16 15 14 13 12 11 10 9 74HC76 ************************************	16 15 14 13 12 11 10 9 16 15 14 74HC76 FLIP-FLOP 74LS76	13 12 11 10 9 16 15 14 13 12 11 10 9 16 15 14 13 12 11 10 9 15 15 15 16 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
CLK PRE CLR 4 VSC CLK PRE CLR 16 15 14 13 12 11 10 9	CIMPRE CIR 4 1950 CEN FT GITCLE FRE CIR 16 15 14 13 12 11 10 9 16 15 14	13112 11 10 9 16 15 14 13112 11 10 9
74HC76 WARLIN-FLOP	74HC76 WFLIP-FLOP 74LS76	WY KPLIP-FLOP 74LS76 WFFLIP-FLOP
16 15 14 13 12 11 10 9 74HC76 ************************************	74HC76%FLIP-FLOP 74LS76	13 12 11 10 9 16 15 14 13 12 11 10 9 16 15 14 13 12 11 10 9 15 15 16 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16
CLK PRE CLR J VCC CLK PRE CLR 1 2 3 4 5 6 7 8 16 15 14 13 12 11 10 9	11 2 3 4 5 6 7 8 1 2 3 116 15 14 13 12 11 10 9 16 15 14	J VCC CLK PRE CLR CIKPRE CLR J VCC CLK Pre Clr 4   5 6 7 8 1 2 3 4   5 6 7 8 13   12 11 10 9   16 15 14 13   12 11 10 9 6ND; K 0 0   16 0 6ND; K 0 0
74HC76 ™*xFLIP-FLOP	74HC76%FLIP-FLOP 74LS76	WE FLIP-FLOP 74LS 76 WE FLIP-FLOP 1 VCC CLK PRE CLR CIKPE CLR J VCC CLK PRE CLR CIKPE CLR J VCC CLK PRE CLR
		13 12 11 10 9 16 15 14 13 12 11 10 9 16 15 14 13 12 11 10 9 15 15 16 15 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
CLK PRE CLR J VCC CLK PRE CLR 1 2 3 4 5 6 7 8 16 15 14 13 12 11 10 9	CLE PRE CLR J VCC CLK Pre CITCLK PRE CLR 1 2 3 4 5 6 7 8 1 2 3 16 15 14 13 11 10 9 16 15 14 18 18 18 18 18 18 18 18 18 18 18 18 18	J VCC CLK PRE CLR CIKPRE CLR J VCC CLK PRE CLR 4 5 6 7 8 1 2 3 4 5 6 7 8 13 12 11 10 9 16 15 14 13 12 11 10 9 0 10 1 10 1 10 10 10 10 10 10 10 10 10 1
74HC76 FLOP CLK PRE CLR J VCC CLK PRE CLR 2 3 4 VCC CLK PRE CLR	CIMPRE CLR J VCC CLK Pre CITCLK PRE CLR	J VCC CLK PRE CLR CIKPRE CLR J VCC CLK PRE CLR
16 15 14 13 12 11 10 9 74HC76 ****FLIP-FLOP	74HC76FFLIP-FLOP 74LS76	13 12 11 10 9 16 15 14 13 12 11 10 9 KFLIP-FLOP
CLK PRE CLR J VCC CLK PRE CLR 1 2 3 4 5 6 7 8 16 15 14 13 12 11 10 9	CIRPRE CLR J VCC CLR PR CIPCLE PRE CLR 16 15 14 13 12 11 10 9 16 15 14 K Q Q GND: K Q Q J K Q Q	J VCC CLK PRE CLR CIKPRE CLR J VCC CLK Pre Clr 4 15 6 7 8 1 2 3 4 15 6 7 8 13 12 11 10 9 16 15 14 13 12 11 10 9 GND: K Q & J J K Q & GND: K Q & J
74HC76 ***FLIP-FLOP CLK PRE CLR J VSC CLK PRE CLR	1 2 3 4 5 6 7 8 1 2 3	J VCC CLK PRE CLR CKPRE CLR J VCC CLK PRE CLR 4 1 VCC CLK PRE CLR CKPRE CLR J VCC CLK PRE CLR 4 1 VCC CLK PRE CLR 4 1 VCC CLK PRE CLR 4 VC
16 15 14 13 12 11 10 9 74HC76 ************************************	74HC76 FUP-FLOP74LS76	*FLIP-FLOP 74LS 76 FLIP-FLOP
1 2 3 4 5 6 7 8 16 15 14 13 12 11 10 9 K Q Q GND K Q Q J	16 15 14 13 12 11 10 9 16 15 14 K Q Q GND: K Q Q J K Q Q	J VCC CLK PRE CLR CKPRE CLR J VCC CLK Pre Clr 13 12 1 1 10 9 16 15 14 13 12 11 10 9 GND; K, Q, Q, J, K, Q, Q, GND; K, Q, Q, J
74HC76 ****FLIP-FLOP	74HC76 JAFFLIP-FLOP 74LS76 CIRPRE CLR J VCC CLK PRE CIFICLK PRE CLR 1 2 3 4 5 6 7 8 1 2 3	J VCC CLK PRE CLR CIKPRE CLR J VCC CLK PRE CLR