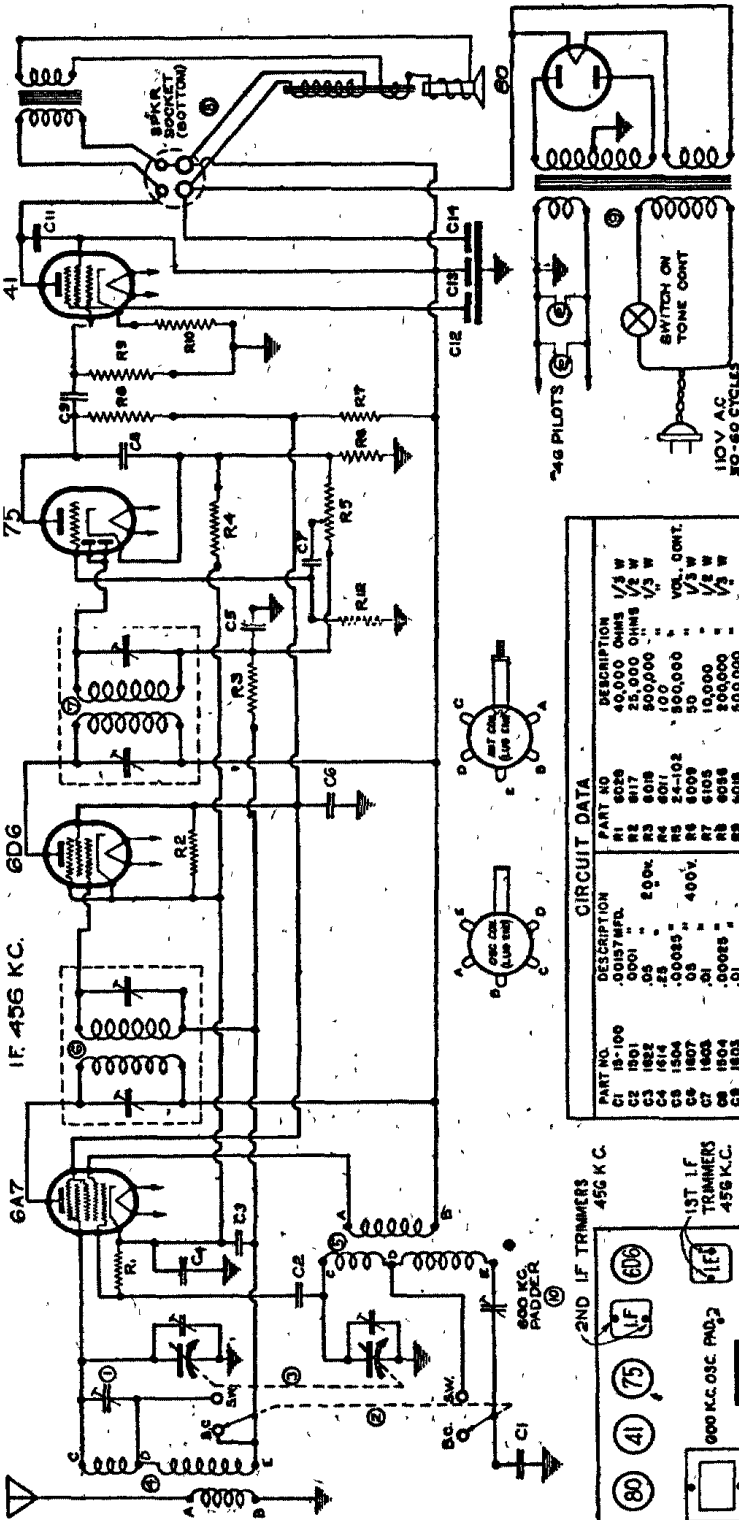


This receiver is a 5 tube Alternating Current operated superheterodyne. The tubes used are a 6A7 as oscillator modulator, a 6D6 as I.F. Amplifier, a 75 as AVC and Audio rectifier and audio voltage amplifier, a 41 as power audio amplifier and an 80 as a power rectifier.

The receiver is made to cover two tuning bands, the standard broadcast band which ranges from 1730 KC to 535 KC and the middle or police band which has a frequency range of from 6.4 MC to 21 MC.



CIRCUIT DATA	
PART NO.	DESCRIPTION
C1 15-100	.0017 MFD.
C2 1501	.0001
C3 1822	.05
C4 1824	.05
C5 1825	.05
C6 1826	.05
C7 1827	.05
C8 1828	.05
C9 1829	.05
C10 1830	.05
C11 1831	.05
C12 1832	.05
C13 1833	.05
C14 1834	.05
C15 1835	.05
C16 1836	.05
C17 1837	.05
C18 1838	.05
C19 1839	.05
C20 1840	.05
C21 1841	.05
C22 1842	.05
C23 1843	.05
C24 1844	.05
C25 1845	.05
C26 1846	.05
C27 1847	.05
C28 1848	.05
C29 1849	.05
C30 1850	.05
C31 1851	.05
C32 1852	.05
C33 1853	.05
C34 1854	.05
C35 1855	.05
C36 1856	.05
C37 1857	.05
C38 1858	.05
C39 1859	.05
C40 1860	.05
C41 1861	.05
C42 1862	.05
C43 1863	.05
C44 1864	.05
C45 1865	.05
C46 1866	.05
C47 1867	.05
C48 1868	.05
C49 1869	.05
C50 1870	.05
C51 1871	.05
C52 1872	.05
C53 1873	.05
C54 1874	.05
C55 1875	.05
C56 1876	.05
C57 1877	.05
C58 1878	.05
C59 1879	.05
C60 1880	.05
C61 1881	.05
C62 1882	.05
C63 1883	.05
C64 1884	.05
C65 1885	.05
C66 1886	.05
C67 1887	.05
C68 1888	.05
C69 1889	.05
C70 1890	.05
C71 1891	.05
C72 1892	.05
C73 1893	.05
C74 1894	.05
C75 1895	.05
C76 1896	.05
C77 1897	.05
C78 1898	.05
C79 1899	.05
C80 1900	.05
C81 1901	.05
C82 1902	.05
C83 1903	.05
C84 1904	.05
C85 1905	.05
C86 1906	.05
C87 1907	.05
C88 1908	.05
C89 1909	.05
C90 1910	.05
C91 1911	.05
C92 1912	.05
C93 1913	.05
C94 1914	.05
C95 1915	.05
C96 1916	.05
C97 1917	.05
C98 1918	.05
C99 1919	.05
C100 1920	.05
C101 1921	.05
C102 1922	.05
C103 1923	.05
C104 1924	.05
C105 1925	.05
C106 1926	.05
C107 1927	.05
C108 1928	.05
C109 1929	.05
C110 1930	.05
C111 1931	.05
C112 1932	.05
C113 1933	.05
C114 1934	.05
C115 1935	.05
C116 1936	.05
C117 1937	.05
C118 1938	.05
C119 1939	.05
C120 1940	.05
C121 1941	.05
C122 1942	.05
C123 1943	.05
C124 1944	.05
C125 1945	.05
C126 1946	.05
C127 1947	.05
C128 1948	.05
C129 1949	.05
C130 1950	.05
C131 1951	.05
C132 1952	.05
C133 1953	.05
C134 1954	.05
C135 1955	.05
C136 1956	.05
C137 1957	.05
C138 1958	.05
C139 1959	.05
C140 1960	.05
C141 1961	.05
C142 1962	.05
C143 1963	.05
C144 1964	.05
C145 1965	.05
C146 1966	.05
C147 1967	.05
C148 1968	.05
C149 1969	.05
C150 1970	.05
C151 1971	.05
C152 1972	.05
C153 1973	.05
C154 1974	.05
C155 1975	.05
C156 1976	.05
C157 1977	.05
C158 1978	.05
C159 1979	.05
C160 1980	.05
C161 1981	.05
C162 1982	.05
C163 1983	.05
C164 1984	.05
C165 1985	.05
C166 1986	.05
C167 1987	.05
C168 1988	.05
C169 1989	.05
C170 1990	.05
C171 1991	.05
C172 1992	.05
C173 1993	.05
C174 1994	.05
C175 1995	.05
C176 1996	.05
C177 1997	.05
C178 1998	.05
C179 1999	.05
C180 2000	.05
C181 2001	.05
C182 2002	.05
C183 2003	.05
C184 2004	.05
C185 2005	.05
C186 2006	.05
C187 2007	.05
C188 2008	.05
C189 2009	.05
C190 2010	.05
C191 2011	.05
C192 2012	.05
C193 2013	.05
C194 2014	.05
C195 2015	.05
C196 2016	.05
C197 2017	.05
C198 2018	.05
C199 2019	.05
C200 2020	.05
C201 2021	.05
C202 2022	.05
C203 2023	.05
C204 2024	.05
C205 2025	.05
C206 2026	.05
C207 2027	.05
C208 2028	.05
C209 2029	.05
C210 2030	.05
C211 2031	.05
C212 2032	.05
C213 2033	.05
C214 2034	.05
C215 2035	.05
C216 2036	.05
C217 2037	.05
C218 2038	.05
C219 2039	.05
C220 2040	.05
C221 2041	.05
C222 2042	.05
C223 2043	.05
C224 2044	.05
C225 2045	.05
C226 2046	.05
C227 2047	.05
C228 2048	.05
C229 2049	.05
C230 2050	.05
C231 2051	.05
C232 2052	.05
C233 2053	.05
C234 2054	.05
C235 2055	.05
C236 2056	.05
C237 2057	.05
C238 2058	.05
C239 2059	.05
C240 2060	.05
C241 2061	.05
C242 2062	.05
C243 2063	.05
C244 2064	.05
C245 2065	.05
C246 2066	.05
C247 2067	.05
C248 2068	.05
C249 2069	.05
C250 2070	.05
C251 2071	.05
C252 2072	.05
C253 2073	.05
C254 2074	.05
C255 2075	.05
C256 2076	.05
C257 2077	.05
C258 2078	.05
C259 2079	.05
C260 2080	.05
C261 2081	.05
C262 2082	.05
C263 2083	.05
C264 2084	.05
C265 2085	.05
C266 2086	.05
C267 2087	.05
C268 2088	.05
C269 2089	.05
C270 2090	.05
C271 2091	.05
C272 2092	.05
C273 2093	.05
C274 2094	.05
C275 2095	.05
C276 2096	.05
C277 2097	.05
C278 2098	.05
C279 2099	.05
C280 2100	.05
C281 2101	.05
C282 2102	.05
C283 2103	.05
C284 2104	.05
C285 2105	.05
C286 2106	.05
C287 2107	.05
C288 2108	.05
C289 2109	.05
C290 2110	.05
C291 2111	.05
C292 2112	.05
C293 2113	.05
C294 2114	.05
C295 2115	.05
C296 2116	.05
C297 2117	.05
C298 2118	.05
C299 2119	.05
C300 2120	.05
C301 2121	.05
C302 2122	.05
C303 2123	.05
C304 2124	.05
C305 2125	.05
C306 2126	.05
C307 2127	.05
C308 2128	.05
C309 2129	.05
C310 2130	.05
C311 2131	.05
C312 2132	.05
C313 2133	.05
C314 2134	.05
C315 2135	.05
C316 2136	.05
C317 2137	.05
C318 2138	.05
C319 2139	.05
C320 2140	.05
C321 2141	.05
C322 2142	.05
C323 2143	.05
C324 2144	.05
C325 2145	.05
C326 2146	.05
C327 2147	.05
C328 2148	.05
C329 2149	.05
C330 2150	.05
C331 2151	.05
C332 2152	.05
C333 2153	.05
C334 2154	.05
C335 2155	.05
C336 2156	.05
C337 2157	.05
C338 2158	.05
C339 2159	.05
C340 2160	.05
C341 2161	.05
C342 2162	.05
C343 2163	.05
C344 2164	.05
C345 2165	.05
C346 2166	.05
C347 2167	.05
C348 2168	.05
C349 2169	.05
C350 2170	.05
C351 2171	.05
C352 2172	.05
C353 2173	.05
C354 2174	.05
C355 2175	.05
C356 2176	.05
C357 2177	.05
C358 2178	.05
C359 2179	.05
C360 2180	.05
C361 2181	.05
C362 2182	.05
C363 2183	.05
C364 2184	.05
C365 2185	.05
C366 2186	.05
C367 2187	.05
C368 2188	.05
C369 2189	.05
C370 2190	.05
C371 2191	.05
C372 2192	.05
C373 2193	.05
C374 2194	.05
C375 2195	.05
C376 2196	.05
C377 2197	.05
C378 2198	.05
C379 2199	.05
C380 2200	.05
C381 2201	.05
C382 2202	.05
C383 2203	.05
C384 2204	.05
C385 2205	.05
C386 2206	.05
C387 2207	.05
C388 2208	.05
C389 2209	.05
C390 2210	.05
C391 2211	.05
C392 2212	.05
C393 2213	.05
C394 2214	.05
C395 2215	.05
C396 2216	.05
C397 2217	.05
C398 2218	.05
C399 2219	.05
C400 2220	.05
C401 2221	.05
C402 2222	.05
C403 2223	.05
C404 2224	.05
C405 2225	.05
C406 2226	.05
C407 2227	.05
C408 2228	.05
C409 2229	.05
C410 2230	.05
C411 2231	.05
C412 2232	.05
C413 2233	.05
C414 2234	.05
C415 2235	.05
C416 2236	.05
C417 2237	.05
C418 2238	.05
C419 2239	.05
C420 2240	.05
C421 2241	.05
C422 2242	.05
C423 2243	.05
C424 2244	.05
C425 2245	.05
C426 2246	.05
C427 2247	.05
C428 2248	.05
C429 2249	.05
C430 2250	.05
C431 2251	.05
C432 2252	.05
C433 2253	.05
C434 2254	.05
C435 2255	.05
C436 2256	.05
C437 2257	.05
C438 2258	.05
C439 2259	.05
C440 2260	.05
C441 2261	.05
C442 2262	.05
C443 2263	.05
C444 2264	.05
C445 2265	.05
C446 2266	.05
C447 2267	.05
C448 2268	.05
C449 2269	.05
C450 2270	.05
C451 2271	.05
C452 2272	.05
C453 2273	.05
C454 2274	.05
C455 2275	.05
C456 2276	.05
C457 2277	.05
C458 2278	.05
C459 2279	.05
C460 2280	.05