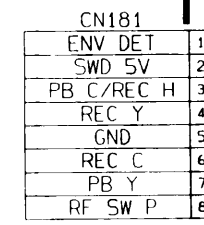
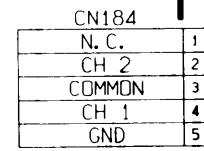


A vertical scale from 0 to 10. The scale is labeled with letters A through K at the top, corresponding to the numbers 0 through 9 respectively. A horizontal line is drawn at the 5 mark, which is labeled 'E'.



VOLTAGE : REC(PLAY) MODE

TEST LOCATION	WAVEFORM
Pin 5 (17.7MHz X-TAL)	
Pin 6 (17.7MHz X-TAL)	
Pin 14 (HALF TONE)	
Pin 16 (VIDEO OUT: WITH ON SCREEN)	
Pin 14 (HALF TONE)	
Pin 18 (VIDEO IN)	

Note:The TN-A circuit diagram



VOLTAGE:EE MODEL

WAVEFORMS

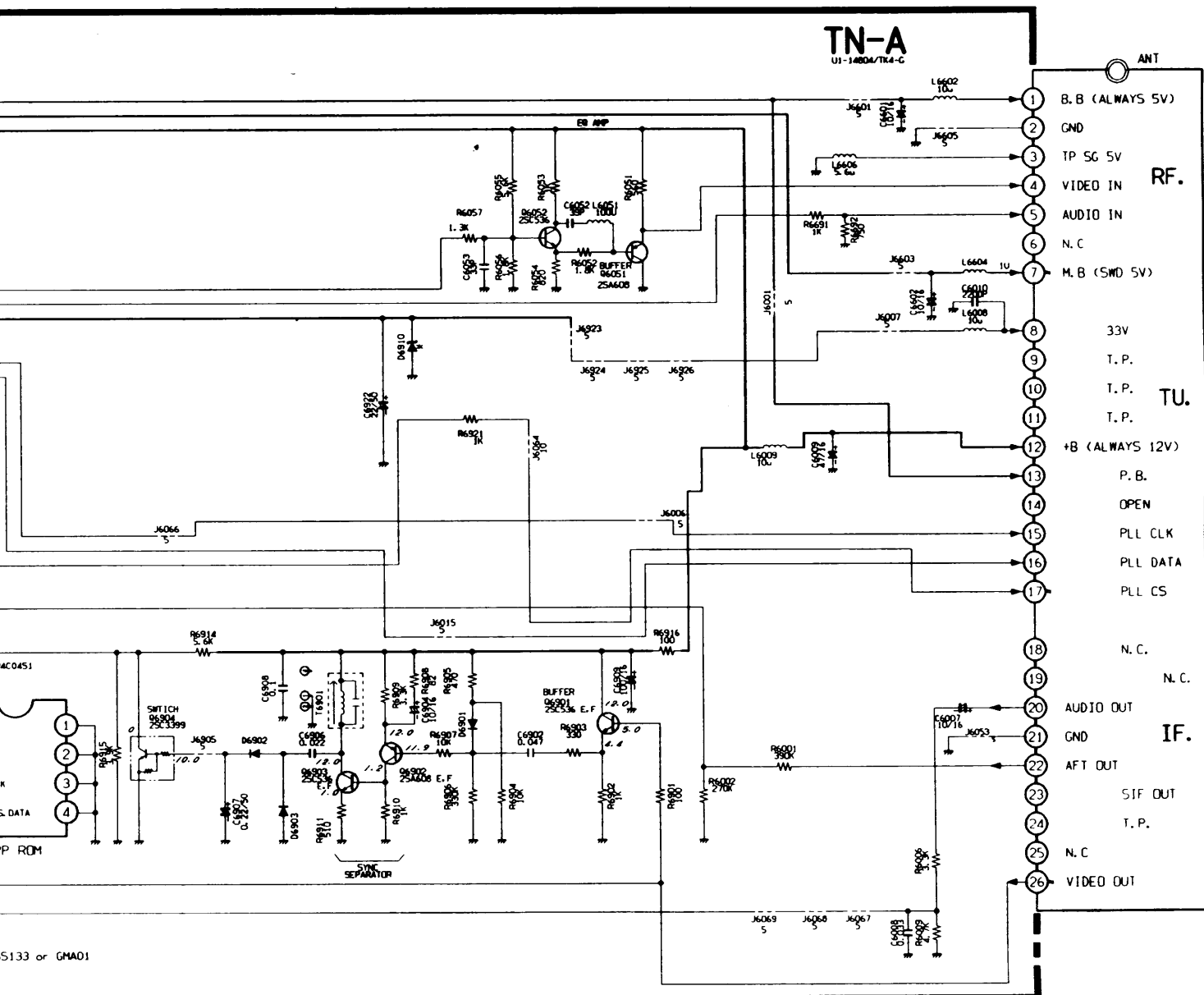
(MODE: REC EE/ON SCREEN)

WAVEFORM	LEVEL	TEST LOCATION	WAVEFORM	LEVEL
	2Vp-p	Pin 19 (CV cr)		2Vp-p
	3Vp-p			
	5Vp-p	Pin 20 (SYNC IN)		2Vp-p
	2Vp-p			
	5Vp-p	Pin 23 (PD OUT)		4.5Vp-p
	2Vp-p	Pin 16 (VIDEO OUT)		2Vp-p

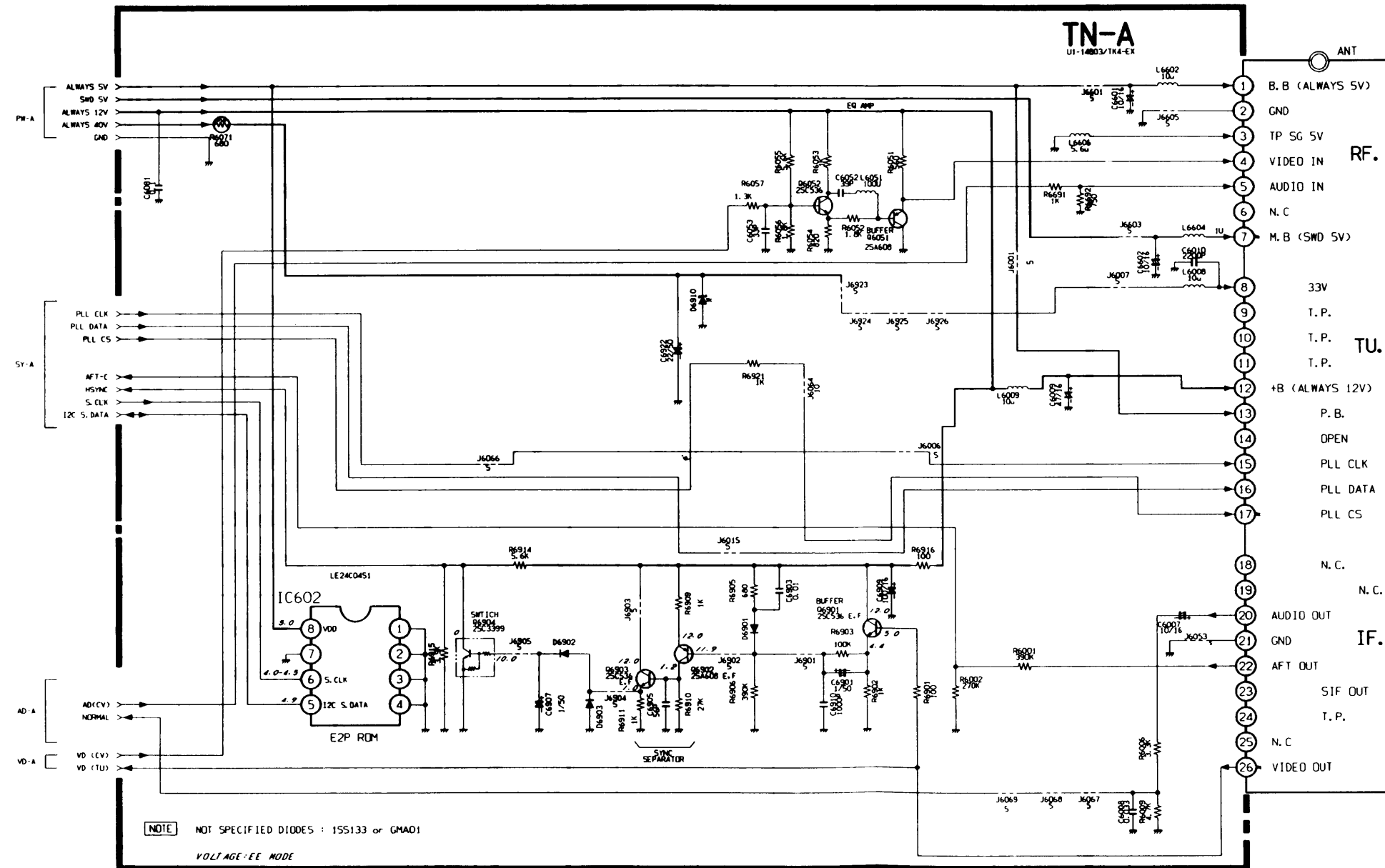
WF-UFO-TP4

BOARD (TN-A) TUNER IF CONNECTION (VHR-274G)

The TN-A circuit diagrams for the model VHR-274EX & VHR-430 are shown in page 28.



CP-1 BOARD (TN-A) TUNER IF CONNECTION (VHR-274EX)



CP-1 BOARD (TN-A) TUNER IF CONNECTION (VHR-274EX)

