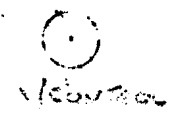
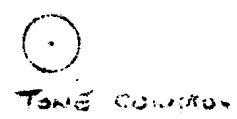
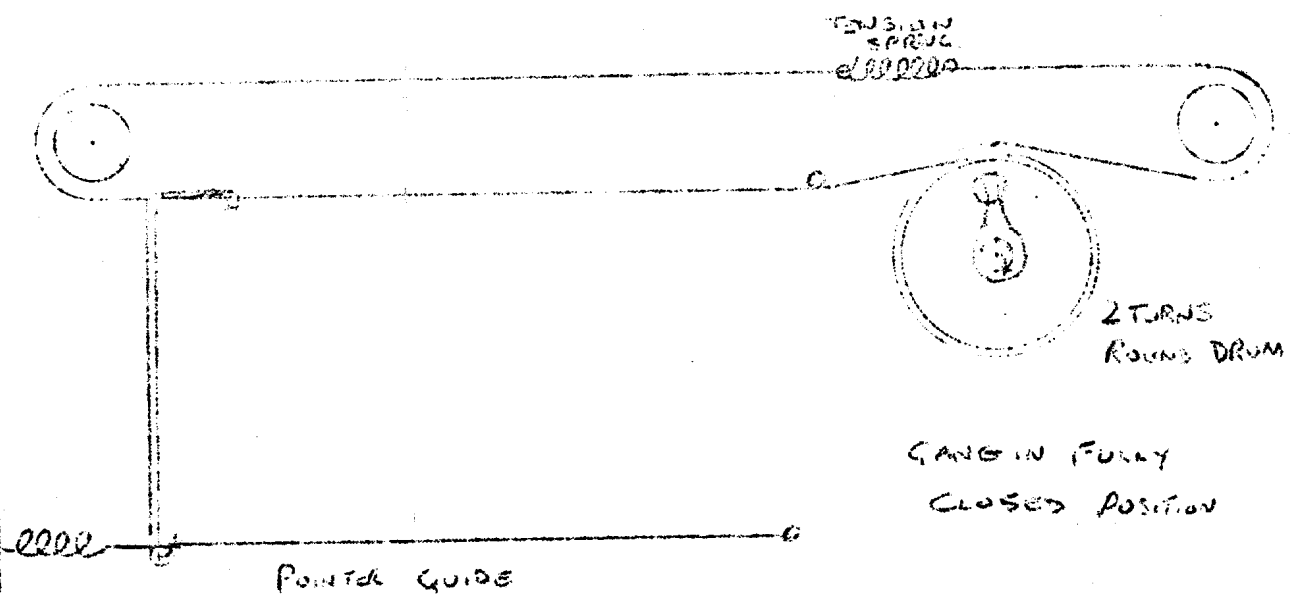


TRG. 28.

ALIGNMENT:

- R.F. Switch to L.W. Set Tuning Gang to maximum capacity
1. Feed through external Aerial 150 Kc/s.
Peak LW/MW. Osc Coil.
 2. Switch to M.W.
Set Gang to minimum capacity.
Feed in 1620 Kc/s.
Peak MW. Osc Trimmer.
Repeat 1 and 2.
 3. Feed in 600 Kc/s. Tune set to signal
Peak MW Aerial coil.
 4. Feed in 1450 Kc/s. Tune to signal.
Peak MW. Trimmer. Repeat 3 and 4.
Switch to S.W.
 5. Feed M.W. Trimmer 5.9 Mc/s with Gang at max.cap.
Peak SW Osc Coil.
 6. Feed in 16.5 Mc/s with Gang at minimum capacity
Peak Osc Trimmer.
Correct setting is the one of lower capacity.
Repeat 5 and 6.
 7. Feed in 6.5 Mc/s. Tune set to signal.
Peak SW. Aerial coil.
 8. Feed in 15 Mc/s. Tune set to signal.
Peak SW. Trim.
Correct setting is the one of higher capacity.
Repeat 7 and 8.
Switch to L.W.
 9. Feed into coupling loop 180 Kc/s.
Tune set to signal.
Peak LW. Aerial.

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SHEET 2 OF 3 SHEETS

DYNACOR RADIO & TV CO. LTD

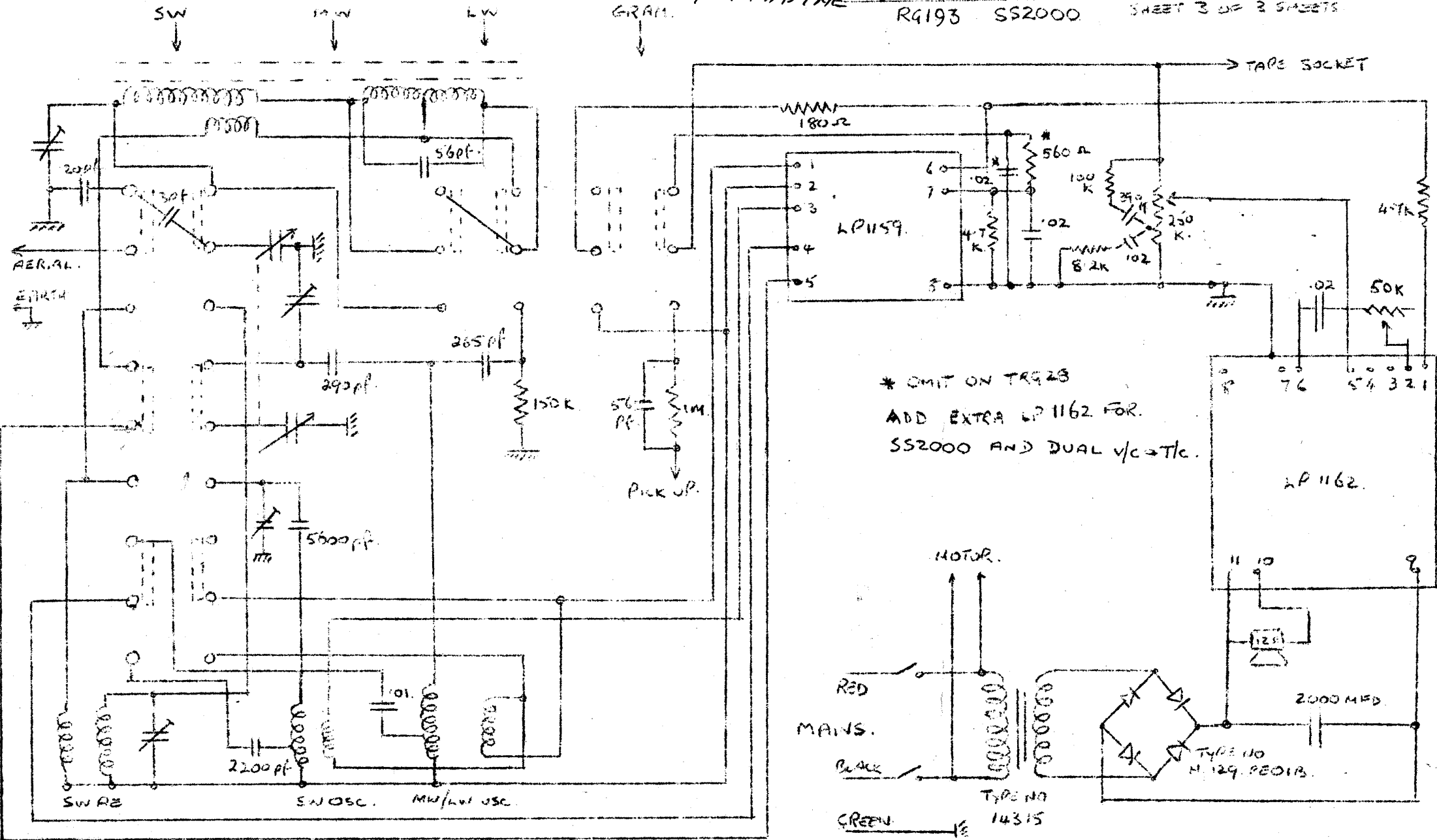
DRIVE LAYOUT

RPR 28

APPROX SAME FOR 193 *J. Park*

4352000

PORTADYNE MODEL TRG 28. CIRCUIT DIAGRAM.
R4193 SS2000 SHEET 3 OF 3 SHEETS.



SWITCHES SHOWN IN M.W. POSITION.

