VIRTUAL16 Instruction Set Table

HI/LO	0	1	2	3	4	5	6	7
0	RET	MOV Rs, Rd	MOV @Rs, Rd	MOV Rs, @Rd	MOV +@Rs, Rd	MOV Rs, +@Rd	PUSH Rd	POP Rd
10	INC Rd, #COUNT	DEC Rd, #COUNT	ADD Rs, Rd	ADC Rs, Rd	SUB Rs, Rd	SBC Rs, Rd	SMUL Rs, Rd	UMUL Rs, Rd
20	MOVL R0, #VAL	MOVL R1, #VAL	MOVL R2, #VAL	MOVL R3, #VAL	MOVL R4, #VAL	MOVL R5, #VAL	MOVL R6, #VAL	MOVL R7, #VAL
30	MOVH R0, #VAL	MOVH R1, #VAL	MOVH R2, #VAL	MOVH R3, #VAL	MOVH R4, #VAL	MOVH R5, #VAL	MOVH R6, #VAL	MOVH R7, #VAL
40	MOV R0, #VAL	MOV R1, #VAL	MOV R2, #VAL	MOV R3, #VAL	MOV R4, #VAL	MOV R5, #VAL	MOV R6, #VAL	MOV R7, #VAL
50	BPL R0, OFFSET	BPL R1, OFFSET	BPL R2, OFFSET	BPL R3, OFFSET	BPL R4, OFFSET	BPL R5, OFFSET	BPL R6, OFFSET	BPL R7, OFFSET
60	BMI R0, OFFSET	BMI R1, OFFSET	BMI R2, OFFSET	BMI R3, OFFSET	BMI R4, OFFSET	BMI R5, OFFSET	BMI R6, OFFSET	BMI R7, OFFSET
70	BEQ R0, OFFSET	BEQ R1, OFFSET	BEQ R2, OFFSET	BEQ R3, OFFSET	BEQ R4, OFFSET	BEQ R5, OFFSET	BEQ R6, OFFSET	BEQ R7, OFFSET
80	BNE R0, OFFSET	BNE R1, OFFSET	BNE R2, OFFSET	BNE R3, OFFSET	BNE R4, OFFSET	BNE R5, OFFSET	BNE R6, OFFSET	BNE R7, OFFSET
90	BM1 R0, OFFSET	BM1 R1, OFFSET	BM1 R2, OFFSET	BM1 R3, OFFSET	BM1 R4, OFFSET	BM1 R5, OFFSET	BM1 R6, OFFSET	BM1 R7, OFFSET
A0	BNM1 R0, OFFSET	BNM1 R1, OFFSET	BNM1 R2, OFFSET	BNM1 R3, OFFSET	BNM1 R4, OFFSET	BNM1 R5, OFFSET	BNM1 R6, OFFSET	BNM1 R7, OFFSET
В0	BRA OFFSET	BRA OFFSET	BRA OFFSET	BRA OFFSET	BRA OFFSET	BRA OFFSET	BRA OFFSET	BRA OFFSET
C0	BCS OFFSET	BCS OFFSET	BCS OFFSET	BCS OFFSET	BCS OFFSET	BCS OFFSET	BCS OFFSET	BCS OFFSET
D0	BCC OFFSET	BCC OFFSET	BCC OFFSET	BCC OFFSET	BCC OFFSET	BCC OFFSET	BCC OFFSET	BCC OFFSET
E0	MOV ADDR, R0	MOV ADDR, R1	MOV ADDR, R2	MOV ADDR, R3	MOV ADDR, R4	MOV ADDR, R5	MOV ADDR, R6	MOV ADDR, R7
F0	MOV R0, ADDR	MOV R1, ADDR	MOV R2, ADDR	MOV R3, ADDR	MOV R4, ADDR	MOV R5, ADDR	MOV R6, ADDR	MOV R7, ADDR
HI/I O	8	9	А	В	С	D	F	F
HI/LO 0	8 CMP Rs. Rd	9 SWAP Rs. Rd	A AND Rs. Rd	B OR Rs. Rd	C XOR Rs. Rd	D JSR ADDR	E RTS	F JMP ADDR
0	CMP Rs, Rd	SWAP Rs, Rd	AND Rs, Rd	OR Rs, Rd	XOR Rs, Rd	JSR ADDR	RTS	JMP ADDR
0 10	CMP Rs, Rd RJSR ADDR	SWAP Rs, Rd ASR Rd, #COUNT	AND Rs, Rd LSL Rd, #COUNT	OR Rs, Rd LSR Rd, #COUNT	XOR Rs, Rd ROL Rd, #COUNT	JSR ADDR RLC Rd, #COUNT	RTS ROR Rd, #COUNT	JMP ADDR RRC Rd, #COUNT
0 10 20	CMP Rs, Rd RJSR ADDR MOVL R8, #VAL	SWAP Rs, Rd ASR Rd, #COUNT MOVL R9, #VAL	AND Rs, Rd LSL Rd, #COUNT MOVL R10, #VAL	OR Rs, Rd LSR Rd, #COUNT MOVL R11, #VAL	XOR Rs, Rd ROL Rd, #COUNT MOVL R12, #VAL	JSR ADDR RLC Rd, #COUNT MOVL R13, #VAL	RTS ROR Rd, #COUNT MOVL R14, #VAL	JMP ADDR RRC Rd, #COUNT MOVL R15, #VAL
0 10	CMP Rs, Rd RJSR ADDR	SWAP Rs, Rd ASR Rd, #COUNT	AND Rs, Rd LSL Rd, #COUNT	OR Rs, Rd LSR Rd, #COUNT	XOR Rs, Rd ROL Rd, #COUNT	JSR ADDR RLC Rd, #COUNT	RTS ROR Rd, #COUNT	JMP ADDR RRC Rd, #COUNT MOVL R15, #VAL MOVH R15, #VAL
0 10 20 30	CMP Rs, Rd RJSR ADDR MOVL R8, #VAL MOVH R8, #VAL	SWAP Rs, Rd ASR Rd, #COUNT MOVL R9, #VAL MOVH R9, #VAL	AND Rs, Rd LSL Rd, #COUNT MOVL R10, #VAL MOVH R10, #VAL	OR Rs, Rd LSR Rd, #COUNT MOVL R11, #VAL MOVH R11, #VAL	XOR Rs, Rd ROL Rd, #COUNT MOVL R12, #VAL MOVH R12, #VAL	JSR ADDR RLC Rd, #COUNT MOVL R13, #VAL MOVH R13, #VAL	RTS ROR Rd, #COUNT MOVL R14, #VAL MOVH R14, #VAL	JMP ADDR RRC Rd, #COUNT MOVL R15, #VAL
0 10 20 30 40	CMP Rs, Rd RJSR ADDR MOVL R8, #VAL MOVH R8, #VAL MOV R8, #VAL BPL R8, OFFSET	SWAP Rs, Rd ASR Rd, #COUNT MOVL R9, #VAL MOVH R9, #VAL MOV R9, #VAL	AND Rs, Rd LSL Rd, #COUNT MOVL R10, #VAL MOVH R10, #VAL MOV R10, #VAL	OR Rs, Rd LSR Rd, #COUNT MOVL R11, #VAL MOVH R11, #VAL MOV R11, #VAL	XOR Rs, Rd ROL Rd, #COUNT MOVL R12, #VAL MOVH R12, #VAL MOV R12, #VAL	JSR ADDR RLC Rd, #COUNT MOVL R13, #VAL MOVH R13, #VAL MOV R13, #VAL	RTS ROR Rd, #COUNT MOVL R14, #VAL MOVH R14, #VAL MOV R14, #VAL	JMP ADDR RRC Rd, #COUNT MOVL R15, #VAL MOVH R15, #VAL MOV R15, #VAL
0 10 20 30 40 50	CMP Rs, Rd RJSR ADDR MOVL R8, #VAL MOVH R8, #VAL MOV R8, #VAL	SWAP RS, Rd ASR Rd, #COUNT MOVL R9, #VAL MOVH R9, #VAL MOV R9, #VAL BPL R9, OFFSET	AND Rs, Rd LSL Rd, #COUNT MOVL R10, #VAL MOVH R10, #VAL MOV R10, #VAL BPL R10, OFFSET BMI R10, OFFSET	OR Rs, Rd LSR Rd, #COUNT MOVL R11, #VAL MOVH R11, #VAL MOV R11, #VAL BPL R11, OFFSET	XOR Rs, Rd ROL Rd, #COUNT MOVL R12, #VAL MOVH R12, #VAL MOV R12, #VAL BPL R12, OFFSET	JSR ADDR RLC Rd, #COUNT MOVL R13, #VAL MOVH R13, #VAL MOV R13, #VAL BPL R13, OFFSET	RTS ROR Rd, #COUNT MOVL R14, #VAL MOVH R14, #VAL MOV R14, #VAL BPL R14, OFFSET	JMP ADDR RRC Rd, #COUNT MOVL R15, #VAL MOVH R15, #VAL MOV R15, #VAL BPL R15, OFFSET
0 10 20 30 40 50	CMP Rs, Rd RJSR ADDR MOVL R8, #VAL MOVH R8, #VAL MOV R8, #VAL BPL R8, OFFSET BMI R8, OFFSET BEQ R8, OFFSET	SWAP RS, Rd ASR Rd, #COUNT MOVL R9, #VAL MOVH R9, #VAL MOV R9, #VAL BPL R9, OFFSET BMI R9, OFFSET	AND Rs, Rd LSL Rd, #COUNT MOVL R10, #VAL MOVH R10, #VAL MOV R10, #VAL BPL R10, OFFSET	OR Rs, Rd LSR Rd, #COUNT MOVL R11, #VAL MOVH R11, #VAL MOV R11, #VAL BPL R11, OFFSET BMI R11, OFFSET	XOR Rs, Rd ROL Rd, #COUNT MOVL R12, #VAL MOVH R12, #VAL MOV R12, #VAL BPL R12, OFFSET BMI R12, OFFSET	JSR ADDR RLC Rd, #COUNT MOVL R13, #VAL MOVH R13, #VAL MOV R13, #VAL BPL R13, OFFSET BMI R13, OFFSET	RTS ROR Rd, #COUNT MOVL R14, #VAL MOVH R14, #VAL MOV R14, #VAL BPL R14, OFFSET BMI R14, OFFSET	JMP ADDR RRC Rd, #COUNT MOVL R15, #VAL MOVH R15, #VAL MOV R15, #VAL BPL R15, OFFSET BMI R15, OFFSET
0 10 20 30 40 50 60	CMP Rs, Rd RJSR ADDR MOVL R8, #VAL MOVH R8, #VAL MOV R8, #VAL BPL R8, OFFSET BMI R8, OFFSET	SWAP RS, Rd ASR Rd, #COUNT MOVL R9, #VAL MOVH R9, #VAL MOV R9, #VAL BPL R9, OFFSET BMI R9, OFFSET BEQ R9, OFFSET	AND Rs, Rd LSL Rd, #COUNT MOVL R10, #VAL MOVH R10, #VAL MOV R10, #VAL BPL R10, OFFSET BMI R10, OFFSET BEQ R10, OFFSET	OR Rs, Rd LSR Rd, #COUNT MOVL R11, #VAL MOVH R11, #VAL MOV R11, #VAL BPL R11, OFFSET BMI R11, OFFSET BEQ R11, OFFSET	XOR Rs, Rd ROL Rd, #COUNT MOVL R12, #VAL MOVH R12, #VAL MOV R12, #VAL BPL R12, OFFSET BMI R12, OFFSET BEQ R12, OFFSET	JSR ADDR RLC Rd, #COUNT MOVL R13, #VAL MOVH R13, #VAL MOV R13, #VAL BPL R13, OFFSET BMI R13, OFFSET BEQ R13, OFFSET	RTS ROR Rd, #COUNT MOVL R14, #VAL MOVH R14, #VAL MOV R14, #VAL BPL R14, OFFSET BMI R14, OFFSET BEQ R14, OFFSET	JMP ADDR RRC Rd, #COUNT MOVL R15, #VAL MOVH R15, #VAL MOV R15, #VAL BPL R15, OFFSET BMI R15, OFFSET BEQ R15, OFFSET
0 10 20 30 40 50 60 70 80	CMP Rs, Rd RJSR ADDR MOVL R8, #VAL MOVH R8, #VAL MOV R8, #VAL BPL R8, OFFSET BMI R8, OFFSET BEQ R8, OFFSET BNE R8, OFFSET	SWAP RS, Rd ASR Rd, #COUNT MOVL R9, #VAL MOVH R9, #VAL MOV R9, #VAL BPL R9, OFFSET BMI R9, OFFSET BEQ R9, OFFSET BNE R9, OFFSET	AND Rs, Rd LSL Rd, #COUNT MOVL R10, #VAL MOVH R10, #VAL MOV R10, #VAL BPL R10, OFFSET BMI R10, OFFSET BEQ R10, OFFSET BNE R10, OFFSET BM1 R10, OFFSET	OR Rs, Rd LSR Rd, #COUNT MOVL R11, #VAL MOVH R11, #VAL MOV R11, #VAL BPL R11, OFFSET BMI R11, OFFSET BEQ R11, OFFSET BNE R11, OFFSET BMI R11, OFFSET	XOR Rs, Rd ROL Rd, #COUNT MOVL R12, #VAL MOVH R12, #VAL MOV R12, #VAL BPL R12, OFFSET BMI R12, OFFSET BEQ R12, OFFSET BNE R12, OFFSET BM1 R12, OFFSET	JSR ADDR RLC Rd, #COUNT MOVL R13, #VAL MOVH R13, #VAL MOV R13, #VAL BPL R13, OFFSET BMI R13, OFFSET BEQ R13, OFFSET BNE R13, OFFSET BM1 R13, OFFSET	RTS ROR Rd, #COUNT MOVL R14, #VAL MOVH R14, #VAL MOV R14, #VAL BPL R14, OFFSET BMI R14, OFFSET BEQ R14, OFFSET BNE R14, OFFSET BM1 R14, OFFSET	JMP ADDR RRC Rd, #COUNT MOVL R15, #VAL MOVH R15, #VAL MOV R15, #VAL BPL R15, OFFSET BMI R15, OFFSET BEQ R15, OFFSET BNE R15, OFFSET
0 10 20 30 40 50 60 70 80	CMP Rs, Rd RJSR ADDR MOVL R8, #VAL MOVH R8, #VAL MOV R8, #VAL BPL R8, OFFSET BMI R8, OFFSET BEQ R8, OFFSET BNE R8, OFFSET BMI R8, OFFSET	SWAP RS, Rd ASR Rd, #COUNT MOVL R9, #VAL MOVH R9, #VAL MOV R9, #VAL BPL R9, OFFSET BMI R9, OFFSET BNE R9, OFFSET BNE R9, OFFSET BM1 R9, OFFSET	AND Rs, Rd LSL Rd, #COUNT MOVL R10, #VAL MOVH R10, #VAL MOV R10, #VAL BPL R10, OFFSET BMI R10, OFFSET BEQ R10, OFFSET BNE R10, OFFSET BM1 R10, OFFSET	OR Rs, Rd LSR Rd, #COUNT MOVL R11, #VAL MOVH R11, #VAL MOV R11, #VAL BPL R11, OFFSET BMI R11, OFFSET BEQ R11, OFFSET BNE R11, OFFSET BMI R11, OFFSET	XOR Rs, Rd ROL Rd, #COUNT MOVL R12, #VAL MOVH R12, #VAL MOV R12, #VAL BPL R12, OFFSET BMI R12, OFFSET BEQ R12, OFFSET BNE R12, OFFSET BM1 R12, OFFSET	JSR ADDR RLC Rd, #COUNT MOVL R13, #VAL MOVH R13, #VAL MOV R13, #VAL BPL R13, OFFSET BMI R13, OFFSET BEQ R13, OFFSET BNE R13, OFFSET BM1 R13, OFFSET	RTS ROR Rd, #COUNT MOVL R14, #VAL MOVH R14, #VAL MOV R14, #VAL BPL R14, OFFSET BMI R14, OFFSET BEQ R14, OFFSET BNE R14, OFFSET BM1 R14, OFFSET	JMP ADDR RRC Rd, #COUNT MOVL R15, #VAL MOVH R15, #VAL MOV R15, #VAL BPL R15, OFFSET BMI R15, OFFSET BEQ R15, OFFSET BNE R15, OFFSET BM1 R15, OFFSET
0 10 20 30 40 50 60 70 80 90 A0	CMP Rs, Rd RJSR ADDR MOVL R8, #VAL MOVH R8, #VAL MOV R8, #VAL BPL R8, OFFSET BMI R8, OFFSET BEQ R8, OFFSET BNE R8, OFFSET BM1 R8, OFFSET BM1 R8, OFFSET	SWAP RS, Rd ASR Rd, #COUNT MOVL R9, #VAL MOVH R9, #VAL MOV R9, #VAL BPL R9, OFFSET BMI R9, OFFSET BEQ R9, OFFSET BNE R9, OFFSET BM1 R9, OFFSET BM1 R9, OFFSET	AND Rs, Rd LSL Rd, #COUNT MOVL R10, #VAL MOVH R10, #VAL MOV R10, #VAL BPL R10, OFFSET BMI R10, OFFSET BNE R10, OFFSET BNE R10, OFFSET BNH R10, OFFSET BNH R10, OFFSET	OR Rs, Rd LSR Rd, #COUNT MOVL R11, #VAL MOVH R11, #VAL MOV R11, #VAL BPL R11, OFFSET BMI R11, OFFSET BNE R11, OFFSET BNE R11, OFFSET BNM1 R11, OFFSET	XOR Rs, Rd ROL Rd, #COUNT MOVL R12, #VAL MOVH R12, #VAL MOV R12, #VAL BPL R12, OFFSET BMI R12, OFFSET BNE R12, OFFSET BNE R12, OFFSET BM1 R12, OFFSET BM1 R12, OFFSET	JSR ADDR RLC Rd, #COUNT MOVL R13, #VAL MOVH R13, #VAL MOV R13, #VAL BPL R13, OFFSET BMI R13, OFFSET BNE R13, OFFSET BNE R13, OFFSET BM1 R13, OFFSET BM1 R13, OFFSET	RTS ROR Rd, #COUNT MOVL R14, #VAL MOVH R14, #VAL MOV R14, #VAL BPL R14, OFFSET BMI R14, OFFSET BEQ R14, OFFSET BNE R14, OFFSET BM1 R14, OFFSET BM1 R14, OFFSET	JMP ADDR RRC Rd, #COUNT MOVL R15, #VAL MOVH R15, #VAL MOV R15, #VAL BPL R15, OFFSET BMI R15, OFFSET BPL R15, OFFSET BNE R15, OFFSET BM1 R15, OFFSET BM1 R15, OFFSET BM1 R15, OFFSET
0 10 20 30 40 50 60 70 80 90 A0 B0	CMP Rs, Rd RJSR ADDR MOVL R8, #VAL MOVH R8, #VAL MOV R8, #VAL BPL R8, OFFSET BMI R8, OFFSET BEQ R8, OFFSET BNE R8, OFFSET BM1 R8, OFFSET BM1 R8, OFFSET BM1 R8, OFFSET BNM1 R8, OFFSET	SWAP RS, Rd ASR Rd, #COUNT MOVL R9, #VAL MOVH R9, #VAL MOV R9, #VAL BPL R9, OFFSET BMI R9, OFFSET BNE R9, OFFSET BNE R9, OFFSET BM1 R9, OFFSET BM1 R9, OFFSET BNM1 R9, OFFSET BRA OFFSET	AND Rs, Rd LSL Rd, #COUNT MOVL R10, #VAL MOVH R10, #VAL MOV R10, #VAL BPL R10, OFFSET BMI R10, OFFSET BNE R10, OFFSET BNE R10, OFFSET BM1 R10, OFFSET BM1 R10, OFFSET BNM1 R10, OFFSET BRA OFFSET	OR Rs, Rd LSR Rd, #COUNT MOVL R11, #VAL MOVH R11, #VAL MOV R11, #VAL BPL R11, OFFSET BMI R11, OFFSET BNE R11, OFFSET BNE R11, OFFSET BM1 R11, OFFSET BM1 R11, OFFSET BM1 R11, OFFSET BNM1 R11, OFFSET	XOR RS, Rd ROL Rd, #COUNT MOVL R12, #VAL MOVH R12, #VAL MOV R12, #VAL BPL R12, OFFSET BMI R12, OFFSET BNE R12, OFFSET BNE R12, OFFSET BM1 R12, OFFSET BM1 R12, OFFSET BM1 R12, OFFSET BM1 R12, OFFSET BNM1 R12, OFFSET	JSR ADDR RLC Rd, #COUNT MOVL R13, #VAL MOVH R13, #VAL MOV R13, #VAL BPL R13, OFFSET BMI R13, OFFSET BNE R13, OFFSET BNE R13, OFFSET BM1 R13, OFFSET BM1 R13, OFFSET BM1 R13, OFFSET BNM1 R13, OFFSET BRA OFFSET	RTS ROR Rd, #COUNT MOVL R14, #VAL MOVH R14, #VAL MOV R14, #VAL BPL R14, OFFSET BMI R14, OFFSET BNE R14, OFFSET BNE R14, OFFSET BM1 R14, OFFSET BM1 R14, OFFSET BM1 R14, OFFSET BNM1 R14, OFFSET BRA OFFSET	JMP ADDR RRC Rd, #COUNT MOVL R15, #VAL MOVH R15, #VAL MOV R15, #VAL BPL R15, OFFSET BMI R15, OFFSET BEQ R15, OFFSET BNE R15, OFFSET BM1 R15, OFFSET BM1 R15, OFFSET BNM1 R15, OFFSET BRA OFFSET
0 10 20 30 40 50 60 70 80 90 A0 B0 C0	CMP Rs, Rd RJSR ADDR MOVL R8, #VAL MOVH R8, #VAL MOV R8, #VAL BPL R8, OFFSET BMI R8, OFFSET BEQ R8, OFFSET BNE R8, OFFSET BM1 R8, OFFSET BM1 R8, OFFSET BNM1 R8, OFFSET BRA OFFSET BRA OFFSET	SWAP RS, Rd ASR Rd, #COUNT MOVL R9, #VAL MOVH R9, #VAL MOV R9, #VAL BPL R9, OFFSET BMI R9, OFFSET BNE R9, OFFSET BM1 R9, OFFSET BM1 R9, OFFSET BNM1 R9, OFFSET BNM1 R9, OFFSET BRA OFFSET BRA OFFSET	AND Rs, Rd LSL Rd, #COUNT MOVL R10, #VAL MOVH R10, #VAL MOV R10, #VAL BPL R10, OFFSET BMI R10, OFFSET BNE R10, OFFSET BNE R10, OFFSET BM1 R10, OFFSET BM1 R10, OFFSET BNM1 R10, OFFSET BRA OFFSET BCS OFFSET	OR Rs, Rd LSR Rd, #COUNT MOVL R11, #VAL MOVH R11, #VAL MOV R11, #VAL BPL R11, OFFSET BMI R11, OFFSET BNE R11, OFFSET BNE R11, OFFSET BN1 R11, OFFSET BNM1 R11, OFFSET BRA OFFSET BCS OFFSET	XOR Rs, Rd ROL Rd, #COUNT MOVL R12, #VAL MOVH R12, #VAL MOV R12, #VAL BPL R12, OFFSET BMI R12, OFFSET BNE R12, OFFSET BNE R12, OFFSET BM1 R12, OFFSET BM1 R12, OFFSET BM1 R12, OFFSET BM1 R12, OFFSET BRA OFFSET BCS OFFSET	JSR ADDR RLC Rd, #COUNT MOVL R13, #VAL MOVH R13, #VAL MOV R13, #VAL BPL R13, OFFSET BMI R13, OFFSET BNE R13, OFFSET BNE R13, OFFSET BM1 R13, OFFSET BM1 R13, OFFSET BM1 R13, OFFSET BM4 R13, OFFSET BRA OFFSET BCS OFFSET	RTS ROR Rd, #COUNT MOVL R14, #VAL MOVH R14, #VAL MOV R14, #VAL BPL R14, OFFSET BMI R14, OFFSET BNE R14, OFFSET BNE R14, OFFSET BM1 R14, OFFSET BM1 R14, OFFSET BM1 R14, OFFSET BRA OFFSET BRA OFFSET	JMP ADDR RRC Rd, #COUNT MOVL R15, #VAL MOVH R15, #VAL MOV R15, #VAL BPL R15, OFFSET BMI R15, OFFSET BNE R15, OFFSET BNE R15, OFFSET BN1 R15, OFFSET BNM1 R15, OFFSET BNM1 R15, OFFSET BRA OFFSET BCS OFFSET