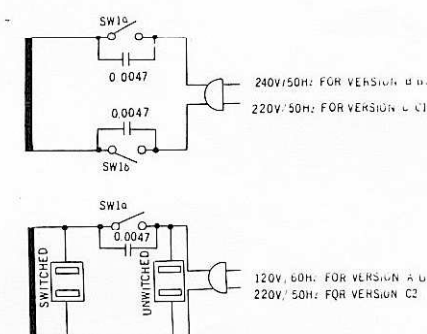
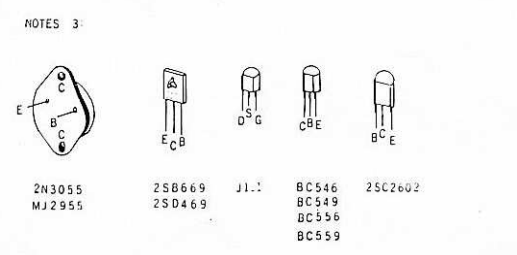


- NOTES 1
- 1 ALL RESISTORS ARE 1/4W/5% CARBON UNLESS OTHERWISE SPECIFIED
 - 2 ALL DIODES ARE 1N4148 UNLESS OTHERWISE SPECIFIED
 - 3 CAPACITANCE ARE IN uF UNLESS OTHERWISE SPECIFIED
 - 4 X MEANS RESISTOR WITH CERAMIC TUBE STAND UP ON THE PCB
 - 5 □ MEANS MOUNT ON COMMON HEAT SINK
 - 6 X X MEANS R653 R654 WILL BE SHORTED AFTER IDLE CURRENT ALIGNMENT
 - 7 THE VOLTAGE SHOWN AT EACH POINTS ARE TESTED ON STATIC CONDITION
 - 8 ALL SW ARE AT OFF POSITION. TURBO SW AT 4 OHM POSITION
 - 9 () MEANS TURBO SW AT 8 OHM POSITION.

- NOTES 2:
- | | |
|----------------------------|------------------------|
| 1 SW-1 a b c POWER SW | NOTE 4: FUSES RATING |
| 2 SW-2 a b PHONO SW | UL-CA 50 FLUM |
| 3 SW-3 a b TUNER SW | FOR S1.HK UK AS IL |
| 4 SW-4 a b AUX SW | EC-SA- |
| 5 SW-5 a b TAPE MONITOR SW | F1 F2 1A/250V T1A/250V |
| 6 SW-6 a b LOUDNESS SW | F3 F4 1A/250V T4A/250V |
| 7 SW-7 MONO | |
| 8 SW-8 a b SOFT CLIPPING | |
| 9 SW-9 a b TURBO SW | |



017 ANGE A11 C407 C408 A 极性位置 零件	NAD-3120		DIM SCALE	DATE	SCHEMATIC DIAGRAM	
			1/4 mm	73.2.16		
			DRAWN	CHECKED	DESIGNED	APPROVED
			D 9801534			

1190x
226
Ample
3120