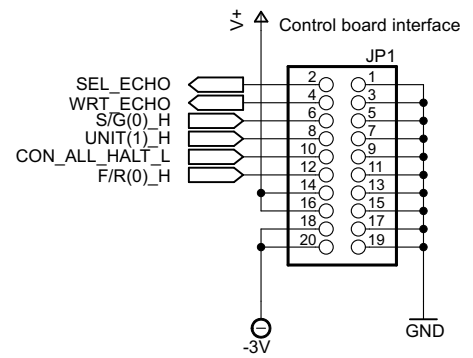
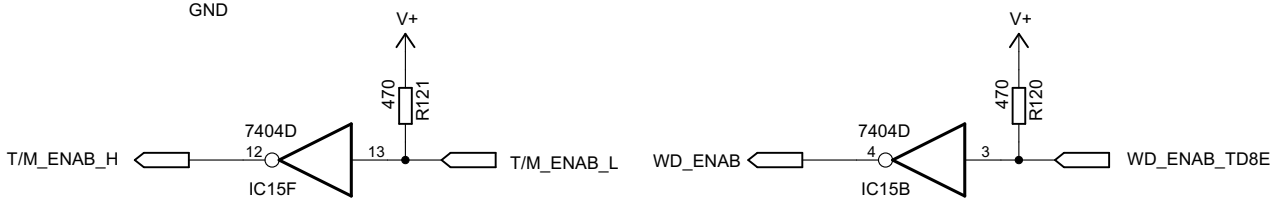
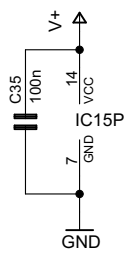
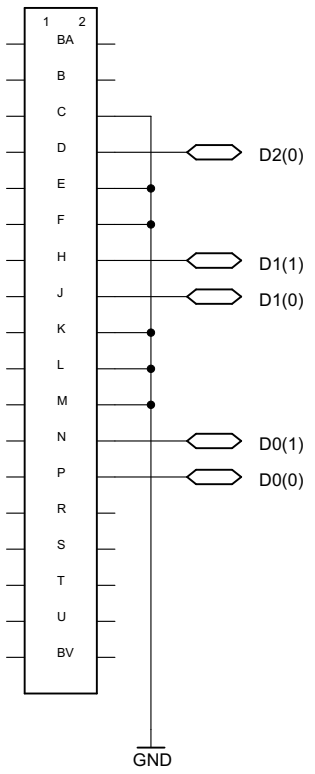
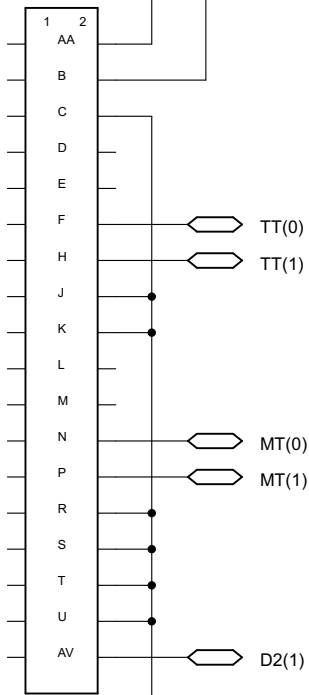
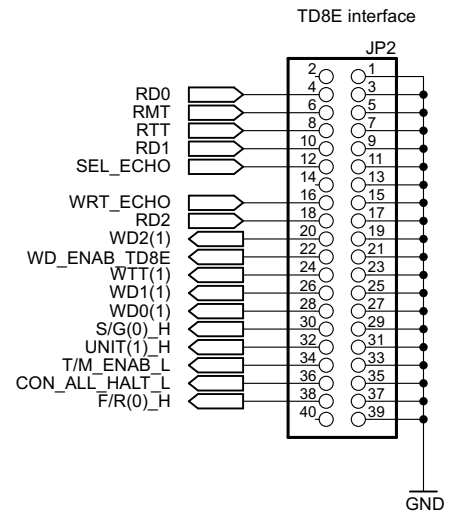


Data board interface, inserts in TU55/TU56 instead of M961. Replaces 5xG888 and M961

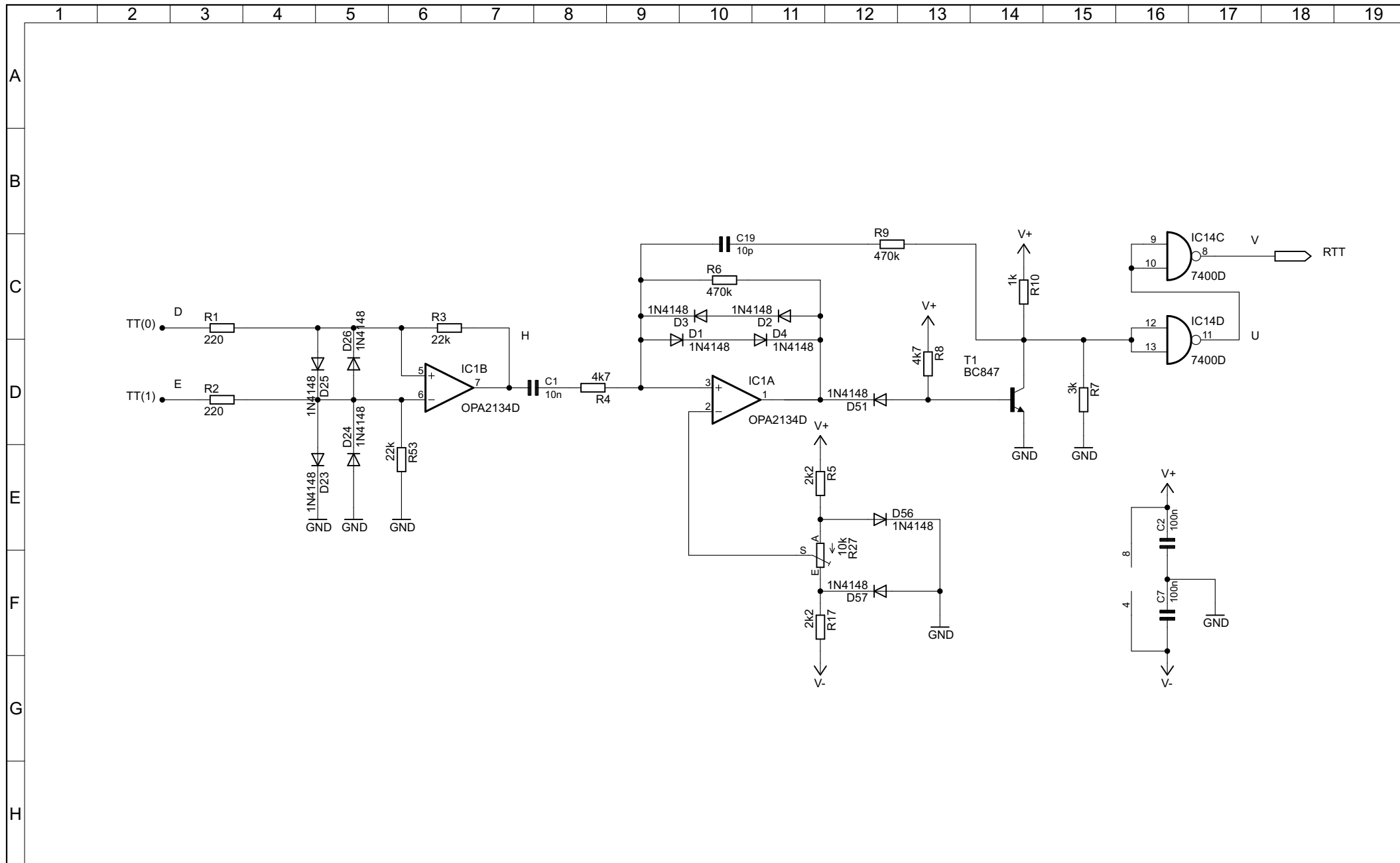
+10V -15V
Only valid for TU55
TU56 holds +5V on AA2 and -15V on AB2

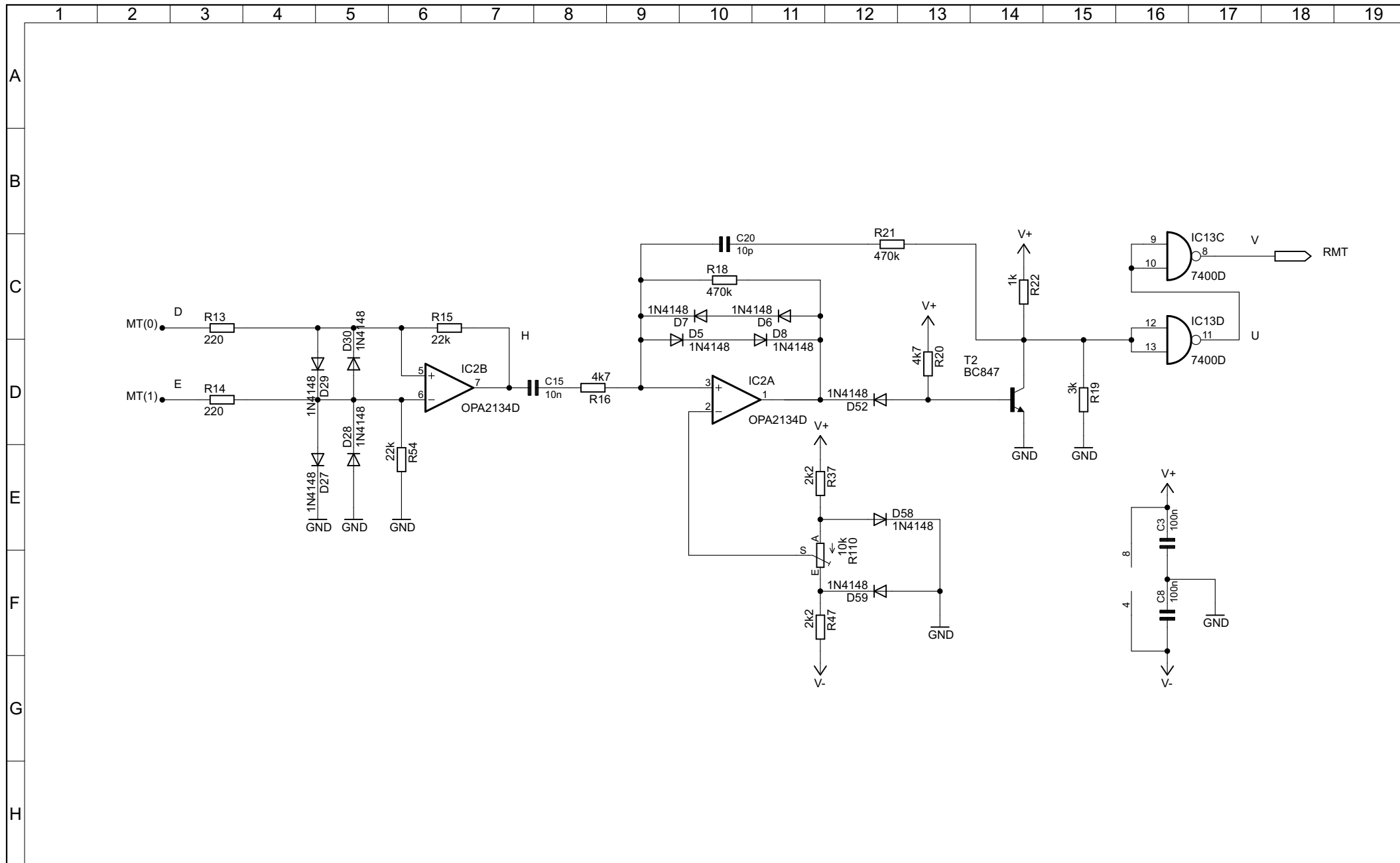


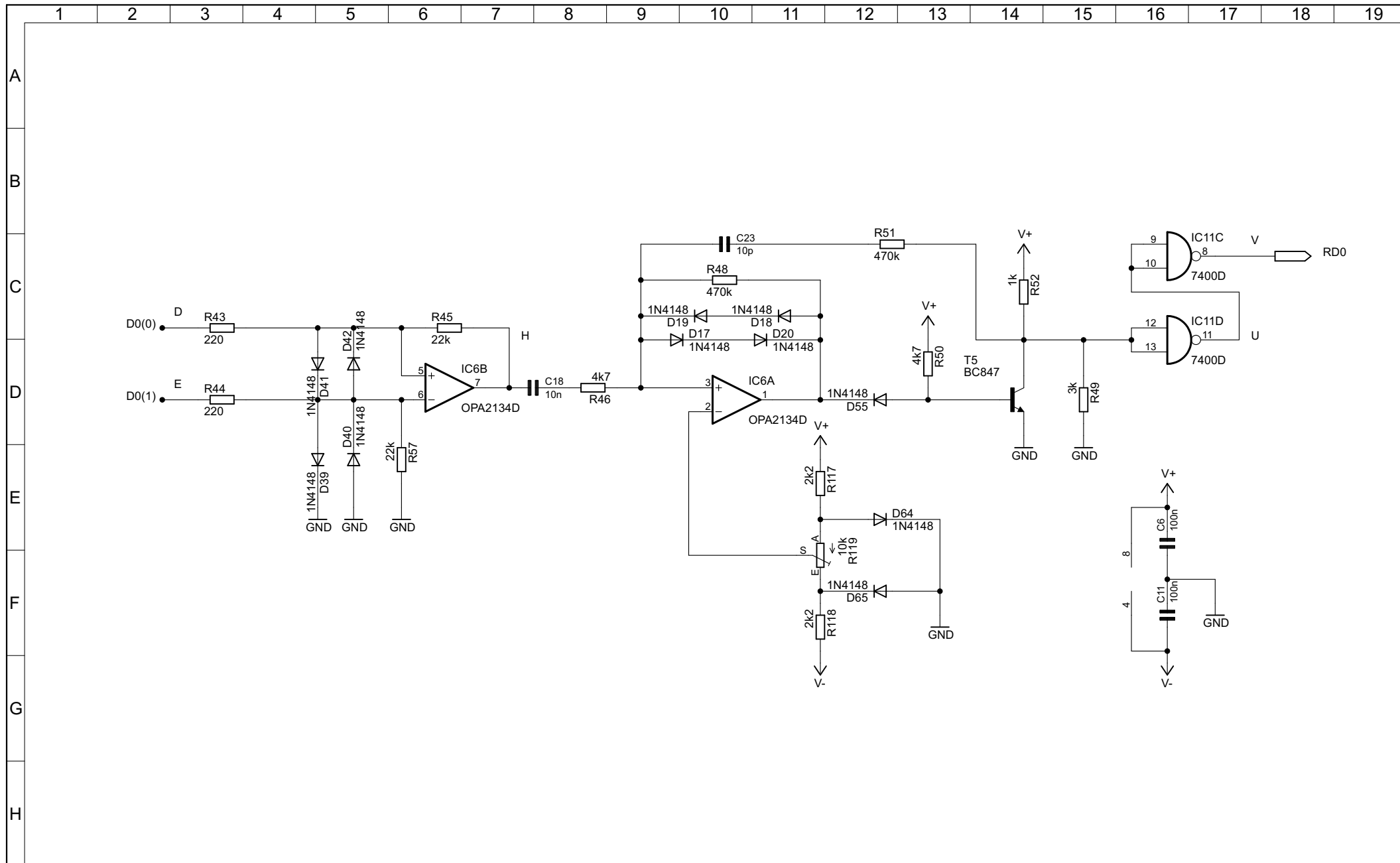
- PINLIST
- | | |
|--------------------|---------|
| 2. SEL ECHO | 1. GND |
| 4. WRT ECHO | 3. GND |
| 6. S/G(0) H | 5. GND |
| 8. UNIT(1) H | 7. GND |
| 10. CON ALL HALT L | 9. GND |
| 12. F/R(0) H | 11. GND |
| 14. +5V | 13. GND |
| 16. +5V | 15. GND |
| 18. -3V | 17. GND |
| 20. -3V | 19. GND |

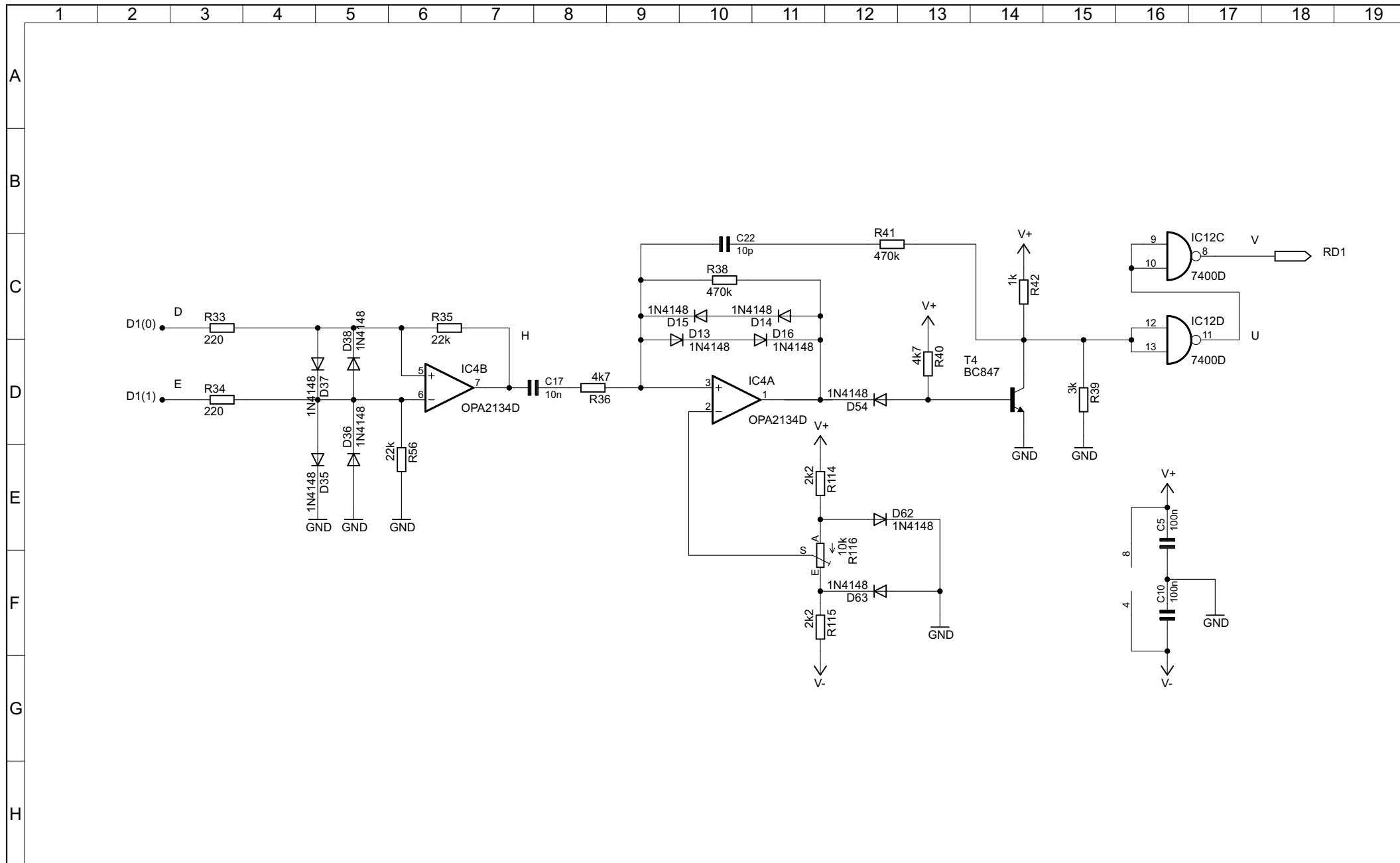


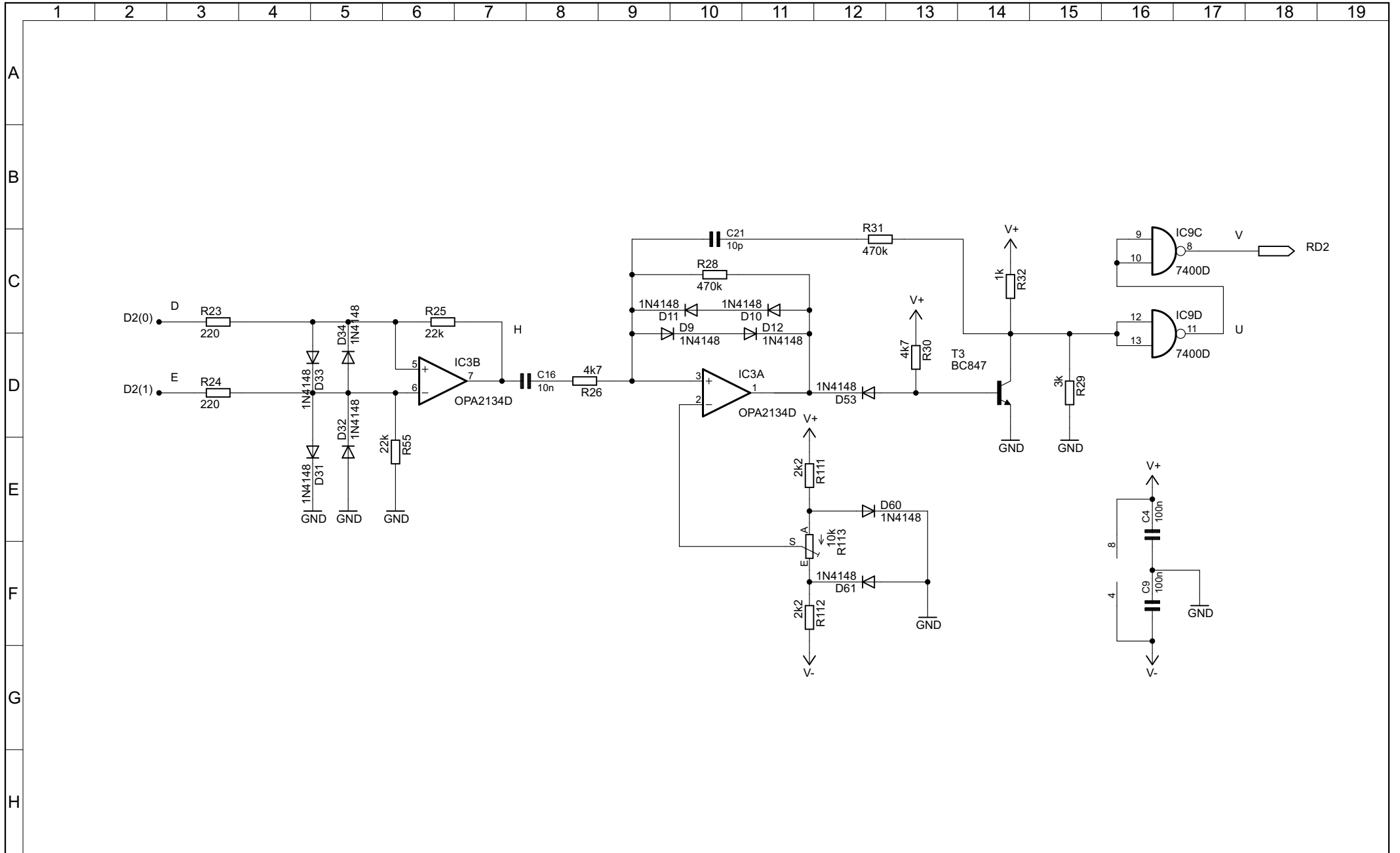
- PINLIST
- | | |
|--------------------|---------|
| 2. RD0 | 1. GND |
| 4. RMT | 3. GND |
| 6. RTT | 5. GND |
| 8. RD1 | 7. GND |
| 10. SEL ECHO | 9. GND |
| 12. WRT ECHO | 11. GND |
| 14. RD2 | 13. GND |
| 16. WRT ECHO | 15. GND |
| 18. RD2 | 17. GND |
| 20. WD2 | 19. GND |
| 22. WD ENAB | 21. GND |
| 24. WTT | 23. GND |
| 26. WD1 | 25. GND |
| 28. WD0 | 27. GND |
| 30. S/G(0) H | 29. GND |
| 32. UNIT(1) H | 31. GND |
| 34. T/M ENAB L | 33. GND |
| 36. CON ALL HALT L | 35. GND |
| 38. F/R(0) H | 37. GND |
| 40. GND | 39. GND |

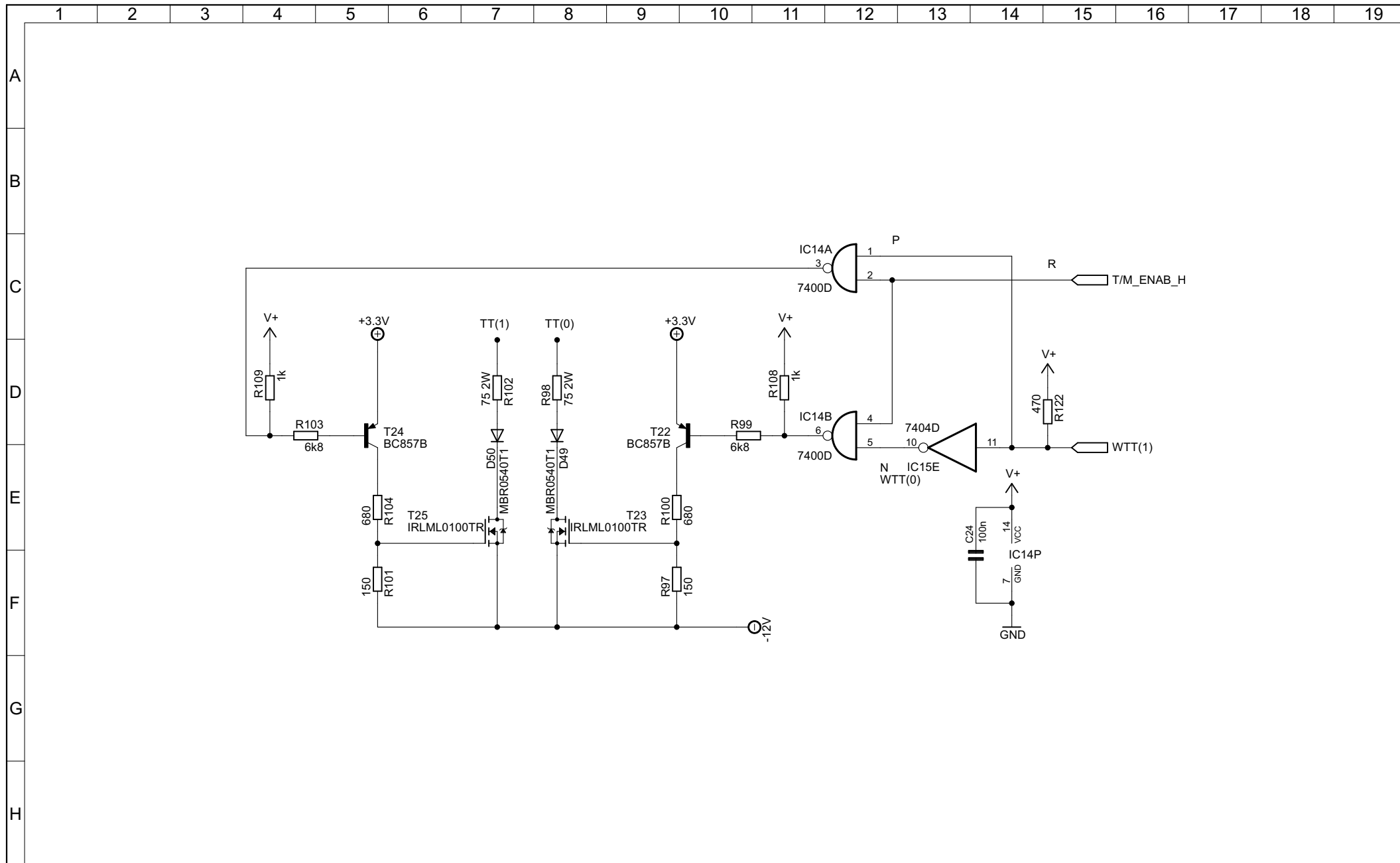


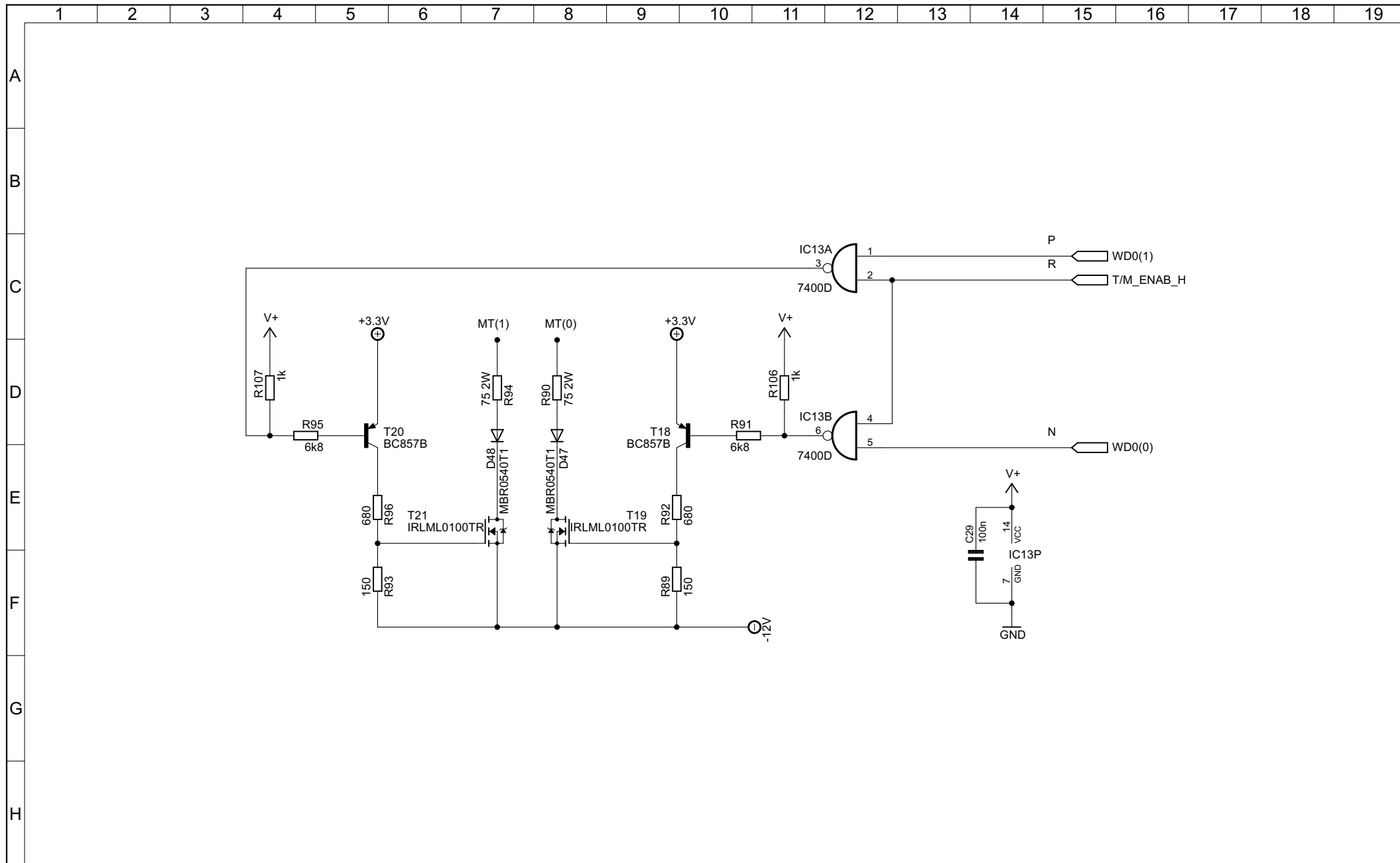


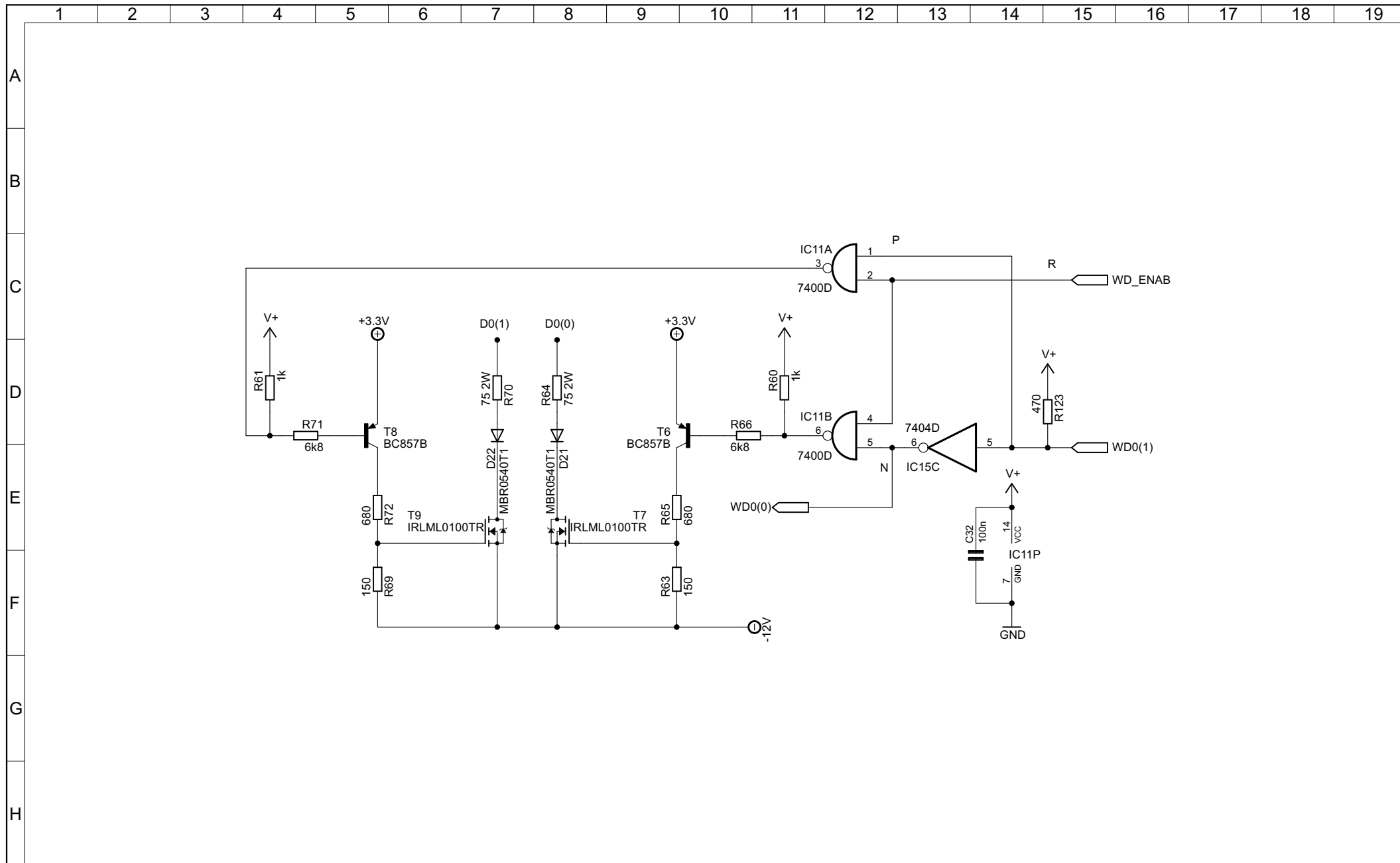


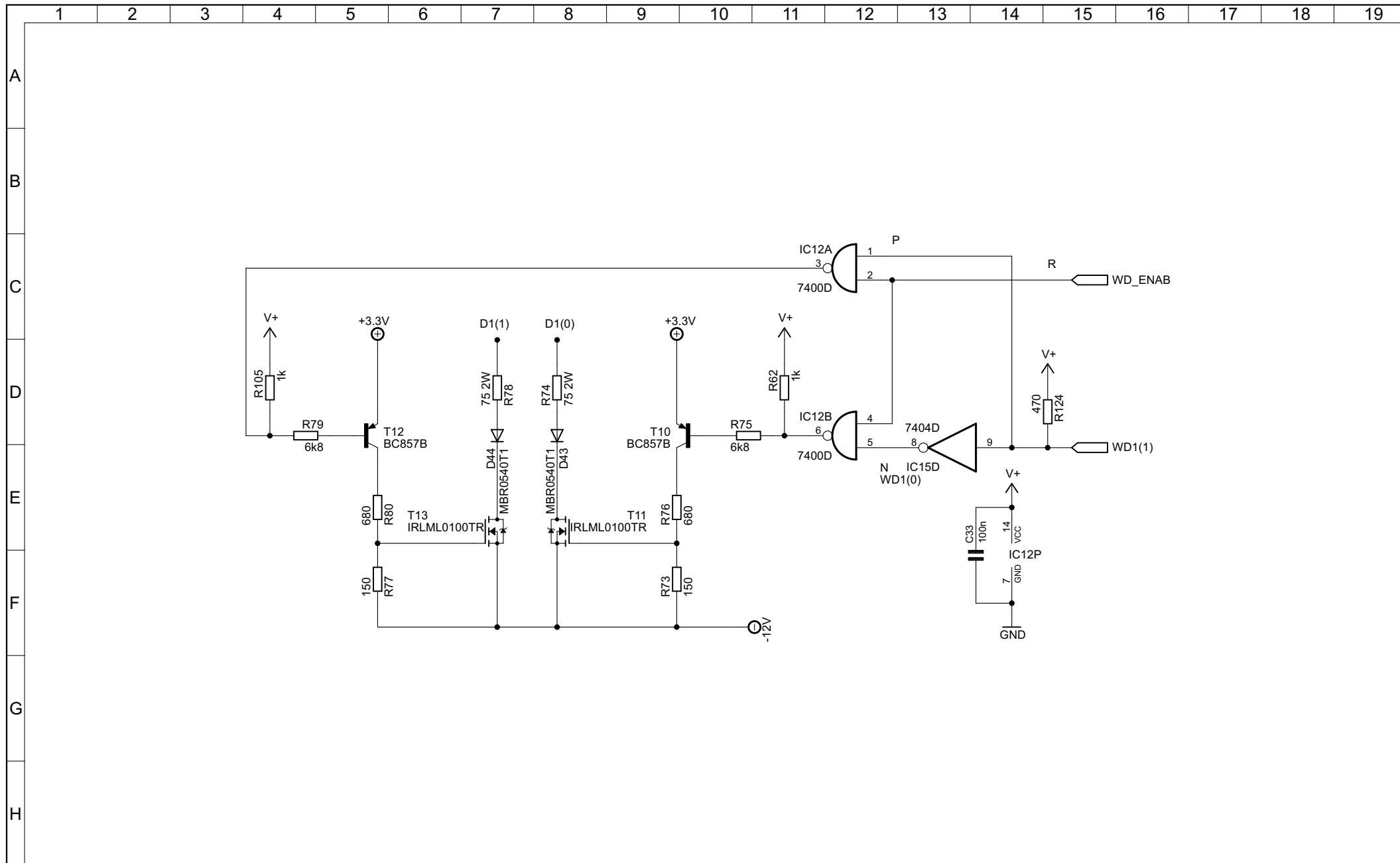


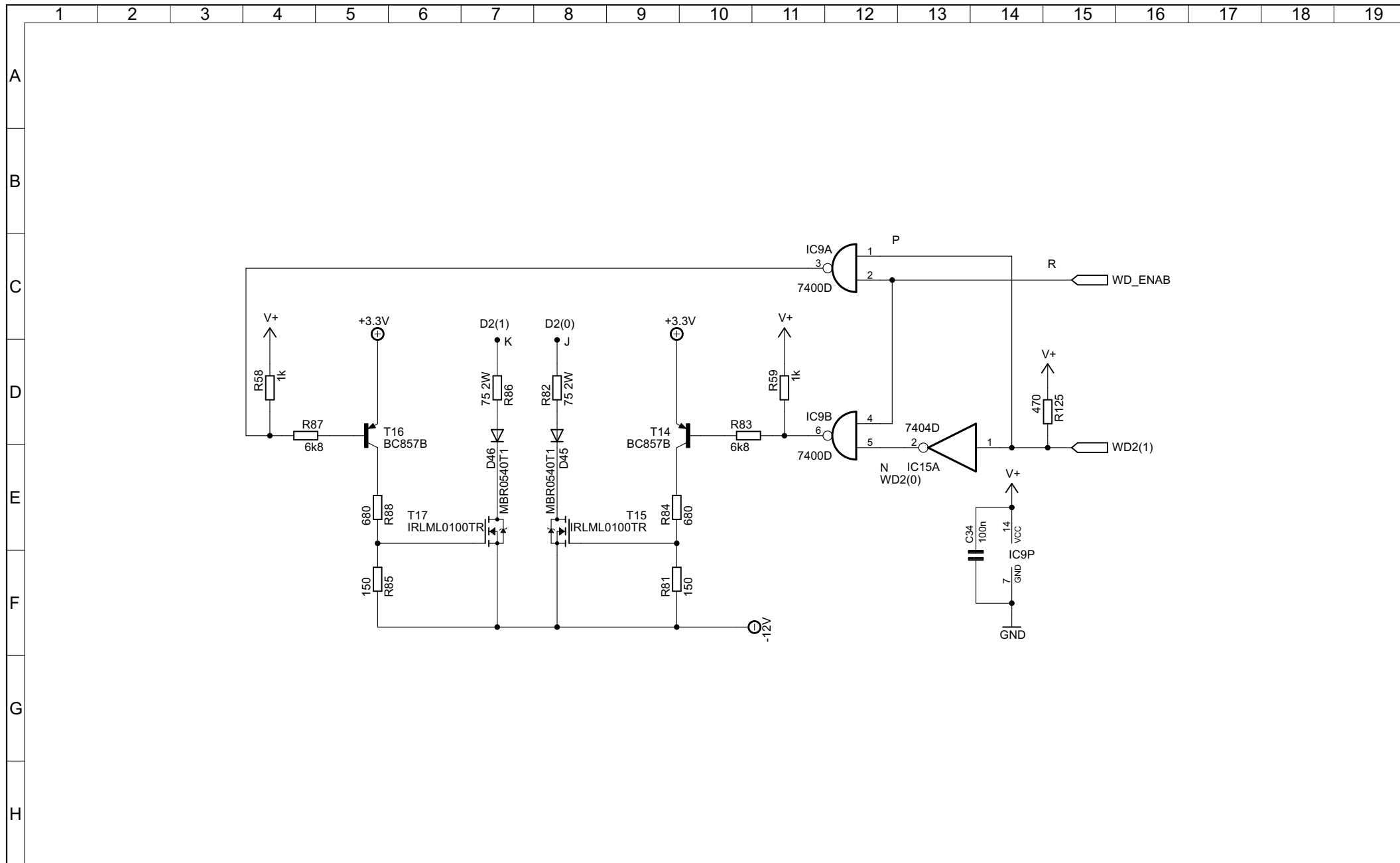


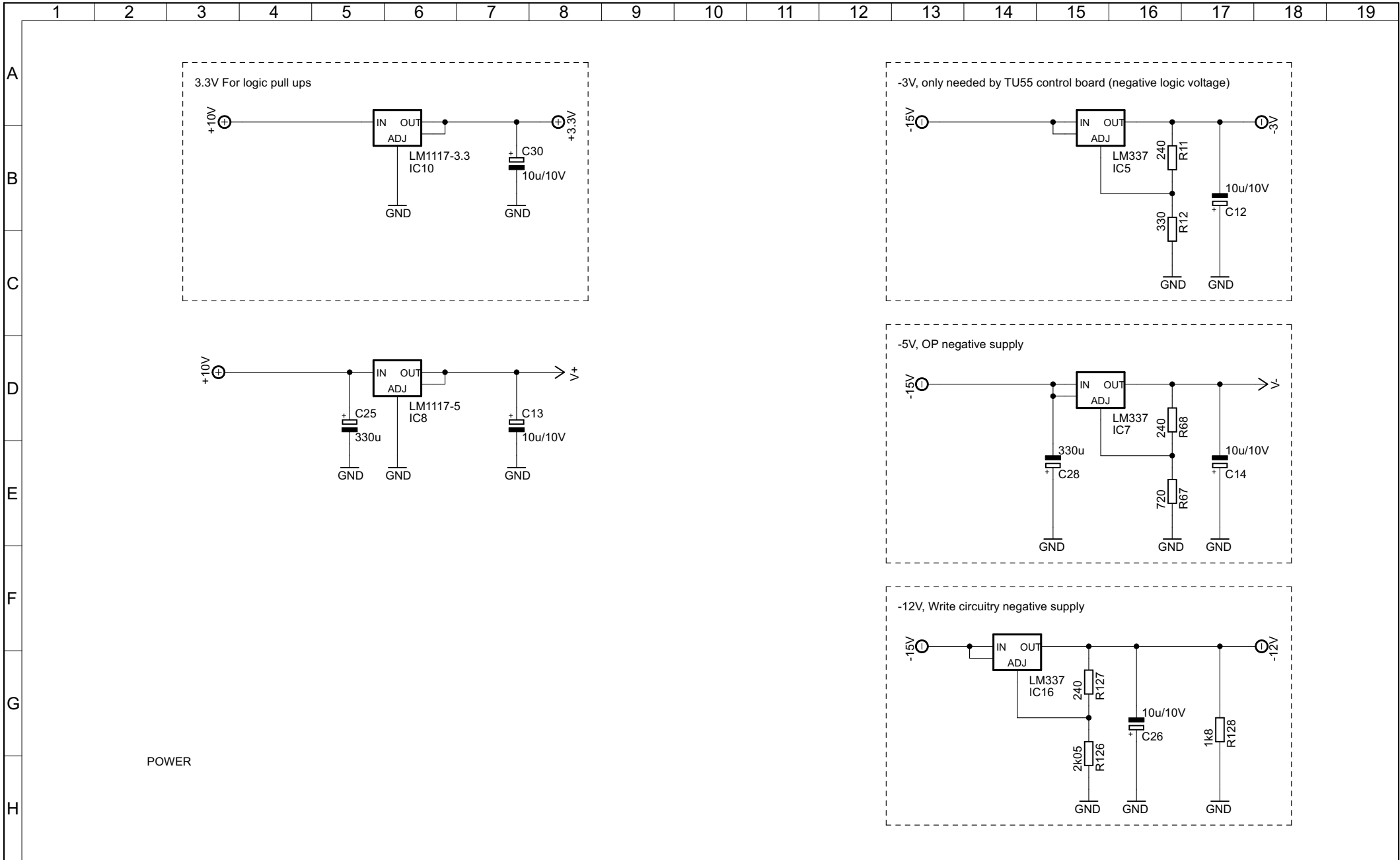












TO DO:

Is R58/R59 and others needed (pull up on write circuit)

Is the bulk cap 68u needed near power FET switches (check G888-mkII)

How to solve +5V/+10V power supply

