# **Instruction Reference**

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ADC	AND	<u>ASL</u>	<b>BCC</b>	<b>BCS</b>	<u>BEQ</u>	BIT	<u>BMI</u>	<u>BNE</u>	<u>BPL</u>	<u>BRK</u>	<b>BVC</b>	<b>BVS</b>	CLC
CLD	<u>CLI</u>	<u>CLV</u>	<b>CMP</b>	<u>CPX</u>	<u>CPY</u>	<u>DEC</u>	<u>DEX</u>	<u>DEY</u>	<u>EOR</u>	<u>INC</u>	<u>INX</u>	INY	<u>JMP</u>
<u>JSR</u>	<u>LDA</u>	LDX	LDY	<u>LSR</u>	<b>NOP</b>	<u>ORA</u>	<u>PHA</u>	<u>PHP</u>	<u>PLA</u>	<u>PLP</u>	ROL	<u>ROR</u>	<u>RTI</u>
RTS	<b>SBC</b>	SEC	<u>SED</u>	<u>SEI</u>	<u>STA</u>	<u>STX</u>	<u>STY</u>	<u>TAX</u>	TAY	<u>TSX</u>	<u>TXA</u>	TXS	<u>TYA</u>

# **ADC - Add with Carry**

A,Z,C,N = A+M+C

This instruction adds the contents of a memory location to the accumulator together with the carry bit. If overflow occurs the carry bit is set, this enables multiple byte addition to be performed.

<u>C</u>	<u>Carry Flag</u>	Set if overflow in bit 7
<u>Z</u>	Zero Flag	Set if A = o
Ī	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$ \mathbf{V} $	Overflow Flag	Set if sign bit is incorrect
N	<u>Negative Flag</u>	Set if bit 7 set

Addressing Mode	Opcode	Bytes	Cycles
<u>Immediate</u>	\$69	2	2
Zero Page	\$65	2	3
<u>Zero Page,X</u>	\$75	2	4
<u>Absolute</u>	\$6D	3	4
<u>Absolute,X</u>	\$7D	3	4 (+1 if page crossed)
<u>Absolute,Y</u>	\$79	3	4 (+1 if page crossed)
( <u>Indirect,X)</u>	\$61	2	6
( <u>Indirect),Y</u>	\$71	2	5 (+1 if page crossed)

See also: **SBC** 

## **AND - Logical AND**

A,Z,N = A&M

A logical AND is performed, bit by bit, on the accumulator contents using the contents of a byte of memory.

## Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	<u>Zero Flag</u>	Set if A = o
I	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$\overline{\mathbf{V}}$	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Set if bit 7 set

Addressing Mode	Opcode	Bytes	Cycles
<u>Immediate</u>	\$29	2	2
<u>Zero Page</u>	\$25	2	3
<u>Zero Page,X</u>	\$35	2	4
<u>Absolute</u>	\$2D	3	4
<u>Absolute,X</u>	\$3D	3	4 (+1 if page crossed)
<u>Absolute,Y</u>	\$39	3	4 (+1 if page crossed)
( <u>Indirect,X)</u>	\$21	2	6
( <u>Indirect),Y</u>	\$31	2	5 (+1 if page crossed)

See also: <u>EOR</u>, <u>ORA</u>

### **ASL - Arithmetic Shift Left**

 $A,\!Z,\!C,\!N=M^*2 \text{ or } M,\!Z,\!C,\!N=M^*2$ 

This operation shifts all the bits of the accumulator or memory contents one bit left. Bit o is set to o and bit 7 is placed in the carry flag. The effect of this operation is to multiply the memory contents by 2 (ignoring 2's complement considerations), setting the carry if the result will not fit in 8 bits.

<u>C</u>	<u>Carry Flag</u>	Set to contents of old bit 7
<u>Z</u>	<u>Zero Flag</u>	Set if A = 0
Ī	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$\underline{\mathbf{V}}$	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Set if bit 7 of the result is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Accumulator</u>	\$oA	1	2
Zero Page	\$06	2	5
<u>Zero Page,X</u>	\$16	2	6
<u>Absolute</u>	\$oE	3	6
<u>Absolute,X</u>	\$1E	3	7

See also: LSR, ROL, ROR

# **BCC - Branch if Carry Clear**

If the carry flag is clear then add the relative displacement to the program counter to cause a branch to a new location.

#### Processor Status after use:

C Car	<u>rry Flag</u>	Not affected
Z Zei	<u>ro Flag</u>	Not affected
<u>I</u> <u>Int</u>	<u>errupt Disable</u>	Not affected
D De	<u>cimal Mode Flag</u>	Not affected
B Bre	eak Command	Not affected
V Ov	<u>erflow Flag</u>	Not affected
N Ne	g <u>ative Flag</u>	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Relative</u>	\$90	2	2 (+1 if branch succeeds +2 if to a new page)

See also: **BCS** 

# **BCS - Branch if Carry Set**

If the carry flag is set then add the relative displacement to the program counter to cause a branch to a new location.

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	<u>Zero Flag</u>	Not affected
Ī	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
V	<u>Overflow Flag</u>	Not affected
<u>N</u>	<u>Negative Flag</u>	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Relative</u>	\$Bo	1 9	2 (+1 if branch succeeds +2 if to a new page)

See also: **BCC** 

# **BEQ - Branch if Equal**

If the zero flag is set then add the relative displacement to the program counter to cause a branch to a new location.

#### Processor Status after use:

C Carry Flag	Not affected
Z Zero Flag	Not affected
<u>I</u> <u>Interrupt Disable</u>	Not affected
D Decimal Mode Fla	g Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Relative</u>	\$Fo	ı •,	2 (+1 if branch succeeds +2 if to a new page)

See also: **BNE** 

## **BIT - Bit Test**

A & M, N = M7, V = M6

This instructions is used to test if one or more bits are set in a target memory location. The mask pattern in A is ANDed with the value in memory to set or clear the zero flag, but the result is not kept. Bits 7 and 6 of the value from memory are copied into the N and V flags.

#### Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	<u>Zero Flag</u>	Set if the result if the AND is zero
I	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$\underline{\mathbf{V}}$	Overflow Flag	Set to bit 6 of the memory value
N	<u>Negative Flag</u>	Set to bit 7 of the memory value

Addressing Mode	Opcode	Bytes	Cycles
<u>Zero Page</u>	\$24	2	3
<u>Absolute</u>	\$2C	3	4

## **BMI - Branch if Minus**

If the negative flag is set then add the relative displacement to the program counter to cause a branch to a new location.

#### Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	<u>Zero Flag</u>	Not affected
Ī	<u>Interrupt Disable</u>	Not affected
$\overline{\mathbf{D}}$	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
V	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Not affected

Addressing Mode	Opcode	Bytes	Cycles
Relative	\$30	1 9	2 (+1 if branch succeeds +2 if to a new page)

See also: **BPL** 

# **BNE - Branch if Not Equal**

If the zero flag is clear then add the relative displacement to the program counter to cause a branch to a new location.

### Processor Status after use:

C Carry Flag	Not affected
Z Zero Flag	Not affected
<u>I</u> <u>Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Relative</u>	\$Do		2 (+1 if branch succeeds +2 if to a new page)

See also: **BEQ** 

## **BPL - Branch if Positive**

If the negative flag is clear then add the relative displacement to the program counter to cause a branch to a new location.

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	Zero Flag	Not affected
I	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected

<u>V</u> <u>Overflow Flag</u>	Not affected
Negative Flag	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Relative</u>	\$10	9	2 (+1 if branch succeeds +2 if to a new page)

See also: **BMI** 

## **BRK - Force Interrupt**

The BRK instruction forces the generation of an interrupt request. The program counter and processor status are pushed on the stack then the IRQ interrupt vector at \$FFFE/F is loaded into the PC and the break flag in the status set to one.

C Carry Flag	Not affected
Z Zero Flag	Not affected
<u>I Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Set to 1
V Overflow Flag	Not affected
Negative Flag	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$00	1	7

The interpretation of a BRK depends on the operating system. On the BBC Microcomputer it is used by language ROMs to signal run time errors but it could be used for other purposes (e.g. calling operating system functions, etc.).

## **BVC - Branch if Overflow Clear**

If the overflow flag is clear then add the relative displacement to the program counter to cause a branch to a new location.

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	<u>Zero Flag</u>	Not affected
Ī	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
V	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Relative</u>	\$50	וי ו	2 (+1 if branch succeeds +2 if to a new page)

See also: **BVS** 

## **BVS - Branch if Overflow Set**

If the overflow flag is set then add the relative displacement to the program counter to cause a branch to a new location.

Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	Zero Flag	Not affected
I	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$ \underline{\mathbf{V}} $	Overflow Flag	Not affected
N	Negative Flag	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Relative</u>	\$70	ı •,	2 (+1 if branch succeeds +2 if to a new page)

See also: **BVC** 

# **CLC - Clear Carry Flag**

C = 0

Set the carry flag to zero.

C Carry Flag	Set to o
Z Zero Flag	Not affected
<u>I</u> <u>Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$18	1	2

See also: <u>SEC</u>

## **CLD - Clear Decimal Mode**

D = 0

Sets the decimal mode flag to zero.

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	<u>Zero Flag</u>	Not affected

I	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Set to o
<u>B</u>	Break Command	Not affected
V	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$D8	1	2

#### NB:

The state of the decimal flag is uncertain when the CPU is powered up and it is not reset when an interrupt is generated. In both cases you should include an explicit CLD to ensure that the flag is cleared before performing addition or subtraction.

See also: <u>SED</u>

# **CLI - Clear Interrupt Disable**

I = 0

Clears the interrupt disable flag allowing normal interrupt requests to be serviced.

C Carry Flag	Not affected
Z Zero Flag	Not affected
<u>I</u> <u>Interrupt Disab</u>	ole Set to o
D Decimal Mode	Flag Not affected
B Break Commar	Not affected
V Overflow Flag	Not affected
Negative Flag	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$58	1	2

See also: **SEI** 

# **CLV - Clear Overflow Flag**

V = 0

Clears the overflow flag.

C Carry Flag	Not affected
Z Zero Flag	Not affected
<u>I Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Set to o
Negative Flag	Not affected

- 1	Addressing Mode	Opcode	Bytes	Cycles
I	<u>mplied</u>	\$B8	1	2

## **CMP - Compare**

Z,C,N = A-M

This instruction compares the contents of the accumulator with another memory held value and sets the zero and carry flags as appropriate.

#### Processor Status after use:

C Carry Flag	Set if A >= M
Z Zero Flag	Set if $A = M$
<u>I</u> <u>Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Set if bit 7 of the result is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Immediate</u>	\$C9	2	2
<u>Zero Page</u>	\$C5	2	3
<u>Zero Page,X</u>	\$D5	2	4
<u>Absolute</u>	\$CD	3	4
<u>Absolute,X</u>	\$DD	3	4 (+1 if page crossed)
<u>Absolute,Y</u>	\$D9	3	4 (+1 if page crossed)
( <u>Indirect,X)</u>	\$C1	2	6
( <u>Indirect),Y</u>	\$D1	2	5 (+1 if page crossed)

See also: <u>CPX</u>, <u>CPY</u>

# **CPX - Compare X Register**

Z,C,N = X-M

This instruction compares the contents of the X register with another memory held value and sets the zero and carry flags as appropriate.

C Carry Flag	Set if $X \ge M$
Z Zero Flag	Set if $X = M$
<u>I</u> <u>Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Set if bit 7 of the result is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Immediate</u>	\$Eo	2	2
Zero Page	\$E4	2	3
<u>Absolute</u>	\$EC	3	4

See also: **CMP**, **CPY** 

# **CPY - Compare Y Register**

Z,C,N = Y-M

This instruction compares the contents of the Y register with another memory held value and sets the zero and carry flags as appropriate.

#### Processor Status after use:

C Carry Flag	Set if $Y \ge M$
Z Zero Flag	Set if $Y = M$
<u>I</u> <u>Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Set if bit 7 of the result is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Immediate</u>	\$Co	2	2
Zero Page	\$C4	2	3
<u>Absolute</u>	\$CC	3	4

See also: **CMP**, **CPX** 

# **DEC - Decrement Memory**

M,Z,N = M-1

Subtracts one from the value held at a specified memory location setting the zero and negative flags as appropriate.

<u>C</u>	<u>Carry Flag</u>	Not affected	
<u>Z</u>	Zero Flag	Set if result is zero	
Ī	<u>Interrupt Disable</u>	Not affected	
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected	
<u>B</u>	Break Command	Not affected	
$\overline{\mathbf{V}}$	Overflow Flag	Not affected	
N	<u>Negative Flag</u>	Set if bit 7 of the result is set	

Addressing		
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Mode	Opcode	Bytes	Cycles
Zero Page	\$C6	2	5
<u>Zero Page,X</u>	\$D6	2	6
<u>Absolute</u>	\$CE	3	6
Absolute,X	\$DE	3	7

See also: <u>DEX</u>, <u>DEY</u>

# **DEX - Decrement X Register**

X,Z,N = X-1

Subtracts one from the X register setting the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag	Not affected
Z Zero Flag	Set if X is zero
<u>I</u> <u>Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Set if bit 7 of X is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$CA	1	2

See also: <u>DEC</u>, <u>DEY</u>

# **DEY - Decrement Y Register**

Y,Z,N = Y-1

Subtracts one from the Y register setting the zero and negative flags as appropriate.

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	Zero Flag	Set if Y is zero
I	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$\overline{\mathbf{V}}$	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Set if bit 7 of Y is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$88	1	2

See also: <u>DEC</u>, <u>DEX</u>

## **EOR - Exclusive OR**

 $A,Z,N = A^M$ 

An exclusive OR is performed, bit by bit, on the accumulator contents using the contents of a byte of memory.

### Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	<u>Zero Flag</u>	Set if A = o
I	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$\overline{\mathbf{V}}$	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Set if bit 7 set

Addressing Mode	Opcode	Bytes	Cycles
<u>Immediate</u>	\$49	2	2
<u>Zero Page</u>	\$45	2	3
<u>Zero Page,X</u>	\$55	2	4
<u>Absolute</u>	\$4D	3	4
<u>Absolute,X</u>	\$5D	3	4 (+1 if page crossed)
<u>Absolute,Y</u>	\$59	3	4 (+1 if page crossed)
( <u>Indirect,X)</u>	\$41	2	6
( <u>Indirect),Y</u>	\$51	2	5 (+1 if page crossed)

See also: AND, ORA

# **INC - Increment Memory**

M,Z,N = M+1

Adds one to the value held at a specified memory location setting the zero and negative flags as appropriate.

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	Zero Flag	Set if result is zero
I	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$\overline{\mathbf{V}}$	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Set if bit 7 of the result is set

Addressing			
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Mode	Opcode	Bytes	Cycles
Zero Page	\$E6	2	5
<u>Zero Page,X</u>	\$F6	2	6
<u>Absolute</u>	\$EE	3	6
Absolute,X	\$FE	3	7

See also: <u>INX</u>, <u>INY</u>

# **INX - Increment X Register**

X,Z,N = X+1

Adds one to the X register setting the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag	Not affected
Z Zero Flag	Set if X is zero
<u>I</u> <u>Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Set if bit 7 of X is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$E8	1	2

See also: <u>INC</u>, <u>INY</u>

# **INY - Increment Y Register**

Y,Z,N = Y+1

Adds one to the Y register setting the zero and negative flags as appropriate.

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	<u>Zero Flag</u>	Set if Y is zero
Ī	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$\boxed{\mathbf{V}}$	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Set if bit 7 of Y is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$C8	1	2

See also: <u>INC</u>, <u>INX</u>

## JMP - Jump

Sets the program counter to the address specified by the operand.

Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	<u>Zero Flag</u>	Not affected
Ī	<u>Interrupt Disable</u>	Not affected
D	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$ \mathbf{V} $	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Absolute</u>	\$4C	3	3
<u>Indirect</u>	\$6C	3	5

#### NB:

An original 6502 has does not correctly fetch the target address if the indirect vector falls on a page boundary (e.g. \$xxFF where xx is and value from \$00 to \$FF). In this case fetches the LSB from \$xxFF as expected but takes the MSB from \$xx00. This is fixed in some later chips like the 65SC02 so for compatibility always ensure the indirect vector is not at the end of the page.

## **JSR - Jump to Subroutine**

The JSR instruction pushes the address (minus one) of the return point on to the stack and then sets the program counter to the target memory address.

Processor Status after use:

C Carry Flag	Not affected
Z Zero Flag	Not affected
<u>I Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Absolute</u>	\$20	3	6

See also: <u>RTS</u>

## **LDA - Load Accumulator**

Loads a byte of memory into the accumulator setting the zero and negative flags as appropriate.

C Carry Flag	Not affected
Z Zero Flag	Set if A = o
<u>I</u> <u>Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Set if bit 7 of A is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Immediate</u>	\$A9	2	2
<u>Zero Page</u>	\$A5	2	3
<u>Zero Page,X</u>	\$B5	2	4
<u>Absolute</u>	\$AD	3	4
<u>Absolute,X</u>	\$BD	3	4 (+1 if page crossed)
<u>Absolute,Y</u>	\$B9	3	4 (+1 if page crossed)
( <u>Indirect,X)</u>	\$A1	2	6
( <u>Indirect),Y</u>	\$B1	2	5 (+1 if page crossed)

See also: <u>LDX</u>, <u>LDY</u>

# **LDX - Load X Register**

X,Z,N=M

Loads a byte of memory into the X register setting the zero and negative flags as appropriate.

C Carry Flag	Not affected
Z Zero Flag	Set if X = o
<u>I</u> <u>Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
N Negative Flag	Set if bit 7 of X is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Immediate</u>	\$A2	2	2
<u>Zero Page</u>	\$A6	2	3
<u>Zero Page,Y</u>	\$B6	2	4
<u>Absolute</u>	\$AE	3	4
<u>Absolute,Y</u>	\$BE	3	4 (+1 if page crossed)

See also: <u>LDA</u>, <u>LDY</u>

# **LDY - Load Y Register**

Loads a byte of memory into the Y register setting the zero and negative flags as appropriate.

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	Zero Flag	Set if Y = o
Ī	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$\overline{\mathbf{V}}$	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Set if bit 7 of Y is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Immediate</u>	\$Ao	2	2
<u>Zero Page</u>	\$A4	2	3
<u>Zero Page,X</u>	\$B4	2	4
<u>Absolute</u>	\$AC	3	4
<u>Absolute,X</u>	\$BC	3	4 (+1 if page crossed)

See also: <u>LDA</u>, <u>LDX</u>

# **LSR - Logical Shift Right**

A,C,Z,N = A/2 or M,C,Z,N = M/2

Each of the bits in A or M is shift one place to the right. The bit that was in bit o is shifted into the carry flag. Bit 7 is set to zero.

Processor Status after use:

C Carry Flag	Set to contents of old bit o
Z Zero Flag	Set if result = 0
<u>I Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Set if bit 7 of the result is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Accumulator</u>	\$4A	1	2
Zero Page	\$46	2	5
<u>Zero Page,X</u>	\$56	2	6
<u>Absolute</u>	\$4E	3	6
<u>Absolute,X</u>	\$5E	3	7

See also: ASL, ROL, ROR

# **NOP - No Operation**

The NOP instruction causes no changes to the processor other than the normal incrementing of the program counter to the next instruction.

## Processor Status after use:

C Carry Flag	Not affected
Z Zero Flag	Not affected
<u>I Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$EA	1	2

# **ORA - Logical Inclusive OR**

A,Z,N = A|M

An inclusive OR is performed, bit by bit, on the accumulator contents using the contents of a byte of memory.

## Processor Status after use:

C Carry Flag	Not affected
Z Zero Flag	Set if A = 0
<u>I</u> <u>Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
N Negative Flag	Set if bit 7 set

Addressing Mode	Opcode	Bytes	Cycles
<u>Immediate</u>	\$09	2	2
<u>Zero Page</u>	\$05	2	3
<u>Zero Page,X</u>	\$15	2	4
<u>Absolute</u>	\$oD	3	4
<u>Absolute,X</u>	\$1D	3	4 (+1 if page crossed)
<u>Absolute,Y</u>	\$19	3	4 (+1 if page crossed)
( <u>Indirect,X)</u>	\$01	2	6
( <u>Indirect),Y</u>	\$11	2	5 (+1 if page crossed)

See also: AND, EOR

## **PHA - Push Accumulator**

Pushes a copy of the accumulator on to the stack.

Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	<u>Zero Flag</u>	Not affected
I	<u>Interrupt Disable</u>	Not affected
D	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$\overline{\mathbf{V}}$	<u>Overflow Flag</u>	Not affected
N	<u>Negative Flag</u>	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$48	1	3

See also: PLA

## **PHP - Push Processor Status**

Pushes a copy of the status flags on to the stack.

Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	<u>Zero Flag</u>	Not affected
I	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
V	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$08	1	3

See also: PLP

## **PLA - Pull Accumulator**

Pulls an 8 bit value from the stack and into the accumulator. The zero and negative flags are set as appropriate.

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	Zero Flag	Set if A = o
I	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$\overline{\mathbf{V}}$	Overflow Flag	Not affected
N	Negative Flag	Set if bit 7 of A is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$68	1	4

See also: **PHA** 

## **PLP - Pull Processor Status**

Pulls an 8 bit value from the stack and into the processor flags. The flags will take on new states as determined by the value pulled.

### Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Set from stack
<u>Z</u>	<u>Zero Flag</u>	Set from stack
Ī	<u>Interrupt Disable</u>	Set from stack
<u>D</u>	<u>Decimal Mode Flag</u>	Set from stack
<u>B</u>	Break Command	Set from stack
$\overline{\mathbf{V}}$	Overflow Flag	Set from stack
N	<u>Negative Flag</u>	Set from stack

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$28	1	4

See also: PHP

### **ROL - Rotate Left**

Move each of the bits in either A or M one place to the left. Bit o is filled with the current value of the carry flag whilst the old bit 7 becomes the new carry flag value.

<u>C</u>	<u>Carry Flag</u>	Set to contents of old bit 7	
<u>Z</u>	<u>Zero Flag</u>	Set if A = 0	
Ī	<u>Interrupt Disable</u>	Not affected	
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected	
<u>B</u>	Break Command	Not affected	
$\overline{\mathbf{V}}$	Overflow Flag	Not affected	
N	<u>Negative Flag</u>	Set if bit 7 of the result is set	

Addressing Mode	Opcode	Bytes	Cycles
<u>Accumulator</u>	\$2A	1	2
Zero Page	\$26	2	5
Zero Page,X	\$36	2	6
<u>Absolute</u>	\$2E	3	6
<u>Absolute,X</u>	\$3E	3	7

See also: ASL, LSR, ROR

## **ROR - Rotate Right**

Move each of the bits in either A or M one place to the right. Bit 7 is filled with the current value of the carry flag whilst the old bit 0 becomes the new carry flag value.

Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Set to contents of old bit o
<u>Z</u>	<u>Zero Flag</u>	Set if A = o
Ī	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
V	Overflow Flag	Not affected
<u>N</u>	<u>Negative Flag</u>	Set if bit 7 of the result is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Accumulator</u>	\$6A	1	2
Zero Page	\$66	2	5
Zero Page,X	\$76	2	6
<u>Absolute</u>	\$6E	3	6
<u>Absolute,X</u>	\$7E	3	7

See also ASL, LSR, ROL

# **RTI - Return from Interrupt**

The RTI instruction is used at the end of an interrupt processing routine. It pulls the processor flags from the stack followed by the program counter.

Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Set from stack
<u>Z</u>	<u>Zero Flag</u>	Set from stack
Ī	<u>Interrupt Disable</u>	Set from stack
<u>D</u>	<u>Decimal Mode Flag</u>	Set from stack
<u>B</u>	Break Command	Set from stack
$\overline{\mathbf{V}}$	Overflow Flag	Set from stack
N	<u>Negative Flag</u>	Set from stack

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$40	1	6

## **RTS - Return from Subroutine**

The RTS instruction is used at the end of a subroutine to return to the calling routine. It pulls the program counter (minus one) from the stack.

#### Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	<u>Zero Flag</u>	Not affected
Ī	<u>Interrupt Disable</u>	Not affected
D	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$\overline{\mathbf{V}}$	<u>Overflow Flag</u>	Not affected
<u>N</u>	<u>Negative Flag</u>	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$60	1	6

See also: JSR

# **SBC - Subtract with Carry**

A,Z,C,N = A-M-(1-C)

This instruction subtracts the contents of a memory location to the accumulator together with the not of the carry bit. If overflow occurs the carry bit is clear, this enables multiple byte subtraction to be performed.

#### Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Clear if overflow in bit 7
<u>Z</u>	Zero Flag	Set if A = o
Ī	<u>Interrupt Disable</u>	Not affected
<u>D</u>	Decimal Mode Flag	Not affected
<u>B</u>	Break Command	Not affected
V	Overflow Flag	Set if sign bit is incorrect
N	<u>Negative Flag</u>	Set if bit 7 set

Addressing Mode	Opcode	Bytes	Cycles
<u>Immediate</u>	\$E9	2	2
<u>Zero Page</u>	\$E5	2	3
<u>Zero Page,X</u>	\$F5	2	4
<u>Absolute</u>	\$ED	3	4
<u>Absolute,X</u>	\$FD	3	4 (+1 if page crossed)
<u>Absolute,Y</u>	\$F9	3	4 (+1 if page crossed)
( <u>Indirect,X)</u>	\$E1	2	6
( <u>Indirect),Y</u>	\$F1	2	5 (+1 if page crossed)

See also: ADC

# **SEC - Set Carry Flag**

Set the carry flag to one.

<u>C</u>	<u>Carry Flag</u>	Set to 1
$ \underline{\mathbf{z}} $	Zero Flag	Not affected
I	<u>Interrupt Disable</u>	Not affected
D	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$ \underline{\mathbf{V}} $	Overflow Flag	Not affected
N	Negative Flag	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$38	1	2

See also: <u>CLC</u>

# **SED - Set Decimal Flag**

D = 1

Set the decimal mode flag to one.

C Carry Flag	Not affected
Z Zero Flag	Not affected
<u>I</u> <u>Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Set to 1
B Break Command	Not affected
V Overflow Flag	Not affected
N Negative Flag	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$F8	1	2

See also: <a href="#">CLD</a>

# **SEI - Set Interrupt Disable**

I = 1

Set the interrupt disable flag to one.

C Carry Flag	Not affected
Z Zero Flag	Not affected
<u>I</u> <u>Interrupt Disable</u>	Set to 1
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$78	1	2

See also: <u>CLI</u>

## **STA - Store Accumulator**

M = A

Stores the contents of the accumulator into memory.

Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	<u>Zero Flag</u>	Not affected
Ī	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
V	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Zero Page</u>	\$85	2	3
<u>Zero Page,X</u>	\$95	2	4
<u>Absolute</u>	\$8D	3	4
<u>Absolute,X</u>	\$9D	3	5
<u>Absolute,Y</u>	\$99	3	5
( <u>Indirect,X)</u>	\$81	2	6
<u>(Indirect),Y</u>	\$91	2	6

See also: <u>STX</u>, <u>STY</u>

# **STX - Store X Register**

M = X

Stores the contents of the X register into memory.

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	Zero Flag	Not affected
I	<u>Interrupt Disable</u>	Not affected
D	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$\overline{\mathbf{V}}$	<u>Overflow Flag</u>	Not affected
N	<u>Negative Flag</u>	Not affected

Addressing Mode	Opcode	Bytes	Cycles
Zero Page	\$86	2	3
<u>Zero Page,Y</u>	\$96	2	4
<u>Absolute</u>	\$8E	3	4

See also: <u>STA</u>, <u>STY</u>

# **STY - Store Y Register**

M = Y

Stores the contents of the Y register into memory.

### Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	Zero Flag	Not affected
I	<u>Interrupt Disable</u>	Not affected
D	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$\underline{\mathbf{V}}$	Overflow Flag	Not affected
N	Negative Flag	Not affected

Addressing Mode	Opcode	Bytes	Cycles
Zero Page	\$84	2	3
Zero Page,X	\$94	2	4
<u>Absolute</u>	\$8C	3	4

See also: <u>STA</u>, <u>STX</u>

## **TAX - Transfer Accumulator to X**

X = A

Copies the current contents of the accumulator into the X register and sets the zero and negative flags as appropriate.

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	Zero Flag	Set if X = 0
I	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$\overline{\mathbf{V}}$	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Set if bit 7 of X is set

Addressing Mode	Opcode	Bytes	Cycles

Implied \$AA 1 2

See also: **TXA** 

## **TAY - Transfer Accumulator to Y**

Y = A

Copies the current contents of the accumulator into the Y register and sets the zero and negative flags as appropriate.

#### Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	Zero Flag	Set if Y = o
Ī	<u>Interrupt Disable</u>	Not affected
$\overline{\mathbf{D}}$	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
$ \underline{\mathbf{V}} $	Overflow Flag	Not affected
<u>N</u>	<u>Negative Flag</u>	Set if bit 7 of Y is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$A8	1	2

See also: **TYA** 

## **TSX - Transfer Stack Pointer to X**

X = S

Copies the current contents of the stack register into the X register and sets the zero and negative flags as appropriate.

#### Processor Status after use:

C Carry Flag	Not affected
Z Zero Flag	Set if $X = 0$
<u>I</u> <u>Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Set if bit 7 of X is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$BA	1	2

See also: <u>TXS</u>

## **TXA - Transfer X to Accumulator**

Copies the current contents of the X register into the accumulator and sets the zero and negative flags as appropriate.

#### Processor Status after use:

<u>C</u>	<u>Carry Flag</u>	Not affected
<u>Z</u>	Zero Flag	Set if A = o
Ī	<u>Interrupt Disable</u>	Not affected
<u>D</u>	<u>Decimal Mode Flag</u>	Not affected
<u>B</u>	Break Command	Not affected
V	Overflow Flag	Not affected
N	<u>Negative Flag</u>	Set if bit 7 of A is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$8A	1	2

See also: <u>TAX</u>

## **TXS - Transfer X to Stack Pointer**

S = X

Copies the current contents of the X register into the stack register.

## Processor Status after use:

C Carry Flag	Not affected
Z Zero Flag	Not affected
<u>I</u> <u>Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Not affected

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$9A	1	2

See also: TSX

## **TYA - Transfer Y to Accumulator**

A = Y

Copies the current contents of the Y register into the accumulator and sets the zero and negative flags as appropriate.

C Carry Flag	Not affected
Z Zero Flag	Set if A = o
<u>I Interrupt Disable</u>	Not affected
D Decimal Mode Flag	Not affected
B Break Command	Not affected
V Overflow Flag	Not affected
Negative Flag	Set if bit 7 of A is set

Addressing Mode	Opcode	Bytes	Cycles
<u>Implied</u>	\$98	1	2

See also: <u>TAY</u>

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