		TIME	TASTIERA 2	Provat	o a femoromante
				AME TAISTERASE	
6656	169, 15		LDA #15		ANOTE JUSTIEWAST
	141,18,145	19	STA BORB		
9	169,0		LDAHO		
	141,30,145		STA IER	BUFFER = 255	
	141,27,145		STA ACR		
	169, 149		UDA # 149		
	141,24, 145		STA TZCL		
66 76	160, 1 163, 0 133, 255	Olevieno	LDY#1		
00 40	107,0	BIENTRO	LDAHO STA 255		
	166 10		LDA # 14		
	141, 16, 145 169, 240 45, 16, 145 201, 240	12	STAPB		
	169, 240		LOA # 240	173, 16, 145	CDA PB
	45, 16, 145		AND PB	41,200	AND 4240
	201, 240		CMP # 240		
	48, 59 169, 8 133, 255 169, 13 141, 16, 145		BMI OK		
	169,8		LDA#8_		
	133,255		STA 255		
	169, 13		CDA # 13		
	141, 16, 149		STA PB	122 1/10-	
	169, 240		AND PB	173,16,165	LOP PB
	45,16,145		Chp#240	41,240	AMO # 290
	18,41		BMI OK		
	169,16		LDA # 16		
	133, 255		STA 255		
	169 11		LDA # 11		
	141, 16, 145		STA PB		
	169, 240		LDA+246	173 16,145	LDAPB
	45,16,145		AND PB	41/240	AND # 240
	201, 240		CMP # 240		
	48, 23 169, 24 133,255		BULOK		
	107, 24		LDA # 24		
	1/07		STA 255 LDA # 7		
	169,7		STA OB		
	169, 240		LDA #240	173,16,145	LDA PB
	45,16,145		AND PB	41,240	AN 04740
	201,240		CMP #200		
	48,5		BMIOK		
	160.1		LDY#1		
	76,20,26		JHP RIENTRO		
6 753	192,0	OK	CPY#O		
	240,16		BEQ FUOR		
	74		LSR		
	74 74		LSR		
	74		LSR		
	73,15		EOR # 15		
	24		CLC		
	101,255		ADC 255		
	170, 234		TAX & NOP		234
	32,123,26		JSR QUALSIASI		197
	160,0		LDY # 0		
67 73	32,130,26	FUORI	JSR RIMB		
	76,20,26		THP RIENTRO		
	150 150 01				
67 79	189,143,26	QUALSIASI	LDA TAB, X	200	1 2 4 8
	32, 210, 255		JSR CHROUT	P80 P84	9 10 12 16
	76		RTS	P82	14 18 20 24
67.86	169,86	TRIMB [LDA # 86	PB3	25 24 25 32
6700	141,25,145	111111111111111111111111111111111111111	STA TECH		* * * * * *
	169,32		LDA # 32		P84 P85 P86 P87
6793	44, 29, 145	DELAI	BIT IFR		
	240, 251		BEQ DELAI		
	96		RTS		
		1			
6799		TABI			