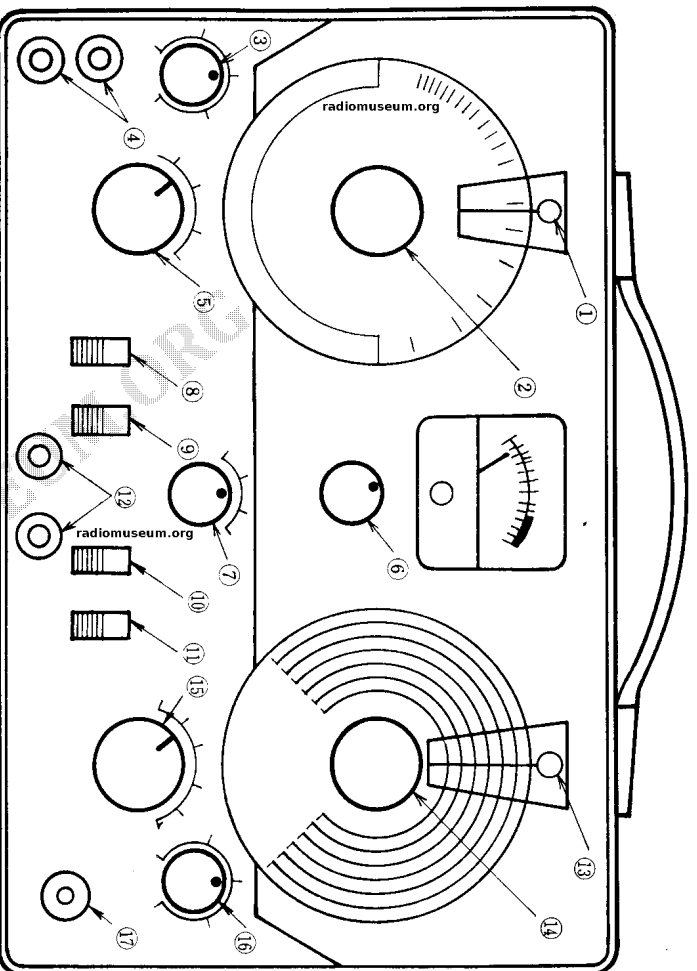


LOCATION AND FUNCTION OF CONTROLS



- ① AF pilot light ©bmg.thiry@skynet.be
- ② AF tuning dial radiomuseum.org
- ③ AF Attenuator — Acts as level control for AF output.
- ④ AF output terminal
- ⑤ AF band selector switch — Selects the factor by which the basic frequency setting must be multiplied.
- ⑥ Meter switch — Selects AF for AF output voltage or MOD for RF modulation percentage.
- ⑦ Power Switch radiomuseum.org
- ⑧ AF termination switch — Selects 600 ohms or high impedance.
- ⑨ AF wave form switch — Selects sine or square wave output.
- ⑩ RF EXT — INT switch — Selects external or internal modulation.
- ⑪ RF L — H switch — Selects high or low RF output.
- ⑫ Modulation in terminal — For connection of external audio when EXT — INT switch is set to EXT.
- ⑬ RF pilot light
- ⑭ RF tuning dial
- ⑮ RF band selector switch — Rotary switch selects one of six bands of frequencies.
- ⑯ RF attenuator — Acts as level control for RF output.
- ⑰ RF out — Connector for transfer of high or low RF output signal via output cable.