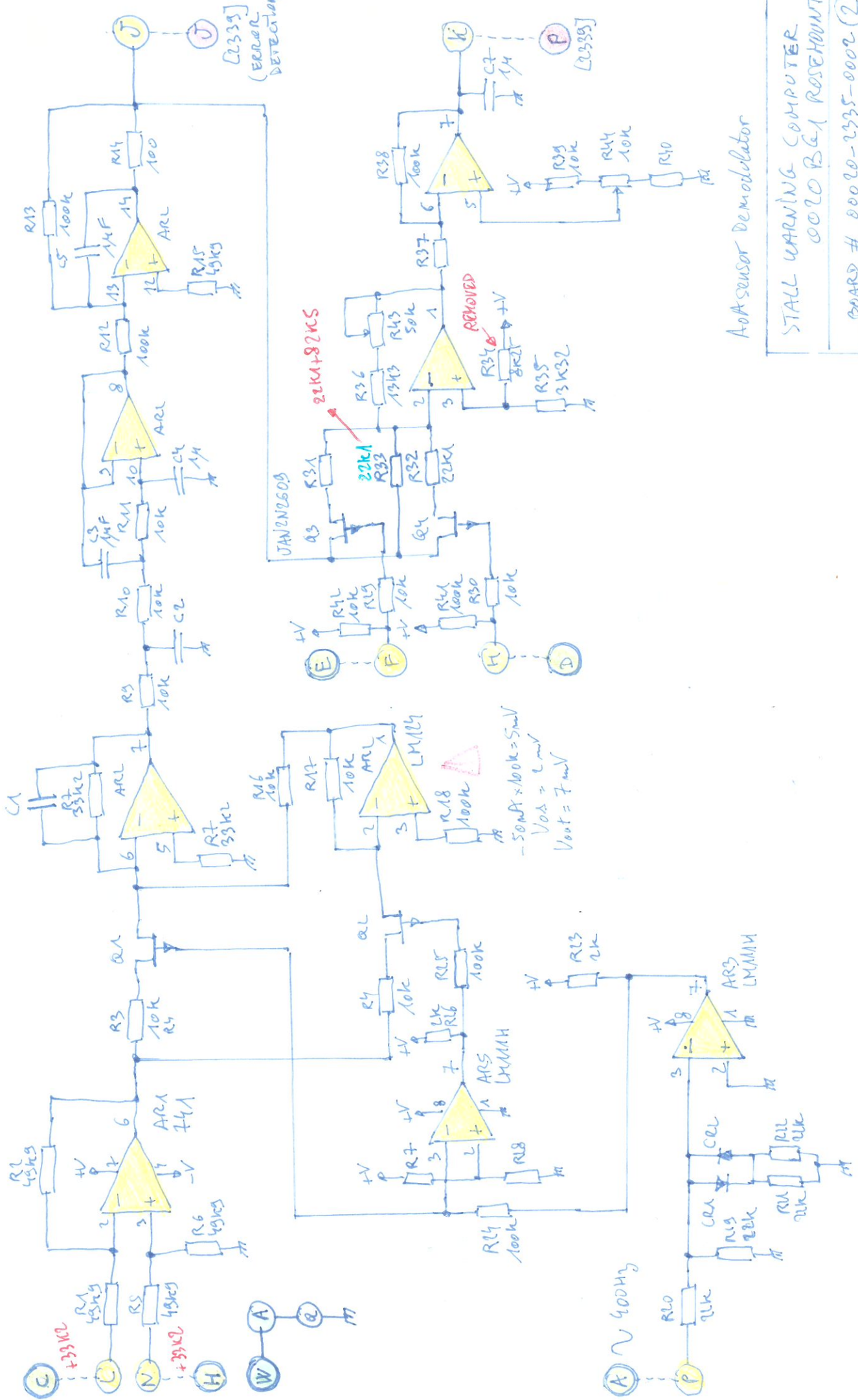




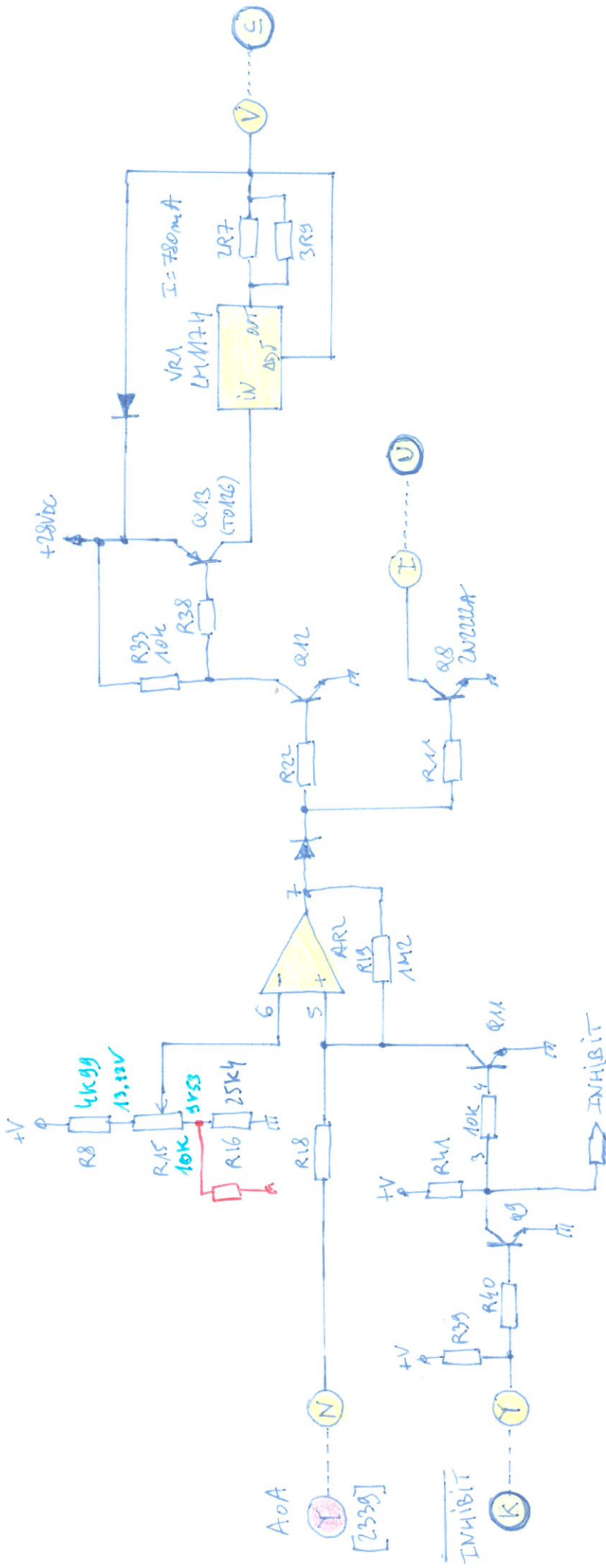


AoA-sensor



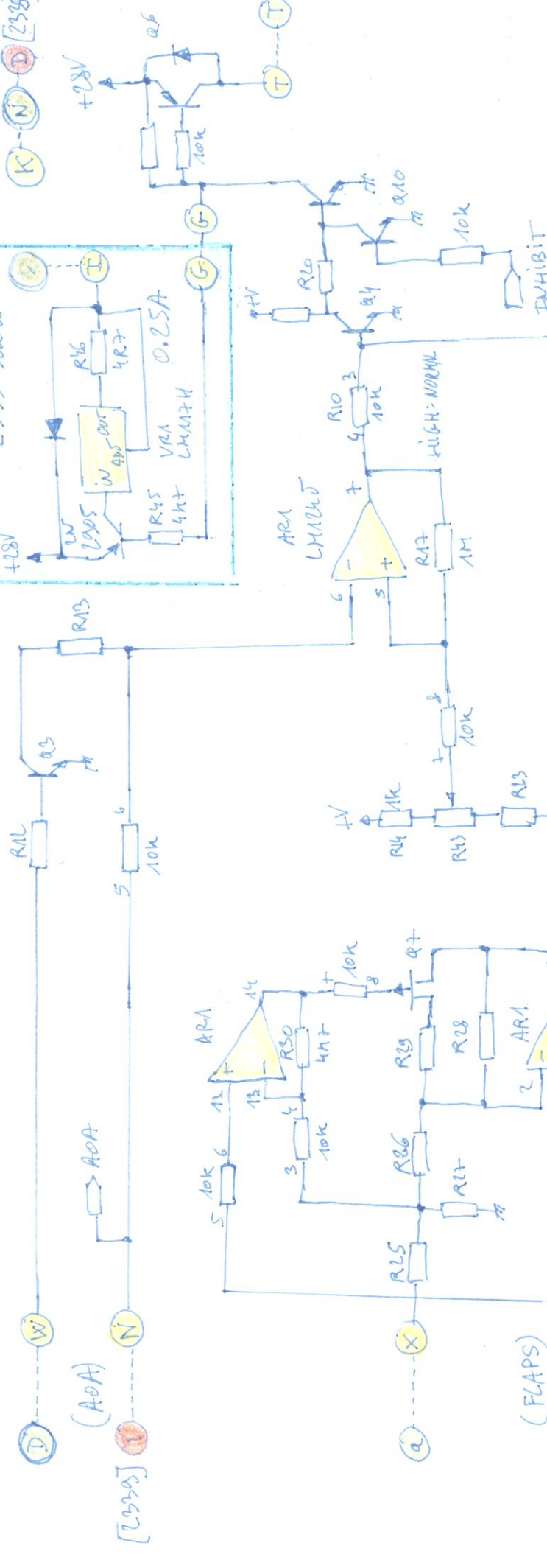
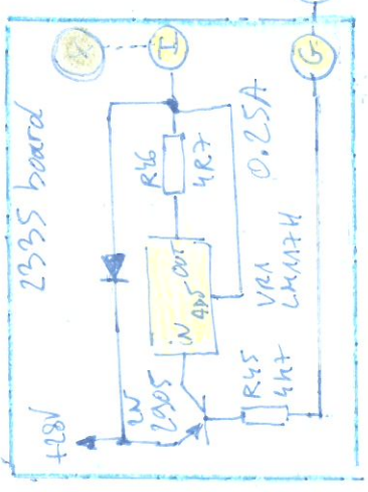
AoA-sensor Demodulator

STALL WARNING COMPUTER  
 BOARD # 00020-2335-0002 (2)  
 REVERSE ENGINEERED BY H. WACECER  
 JULY 2022



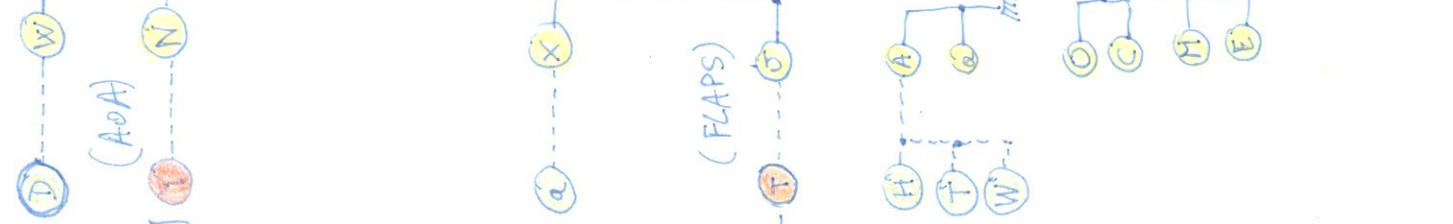
STALL WARNING COMPUTER  
 ROSEMOUNT 0020B6A1  
 BOARD # 00020-2337-0003  
 STALL OUTPUT # 1 (3)  
 Reverse Engineered by M. Wabegok  
 1/11/2012

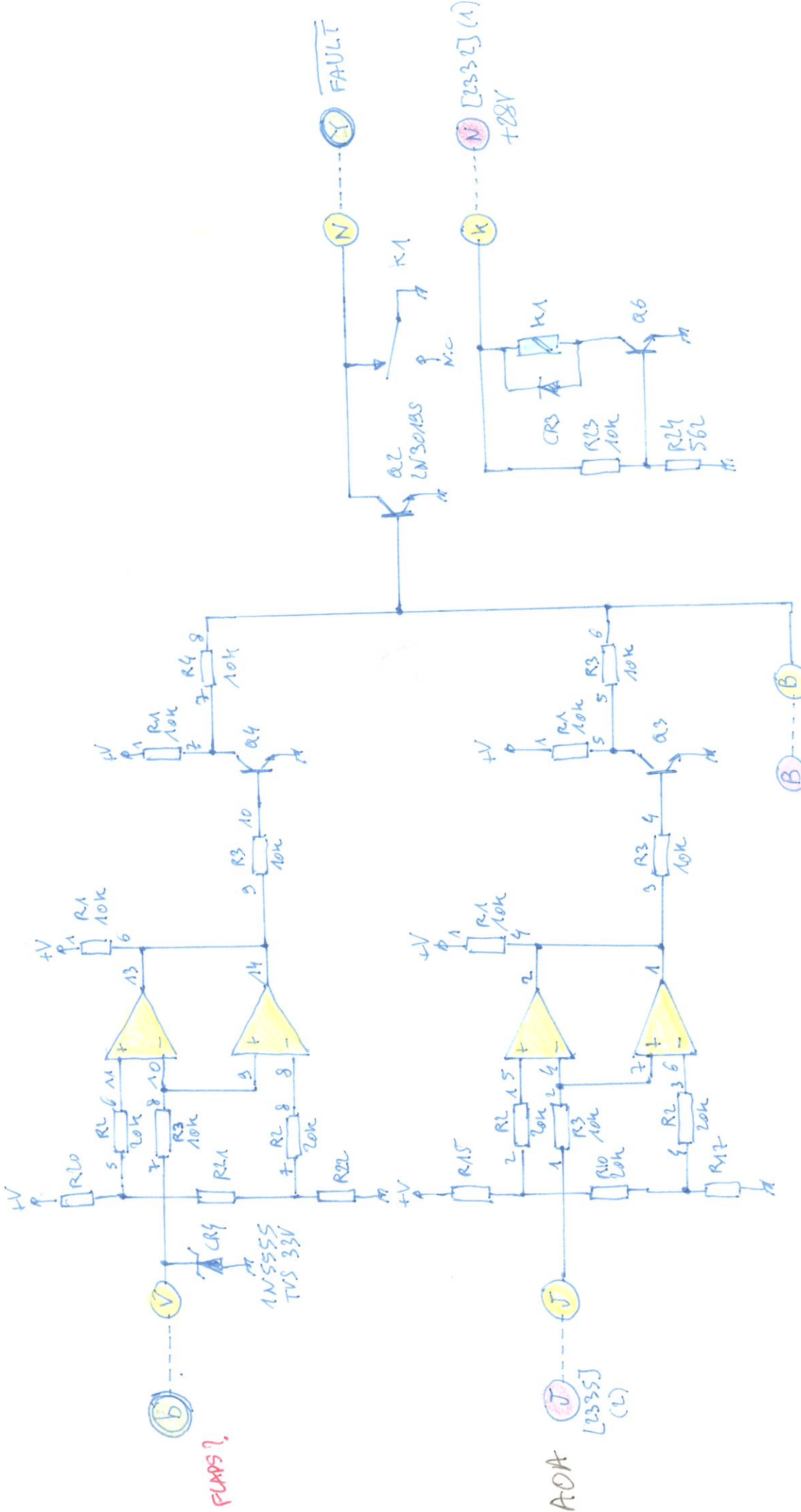
28bc



Stall angle of attack is lower with flaps down

STALL WARNING COMPUTER  
 0020 BGA ROSEMOUNT  
 STALL OUTPUT #2  
 BOARD # 0020-2337-0003  
 REVERSE ENGINEERED BY N-VAKEEBA  
 JULY 2022



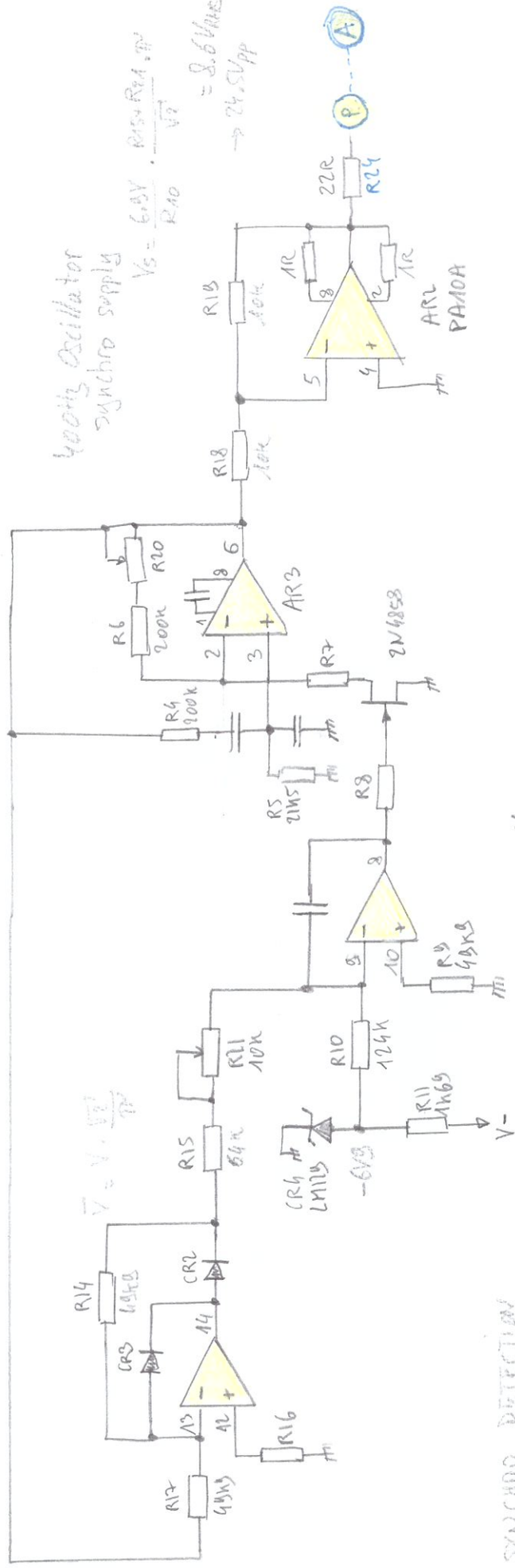


FLAPS?

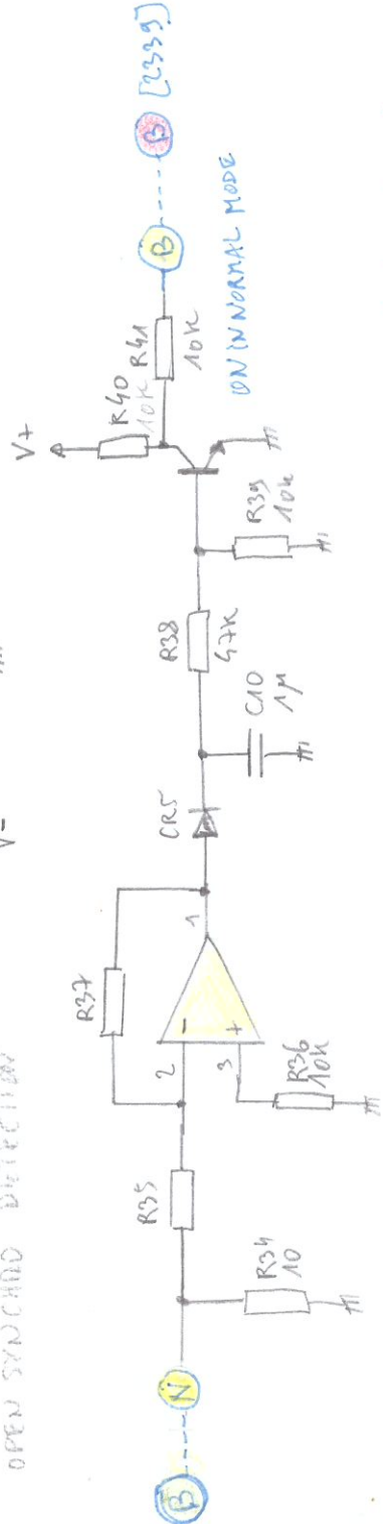
AOK [2335] (L)

[2341]  
H if synchro open

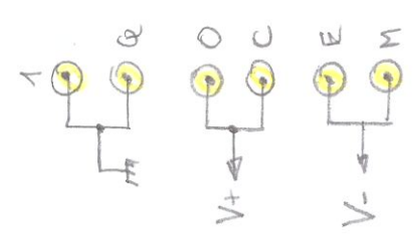
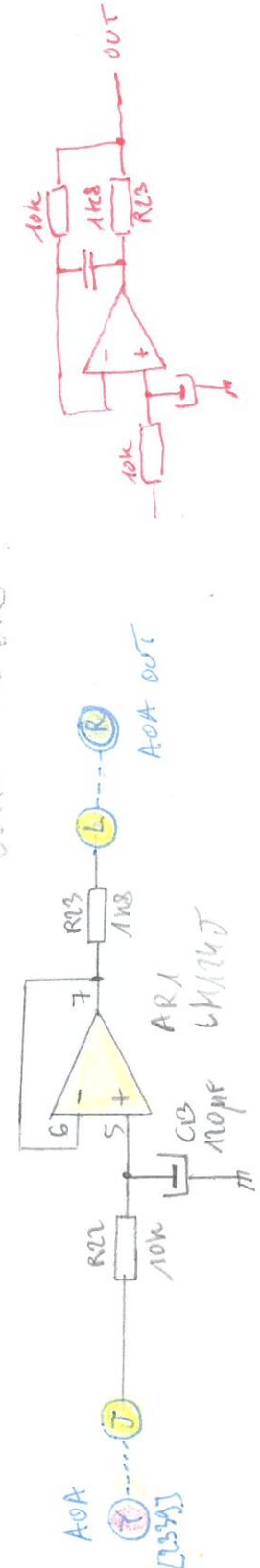
STALL WARNING COMPUTER  
ROSEMOUNT 0020B61  
BOARD # 00020-2339-0003  
PART 1: FAULT CIRCUITS (4)  
REVERSE ENGINEERED BY  
M. WALLECKER JULY 2022

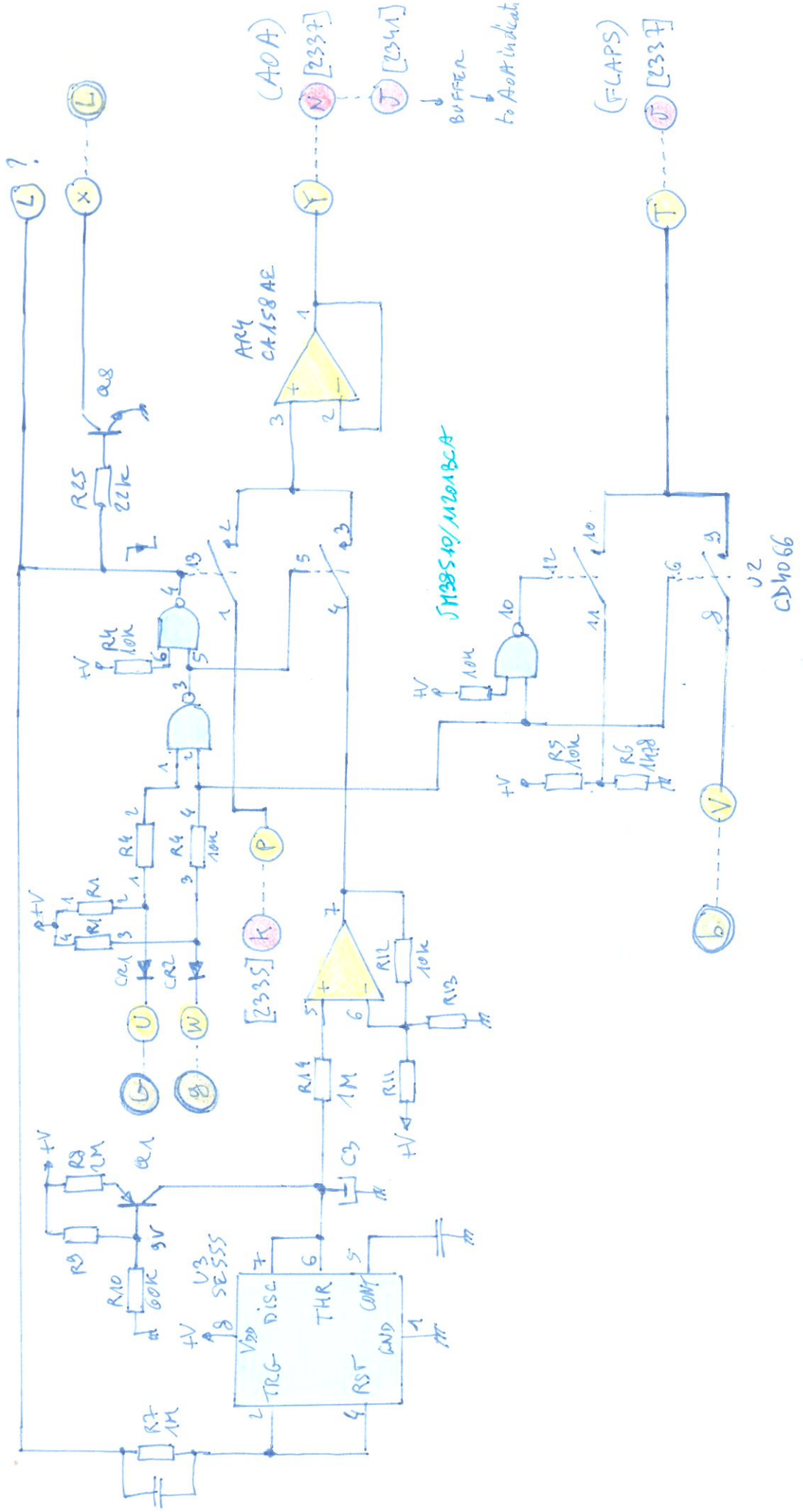


OPEN SYNCHRO DETECTOR



Better circuit





STALL WARNING COMPUTER  
 ROSEMOUNT 0020 B6-1  
 BOARD #0020-2339-0003  
 PART 2: AUTO-TEST CIRCUIT (4)  
 Reverse Engineered by H. WATKINS  
 JULY 2011.