

**General Description:** A 2-waveband A.M. car radio with stereo cassette tape player. Integrated circuits are used in the motor control and A.F. amplifier stages.

**Battery:** 14.4 volts max. (negative chassis).

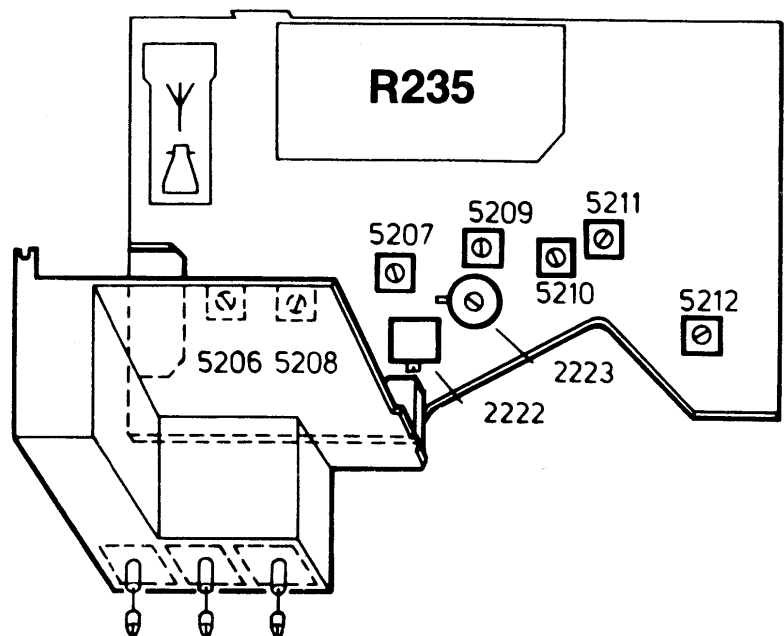
**Wavebands:** L.W. 148-262kHz; M.W. 512-1620kHz.

**Loudspeakers:** 4 ohms impedance.

**Note:** During measurements and/or adjustments the tape deck should be connected. An extra wire should be used for connection to earth of the main set and tape-deck.

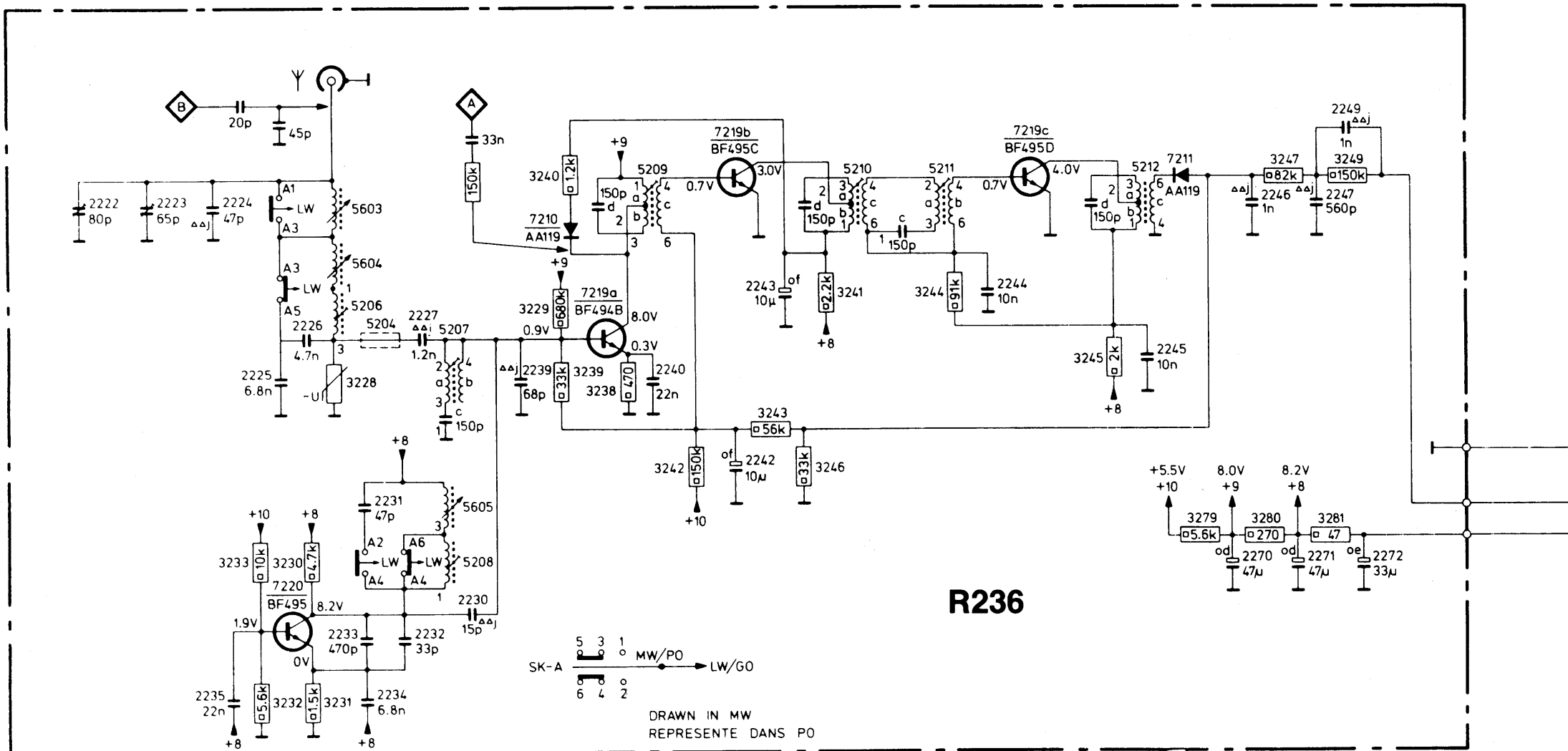
SK...					
MW (518-1612 kHz)	468 kHz	<b>R234</b> 	Min. L	5212, 5211 5210, 5209	Max.
				5207	Min.
MW (518-1612 kHz)	516 kHz		Max. L	5605	Max.
	600 kHz			5603	
	1500 kHz			2223	
LW (149-262 kHz)	148 kHz		Max. L	5208	Max.
	165 kHz			5604	
	245 kHz			5206	

(R234) ALIGNMENT PROCEDURE—  
MODEL 22AC480



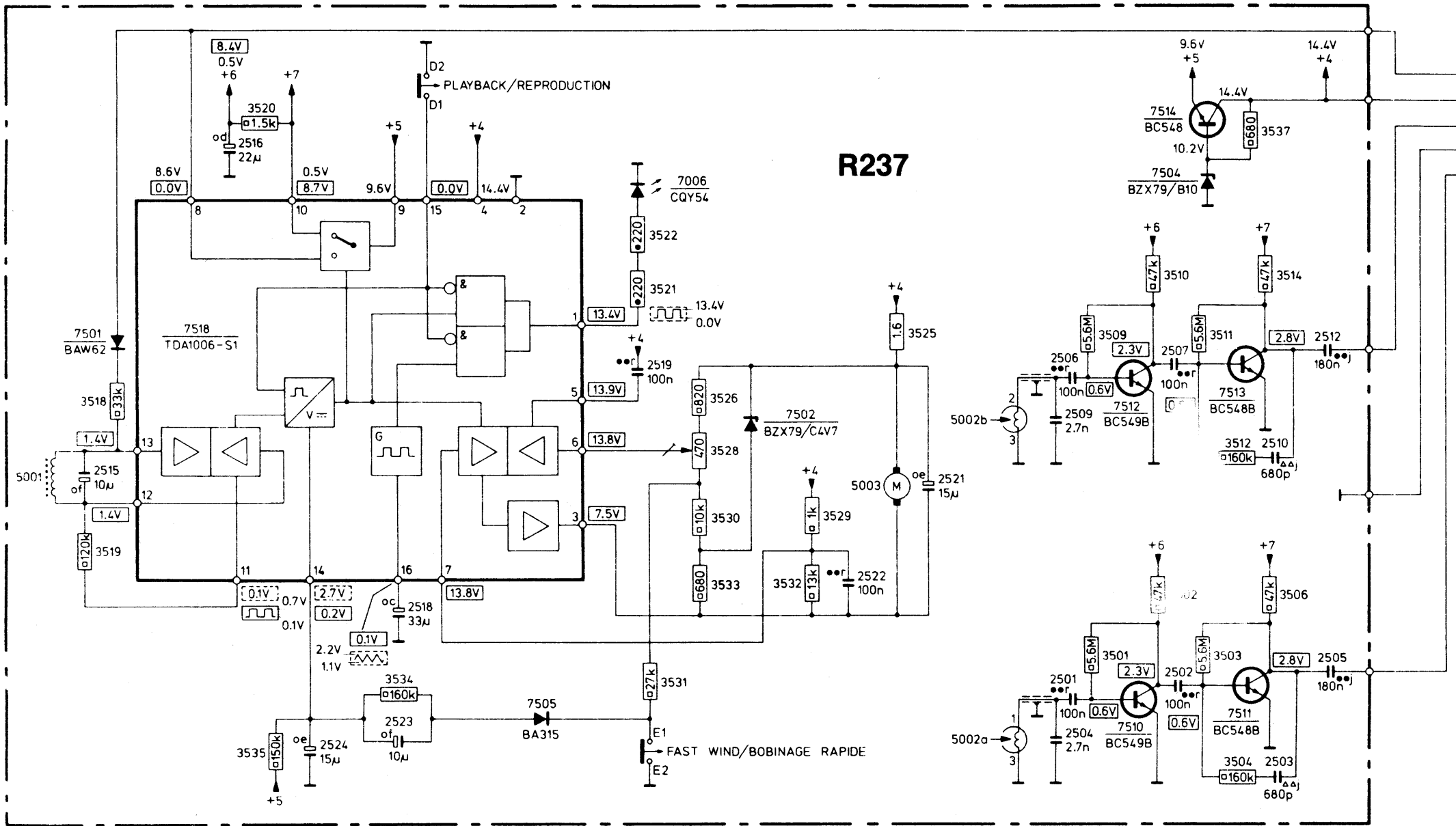
(R235) ALIGNMENT  
ADJUSTMENTS—  
MODEL 22AC480

5603 5604 5605

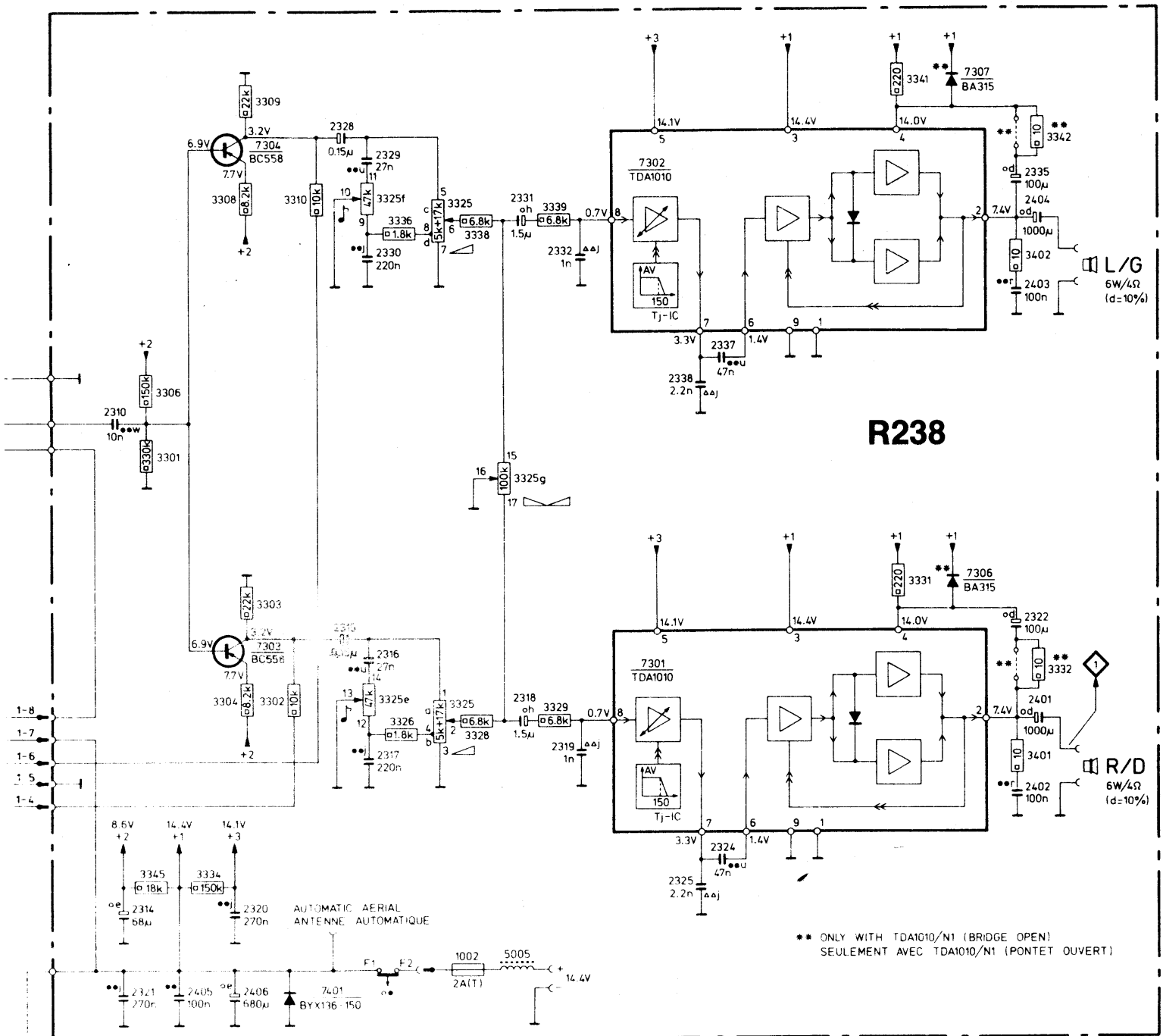


(R236) CIRCUIT DIAGRAM (TUNER SECTION)—MODEL 22AC480 (PART)

554



(R237) CIRCUIT DIAGRAM (MOTOR CONTROL AND TAPE PRE-AMPLIFIER)—MODEL 22AC480 (PART)



\*\* ONLY WITH TDA1010/N1 (BRIDGE OPEN)  
SEULEMENT AVEC TDA1010/N1 (PONTET OUVERT)

(R238) CIRCUIT DIAGRAM (A.F. STAGES)—MODEL 22AC480 (CONTINUED)