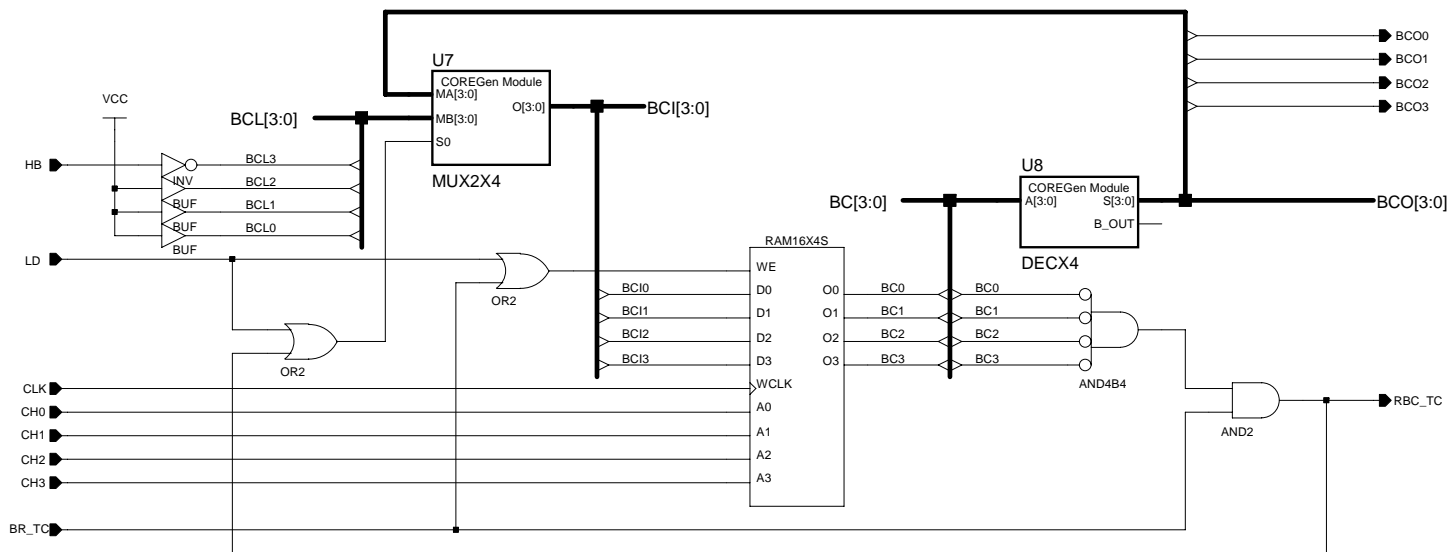


Alpha Beta Technologies, Inc. 3411C Triana Blvd Huntsville, AL 35805 Date Last Modified: 11/15/0	Project: AOSLCD
	Macro: RE1CE
	Date: 11/20/99

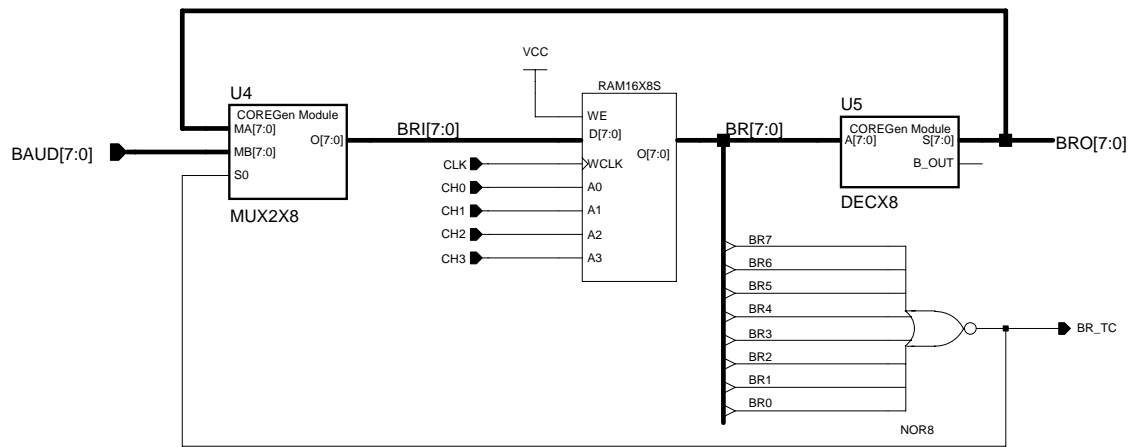


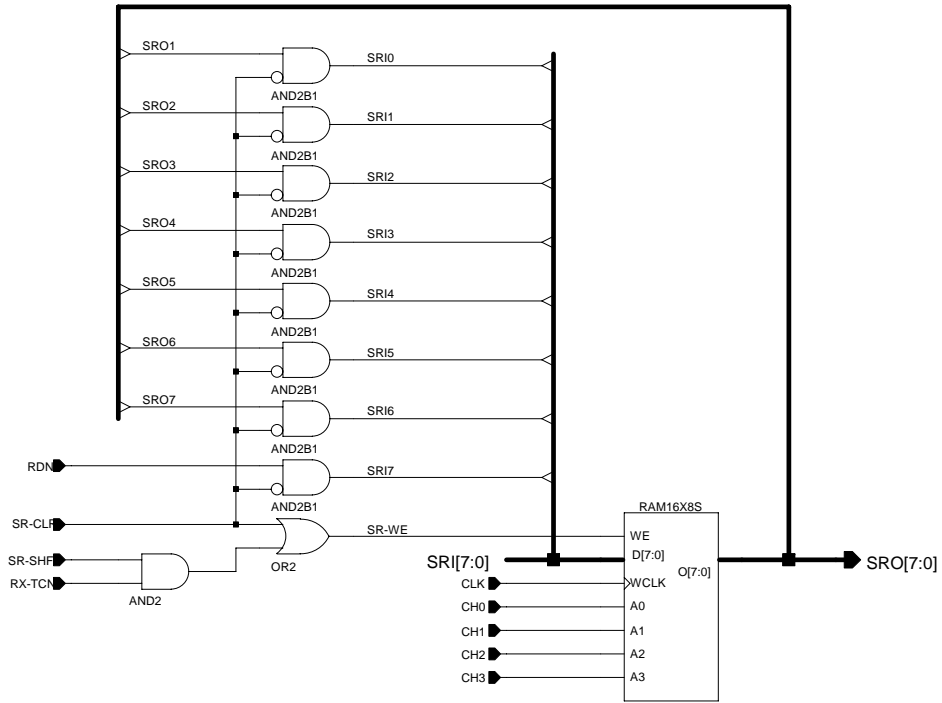




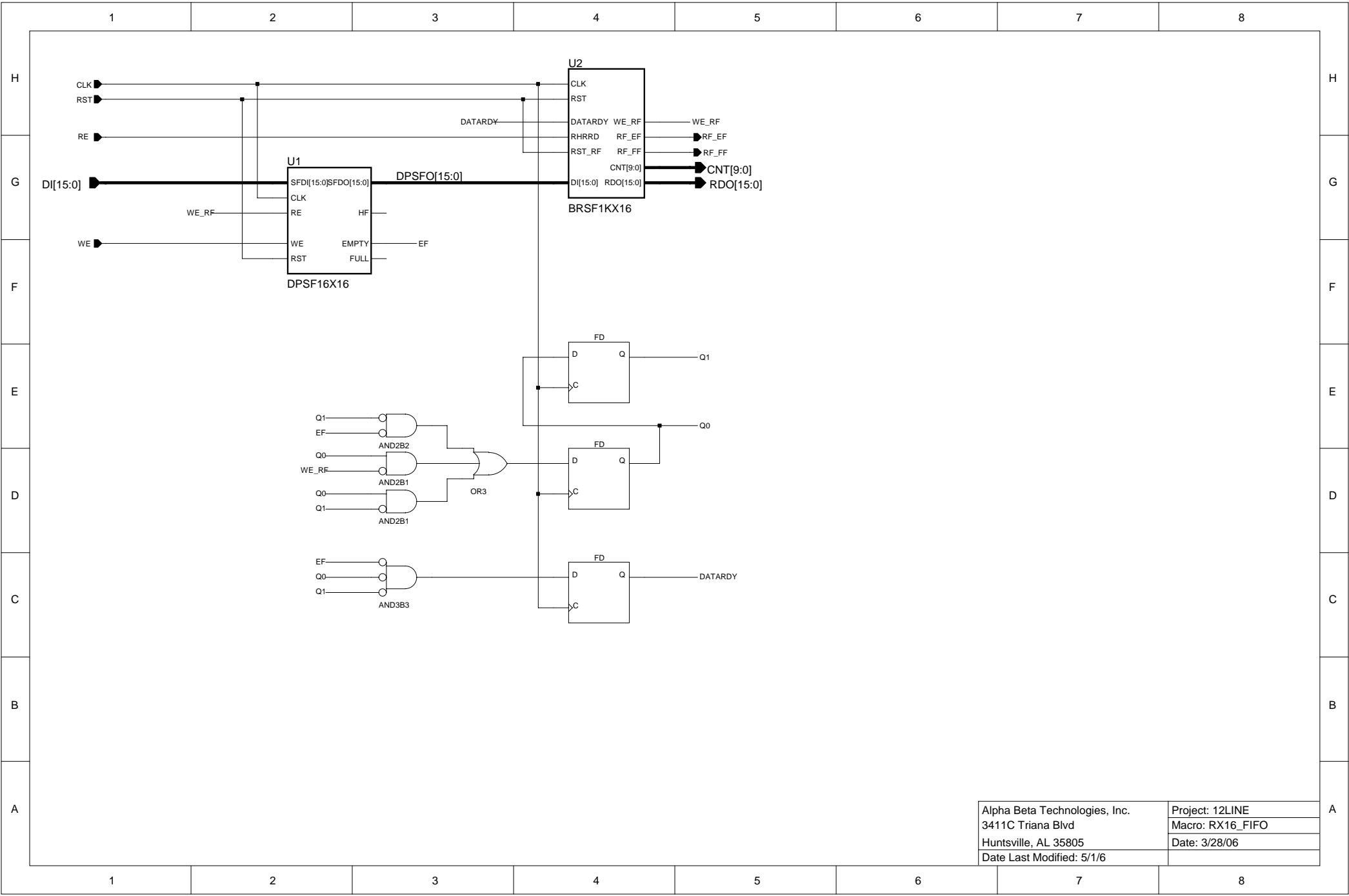


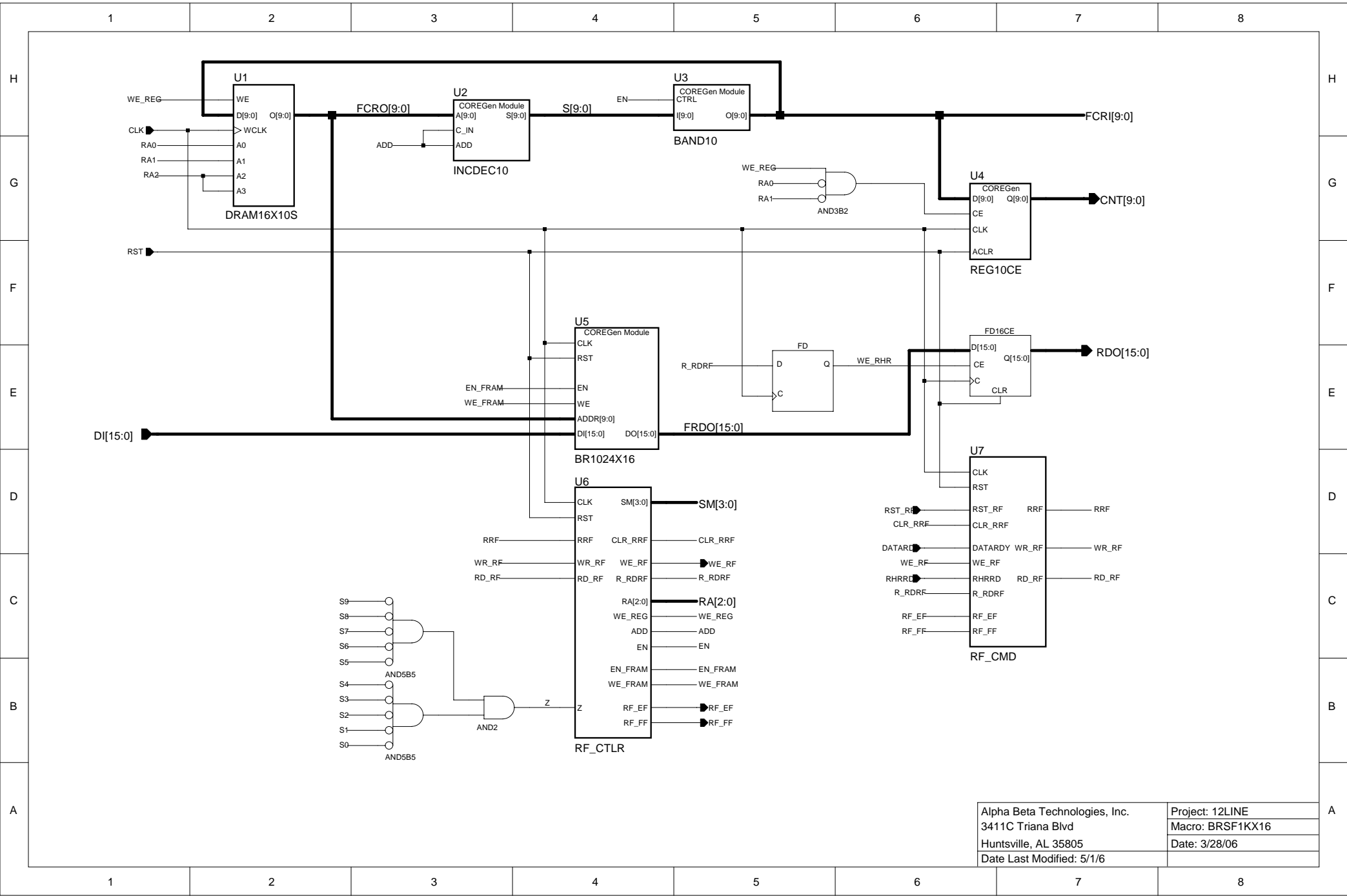
Alpha Beta Technologies, Inc.	Project: MULTI
3411C Triana Blvd	Macro: BITCX16
Huntsville, AL 35805	Date: 2/19/05
Date Last Modified: 2/7/6	

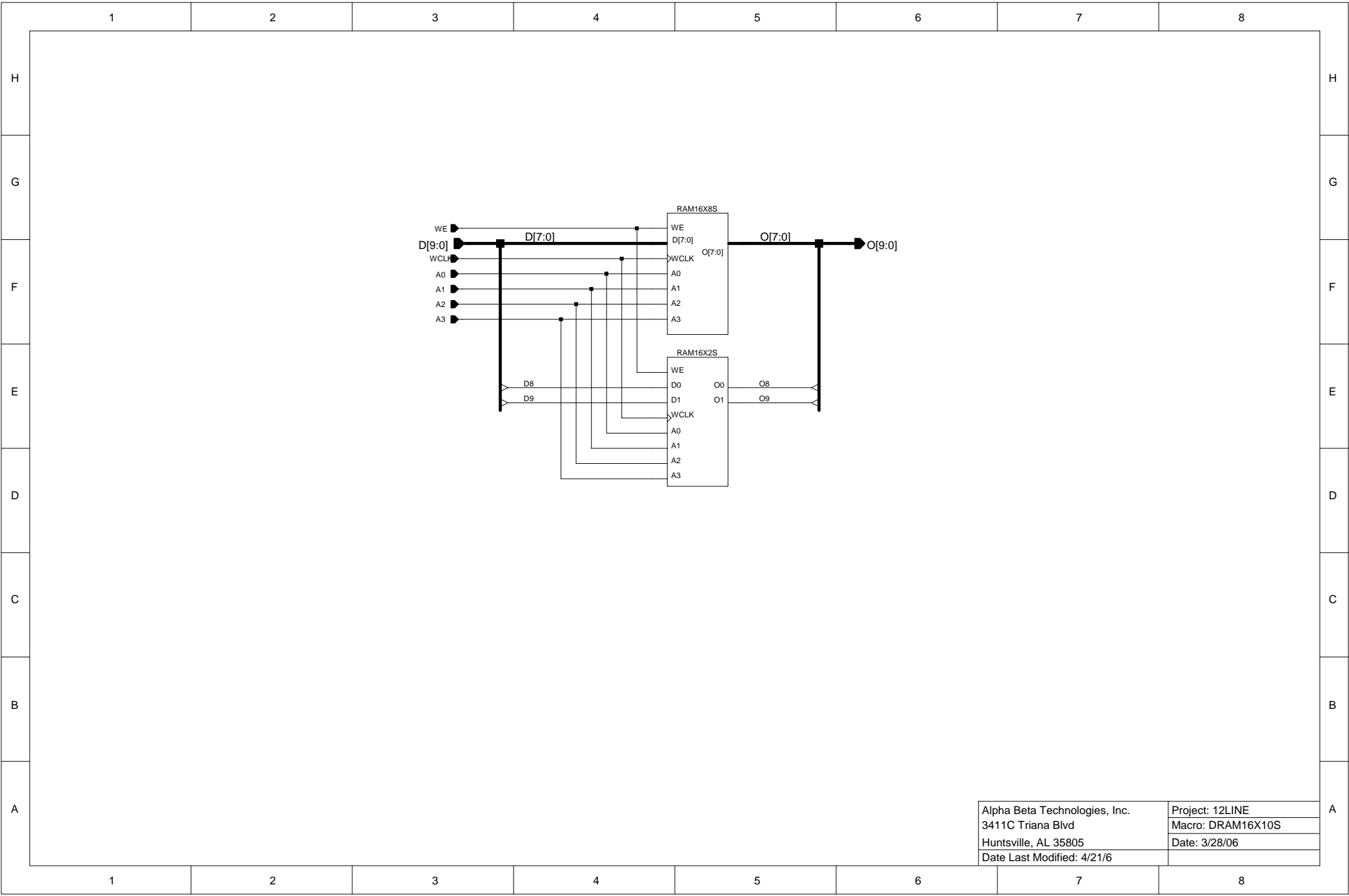


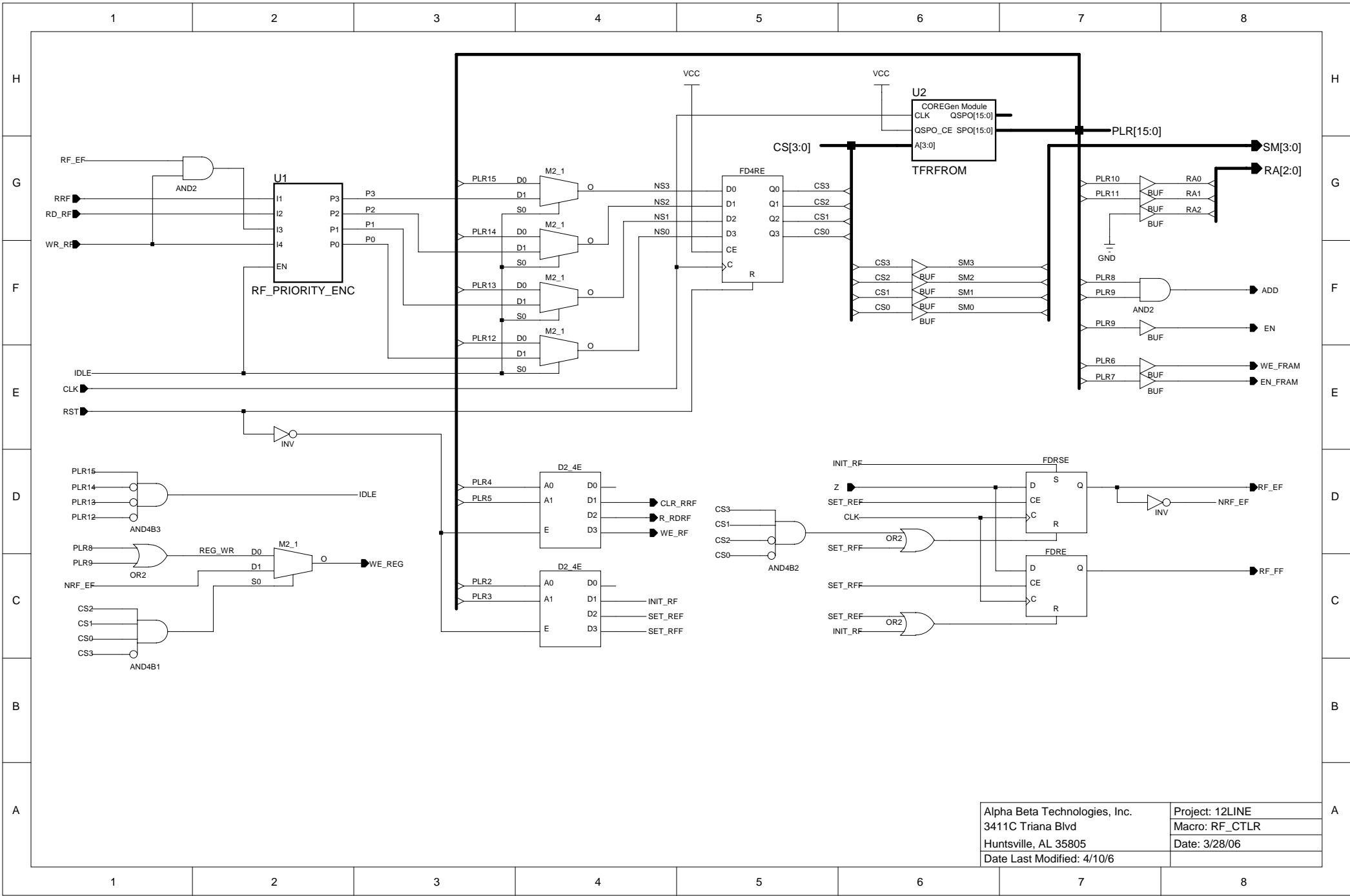


Alpha Beta Technologies, Inc.	Project: MULTI
3411C Triana Blvd	Macro: ABT-RX16
Huntsville, AL 35805	Date: 2/19/05
Date Last Modified: 2/19/6	



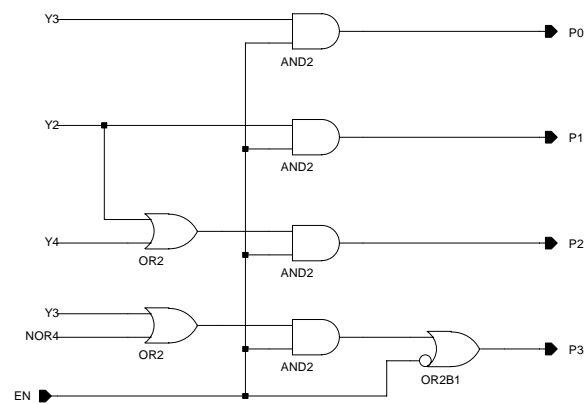
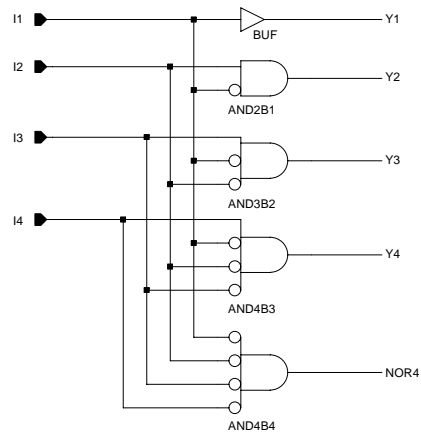






H
G
F
E
D
C
B
A

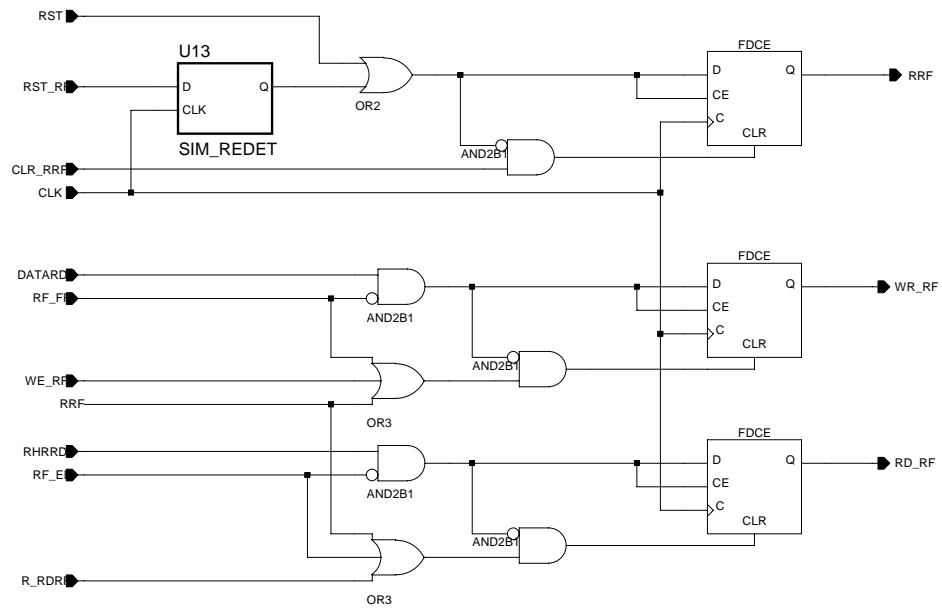
1 2 3 4 5 6 7 8



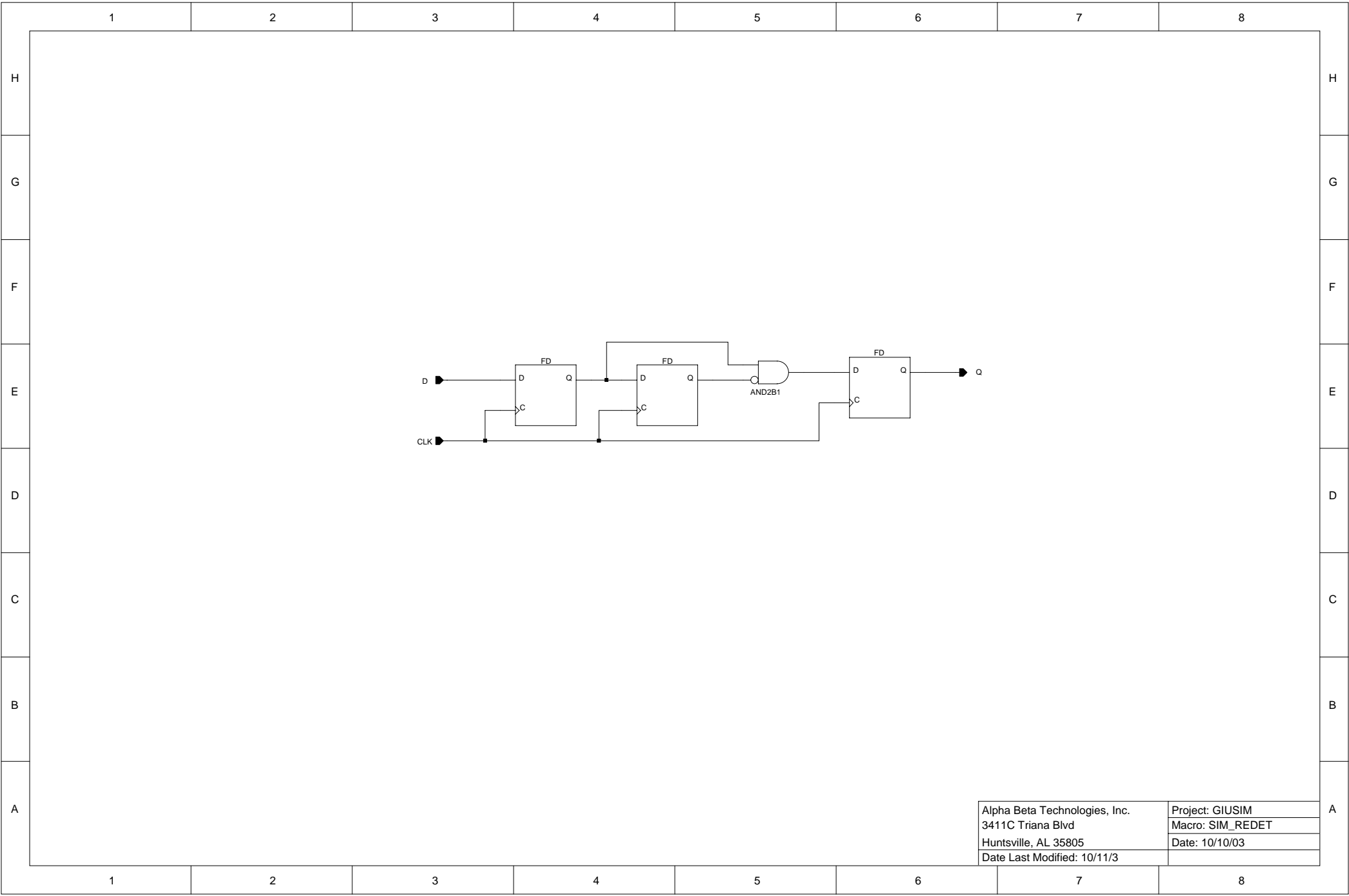
H
G
F
E
D
C
B
A

Alpha Beta Technologies, Inc.	Project: 12LINE
3411C Triana Blvd	Macro: RF_PRIORITY_ENC
Huntsville, AL 35805	Date: 3/28/06
Date Last Modified: 4/24/6	

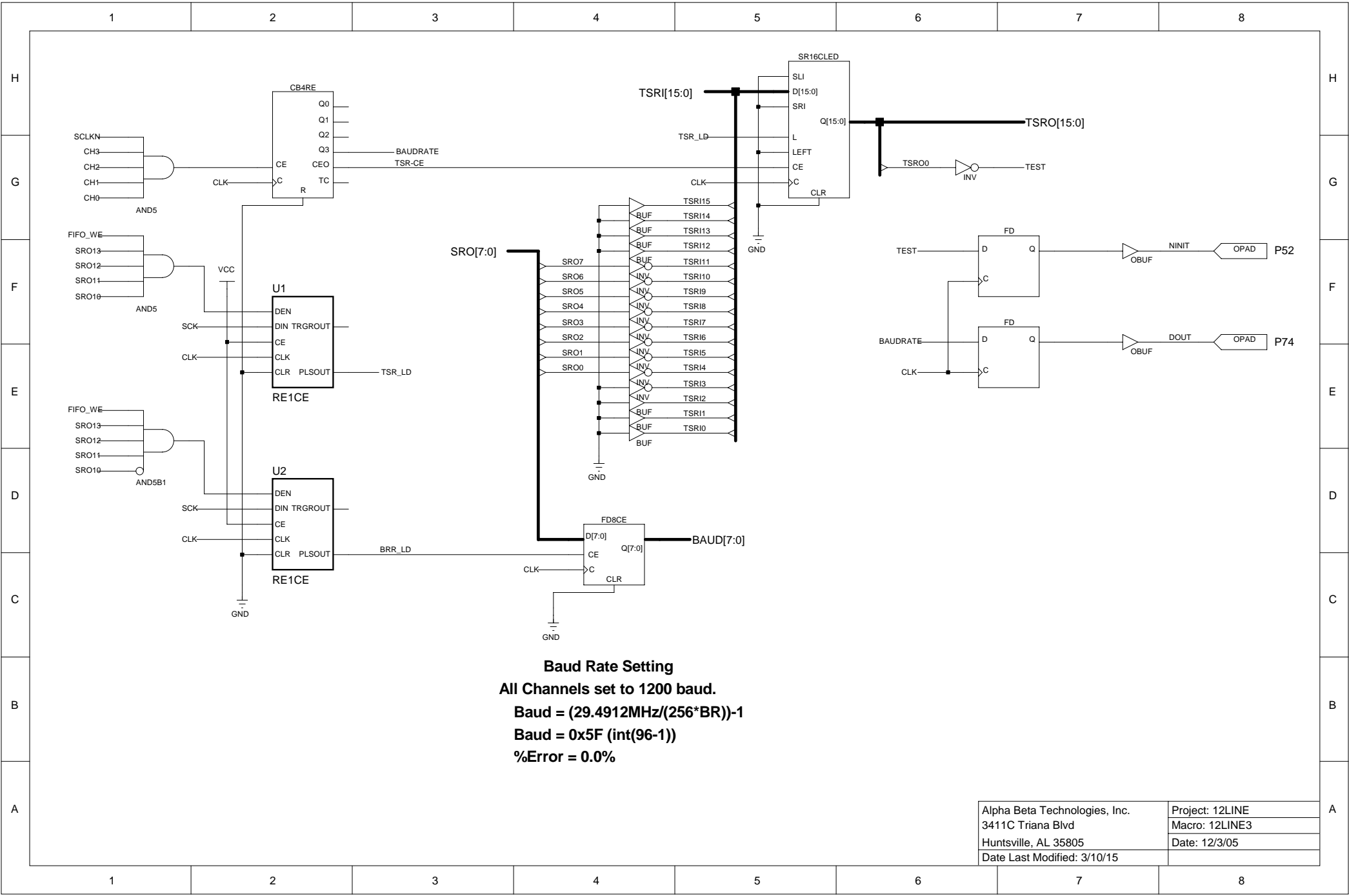
1 2 3 4 5 6 7 8



Alpha Beta Technologies, Inc.	Project: 12LINE
3411C Triana Blvd	Macro: RF_CMD
Huntsville, AL 35805	Date: 3/28/06
Date Last Modified: 4/10/6	



Alpha Beta Technologies, Inc.	Project: GIUSIM
3411C Triana Blvd	Macro: SIM_REDET
Huntsville, AL 35805	Date: 10/10/03
Date Last Modified: 10/11/3	



Baud Rate Setting
All Channels set to 1200 baud.
Baud = (29.4912MHz/(256*BR))-1
Baud = 0x5F (int(96-1))
%Error = 0.0%

Alpha Beta Technologies, Inc.	Project: 12LINE
3411C Triana Blvd	Macro: 12LINE3
Huntsville, AL 35805	Date: 12/3/05
Date Last Modified: 3/10/15	