



TEST CONDITIONS:

1. WATTS AND DEPTH to Max.
2. TONE TO CENTRE.
3. CLEAN VOLUME to Max.
4. Sensitivity: 30mV 1KHz INPUT AMP 10V OUT.

Remark:

1. C14 changed 500PF/500V to 222/400V (2011/08/02)
2. C17 changed 332PF/630V to 682/630V (2011/08/31)
3. C39 changed 473/630V to 104/630V (2011/08/31)
4. Add Footswitch cable 3.6mm (2011/08/31)
5. Add C17* 472/630V (2011/09/21)
6. Add VR5-Sw (2011/09/21)
7. Changed VR5-Sw B100K to B50K; C17* 472/630V To 153/630V (2011/12/29)
8. Changed VR5-Sw B50K to B100K; Changed C14 222/400V to 472/400V; Changed C17 332/400V to 102/400V; Changed C17* 153/400V to 103/400V; Add R77 220K and R78 150K; Add C58 102/400V; (2012/02/04)

| | | |
|----------------------------------|---|---------------|
| Title | | |
| VHT Special 12/20RT_A SCH | | |
| Size | Number | Revision |
| A3 | | Rev1.3 |
| Date: | 4-Feb-2012 | |
| File: | F:\2011SPECIAL系列\Special 12_20RT\Special 12_20RT_A Rev1.DDB | |