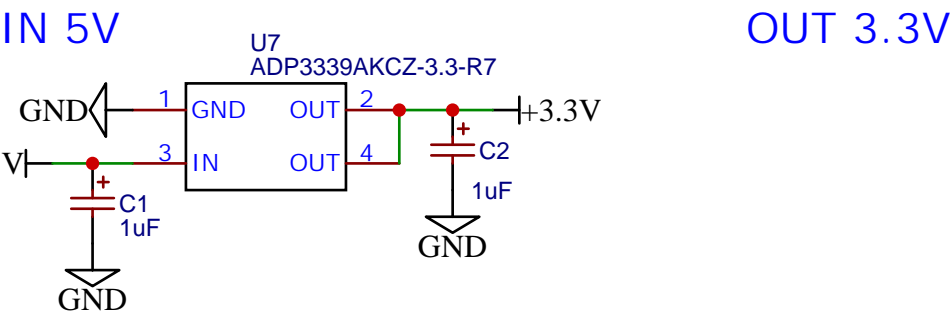
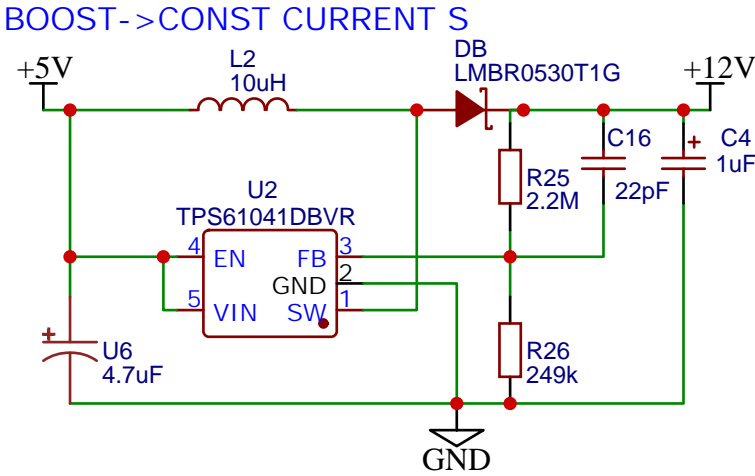
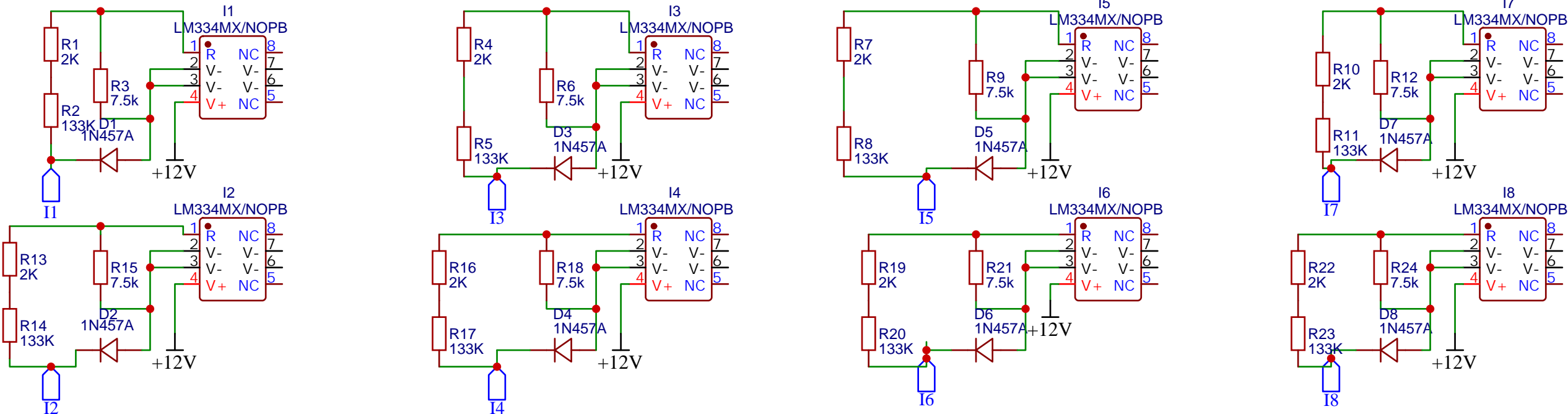


current source

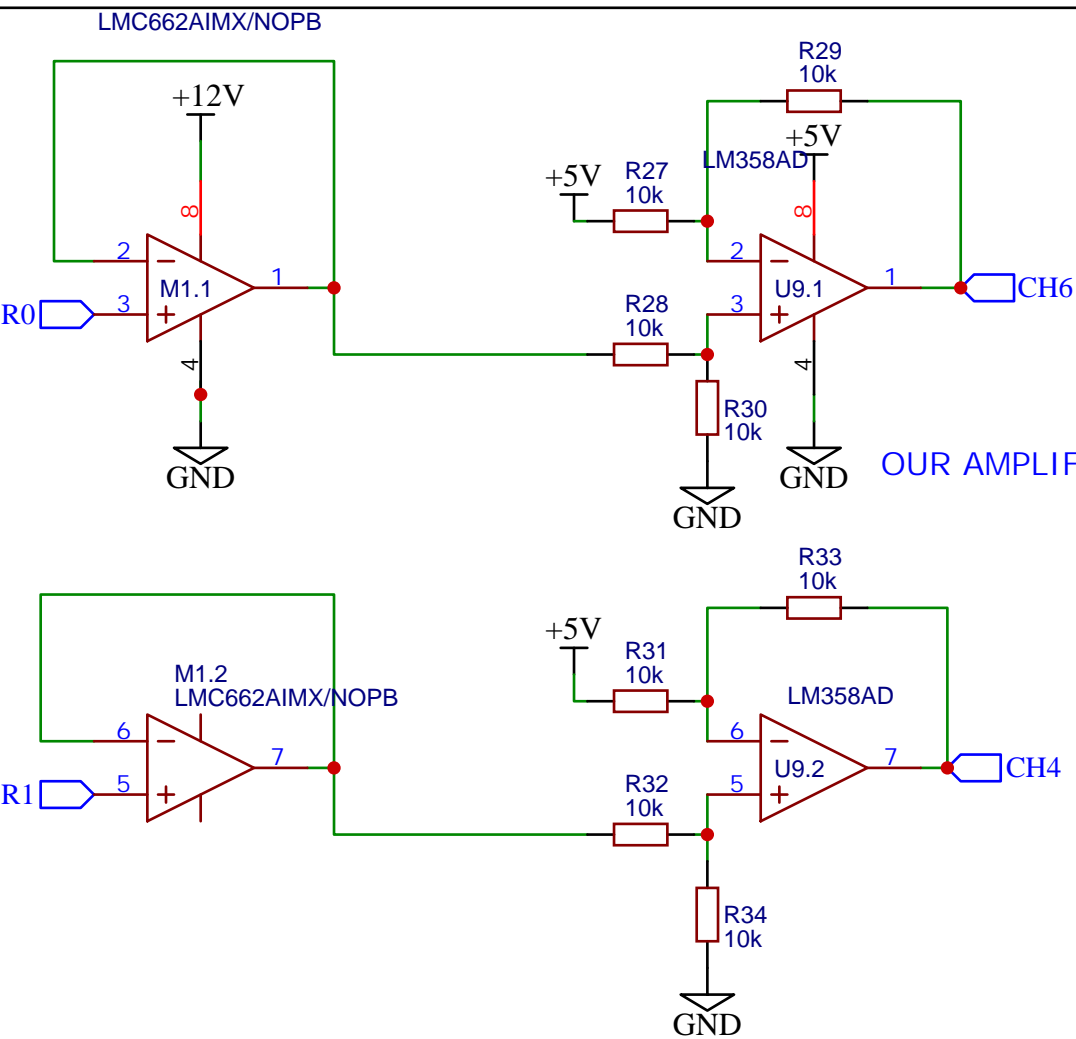
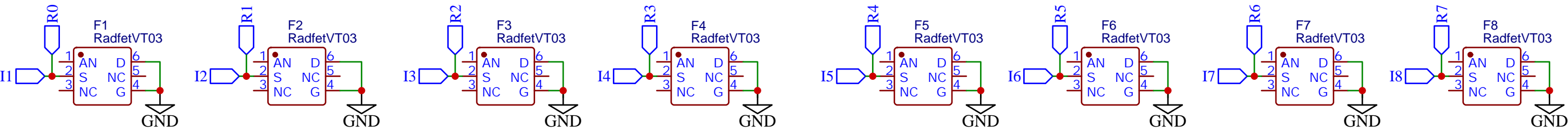


$$VO = 1.233(1 + (RS1/RS2))$$
$$= 1.233(1 + (2.2M/249k)) = 12.127 V$$

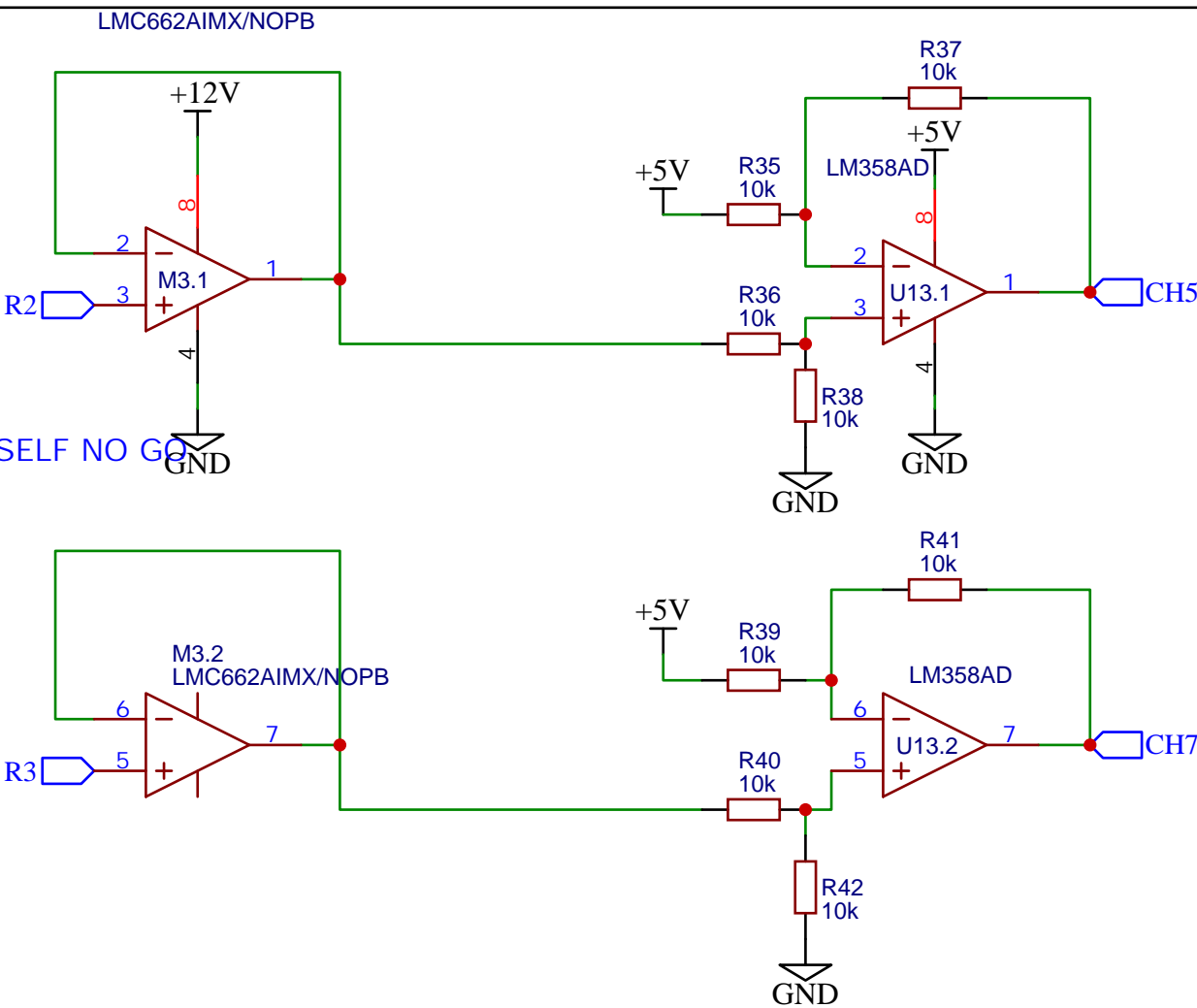
CHECK AND REPLACED

TITLE: Sheet_1		REV: 1.0
嘉立创EDA	Company: Your Company	Sheet: 1/1
	Date: 2023-02-21	Drawn By: TGPS Electrical Team

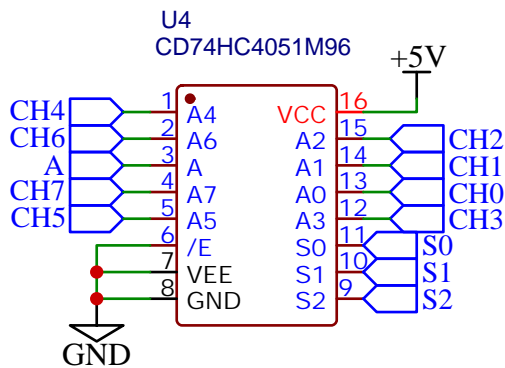
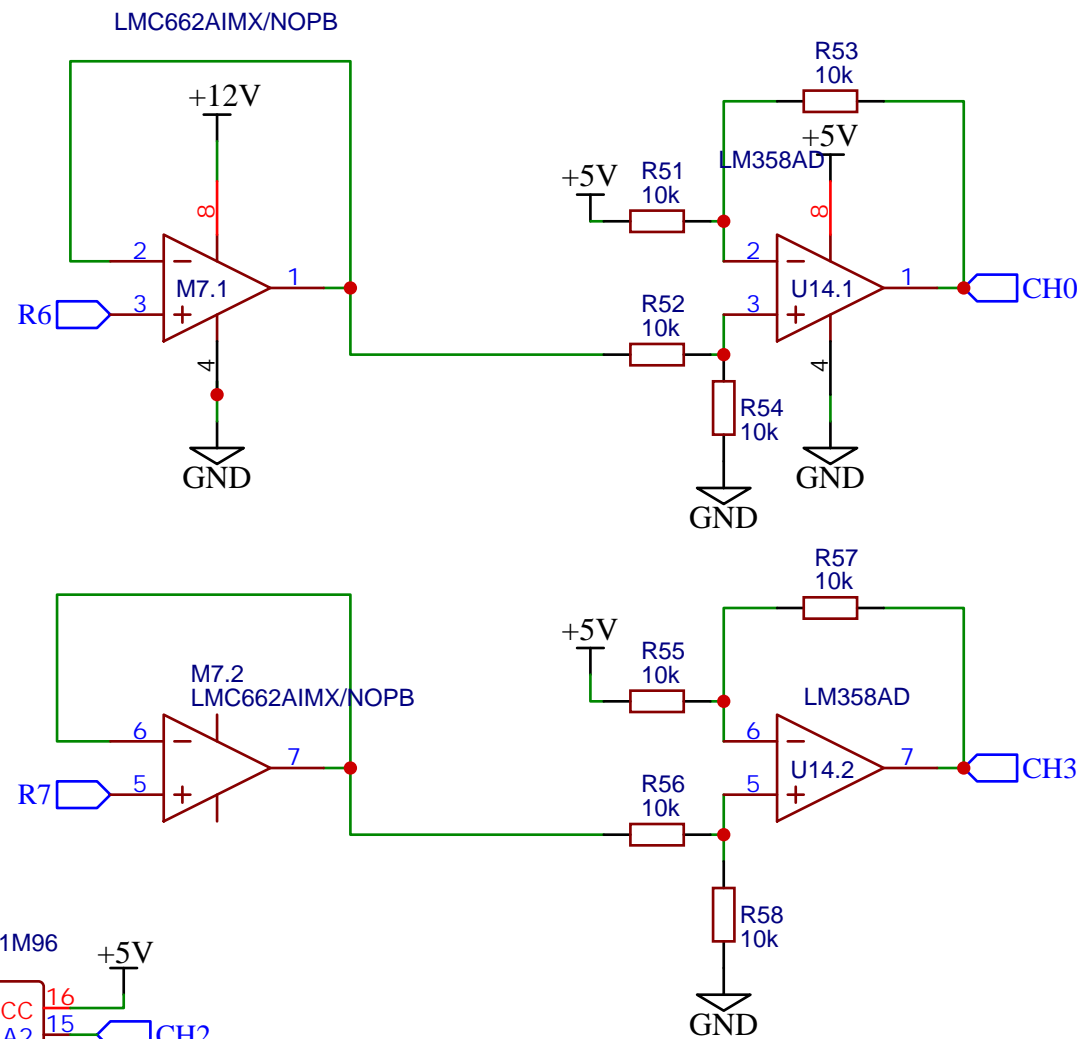
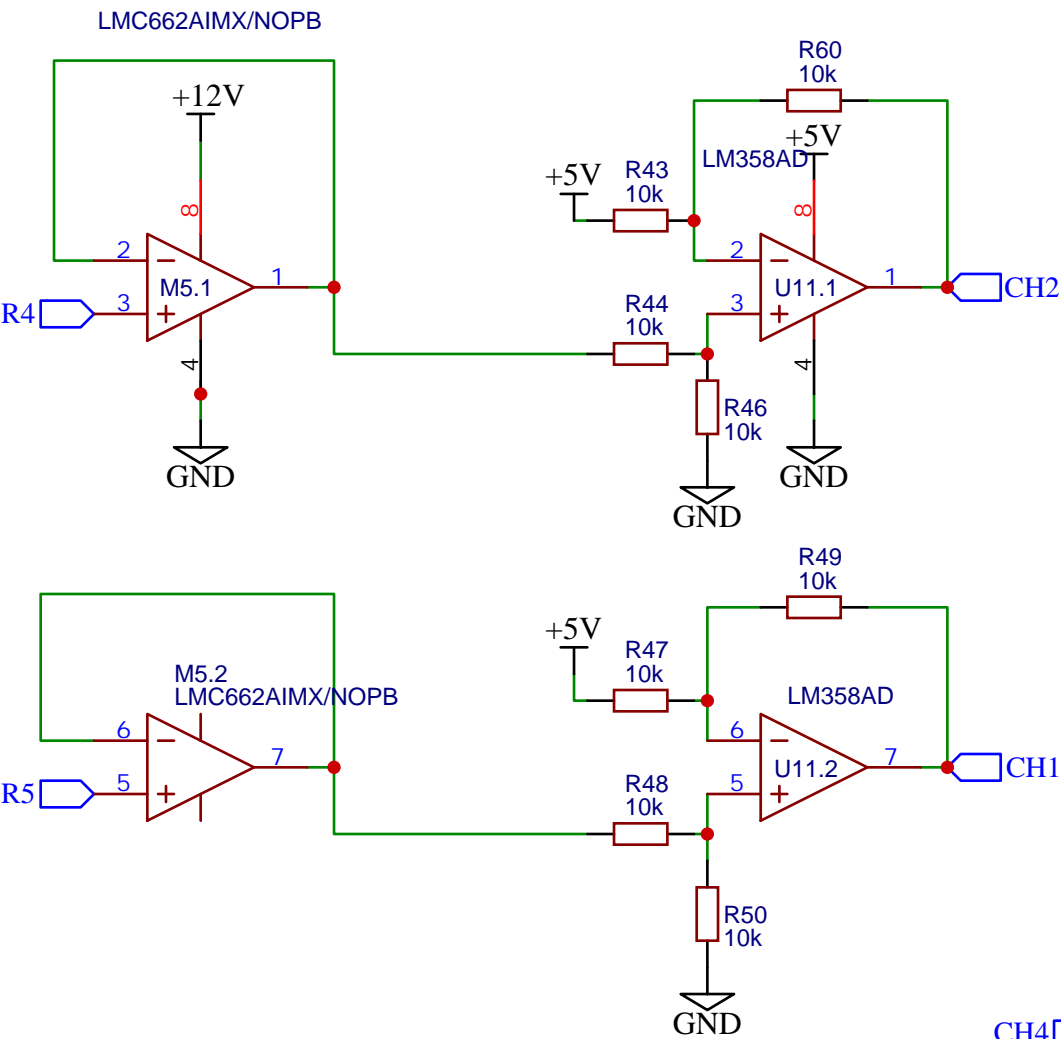
REPLACED LL



OUR AMPLIFY R AND IT SELF NO G




PLEASE 1 PER 1



1
INTERFACE SECTION



TITLE: Control		REV: 1.0
	Company: KNACKSAT-2 TGPS	Sheet: 1/1
	Date: 2023-03-03 Drawn By: TGPS Electrical Team	