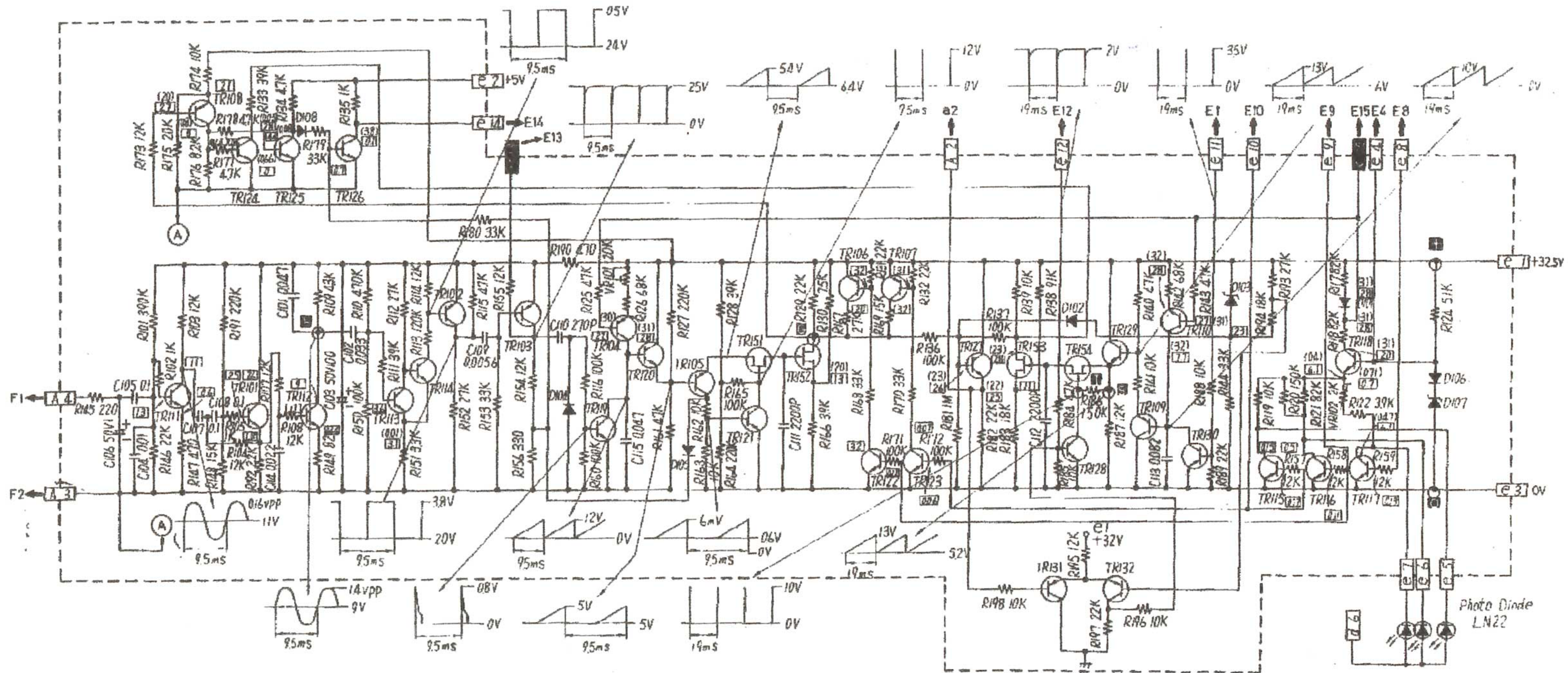


the chassis, measured by DC voltmeter.  
 □ . . . . . voltage during 33-1/3 rpm.  
 ( ) . . . . . voltage when stopped.  
 Waveforms are during 33-1/3 rpm.

IC2, 3, 5, 7, 8, 9	SVIM53273P	218~222	
IC4, 6	SVIM53293P	TR213	25C1384
IC1	SVIM5946P	TR216, 217	25C1573
IC11	SVIM53204P		
IC13, 16	SVIM53210P		
IC14, 15	SVIM53200P		

This schematic diagram maybe modified at any time with the development of new technology.

## Schematic Diagram (Control Circuit) ..... Model SP-10MKII-(X)



Notes: 1. Values shown are with reference to the chassis, measured by DC voltmeter.  
 □ . . . . . voltage during 33-1/3 rpm.  
 ( ) . . . . . voltage when stopped.  
 Waveforms are during 33-1/3 rpm.

TR102~110, 131, 132	2SA564A
TR101, 111~130	2SC828A
TR151~154	2SK30A
D101, 102, 104, 105, 106, 108	MA150
D103	SVDR05.1EBS
D107	SVDR05.6ECS

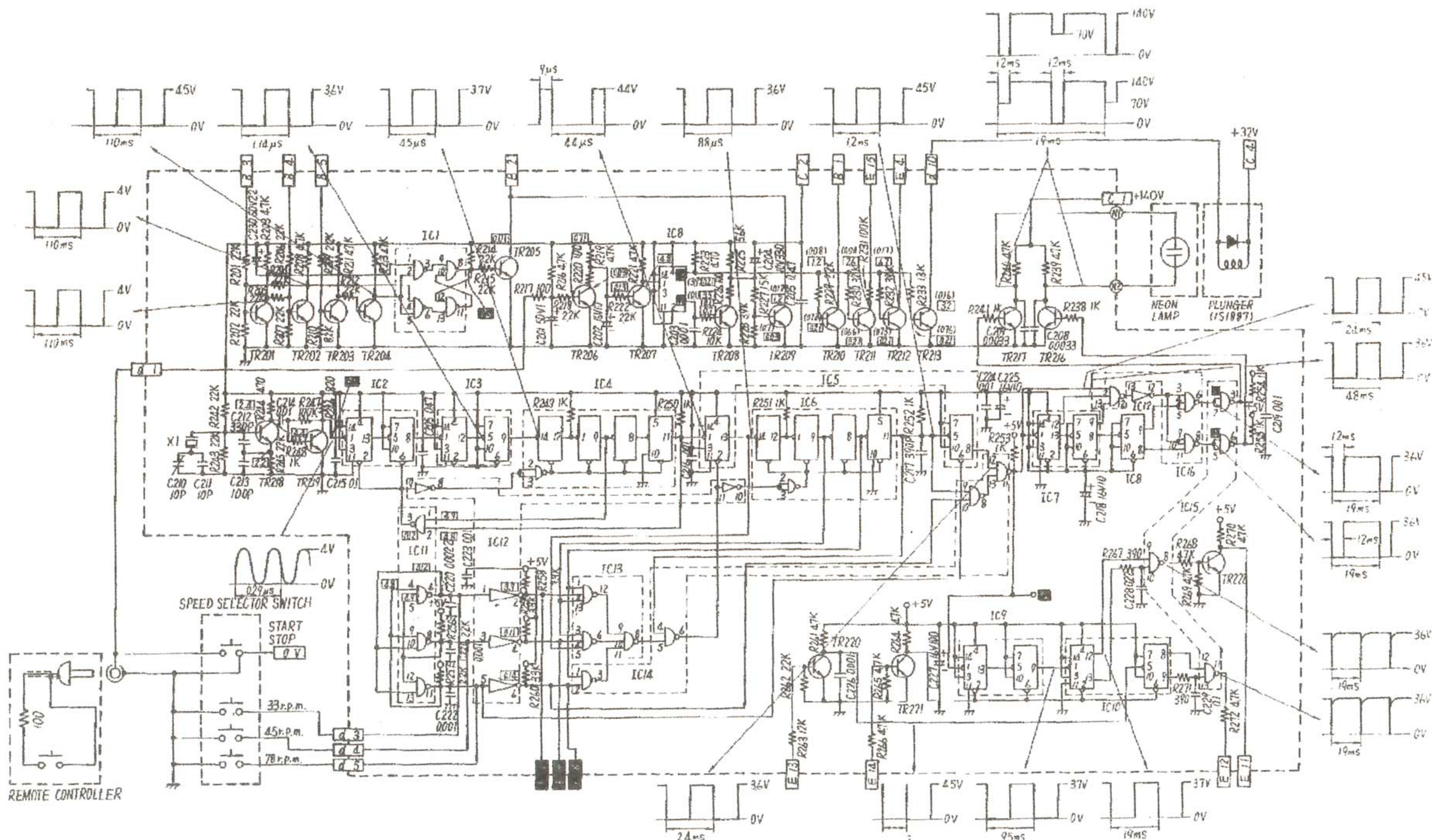
This schematic diagram maybe modified at any time with the development of new technology.



□ . . . . . voltage during 33-1/3 rpm.  
 ( ) . . . . . voltage when stopped.  
 Waveforms are during 33-1/3 rpm.

This schematic diagram may be modified at any time with the development of new technology.

# Schematic Diagram (Logic Circuit) ..... Model SP-10MKII-(X)



**Notes:** 1. Values shown are with reference to the chassis, measured by DC voltmeter.  
 □ . . . . . voltage during 33-1/3 rpm.  
 ( ) . . . . . voltage when stopped.

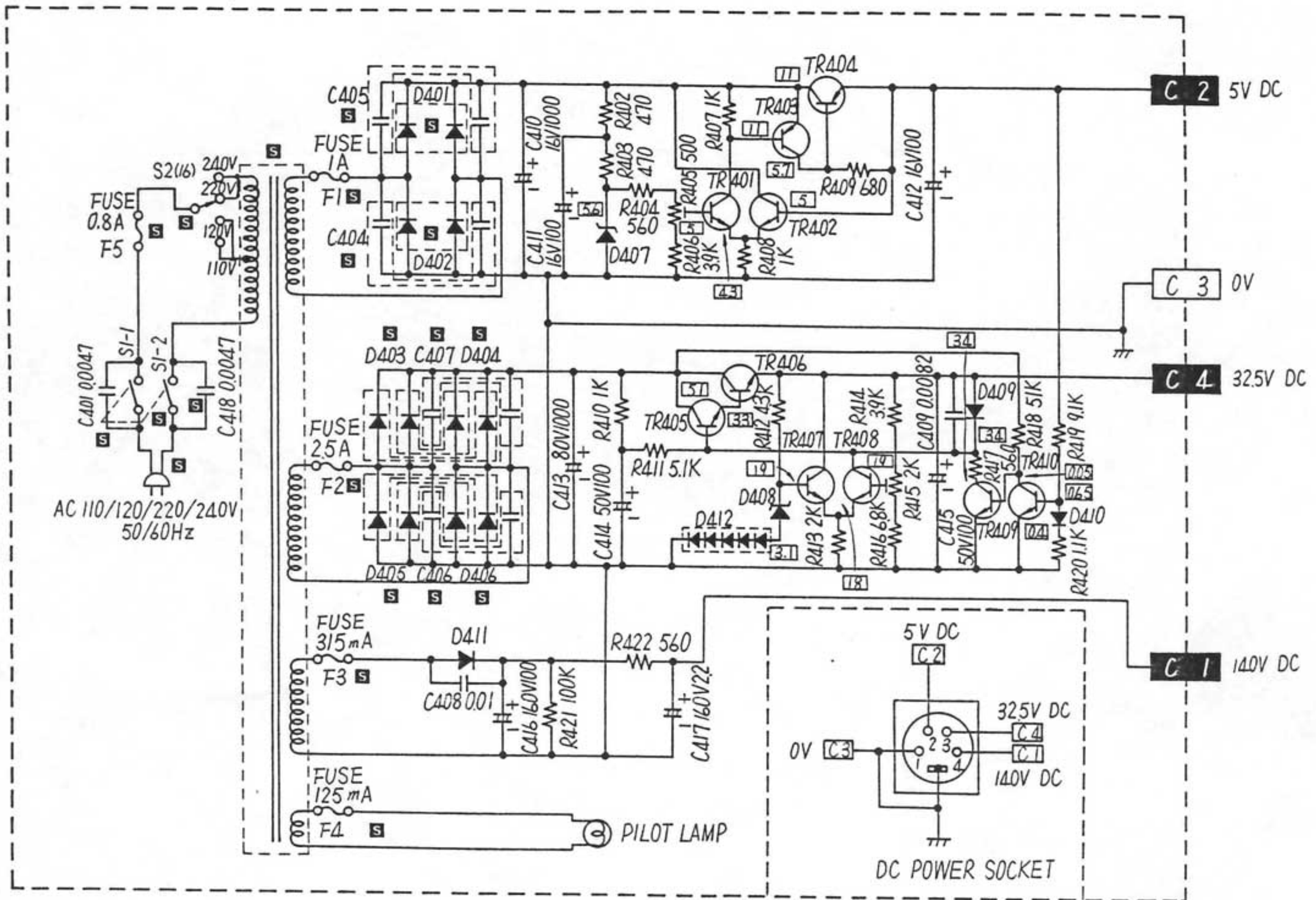
IC1	SVIM53200P	TR201~212	2SC828A
IC2, 3, 5, 7, 8, 9	SVIM53273P	218~222	
IC4, 6	SVIM53293P	TR213	2SC138A
IC7	SVIM5946P	TR216, 217	2SC1573
IC11	SVIM53204P		



# Schematic Diagram ..... Power Unit SH-10E

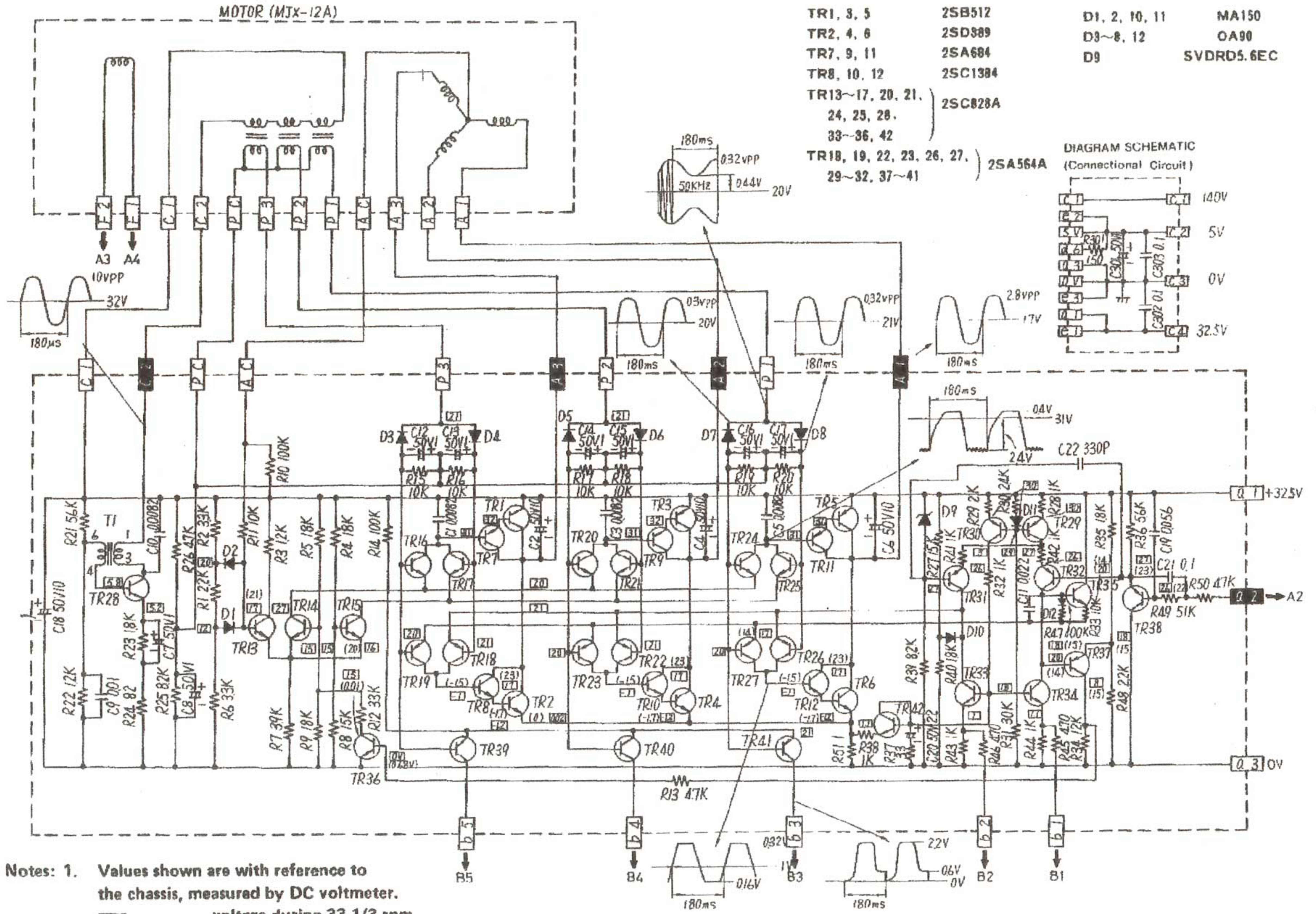
Notes: **S** indicates that only parts specified by the manufacture be used for replacement in critical circuits.

SFDP102-06,07





# Schematic Diagram (Drive Circuit) ..... Model SP-10MKII-(X)



This schematic diagram maybe modified at any time with the development of new technology.