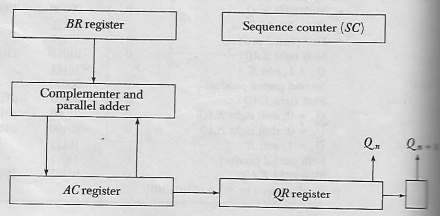
Figure 10-7 Hardware for Booth algorithm.



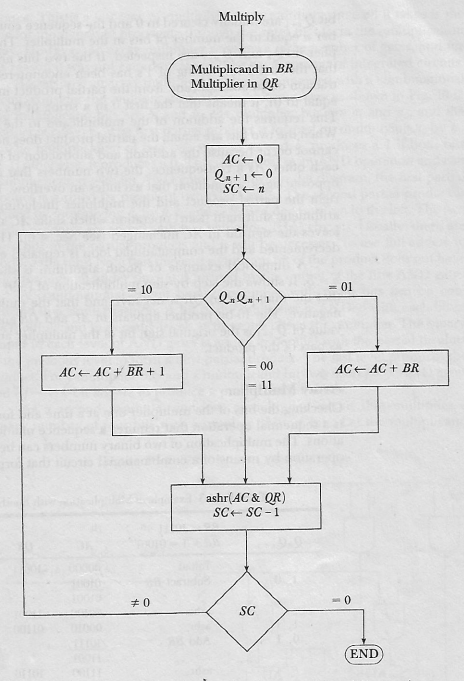


Figure 10-8 Booth algorithm for multiplication of signed-2's complement numbers.

TABLE 10-3 Example of Multiplication with Booth Algorithm

Q_nQ_{n+1}	$BR = 10111$ $\overline{BR} + 1 = 01001$	AC	QR	Q_{n+1}	SC
1 0	Initial Subtract <i>BR</i>	00000 01001	10011	0	101
		01001			
	ashr	00100	11001	1	100
1 1	ashr	00010	01100	1	011
0 1	$\operatorname{Add} BR$	10111			
		11001			
	ashr	11100	10110	0	010
0 0	ashr	11110	01011	0	001
1 0	Subtract BR	01001			
		00111			
	ashr	00011	10101	1	000