Time		30	O ns					400 ns				500	IIS				600 ns					700 ns			
FSR[7:0]	00		(09			(OA		X 0B		X 0C			(OD		X0E		XOF		χ1	0		X 11		(12	
IR[11:0]	0+ C+	+ X024XC+	X0+ X0	40 X 0+ X 2	+ X2+	(A13)(C+	X0+ X2A4X2-	XA+ XC0	9 X 0+ X 2+	X2E8XA+	(C+ (020)	(2+) (2+	XA13XC+ XO	+ X2+ X2F	8 X A+ X C+	X020X2+ X2	+ X A13 X C	+ X 0+ X 2	A4X2+ XA	+ X CO9 X O	+ \(2+\)\(2+	(A13)(C	+ X 0+ X 2.	A4X2+ XA+	+ XC09X0+ X2A
KI[8:0]	022	X009X0+	X0+ X0	28 X 0+ X 0	+ (0+	X0E8X013	X020X0-	X0+ X01	3 X 0+	X0A4X0+	(013	(0+ X (0+	X0E8X013	X0+ X0I	4 4) (0+) (01)	3 X 0+ X 0	+ X 0E8 X 0	13 X0	20\(0+\(0)	+ 🕅	X0+ X0+	X0E8X0	13 X 0	20 X 0+ X 0+	- X013 X02
NOS[11:0]	000																								
OPTION[5:0]	07																								
MCLR																									
PA_DI[3:0]	0																								
PB_DI[7:0]	00																								
PC_DI[7:0]	00																								
PC[11:0]	0+ X0-	+ XOOFXO+	X0+ X0	12/0+/0	+ (0+	X016X0+	X0+ X014X0-	X0+ X01	7 X 0+ X 0+	X015X0+	XO+ XO13	(0+ X (0+	<u> </u>	+ \(0+ \(0.1)	5/0+ /0+	X013X0+ X0	+ (016)(0	+ \(0+ \(0)	14\(0+\(0)	+ (017)(0	+ \(0+ \(0+	X016X0	+ \(0+\)\(0)	14X0+ X0+	+ X017X0+ X01
PORTA[3:0]	F																								
PORTB[7:0]	FF																								
PORTC[7:0]	FF																								
PSCntr[7:0]	0A X0F	B XOC XOD	XOE XO	F X10 X1	.1 X 12 \	X13 X14	X15 X16 X17	X18 X19	X1A X1B	X1C X1D	(1E (1F)	(20 X 21	<u> </u>	4 X 25 X 26	5 X 27 X 28	X29 X2A X2	B X2C X 2	D X 2E X 2	F X30 X3	1 X32 X3	3 \(34 \(\)35	X36 X3	7 X 38 X 3	9 X3A X3E	3C X3D X3E
WDTE																									
STATUS[7:0]	18																								
Skip											П														
TOCKI																									
TMR0[7:0]	00																								
TOS[11:0]	000																								
TRISA[3:0]	0																								
TRISB[7:0]	00																								
TRISC[7:0]	00																								
WDTClr																									
WDTE																									
WDT[9:0]	0+ X0-	+ X012X0+	X0+ X0	15 X 0+ X 0	+ \(0+\)	X 019 X 0+	X0+ X01CX0-	X0+ X01	F X 0+ X 0+	X022X0+	X0+ X025	(0+ <u>X</u> (0+	X028X0+ X0	+ \(0+ \(02 \)	2C X 0+ X 0+	X02FX0+ X0	+ X 032 X 0	+ \(\(\) \(\)	35/0+ /0	+ (038)(0	+ \(\(\) \(\) \(\)	X03CX0	+ X 0+ X 0	3FX0+ X0+	+ X042X0+ X04
WDT_TC																									
WDT_TO																									
W[7:0]	0E	(09	X1	7 (0	0																				
dIR[8:0]	000					(0+	(000	(00	1,000		000 (000		(0+ (0	00	(0+	(000	(0-	+ (000		(001)	00	(0	+ (000		(001)(000