## 6502 Quick Reference Card

Instruction	NV-BDIZC	On	Cvc	Rv+	Instruction	NV-BDIZC	Op Cyc Byt
ADC #nn	N V Z C	69	2	2	LDA #nn		a9 2 2
ADC \$nn	N V Z C	65	3	2	LDA \$nn		a5 2 2
ADC \$nn,X	N V Z C	75	4	2	LDA \$nn,X	N Z -	b5 4 2
ADC \$nnnn	N V Z C	6d	4	3	LDA \$nnnn		ad 4 3
ADC \$nnnn,X	N V Z C	7d	4+	3	LDA \$nnnn,X		bd 4+ 3
ADC \$nnnn,Y ADC (\$nn,X)	N V Z C N V Z C	79 61	4+ 6	3	LDA \$nnnn,Y LDA (\$nn,X)		b9 4+ 3 a1 6 2
ADC (\$nn),Y	N V Z C	71	5+	2	LDA (\$nn),Y		b1 5+ 2
AND #nn	N Z -	29	2	2	LDX #nn	N Z -	a2 2 2
AND \$nn	N Z -	25	3	2	LDX \$nn		a6 3 2
AND \$nn,X AND \$nnnn	N Z - N Z -	35 2d	4 4	2	LDX \$nn,Y LDX \$nnnn		b6 4 2 ae 4 3
AND \$nnnn,X	N Z -	3d	4+	3	LDX \$nnnn,Y		be 4+ 3
AND \$nnnn,Y	N Z -	39	4+	3	LDY #nn		a0 2 2
AND (\$nn,X)	N Z -	21	6	2	LDY \$nn		a4 3 2
AND (\$nn),Y ASL	N Z - N Z C	31 0a	5+ 2	<u>2</u> 1	LDY \$nn,X		b4 4 2 ac 4 3
ASL \$nn	N Z C	06	5	2	LDY \$nnnn LDY \$nnnn,X		bc 4+ 3
ASL \$nn,X	N Z C	16	6	2	LSR	N Z C	4a 2 1
ASL \$nnnn	N Z C	0e	6	3	LSR \$nn	-	46 5 2
ASL \$nnnn,X	N Z C	1e	7	2	LSR \$nn,X		56 6 2
BCC BCS		90 b0	2+ 2+	2	LSR \$nnnn LSR \$nnnn,X		4e 6 3 5e 7 3
BEQ		f0	2+	2	NOP	_	ea 2 1
BMÏ		30	2+	2	ORA #nn	N Z -	09 2 2
BNE		d0	2+	2	ORA \$nn		05 3 2
BVC BVS		50 70	2+ 2+	2	ORA \$nn,X ORA \$nnnn		15 4 2 0d 4 3
BPL		10	2+	2	ORA \$nnnn,X	_	1d 4+ 3
BIT \$nn	N V Z -	24	3	2	ORA \$nnnn,Y	N Z -	19 4+ 3
BIT \$nnnn	N V Z -	2c	4	3	ORA (\$nn,X)		01 6 2
BRK	1-1	10	7	1	ORA (\$nn),Y		11 5+ 2 48 3 1
CLC CLD	0	18 d8	2	1	PHA PHP		48 3 1 08 3 1
CLI	0	58	2	ī	PLA		68 4 1
CLV	- 0	b8	2	1	PLP		28 4 1
CMP #nn	N Z C	c9	2	2	ROL from		2a 2 1
CMP \$nn CMP \$nn,X	N Z C N Z C	c5 d5	3 4	2	ROL \$nn ROL \$nn,X		26 5 2 36 6 2
CMP \$nnnn	N Z C	cd	4	3	ROL \$nnnn	-	2e 6 3
CMP \$nnnn,X	N Z C	dd	4+	3	ROL \$nnnn,X		3e 7 3
CMP \$nnnn,Y	N Z C	d9	4+	3	ROR	-	6a 2 1
CMP (\$nn,X) CMP (\$nn),Y	N Z C N Z C	c1 d1	6 5+	2	ROR \$nn ROR \$nn,X	-	66 5 2 76 6 2
CPX #nn	N Z C	e0	2	2	ROR \$nnnn		6e 6 3
CPX \$nn	N Z C	e4	3	2	ROR \$nnnn,X		7e 7 3
CPX \$nnnn	N Z C	ec	4	3	RTI		40 6 1
CPY #nn CPY \$nn	N Z C N Z C	c0 c4	2	2	RTS SBC #nn		60 6 1 e9 2 2
CPY \$nnnn	N Z C		4	3	SBC \$nn	-	e5 3 2
DEC \$nn	N Z -	c6	5	2	SBC \$nn,X	N V Z C	f5 4 2
DEC \$nn,X	N Z -	d6	6	2	SBC \$nnnn		ed 4 3
DEC \$nnnn	N Z -	ce	3 7	3	SBC \$nnnn,X	-	fd 4+ 3 f9 4+ 3
DEC \$nnnn,X DEX	N Z -	de ca	2	1	SBC \$nnnn,Y SBC (\$nn,X)		e1 6 2
DEY	N Z -	88	2	ī	SBC (\$nn),Y		f1 5+ 2
EOR #nn	N Z -	49	2	2	SEC		38 2 1
EOR \$nn	N Z - N Z -	45 55	3 4	2	SED SET		f8 2 1 78 2 1
EOR \$nn,X EOR \$nnnn	N Z - N Z -	oo 4d	4	3	SEI STA \$nn		85 3 2
EOR \$nnnn,X	N Z -	5d	4+	3	STA \$nn,X		95 4 2
EOR \$nnnn,Y	N Z -	59	4+	3	STA \$nnnn		8d 4 3
EOR (\$nn,X)	N Z -	41	6	2	STA \$nnnn,X		9d 5 3
EOR (\$nn),Y INC \$nn	N Z - N Z -	51 e6	5+ 5	2	STA \$nnnn,Y STA (\$nn,X)		99 5 3 81 6 2
INC \$nn,X	N Z -	f6	6	2	STA (\$nn),Y		91 6 2
INC \$nnnn	N Z -	ee	6	3	STX \$nn		86 3 2
INC \$nnnn,X	N Z -	fe	7	3	STX \$nn,Y		96 4 2
INX INY	N Z - N Z -	e8	2	1	STX \$nnnn		8e 4 3 84 3 2
JMP \$nnnn	<u>Z</u>	<u>c8</u> 4c	3	3	STY \$nn STY \$nn,X		84 3 2 94 4 2
JMP (\$nnnn)		6c	5	3	STY \$nnnn		8c 4 3
JSR \$nnnn		20	6	3	TAX		aa 2 1
F	XTRA CYCLES	;			TAY		a8 2 1 ba 2 1
	if taken, +2 i		ken &		TSX TXA		ba 2 1 8a 2 1
	osses page bound				TXS		9a 2 1
INDEXING: +1	if across page	bou	ndary		TYA	N Z -	98 2 1