

	1085					
	READING TIME					
	. MODEL S	Merc				
	DISPLAY	MACRO MSG				
	11	LEA DX, MSG				
	HPO, ITA VOM					
		INT 21 H				
	ENDM					
	- PATA					
	TIMESTR	DB COCH DUP (3)				
		5 4 CURRENT TIME == \$4				
	· CODE					
	START:	MOU AX, @ DATA				
		Nov DS, AX				
		MOV AH, DOH				
		MOV A4 03H				
		147 141				
	Aq:	MOVE BY, OOM				
-		MOU DH, OIH				
		MOV DLI OIH				
		MON AH, OZH				
		1NT 10H				
		MOV ST, OFFSET FIMESTR				
		MOV AH, 2CH				
		INT 24H				
-						

MOV AL CH

AAM

ADD AX, 3030H

MOVESIJ, AH

INCSI

MOV [SI], AL

INCSI

MOV [SI] BYTEPTR 1:1

INC SI

MOV AL, CL

AAM

ADD AX, 3030H

MOV BEJ, AN

INCSI

MOV [SI], AL

INC SI

MOU [SI], BYTE PTR 1:1

INC 31

MOV ALL DH

MAR

ADD AX, 30304

MOV [SI], AH

INC SI

MOV ESIS, AL

INC SI

MOV [81], BYTE ATR "\$1

DISPLAY MSGI

DISPLAY TIMESTR

clussmate ?

-			1903	-
			The state of the s	
				1
-	The second secon			
				-
		MOV AH, OBH		
_		INT 2111		-
		CMP AL, OOH		ļ
		T		
		JE AG		
-	6			
_	FINAL :	MOV AII, 4CH		
		INT 21H		
-				-
_	ENDSTART			
				1
				-
				į.
				_
		40		
-				
_				
-				
_				-
			A STATE OF THE PARTY OF THE PAR	
		-AD		
-			And the second s	
			-	-
-			The second secon	-
	The state of the s	The state of the s		