The enclosed schematics cover the FISHER 203, 213, and 295 Receivers, and furnish servicing information until complete service manuals are available.
1. Line voltage set to 120VAC for all voltage measurements.
2. All voltages are ± 20%.
3. All voltages are DC, measured with a DC VTVM to chassis, and denoted as follows:
   - NV: No signal (antenna terminal grounded).
   - FM: 1 kHz FM mono signal at 3 kHz deviation.
4. B denotes parts mounted on underside of board.