| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|---|----------|------------|-------------|--------------|------------|----------|----------|----------|
| 0 | BRK #imm | ORA (zp,X) | COP #1mm | ORA bp,B | TSB zp | ORA zp | ASL zp | ORA sp,S |
| 1 | BPL rel | ORA (zp),Y | ORA (zp) | ORA (bp,B),Y | TRB zp | ORA zp,X | ASL zp,X | ASL bp,B |
| 2 | JSR abs | AND (zp,X) | JMP (bp /B) | AND bp,B | BIT zp | AND zp | ROL zp | AND sp,S |
| 3 | BMI rel | AND (zp),Y | AND (zp) | AND (bp,B),Y | BIT zp,X | AND zp,X | ROL zp,X | ROL bp,B |
| 4 | RTI | EOR (zp,X) | | EOR bp,B | PHR rel16 | EOR zp | LSR zp | EOR sp,S |
| 5 | BVC rel | EOR (zp),Y | EOR (zp) | EOR (bp,B),Y | PSH #imm16 | EOR zp,X | LSR zp,X | LSR bp,B |
| 6 | RTS | ADC (zp,X) | ADJ | ADC bp,B | STZ zp | ADC zp | ROR zp | ADC sp,S |
| 7 | BVS rel | ADC (zp),Y | ADC (zp) | ADC (bp,B),Y | STZ zp,X | ADC zp,X | ROR zp,X | ROR bp,B |
| 8 | BRA rel | STA (zp,X) | MOV #imm | STA bp,B | STY zp | STA zp | STX zp | STA sp,S |
| 9 | BCC rel | STA (zp),Y | STA (zp) | STA (bp,B),Y | STY zp,X | STA zp,X | STX zp,Y | TSB bp,B |
| Α | LDY #imm | LDA (zp,X) | LDX #imm | LDA bp,B | LDY zp | LDA zp | LDX zp | LDA sp,S |
| В | BCS rel | LDA (zp),Y | LDA (zp) | LDA (bp,B),Y | LDY zp,X | LDA zp,X | LDX zp,Y | TRB bp,B |
| С | CPY #imm | CMP (zp,X) | PUL zp | CMP bp,B | CPY zp | CMP zp | DEC zp | CMP sp,S |
| D | BNE rel | CMP (zp),Y | CMP (zp) | CMP (bp,B),Y | | CMP zp,X | DEC zp,X | DEC bp,B |
| E | CPX #imm | SBC (zp,X) | PSH zp | SBC bp,B | CPX zp | SBC zp | INC zp | SBC sp,S |
| F | BEQ rel | SBC (zp),Y | SBC (zp) | SBC (bp,B),Y | | SBC zp,X | INC zp,X | INC bp,B |

| | 8 | 9 | Α | В | С | D | E | F |
|---|-----|-----------|-------|-----|-------------|-----------|-----------|------------|
| 0 | PHP | ORA #imm | ASL A | DUP | TSB abs | ORA abs | ASL abs | ORA ip,I++ |
| 1 | CLC | ORA abs,Y | INC A | SWP | TRB abs | ORA abs,X | ASL abs,X | ASL ip,I++ |
| 2 | PLP | AND #imm | ROL A | ROT | BIT abs | AND abs | ROL abs | AND ip,I++ |
| 3 | SEC | AND abs,Y | DEC A | NXT | BIT abs,X | AND abs,X | ROL abs,X | ROL ip,I++ |
| 4 | PHA | EOR #imm | LSR A | PHI | JMP abs | EOR abs | LSR abs | EOR ip,I++ |
| 5 | CLI | EOR abs,Y | PHY | INI | XMA sp16,S | EOR abs,X | LSR abs,X | LSR ip,I++ |
| 6 | PLA | ADC #imm | ROR A | PLI | JMP (abs) | ADC abs | ROR abs | ADD ip,I++ |
| 7 | SEI | ADC abs,Y | PLY | ENT | JMP (abs,X) | ADC abs,X | ROR abs,X | ROR ip,I++ |
| 8 | DEY | BIT #imm | TXA | OSX | STY abs | STA abs | STX abs | STA ip,I++ |
| 9 | TYA | STA abs,Y | TXS | IND | STZ abs | STA abs,X | STZ abs,X | TSB ip,I++ |
| Α | TAY | LDA #imm | TAX | SIZ | LDY abs | LDA abs | LDX abs | LDA ip,I++ |
| В | CLV | LDA abs,Y | TSX | ISZ | LDY abs,X | LDA abs,X | LDX abs,Y | TRB ip,I++ |
| С | INY | CMP #imm | DEX | WAI | CPY abs | CMP abs | DEC abs | CMP ip,I++ |
| D | CLD | CMP abs,Y | PHX | STP | PUL abs | CMP abs,X | DEC abs,X | DEC ip,I++ |
| E | INX | SBC #imm | NOP | OAX | CPX abs | SBC abs | INC abs | SUB ip,I++ |
| F | SED | SBC abs,Y | PLX | OAY | PSH abs | SBC abs,X | INC abs,X | INC ip,I++ |