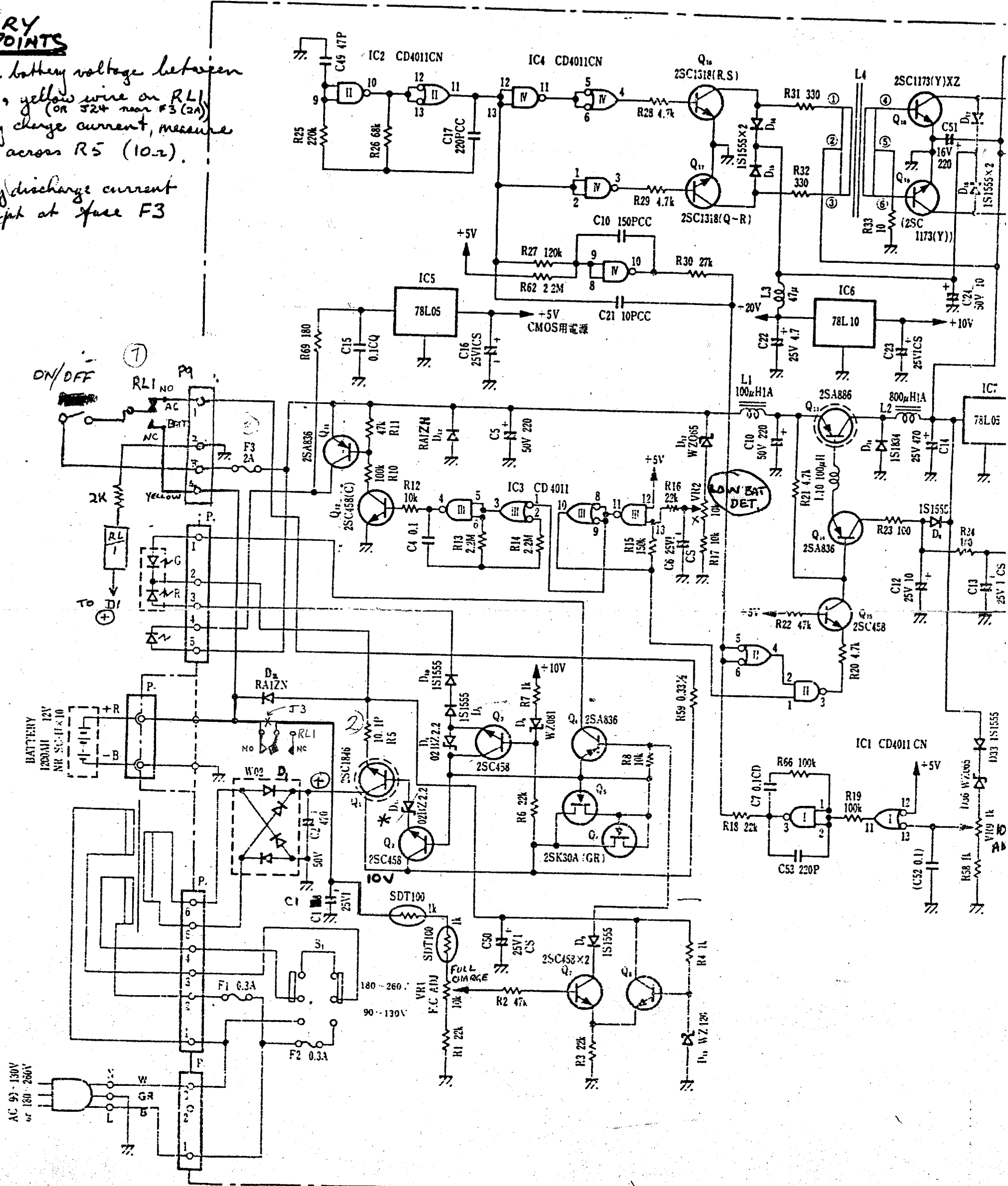


1/F443

SECTION 7

BATTERY TEST POINTS

1. Monitor battery voltage between chassis & yellow wire on RL1 (OR 524 near F3 (2A))
2. Battery charge current, measure voltage across R5 (10 Ω).
3. Battery discharge current intercept at fuse F3

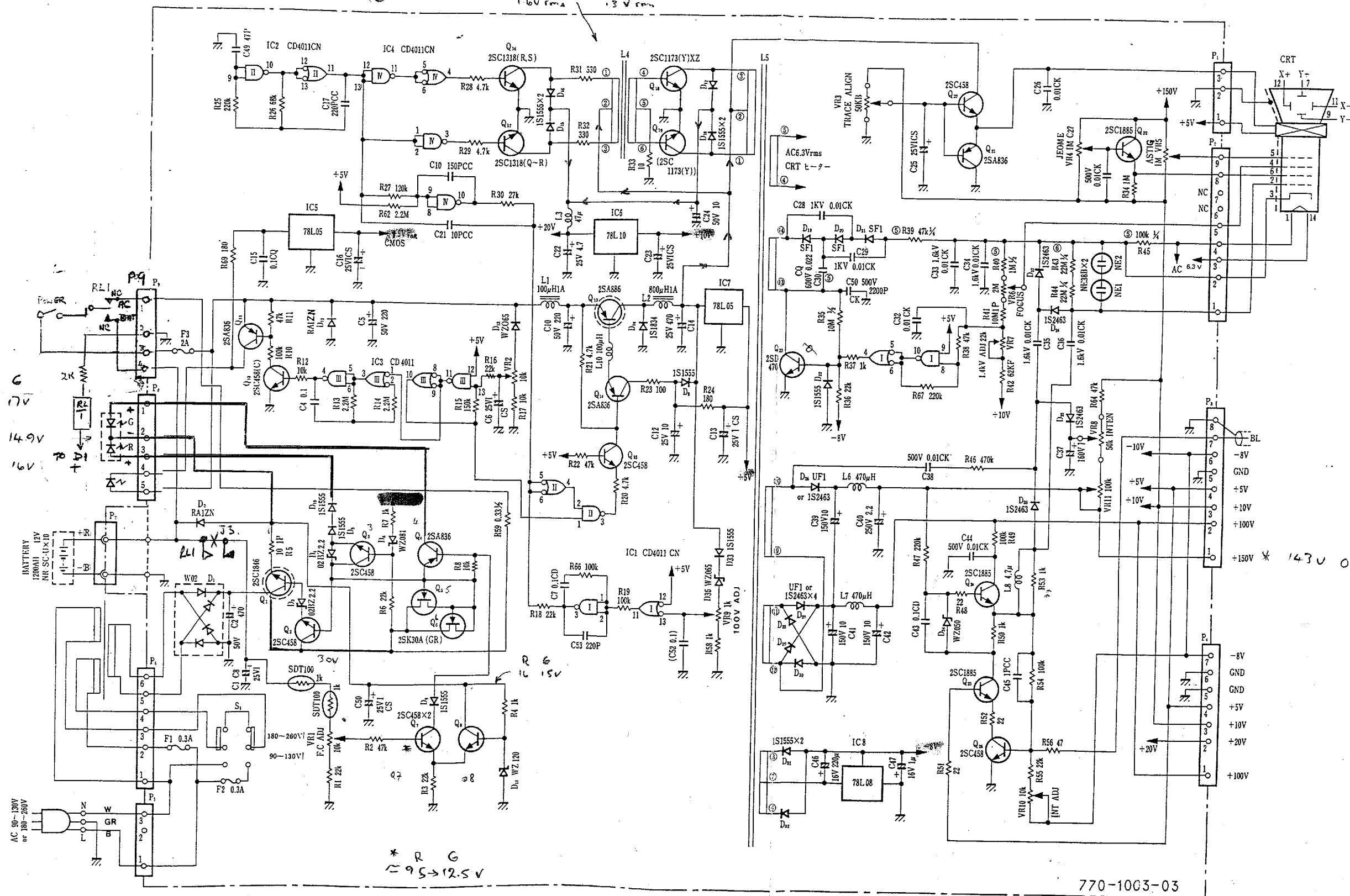


MOD 2

J3 is a jumper located next to R5 (10 Ω)

When not in use (ie switched off and mains unplugged) the drain through the resistive divider to the charger comparator is removed. When AC mains are restored, RL1 closes and reinstates the charging circuit.

7-3 CIRCUIT DIAGRAM FOR POWER S



7-3 CIRCUIT DIAGRAM FOR POWER SUPPLY UNIT



Note If biphonone is at fixed high level (fault) the cable may be D23/24

(Not apparent on normal divide test)