Repertorio de instrucciones

| TRANSF | FFR | | | | | | F | lags | | | | |
|-------------------------|--|--|--|--------|----------|----------|----------|----------|--------|-----|----------|----------|
| Name | Comment | Code | Operation | 0 | D | 1 | T | S | Z | A | P | С |
| MOV | Move (copy) | MOV Dest, Source | Dest:=Source | | | | | _ | _ | _ | _ | |
| XCHG | Exchange | XCHG Op1,Op2 | Op1:=Op2, Op2:=Op1 | | | | | | | | | _ |
| STC | Set Carry | STC | CF:=1 | | | | | | | | | 1 |
| CLC | Clear Carry | CLC | CF:=0 | | | | | | | | | 0 |
| CMC | Complement Carry | CMC | CF:= -CF | | | | | | | | | ± |
| STD | Set Direction | STD | DF:=1 (string op's downwards) | | 1 | | | | | | | |
| CLD | Clear Direction | CLD | DF:=0 (string op's upwards) | | 0 | | | | | | | |
| STI | Set Interrupt | STI | IF:=1 | | | 1 | | | | | | |
| CLI | Clear Interrupt | CLI | IF:=0 | | | 0 | | | | | | |
| | | | | | | - | | | | | | _ |
| PUSH | Push onto stack | PUSH Source | DEC SP, [SP]:=Source | | - | _ | \vdash | | \neg | | \neg | |
| PUSHF | Push flags | PUSHF | O, D, I, T, S, Z, A, P, C 286+: also NT, IOPL | - | \vdash | _ | | - | | _ | \dashv | |
| PUSHA | Push all general registers | PUSHA | AX, CX, DX, BX, SP, BP, SI, DI | - | - | _ | \vdash | \neg | \neg | _ | - | - |
| POP | Pop from stack | POP Dest | Dest:=[SP], INC SP | - | - | | | - | - | - | - | - |
| POPF | Pop flags | POPF | O, D, I, T, S, Z, A, P, C 286+: also NT, IOPL | ± | + | ± | ± | ± | ± | * | 土 | ± |
| POPA | Pop all general registers | POPA | DI, SI, BP, SP, BX, DX, CX, AX | | | _ | | | _ | | _ | _ |
| CBW | Convert byte to word | CBW | AX:=AL (signed) | | | | | | | | | |
| CWD | Convert word to double | CWD | DX:AX:=AX (signed) | 士 | | | | ± | ± | ± | # | # |
| CWDE | Cony word extendeddouble | CWDE 386 | EAX:=AX (signed) | | | | | | | | | |
| | | | | | | | | | | | | |
| IN i | | IN Dest, Port | AL/AX/EAX := byte/word/double of specified port | - | - | | | \vdash | - | | _ | _ |
| OUT 1 | | OUT Port, Source | Byte/word/double of specified port := AL/AX/EAX | | <u> </u> | Ļ | <u> </u> | | _ | | _ | _ |
| i for mor | re informations see instruction s | pecifications | Flags: ±=affected by this instruction ?=undefined af | ter ti | nis in | stru | | | - | _ | - | |
| ARITHM | METIC | | | | | | | lag | | | | |
| Name | Comment | Code | Operation | 0 | D | 1 | T | S | Z | A | P | C |
| ADD | Add . | ADD Dest Source | Dest:=Dest+Source | ± | | | Г | ± | ± | ± | ± | 士 |
| ADC | Add with Carry | ADC Dest,Source | Dest:=Dest+Source+CF | 士 | \Box | | П | ± | ± | ± | 土 | 士 |
| SUB | Subtract | SUB Dest, Source | Dest:=Dest-Source | ± | | | | ± | 主 | ± | ± | 土 |
| SBB | Subtract with borrow | SBB Dest, Source | Dest:=Dest-(Source+CF) | ± | \vdash | | | ± | ± | ± | ± | ± |
| - | The same of the sa | DIV Op | Op=byte: AL:=AX / Op AH:=Rest | 17 | \vdash | | | 7 | 7 | 7 | ? | ? |
| DIV | Divide (unsigned) | DIV Op | Op=word: AX:=DX:AX / Op DX:=Rest | 7 | \vdash | \vdash | 1 | ? | 7 | ? | ? | ? |
| DIV | Divide (unsigned) | DIV Op | Op=doublew.: EAX:=EDX:EAX / Op EDX:=Rest | 17 | \vdash | \vdash | \vdash | ? | ? | ? | ? | 2 |
| DIV 386 | Divide (unsigned) | The same of the sa | Op=byte: AL:=AX / Op AH:=Rest | 7 | \vdash | 1 | _ | 7 | ? | ? | 7 | 17 |
| IDIV | Signed Integer Divide | IDIV Op | OP 5/10: 712 7511 0P | - | \vdash | \vdash | 1 | 2 | 7 | ? | ? | 2 |
| IDIV | Signed Integer Divide | IDIV Op | Top moral roal arms | 7 | + | \vdash | - | ? | 7 | 7 | 7 | 7 |
| IDIV 386 | Signed Integer Divide | IDIV Op | | - | + | - | - | 2 | ? | 7 | 7 | - |
| MUL | Multiply (unsigned) | MUL Op | Op=byte: AX:=AL*Op if AH=0 + | 土 | +- | \vdash | - | _ | - | _ | _ | 土 |
| MUL | Multiply (unsigned) | MUL Op | Op=word: DX:AX:=AX*Op if DX=0 + | ± | \vdash | - | - | 7 | ? | ? | ? | 土 |
| MUL 386 | Multiply (unsigned) | MUL Op | Op=double: EDX:EAX:=EAX*Op if EDX=0 + | 土 | - | - | - | 7 | ? | ? | ? | 土 |
| IMUL I | Signed Integer Multiply | IMUL Op | Op=byte: AX:=AL*Op if AL sufficient + | ± | _ | \vdash | 1 | ? | ? | ? | ? | 土 |
| IMUL | Signed Integer Multiply | IMUL Op | Op=word: DX:AX:=AX*Op if AX sufficient + | 土 | | _ | _ | ? | ? | ? | 7 | 土 |
| IMUL 386 | | IMUL Op | Op=double: EDX:EAX:=EAX*Op if EAX sufficient + | ± | | | | 1? | ? | ? | 1 | 土 |
| INC | Increment | INC Op | Op:=Op+1 (Carry not affected !) | 士 | | | 1 | ± | + | 土 | 土 | |
| DEC | Decrement | DEC Op | Op:=Op-1 (Carry not affected !) | ± | | 1 | | ± | ± | ± | ± | |
| - | | | | T± | _ | T | T | T± | ± | - | ± | T± |
| CMP | €Compare | CMP Op1,Op2 | Op1-Op2 | 1= | + | - | + | | | | | |
| SAL . | Shift arithmetic left (= SHL) | SAL Op, Quantity | - 84-811184-0 ▶811119▶8 | i | | _ | _ | | | ? | | |
| SAR | Shift arithmetic right | SAR Op, Quantity | | i | _ | _ | _ | ± | ± | ? | ± | ± |
| RCL | Rotate left through Carry | RCL Op, Quantity | | i | | | | | | | | ± |
| RCR | Rotate right through Carry | RCR Op, Quantity | | i | | | | | | | | ± |
| ROL | Rotate left | ROL Op, Quantity | | i | T | 1 | | | | | | 土 |
| | | ROR Op, Quantity | | 1 | | 1 | | T | | T | T | ± |
| ROR | Rotate right | | ♦ then CF:=0, OF:=0 else CF:=1, OF:=1 | | - | | _ | - | _ | | _ | - |
| | ore informations see instruction | specifications | 7 men orv, orv else or1, or1 | T | | | | Flag | 15 | | | - |
| LOGIC | | | | 1 | D | 1. | | | | l n | l p | 10 |
| Name | Comment | Code | Operation | | - | ++ | +- | | | ± | | |
| | Negate (two-complement) | NEG Op | Op:=0-Op if Op=0 then CF:=0 else CF:=1 | ± | + | + | + | 土 | += | 12 | 1= | += |
| NEG | | NOT Op | Op:=_Op (invert each bit) | + | + | + | + | + | + | + | +- | + |
| NEG | Invert each bit | The second secon | | 0 | 1 | | 1 | 1 ± | 士 | 1 ? | 1 ± | |
| | Invert each bit | AND Dest,Source | Dest:=Dest_Source | | | - | - | _ | | | | |
| NOT | | AND Dest,Source OR Dest,Source | Dest:=DestySource | 0 | | | 丰 | ± | 士 | ? | ± | |
| NOT AND OR | Logical and | | | | | F | E | _ | 士 | ? | ± | 0 |
| NOT AND OR XOR | Logical and Logical or Logical exclusive or | OR Dest,Source XOR Dest,Source | Dest:=Dest\Source Dest:=Dest (exor) Source | 0 | E | - | | 生生 | 土土 | ? | 土土 | 0 |
| NOT AND OR | Logical and | OR Dest,Source | Dest:=DestySource | 0 | E | | | ± | 土土 | ? | 土土 | 0 ± |

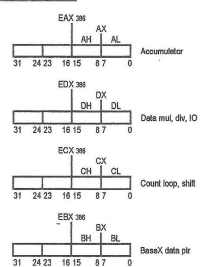
raye II

| MISCELLANEOUS | | M | | Flags | | | | | | | | |
|------------------------------|-----------------------|-----------------|--|-------|---|---|---|---|---|---|---|---|
| Name | Comment | Code | Operation | 0 | D | 1 | T | S | Z | A | P | C |
| Name Co NOP No LEA Los | No operation | NOP | No operation | | | | | | | | | |
| LEA | Load effective adress | LEA Dest,Source | Dest := address of Source | I | | | | | | | | |
| INT | Interrupt | INT Nr | interrupts current program, runs spec. int-program | T | | 0 | 0 | | | | | |

| JUMPS | (flags remain unchanged) | | | | | | |
|-------|------------------------------|-----------|-----------|-------|--------------------------------|------------|-----------|
| Name | Comment | Code | Operation | Name | Comment | Code | Operation |
| CALL | Call subroutine | CALL Proc | | RET | Return from subroutine | RET | |
| JMP | Jump | JMP Dest | | | | | |
| JE | Jump if Equal | JE Dest | (≡ JZ) | JNE | Jump if not Equal | JNE Dest | (≡ JNZ) |
| JZ | Jump if Zero | JZ Dest | (≡ JE) | JNZ | Jump if not Zero | JNZ Dest | (≡ JNE) |
| JCXZ | Jump if CX Zero | JCXZ Dest | | JECXZ | Jump if ECX Zero | JECXZ Dest | 386 |
| JP | Jump if Parity (Parity Even) | JP Dest | (≡ JPE) | JNP | Jump if no Parity (Parity Odd) | JNP Dest | (≡ JPO) |
| JPE | Jump if Parity Even | JPE Dest | (≡ JP) | JPO | Jump if Parity Odd | JPO Dest | (≡ JNP) |

| unsign | ned (Cardinal) | | | signed | (Integer) | | |
|--------|----------------------------|-----------|---------------|--------|------------------------------|-----------|----------|
| JA | Jump if Above | JA Dest | (≡ JNBE) | JG | Jump if Greater | JG Dest | (≡ JNLE) |
| JAE | Jump if Above or Equal | JAE Dest | (≈ JNB = JNC) | JGE | Jump if Greater or Equal | JGE Dest | (≡ JNL) |
| JB | Jump if Below | JB Dest | (= JNAE = JC) | JL | Jump if Less | JL Dest | (≡ JNGE) |
| JBE | Jump if Below or Equal | JBE Dest | (≡ JNA) | JLE | Jump if Less or Equal | JLE Dest | (≡ JNG) |
| JNA | Jump if not Above | JNA Dest | (≡ JBE) | JNG | Jump if not Greater | JNG Dest | (= JLE) |
| JNAE | Jump if not Above or Equal | JNAE Dest | (= JB = JC) | JNGE | Jump if not Greater or Equal | JNGE Dest | (= JL) |
| JNB | Jump if not Below | JNB Dest | (≡ JAE ≡ JNC) | JNL | Jump if not Less | JNL Dest | (≡ JGE) |
| JNBE | Jump if not Below or Equal | JNBE Dest | (≡ JA) | JNLE | Jump if not Less or Equal | JNLE Dest | (≡ JG) |
| JC | Jump if Carry | JC Dest | | JO | Jump if Overflow | JO Dest | 1 |
| JNC | Jump if no Carry | JNC Dest | | JNO | Jump if no Overflow | JNO Dest | |
| | | | | JS | Jump if Sign (= negative) | JS Dest | |
| | | | | JNS | Jump if no Sign (= positive) | JNS Dest | |

General Registers:



 Flags:
 ZF:
 Zero
 1 = ZR = result is Zero

 CF:
 Carry
 1 = CY = Carry / Borrow

 OF:
 Overflow
 1 = OV = Overflow / Underflow

 SF:
 Sign
 1 = NG = Negative (resonable for Integer)

0 = NZ = non Zero 0 = NC = no Carry (unsigned = Cardinal) 0 = NV = no Overflow (signed = Integer)

0 = PL = Plus

Page 2/2