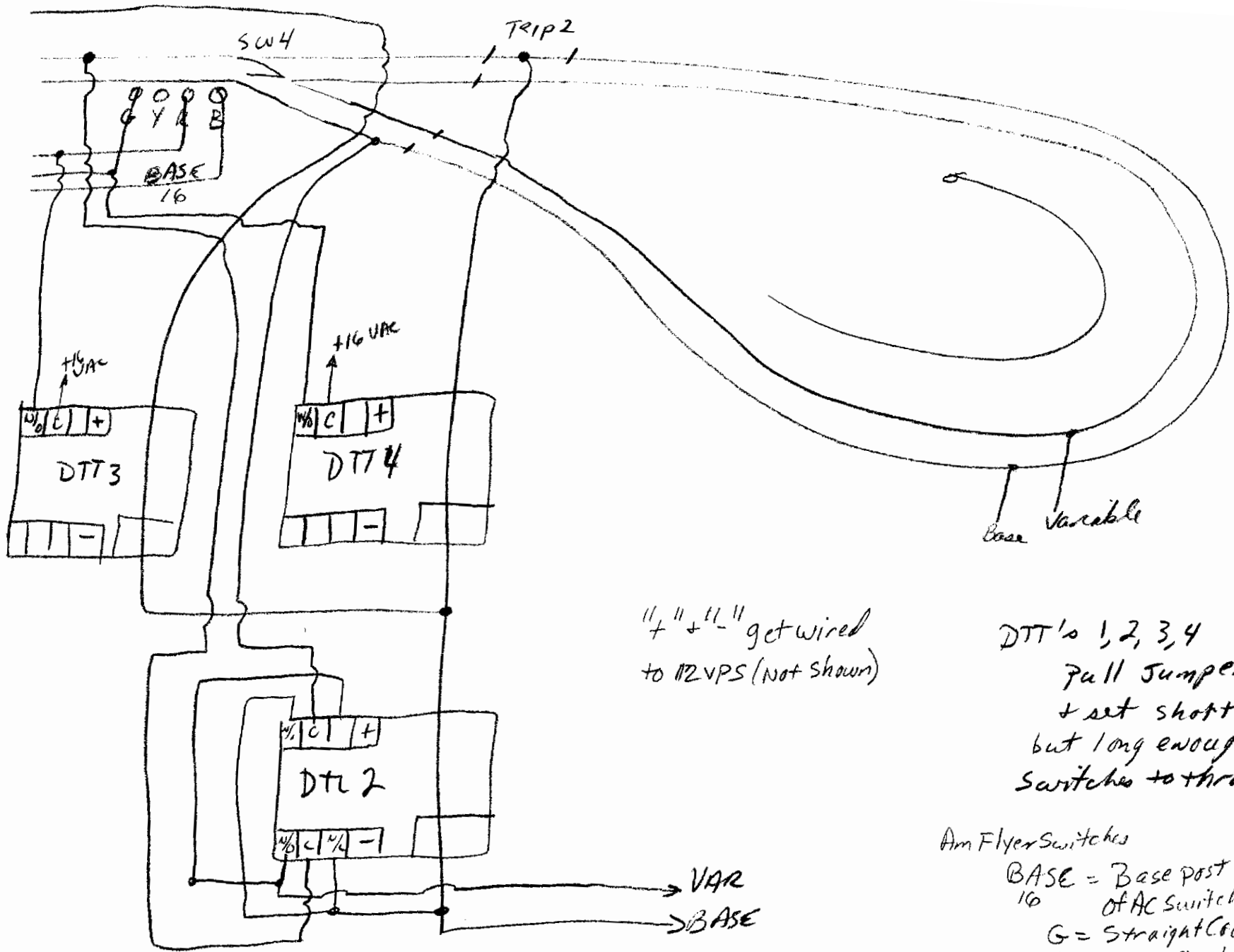


Set DTT5 for long time to let engine clear stop sections (Keep Jumper "ON")



"+" & "-" get wired  
to 112VPS (Not shown)

DTT's 1, 2, 3, 4  
Full Jumper  
& set short time  
but long enough for  
switches to throw &

Am Flyer Switches

BASE = Base post (common)  
16 of AC Switch Power

G = Straight Coil

R = Turn Coil

Y = LAMP

+16VAC: Hot wire for switch  
power

if switch lamp is to be powered, wire  
"y" to "+16VAC".

Other end drawing is AwOL - it's the same as this one but "sw2" gets wired  
to "sw1" (Not shown) like this side (sw3 is wired to sw4).