INSTRUCCIONES DE CARGA Y ALMACENAMIENTO										
Instr.	Ejemplo	Significado	Código de operación						Microinstrucciones	
LI	LI Rd, #Slit16	Rd = Slit16	01	Rd	Slit1	Slit16			WR	
LWI	LWI Rd, lit16	Rd = Mem[lit16]	02	Rd	lit16				SDMD SWD WR	
LW	LW Rd,lit12(Rt)	Rd = Mem[Rt+lit12]	23	Rd	Rt lit12				SWD SEXT SOP2 ALUOP=0011 WR LF	
SWI	SWI Rd, lit16	Mem[lit16] = Rd	03	Rd	lit16				SR2 SDMD WD	
SW	SW Rd, lit12(Rt)	Mem[Rt+lit12] = Rd	04	Rd	Rt lit12				SR2 SEXT SOP2 ALUOP=0011 WD LF	
INSTRUCCIONES ARITMÉTICAS										
ADD	ADD Rd,Rt,Rs	Rd = Rt+Rs	00	Rd	Rt	Rs	S/U	00	SWD WR LF SR ALUOP=0011	
SUB	SUB Rd,Rt,Rs	Rd = Rt-Rs	00	Rd	Rt	Rs	S/U	01	SWD WR SR ALUOP=0111 LF	
ADDI	ADDI Rd,Rt,#Slit12	Rd = Rt+Slit12	05	Rd	Rt	Slit12			SWD WR LF SR ALUOP=0011 SOP2	
SUBI	SUBI Rd,Rt,#Slit12	Rd = Rt-Slit12	06	Rd	Rt	Slit12			SWD WR SR SOP2 ALUOP=0111 LF	
	INSTRUCCIONES LÓGICAS									
AND	AND Rd,Rt,R	Rd=Rt&Rs	00	Rd	Rt	Rs	S/U	02	SWD WR SR ALUOP=0000 LF	
OR	OR Rd,Rt,Rs	Rd=Rt Rs	00	Rd	Rt	Rs	S/U	03	SWD WR SR ALUOP=0001 LF	
XOR	XOR Rd,Rt,Rs	Rd=Rt ^ Rs	00	Rd	Rt	Rs	S/U	04	SWD WR SR ALUOP=1110 LF	
NAND	NAND Rd,Rt,Rs	Rd=~(Rt & Rs)	00	Rd	Rt	Rs	S/U	05	SWD WR SR ALUOP=1101 LF	
NOR	NOR Rd,Rt,Rs	Rd=~(Rt Rs)	00	Rd	Rt	Rs	S/U	06	SWD WR SR ALUOP=1100 LF	
XNOR	NOR Rd,Rt,Rs	Rd=~(Rt ^ Rs)	00	Rd	Rt	Rs	S/U	07	SWD WR SR ALUOP=1010 LF	
NOT	NOT Rd, Rs	Rd = ~Rs	00	Rd	Rs	Rs	S/U	08	SWD WR SR ALUOP=1101 LF	
ANDI	ANDI Rd,Rt,#lit12	Rd=Rt & lit12	07	Rd	Rt	lit12			SEXT SOP2 ALUOP=0000 LF SR SWD WR	
ORI	ORI Rd,Rt,#lit12	Rd=Rt lit12	08	Rd	Rt	lit12			SEXT SOP2 ALUOP=0001 LF SR SWD WR	

XORI	XORI Rd,Rt,#lit12	Rd=Rt ^ lit12	09	Rd	Rt	lit12			SEXT SOP2 ALUOP=1110 LF SR SWD WR		
NANDI	NANDI Rd,Rt,#lit12	Rd=~(Rt & lit12)	10	Rd	Rt	lit12			SEXT SOP2 ALUOP=1101 LF SR SWD WR		
NORI	NORI Rd,Rt,#lit12	Rd=~(Rt lit12)	11	Rd	Rt	lit12			SEXT SOP2 ALUOP=1100 LF SR SWD WR		
XNORI	XNORI Rd,Rt,#lit12	Rd=~(Rt ^ lit12)	12	Rd	Rt	t lit12			SEXT SOP2 ALUOP=1010 LF SR SWD WR		
INSTRUCCIONES DE CORRIMIENTO											
SLL	SLL Rd,Rt,#lit4	Rd=Rt< lit4	00	Rd	Rt	S/U	lit4	09	SHE DIR WR		
SRL	SRL Rd,Rt,#lit4	Rd=Rt>>lit4	00	Rd	Rt	S/U	lit4	10	SHE WR		
INSTRUCCIONES DE SALTOS CONDICIONALES E INCONDICIONALES											
BEQI	BEQI Rd,Rt,Slit12	If(Rd==Rt) goto Slit12 PC = PC + Slit12	13	Rd	Rt	Slit12			SR2 LF ALUOP=0111 SOP1 SOP2 ALUOP=0011 SR SDMP WPC		
BNEI	BNEI Rd,Rt,Slit12	If(Rd!=Rt) goto Slit12 PC = PC + Slit12	14	Rd	Rt	Slit12			SR2 LF ALUOP=0111 SOP1 SOP2 ALUOP=0011 SR SDMP WPC		
BLTI	BLTI Rd,Rt,Slit12	If(Rd <rt) goto="" slit12<br="">PC = PC + Slit12</rt)>	15	Rd	Rt	Slit12	Slit12		SR2 LF ALUOP=0111 SOP1 SOP2 ALUOP=0011 SR SDMP WPC		
BLETI	BLETI Rd,Rt,Slit12	If(Rd<=Rt) goto Slit12 PC = PC + Slit12	16	Rd	Rt	Slit12	Slit12		SR2 LF ALUOP=0111 SOP1 SOP2 ALUOP=0011 SR SDMP WPC		
BGTI	BGTI Rd,Rt,Slit12	If(Rd>Rt) goto Slit12 PC = PC + Slit12	17	Rd	Rt	Slit12			SR2 LF ALUOP=0111 SOP1 SOP2 ALUOP=0011 SR SDMP WPC		
BGETI	BGETI Rd,Rt,Slit12	If(Rd>=Rt) goto Slit12 PC = PC + Slit12	18	Rd	Rt	Slit12			SR2 LF ALUOP=0111 SOP1 SOP2 ALUOP=0011 SR SDMP WPC		
В	B lit16	PC = lit16	19	S/U	lit16	•			WPC		
INSTRUCCIONES DE MANEJO DE SUBRUTINAS											
CALL	CALL #lit16	PC(n+1) = lit16	20	S/U	lit16				UP WPC		

RET	RET	PC = PC(n-1)	21	S/U	S/U	S/U	S/U	S/U	DW	
	OTRAS INSTRUCCIONES									
NOP	NOP		22	S/U	S/U	S/U	S/U	S/U		