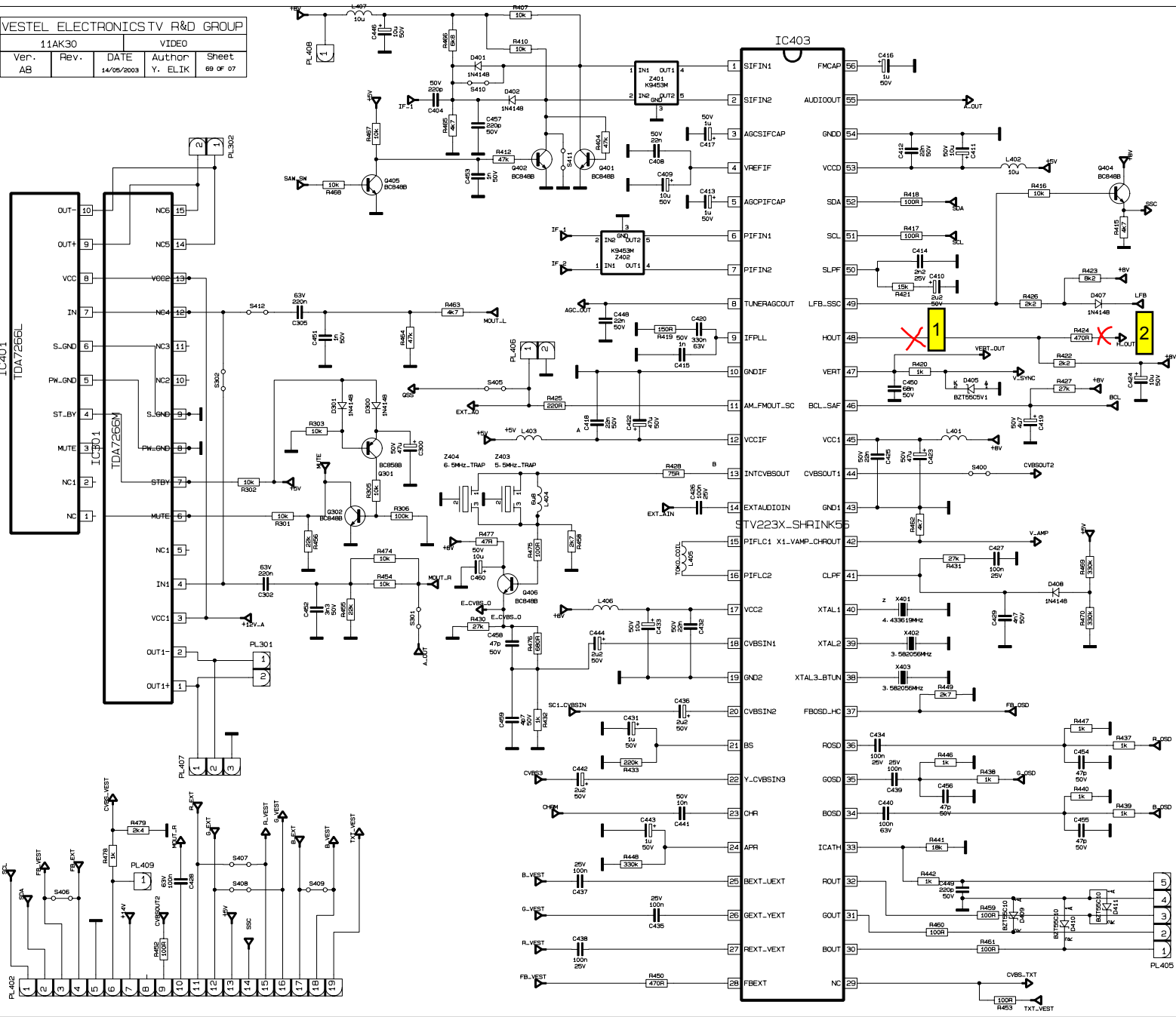
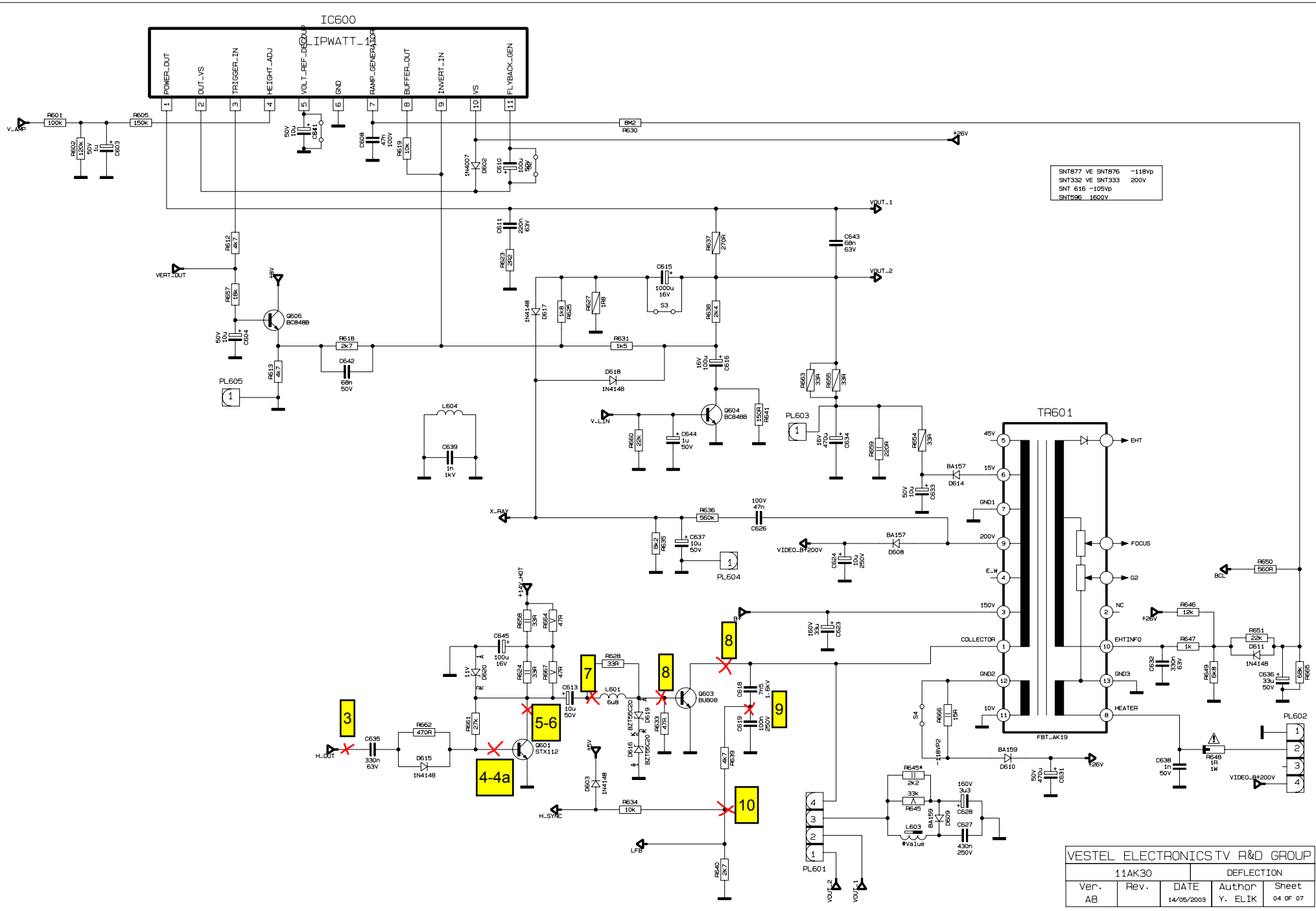


| VESTEL ELECTRONICSTV R&D GROUP | | | | |
|--------------------------------|------|-----------------|----------------|----------------|
| 11AK30 | | VIDEO | | |
| Ver. A8 | Rev. | DATE 14/05/2003 | Author Y. ELIK | Sheet 69 OF 07 |



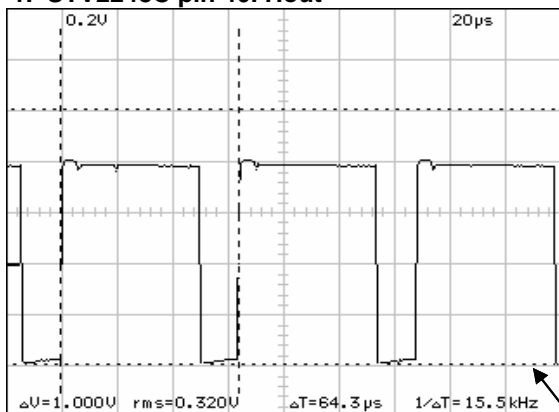


SNT877 VE SNT876 -118Vp
 SNT332 VE SNT333 200V
 SNT 516 -108Vp
 SNT596 1600V

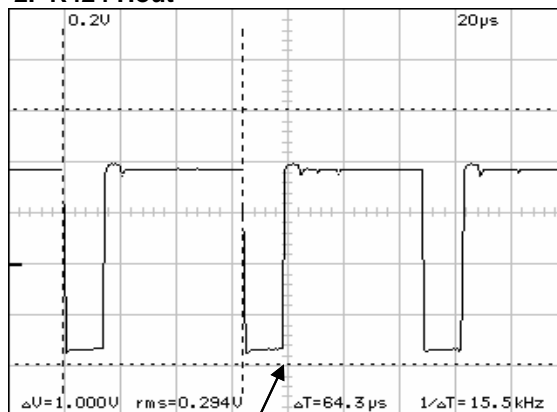
| VESTEL ELECTRONICS TV R&D GROUP | | | | |
|---------------------------------|------|------------|---------|----------|
| 11AK30 | | DEFLECTION | | |
| Ver. | Rev. | DATE | Author | Sheet |
| AB | | 14/05/2003 | Y. ELIK | 04 OF 07 |

11AK30 chassis hibás sormeghajtás esetén

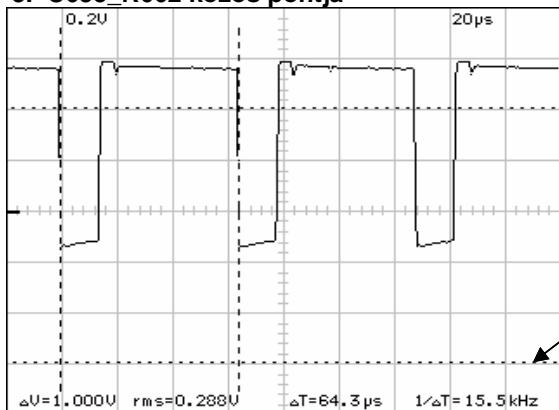
1. STV2248C pin 40. Hout



2. R424 Hout

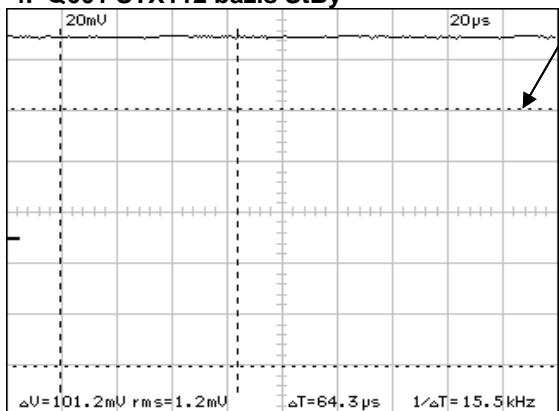


3. C635 R662 közös pontja

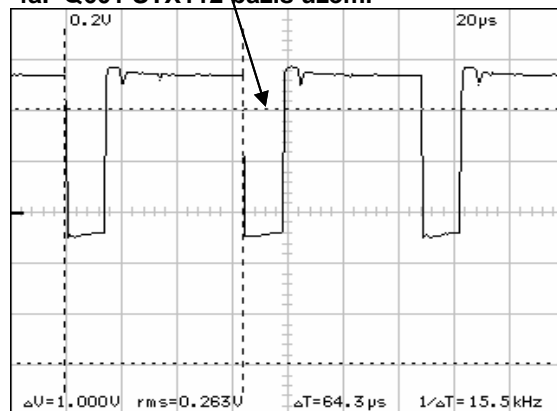


DC nulvonal

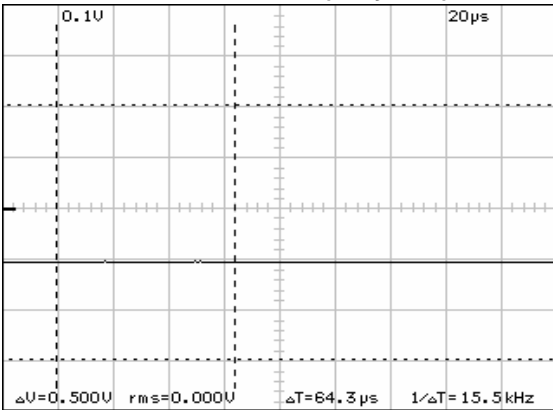
4. Q601 STX112 bázis StBy



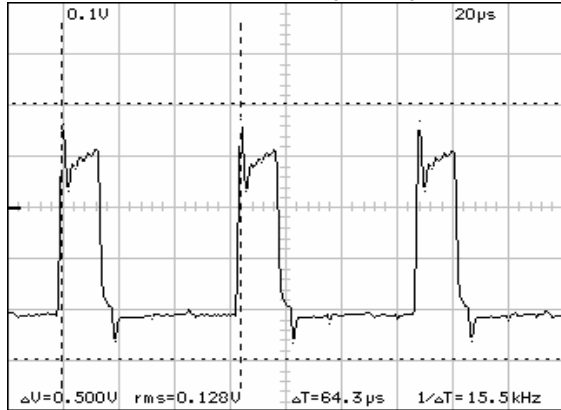
4a. Q601 STX112 bázis üzemi



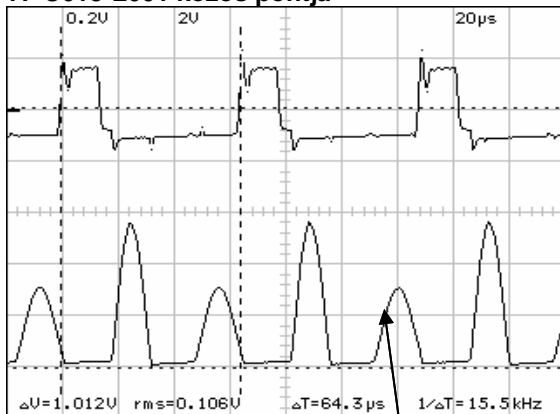
5. Q601 STX112 kollektor (StBy-ban)



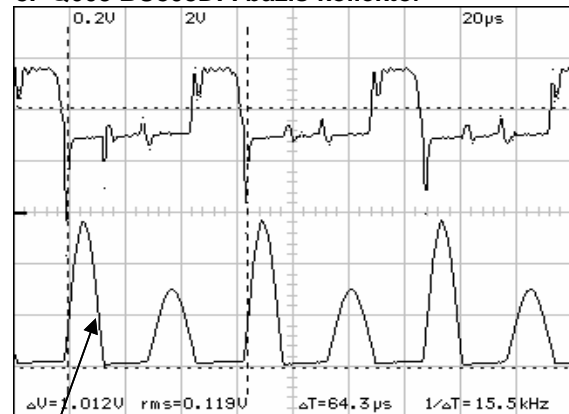
6. Q601 STX112 kollektor (üzemi)



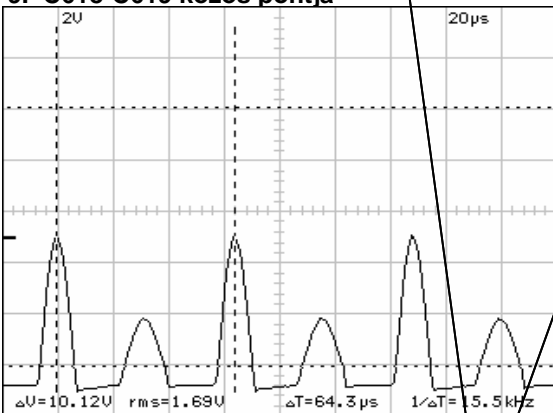
7. C613-L601 közös pontja



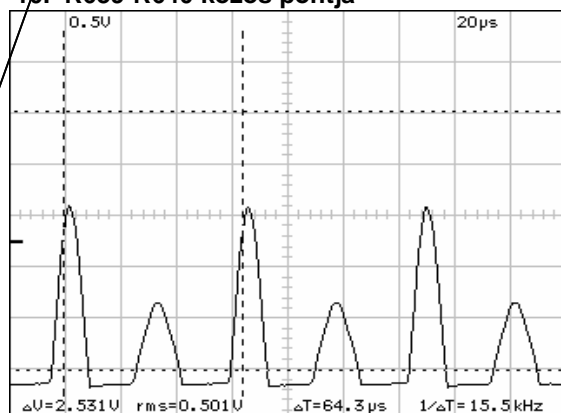
8. Q603 BU808DFI bázis-kollektor



9. C618-C619 közös pontja



10. R639-R640 közös pontja



DC nulvonal az alsó szaggatott marker

Mérés: 1.sugár 1:10 fejjel, a 2. sugár 1:100 fejjel mérve