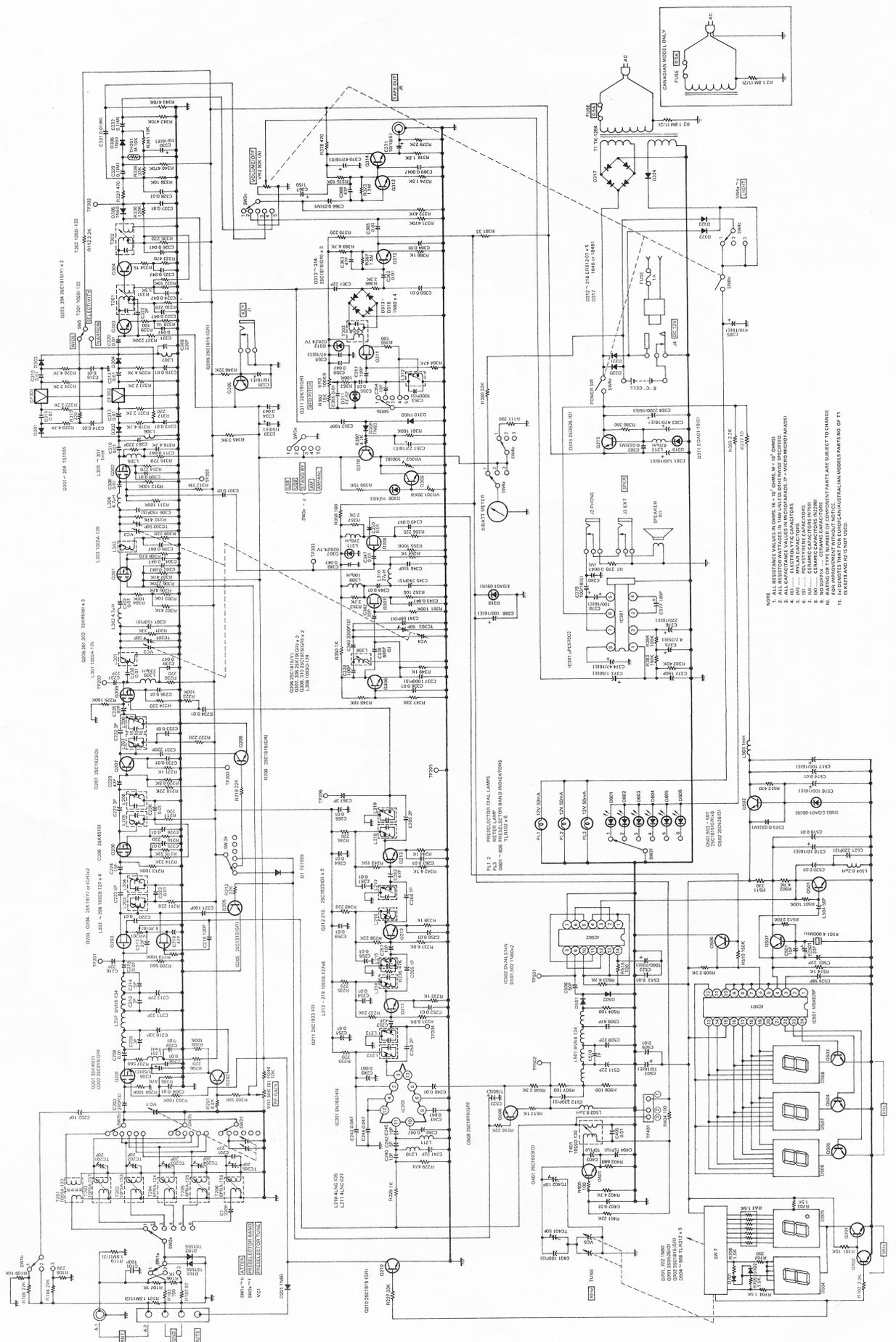


SCHEMATIC DIAGRAM



- NOTE:
1. ALL RESISTOR VALUES IN THIS SCHEMATIC ARE IN OHMS UNLESS OTHERWISE SPECIFIED.
 2. ALL CAPACITOR VALUES IN THIS SCHEMATIC ARE IN MICROFARADS UNLESS OTHERWISE SPECIFIED.
 3. ALL ELECTROLYTIC CAPACITORS ARE POLYESTER TYPE UNLESS OTHERWISE SPECIFIED.
 4. ALL VACUUM TUBE TYPES ARE STANDARD TYPES UNLESS OTHERWISE SPECIFIED.
 5. ALL VACUUM TUBE TYPES ARE STANDARD TYPES UNLESS OTHERWISE SPECIFIED.
 6. ALL VACUUM TUBE TYPES ARE STANDARD TYPES UNLESS OTHERWISE SPECIFIED.
 7. ALL VACUUM TUBE TYPES ARE STANDARD TYPES UNLESS OTHERWISE SPECIFIED.
 8. ALL VACUUM TUBE TYPES ARE STANDARD TYPES UNLESS OTHERWISE SPECIFIED.
 9. ALL VACUUM TUBE TYPES ARE STANDARD TYPES UNLESS OTHERWISE SPECIFIED.
 10. ALL VACUUM TUBE TYPES ARE STANDARD TYPES UNLESS OTHERWISE SPECIFIED.
 11. IS 8878 AND IS 1015 ARE SUBJECT TO CHANGE WITHOUT NOTICE.