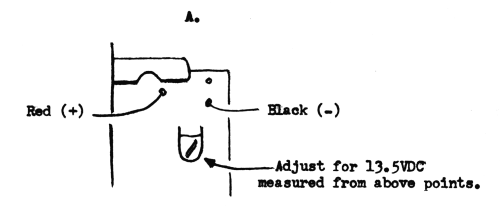
Argo 300 - Base (Export)

The owner's manual and schematic received for this unit were for the mobile unit! See Volume 21, pgs 49-51; as will only note additional information below; pertaining to this unit.

A. To set the P/S voltage - RV6 fully CCW.
RV7 fully CW
Ch 20, Band C
TX into dummy load.

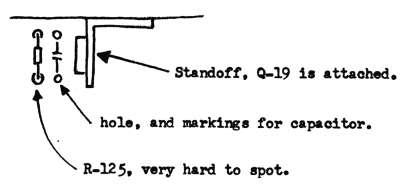
- Adjust pot on P/S board for 13.5VDC under 'Dead Key' conditions.
- 2. Check with modulation, should be very stable! (Test unit was exceptional, excellent P/S design, regulation.)

B. To 'vary' the Low/High power, R125 must be changed in this unit also. R125 was found to be 6.8K instead of 3.3K as in the mobile version. Changed to 1.2K for approximate 1/2 of high power in low power. (See drawing 'B' below, applicable to both mobile and base units.)



B.

This is for all the phone calls, 'where is R125'?.....



*Value of R-125 is directly proportional to Low versus high power output.