-	15 14 13 12	11 10 9	8 7 6	5 4 3 2 1 0
ADD+	0001	DR	SR1	0 00 SR2
ADD+	0001	DR	SR1	1 imm5
AND*	0101	DR	SR1	0 00 SA2
AND*	0101	DR	SR1	1 imm5
BR	0000	n z p		PCoffset9
JMP	1100	000	BaseR	000000
JSR	0100	1 .	PC	offset11
JSAR	0100	0 00	BaseR	000000
LD*	0010	DR		PCoffset9
LDI+	1010	DR		PCoffset9
LDR*	0110	DR	BaseR	offset6
LEA+	1110	DR		PCoffset9
NOT*	1001	DR	SR	111111
RET	1100	000	111	000000
RTI	1000		00000000000	
ST	0011	SR		PCoffset9
STI	1011	SR		PCoffset9
STR	0111	SR	BaseR	offsat6
TRAP	1111	0000		trapvect8
reserved	1101		-	