

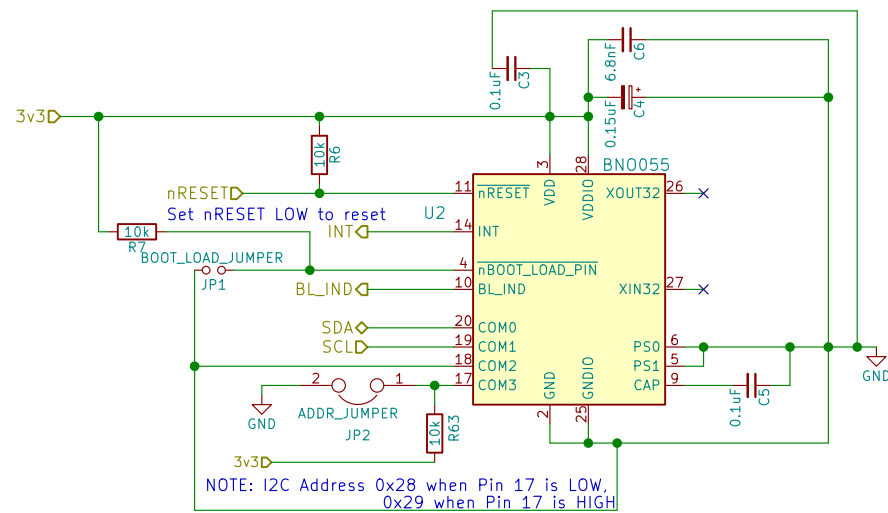
Michael Lazernik
Dillon Haughton
PHYS 124

Sheet: /
File: IMU_Motor_Rev_E.sch

Title: Automated Flight Drone

Size: A4 Date: 2018-11-18
KiCad E.D.A. kicad 5.0.2-1.fc29

Rev: D
Id: 1/8



Michael Lazernik
Dillon Haughton
PHYS 124

Sheet: /IMU/
File: IMU.sch

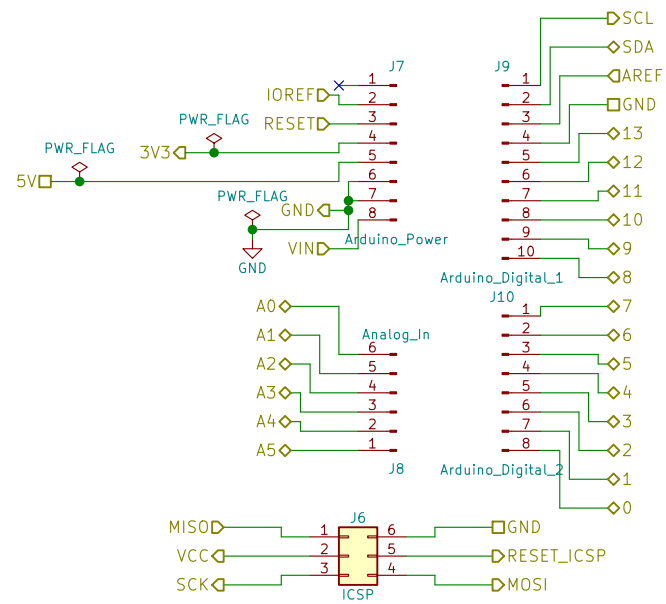
Title: Automated Flight Drone

Size: A4 Date: 2018-11-18

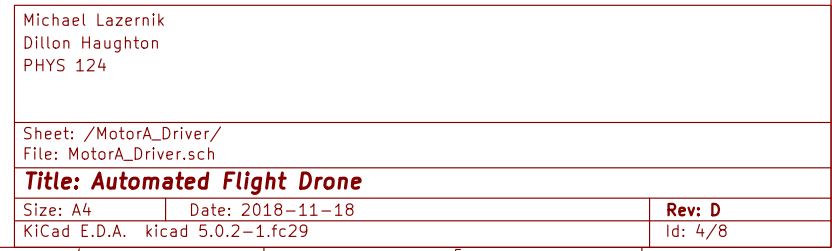
KiCad E.D.A. kicad 5.0.2-1.fc29

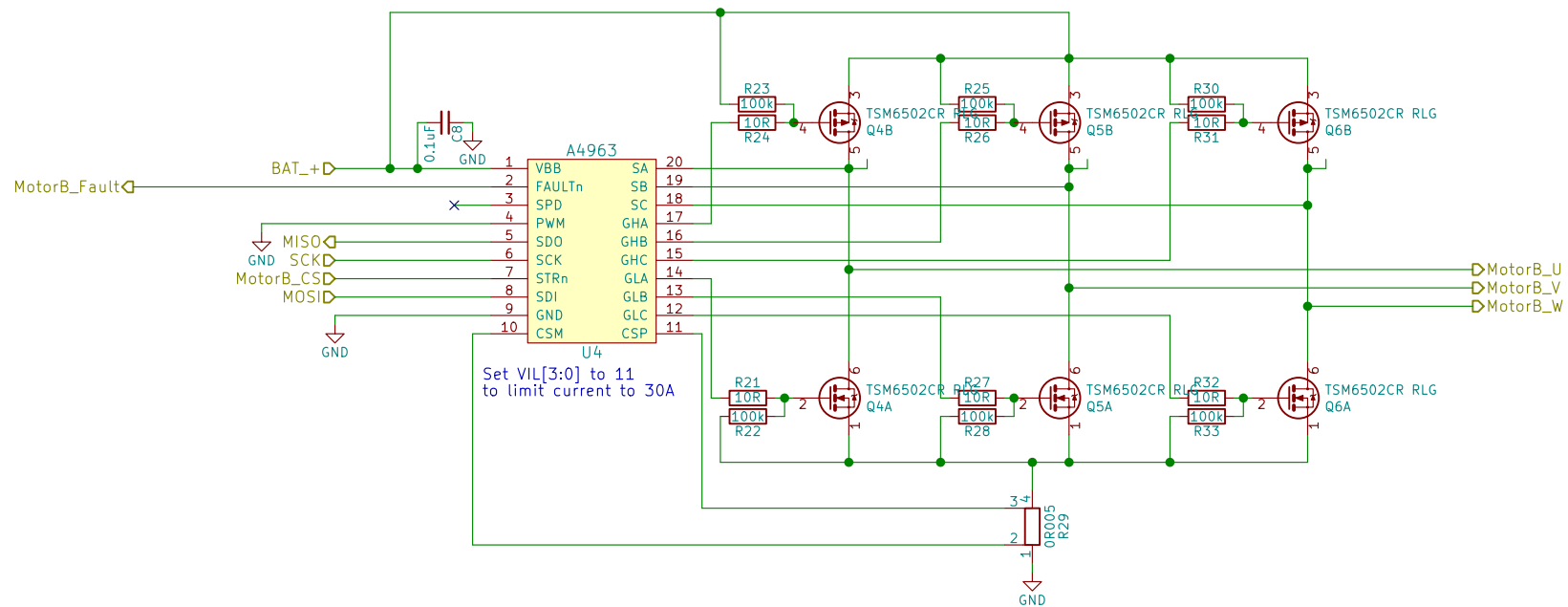
Rev: D

Id: 2/8



Michael Lazernik Dillon Haughton PHYS 124		
Sheet: /ArduinoPins/ File: ArduinoPins.sch		
Title: Automated Flight Drone		
Size: A4	Date: 2018-11-18	Rev: D
KiCad E.D.A. kicad 5.0.2-1.fc29		Id: 3/8





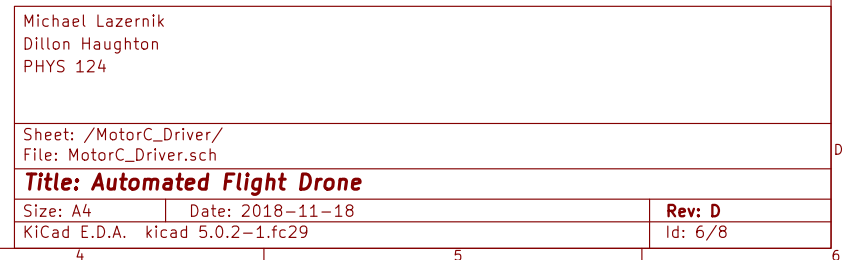
Michael Lazernik
Dillon Haughton
PHYS 124

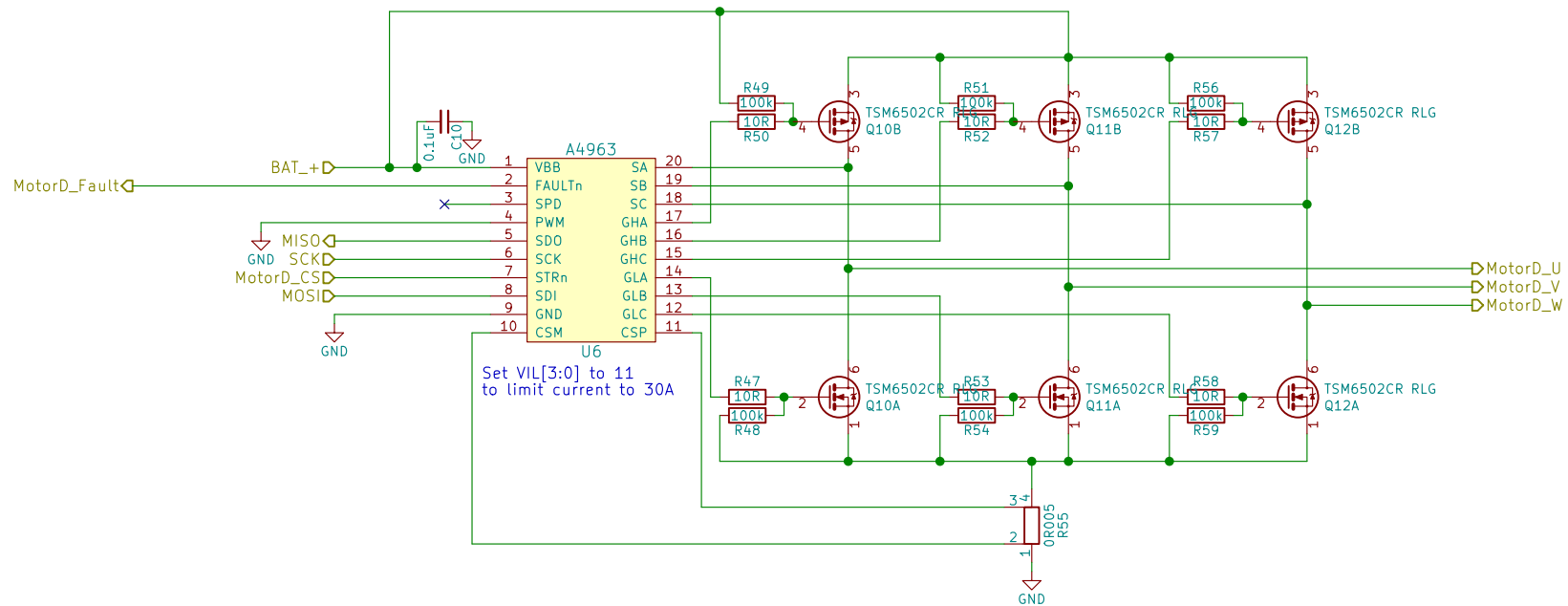
Sheet: /MotorB_Driver/
File: MotorB_Driver.sch

Title: Automated Flight Drone

Size: A4 Date: 2018-11-18
KiCad E.D.A. kicad 5.0.2-1.fc29

Rev: D
Id: 5/8





Michael Lazernik
Dillon Haughton
PHYS 124

Sheet: /MotorD_Driver/
File: MotorD_Driver.sch

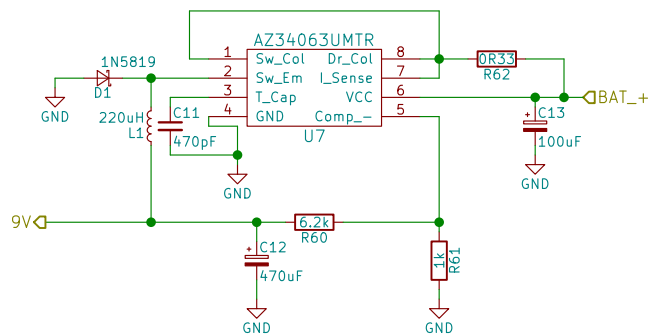
Title: Automated Flight Drone

Size: A4 Date: 2018-11-18

KiCad E.D.A. kicad 5.0.2-1.fc29

Rev: D

Id: 7/8



Michael Lazernik
Dillon Haughton
PHYS 124

Sheet: /DC_DC_Converter/
File: DC_DC_Converter.sch

Title: Automated Flight Drone

Size: A4 Date: 2018-11-18

KiCad E.D.A. kicad 5.0.2-1.fc29

Rev: D

Id: 8/8