

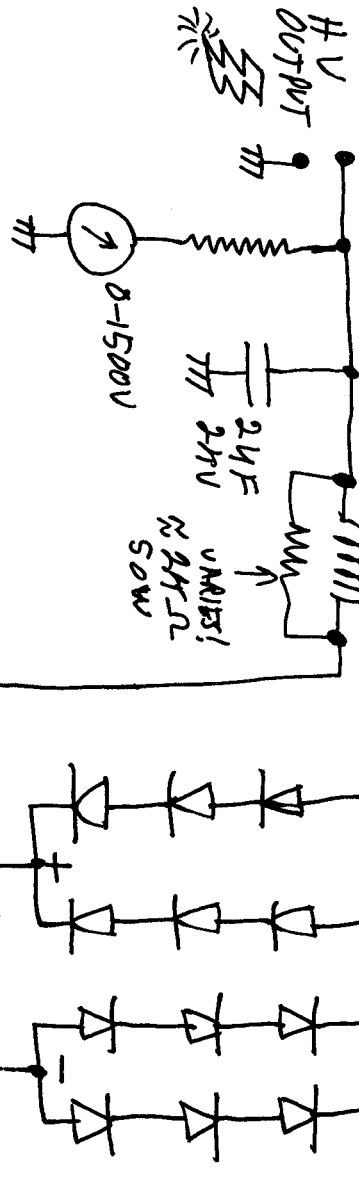
Q1, Q2 = 1R64P C 40V

T1 = PRI = 10-0-10T #26  
 SEC 1 - 15T #26  
 SEC 2 - 15T #26  
 CORE = #77 3/4" OD

T2 = PRI - 20T #10  
 SEC - 154T #18  
 (SEE WEB PAGE FOR DETAILS)  
 CORE = #77, 2 1/2" x 2 1/2"

L1 = 245T # 21  
 CORE = C85 1CM<sup>2</sup> AREA  
 56MHZ - NO AIR GAP - HOUSTON COMP  
 FOR 11.6MHZ.

R1 = 502 10W C2 = 0.0022 14V  
 C1 = 124F 400V FILM CAPACITOR



R2 = 205 50W  
 R1 = 35Z DELAY ON  
 C3 - C4 = 6X6804F 200V

NOTE! ADD FUSERS!  
 FREQUENCY = 40KHZ