SPLAT2 ERRORS

No annotation on Powerconn or 1 Wire

Pressure sensor INT2 connected to I2C\_SDL PB9 (IOUT) – needs disconnecting on V1

LED Silkscreen is no help for polarity

Power arrangement review: 5V is live

Pad sizes on the 72 pin headers

Pad / hole sizes on GPS?

Best pad sizes for hybrids?

Op-Amp 10dB circuit is wrong – needs to float around half VPP

PG14 is connected to PE13 – PCB footprint is (probably) wrong for connector with two PE13s

PE13 is CS for ESP and also connects to PE4 SPI\_NSS

Schematic PE5 MISO on 433MHz chip not quite connected

433MHz hybrid on upside down

Zigbee pin for config mode could be added PB11 on Zigbee, low=config, high =run

User Com7 PF6 label not global?

COM7 is now console

COM2 becomes user port