S		
ZAP	A P	<b>-</b>
		1
		(
		71
± ± ±	± ±	<u>t</u> ±
± ± ±	± ±	<u>t</u> ±

i for more informations see instruction sp	pecifications Flags:	±=anected by	this instruction	?=undefined af	ter this instruction
ARITHMETIC					Fla

ARITHM	METIC						Flags					
Name	Comment	Code	Operation	0	D	I	T	S		Α	Р	С
ADD	Add	ADD Dest,Source	Dest:=Dest+Source	±				±	±	±	±	±
ADC	Add with Carry	ADC Dest,Source	Dest:=Dest+Source+CF	±				±	±	±	±	±
SUB	Subtract	SUB Dest,Source	Dest:=Dest-Source	±				±	±	±	±	±
SBB	Subtract with borrow	SBB Dest,Source	Dest:=Dest-(Source+CF)	±				±	±	±	±	±
DIV	Divide (unsigned)	DIV Op	Op=byte: AL:=AX / Op AH:=Rest	?				?	?	?	?	?
DIV	Divide (unsigned)	DIV Op	Op=word: AX:=DX:AX / Op DX:=Rest	?				?	?	?	?	?
DIV 386	Divide (unsigned)	DIV Op	Op=doublew: EAX:=EDX:EAX / Op	?				?	?	?	?	?
IDIV	Signed Integer Divide	IDIV Op	Op=byte: AL:=AX / Op AH:=Rest	?				?	?	?	?	?
IDIV	Signed Integer Divide	IDIV Op	Op=word: AX:=DX:AX / Op DX:=Rest	?				?	?	?	?	?
IDIV 386	Signed Integer Divide	IDIV Op	Op=doublew.: EAX:=EDX:EAX / Op	?				?	?	?	?	?
MUL	Multiply (unsigned)	MUL Op	Op=byte: AX:=AL*Op if AH=0 ◆	±				?	?	?	?	±
MUL	Multiply (unsigned)	MUL Op	Op=word: DX:AX:=AX*Op if DX=0 ◆	±				?	?	?	?	±
MUL 386	Multiply (unsigned)	MUL Op	Op=double: EDX:EAX:=EAX*Op if EDX=0 ◆	±				?	?	?	?	±
IMUL i	Signed Integer Multiply	IMUL Op	Op=byte: AX:=AL*Op if AL sufficient ◆	±				?	?	?	?	±
IMUL	Signed Integer Multiply	IMUL Op	Op=word: DX:AX:=AX*Op if AX sufficient ◆	±				?	?	?	?	±
IMUL 386	Signed Integer Multiply	IMUL Op	Op=double: EDX:EAX:=EAX*Op if EAX sufficient ◆	±				?	?	?	?	±
INC	Increment	INC Op	Op:=Op+1 (Carry not affected !)	±				±	±	±	±	
DEC	Decrement	DEC Op	Op:=Op-1 (Carry not affected !)	±				±	±	±	±	
CMP	Compare	CMP Op1,Op2	Op1-Op2	±				±	±	±	±	±
SAL	Shift arithmetic left (≡ SHL)	SAL Op, Quantity		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								±
ROR	Rotate right	ROR Op, Quantity		i								±

♦ then CF:=0, OF:=0 else CF:=1, OF:=1 *i* for more informations see instruction specifications

LOGIC							F	lag	s			
Name	Comment	Code	Operation	0	D	1	T	S	Z	Α	Р	С
NEG	Negate (two-complement)	NEG Op	Op:=0-Op if Op=0 then CF:=0 else CF:=1	±				±	±	±	±	±
NOT	Invert each bit	NOT Op	Op:=¬Op (invert each bit)									
AND	Logical and	AND Dest,Source	Dest:=Dest_Source	0				±	±	?	±	0
OR	Logical or	OR Dest,Source	Dest:=Dest~Source	0				±	±	?	±	0
XOR	Logical exclusive or	XOR Dest,Source	Dest:=Dest (exor) Source	0				±	±	?	±	0
SHL	Shift logical left (≡ SAL)	SHL Op, Quantity		i				±	±	?	±	±
SHR	Shift logical right	SHR Op, Quantity		i				±	±	?	±	±

MISCELLANEOUS		NEOUS			Flags									
Name	Comment	Code	Operation	0	D	1	Т	S	Ζ	Α	Р	С		
NOP	No operation	NOP	No operation											
LEA	Load effective adress	LEA Dest,Source	Dest := address of Source											
INT	Interrupt	INT Nr	interrupts current program, runs spec. int-program			0	0							

JUMPS	(flags remain unchanged)							
Name	Comment	Code	Operation	Name	Comment	Code	Operatio	n
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	ed (Cardinal)			signed (I	nteger)		
JA	Jump if Above	JA Dest	(≡ JNBE)	JG	Jump if Greater	JG Dest	(≡ JNLE)
JAE	Jump if Above or Equal	JAE Dest	$(\equiv JNB \equiv JNC)$	JGE	Jump if Greater or Equal	JGE Dest	(≡ JNL)
JB	Jump if Below	JB Dest	$(\equiv JNAE \equiv JC)$	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	$(\equiv JB \equiv JC)$	JNGE	Jump if not Greater or Equal	JNGE Dest	(≡ JL)
JNB	Jump if not Below	JNB Dest	$(\equiv JAE \equiv JNC)$	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	
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:**

## Example:

EAX 386 AX AH AL			.DOSSEG .MODEL SMALL .STACK 1024	; Demo program
	Accumulator	Two	EQU 2	; Const
31 24 23 16 15 8 7 0 EDX 386		VarB VarW	.DATA DB ? DW 1010b	; define Byte, any value ; define Word, binary
DX		VarW2	DW 257	; define Word, decimal
DH DL		VarD	DD 0AFFFFh	; define Doubleword, hex
	Data mul, div, IO	S	DB Hello!,0	; define String
31 24 23 16 15 8 7 0			.CODE	
ECX 386 CX CH CL		main:	MOV AX,DGROUP MOV DS,AX MOV [VarB],42 MOV [VarD],-7	; resolved by linker ; init datasegment reg ; init VarB ; set VarD
	Count loop, shift		MOV BX,Offset[S]	; addr of H of Hello!
31 24 23 16 15 8 7 0	оот на обружения на		MOV AX,[VarW] ADD AX,[VarW2]	; get value into accumul. ; add VarW2 to AX
EBX 386			MOV [VarW2],AX	; store AX in VarW2
BX BH BL	Page V data atr		MOV AX,4C00h INT 21h	; back to system
	BaseX data ptr			GIM
31 24 23 16 15 8 7 0			END main	N SIM

<u>Flags:</u> ZF: Zero 1 = ZR = result is Zero 0 = NZ = non Zero

CF: Carry 1 = CY = Carry / Borrow 0 = NC = no Carry (unsigned = Cardinal)
OF: Overflow 1 = OV = Overflow / Underflow 0 = NV = no Overflow (signed = Integer)

SF: Sign 1 = NG = Negative (resonable for Integer) 0 = PL = Plus copy of highest bit of the result, even if it s a Cardinal!