STANDARD HCMOS LS TTL

	13 12 11 10 9 SND; K. Q. Q. J.
CLK PRE CLR J VCC CLK PRE CLR CLK PRE CLR	J VCC CLK PRE CLR
1 2 3 4 5 6 7 8 1 2 3 16 15 14 13 12 11 10 9 16 15 14	4 5 6 7 8 13 12 11 10 9
74HC76 ****FLIP-FLOP 74LS76	ND FLOP
CLK PRE CLR J VCC CLK PRE CLR CLK PRE CLR 1 2 3 4 5 6 7 8 1 2 3 16 15 14 13 12 11 10 9 16 15 14	J VCC CLK PRE CLR 4 5 6 7 8
	ND E ID E OP
CLK PRE CLR 4 VCC CLK PRE CLR CLK PRE CLR	VCC CLK PRE CLR
16 15 14 13 12 11 10 9 16 15 14 K Q Q GND K Q Q J K Q Q G	13 12 11 10 9
74HC76 SFFLIP-FLOP 74LS76	"J'KFLIP-FLOP
1 2 3 4 5 6 7 8 1 2 3 16 15 14 13 12 11 10 9 16 15 14	4 5 6 7 8 13 12 11 10 9
74HC76 ***FLIP-FLOP 74LS76	FLIP-FLOP
CLK PRE CLR J VCC CLK PRE CLR CLK PRE CLR 1 2 3 4 5 6 7 8 1 2 3	VCC CLK PRE CLR
IK Q Q GND: K Q Q J IK Q Q Q	13 12 11 10 9 SND: K ************************************
CLK PRE CLR 1 VCC CLK PRE CLR CLK PRE CLR	VCC CLK PRE CLR
16 15 14 13 12 11 10 9 16 15 14 K Q Q GND; K Q Q J K Q Q (13 12 11 10 9
CLK PRE CLR J VCC CLK PRE CLR CLK PRE CLR	J VCC CLK PRE CLR
1 2 3 4 5 6 7 8 1 2 3 16 15 14 13 12 11 10 9 16 15 14	4 5 6 7 8 13 12 11 10 9
74HC76 ***FLIP-FLOP 74LS76	FLIP-FLOP
CLK PRE CLR J VCC CLK PRE CLR CLK PRE CLR 1 2 3 4 5 6 7 8 1 2 3	J VCC CLK PRE CLR
	13 12 11 10 9 ND K Q Q J MG FI D-FI OD
CLK PRE CLR 4 VSC CLK PRE CLR CLK PRE CLR	VCC CLK PRE CLR
16 15 14 13 12 11 10 9 16 15 14 K Q Q GND: K Q Q J K Q Q (13 12 11 10 9
CLK PRE CLR J VCC CLK PRE CLRICLK PRE CLR	"J'K FLIP-FLOP J VCC CLK PRE CLR
1 2 3 4 5 6 7 8 1 2 3	4 5 6 7 8