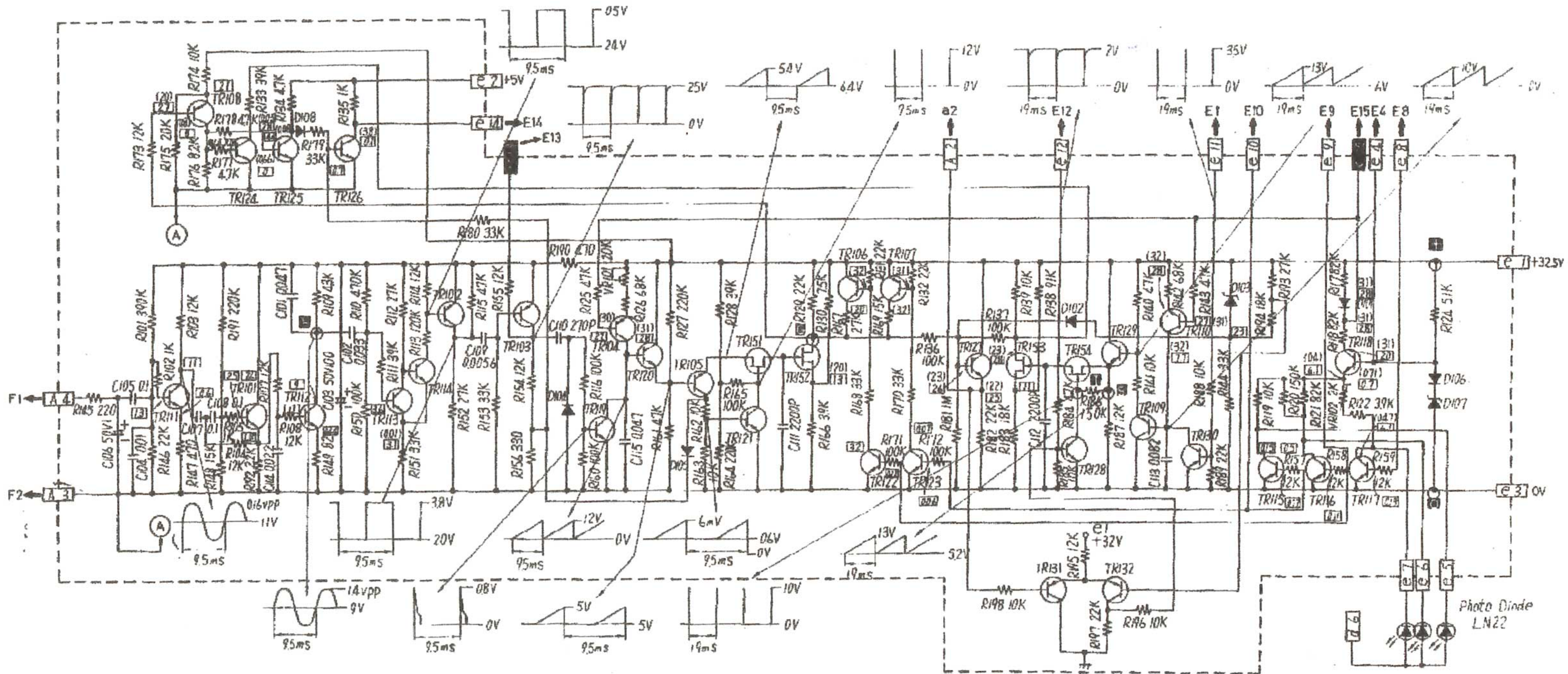


the chassis, measured by DC voltmeter.
 □ voltage during 33-1/3 rpm.
 () voltage when stopped.
 Waveforms are during 33-1/3 rpm.

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.

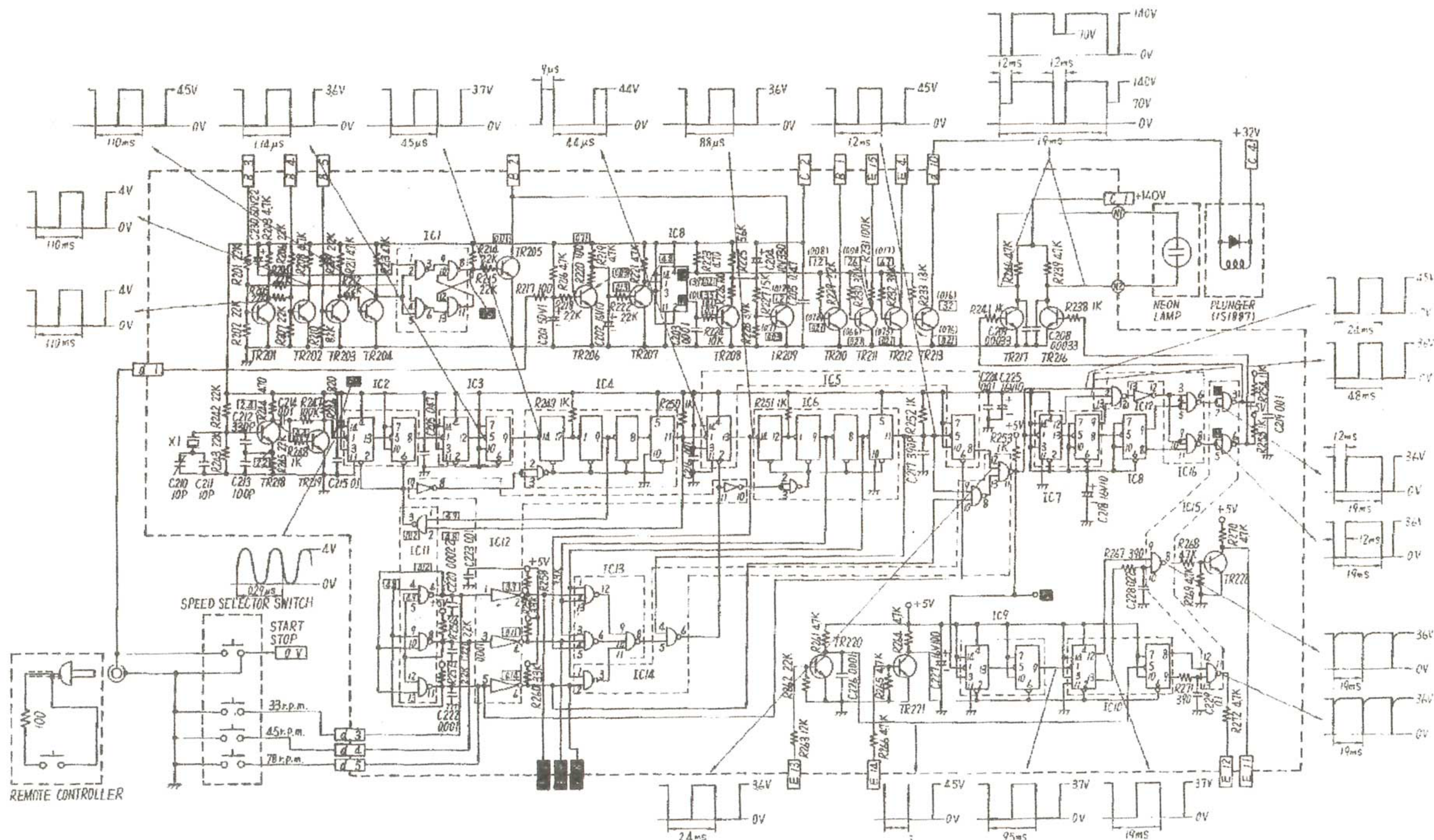
TR102~110, 131, 132	2SA564A
TR101, 111~130	2SC828A
TR151~154	2SK30A
D101, 102, 104, 105, 106, 108	MA150
D103	SVDR05.1EBS
D107	SVDR05.6ECS

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)



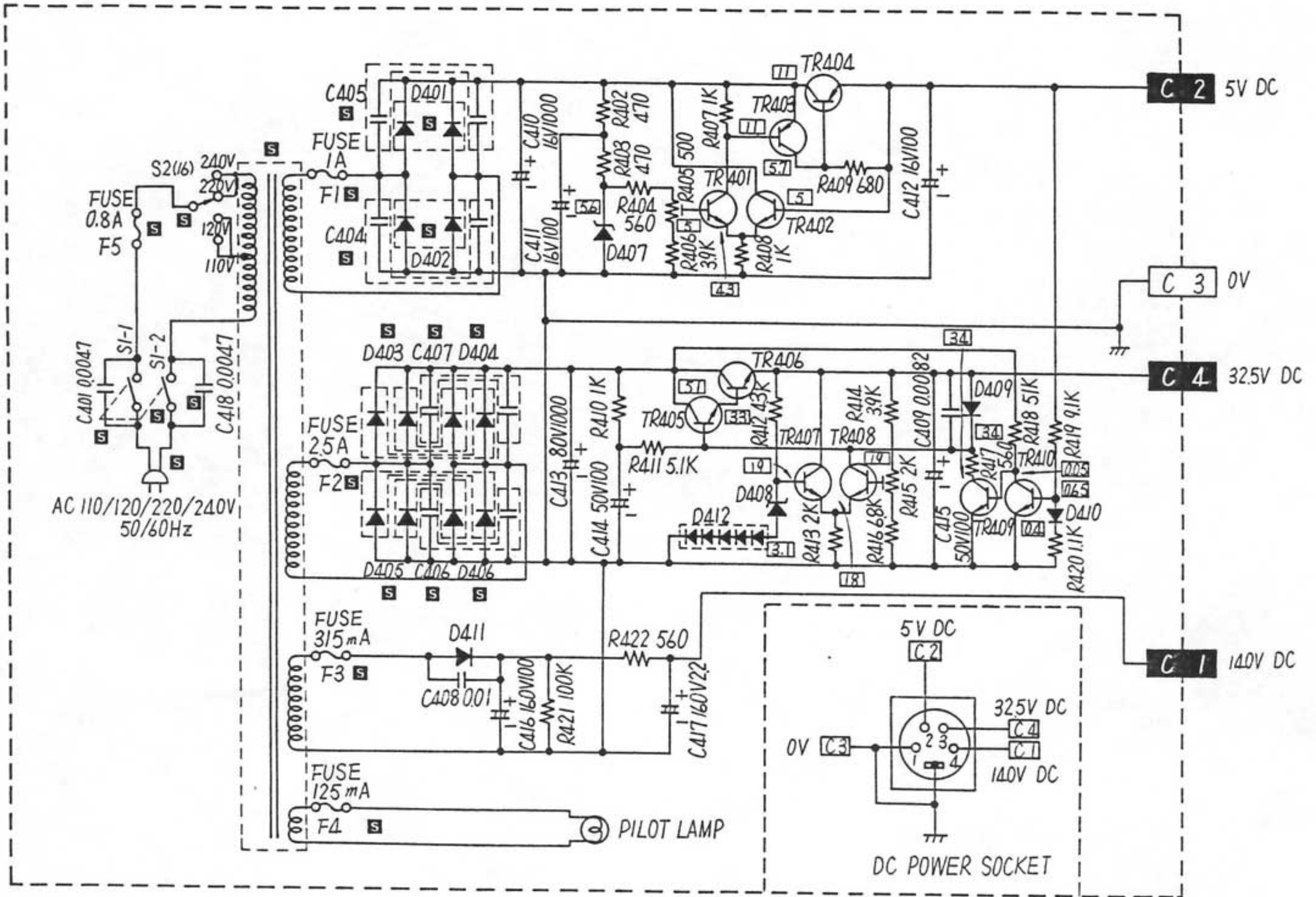
Notes: 1. Values shown are with reference to the chassis, measured by DC voltmeter.
 □ voltage during 33-1/3 rpm.
 () voltage when stopped.

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		

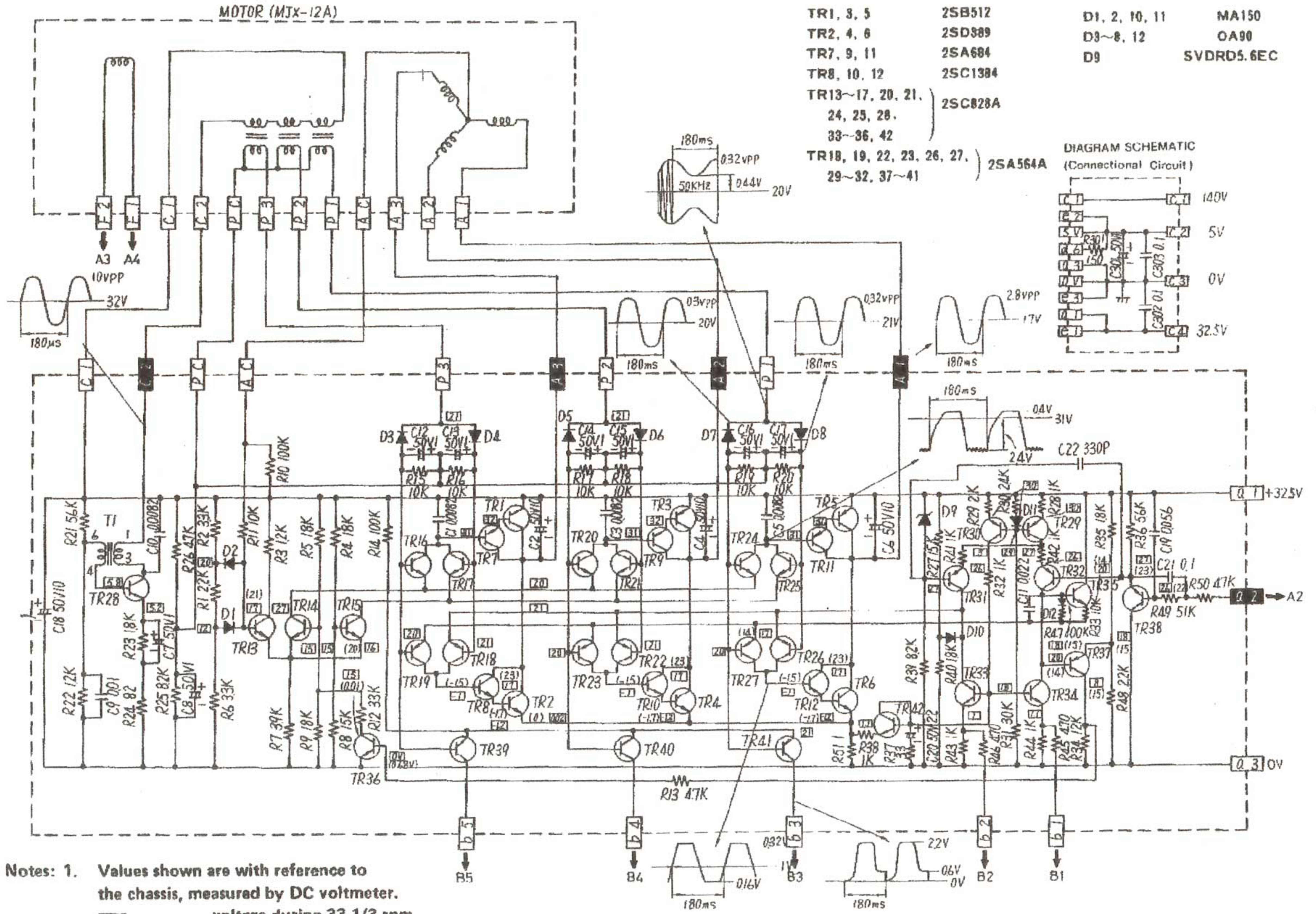
Schematic Diagram Power Unit SH-10E

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.