

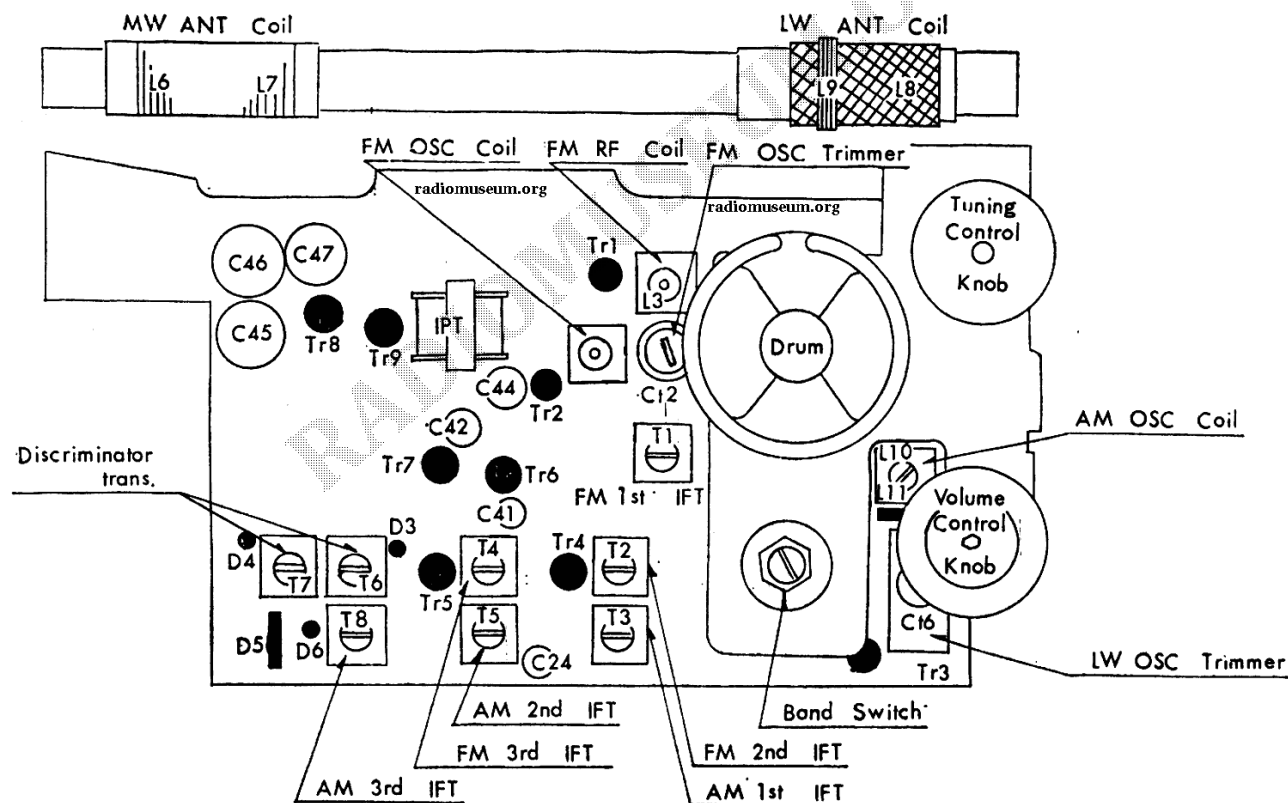
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Model AFT-6N

General Description: Nine-transistor, three-waveband, A.M./F.M. portable receiver. 6-volt battery (four penlight cells), no-signal consumption about 25 mA. radiomuseum.org

Wavebands: L.W. 150–250 kc/s.; M.W. 535–1605 kc/s.; V.H.F. 87–108 Mc/s.

Notes: D2 is A.M. oscillator limiter; D1 and D3 are F.M. limiters. I.F. 455 kc/s. (A.M.); 10.7 Mc/s. (F.M.).



LAY-OUT DIAGRAM—SANYO MODEL AFT-6N