NOTE:
1. ALL RESISTORS ARE RK40.  25W W/3%; 1% OR ARE IN
  OHM OR IN CODE UNLESS INDICATED OTHERWISE.
2. ALL CAPACITORS ARE 10 MICROFARADS OR IN CODE
   UNLESS INDICATED OTHERWISE.
3. 47K X100, W/10%
4. 10uF X100, X10, +10%
5. ALL STANDING COMPONENTS ARE TO BE
   INSTALLED WITH MOUNTING PADS.
AC-6 CHECKS/ADJUSTMENTS

1) AFTER BURN/ARMUP
SET BIAS TO +26.4 MILLIvolTS ACROSS Emitter Resistor Points R40 AND R41 AS SHOWN

2) CHECK D.C. OFFSET FOR LESS THAN +80 MILLIvolTS AT OUTPUT BONdING POSTS
NOTE
1. ALL RESISTORS ARE 1% & 2% MIL. 1% & ARE IN OHM OR IN CODE UNLESS INDICATED OTHERWISE.
2. ALL CAPACITORS ARE IN MICROFARADS OR IN CODE UNLESS INDICATED OTHERWISE.
3. X yok. M10-
4. My 10" x 10" x 10" + 10-
5. ALL STANDING COMPONENTS ARE TO BE INSTALLED WITH MOUNTING PADS.
ACG CHECKS/ADJUSTMENTS

1) AFTER BURN/WARMUP
   SET BIAS TO +20.4 mV VAC ACROSS Emitter Resistor Points R90 AND R91 AS SHOWN

2) CHECK D.C. OFFSET FOR LESS THAN +180 mV OUTPUT AT OUTPUT BONING POSTS