Jen- made system diagram, in ppt form

What’s load switch- just a transistor

* RN- don’t need it bc there’s a switch in the LDO
* JH- probably still want one for other module
* RN- separate power rails for msp and ble

NM- at least one more wire for interrupt beyond spi, and also chip sel that needs to be pulled down

BT- asked for buck-converter and fuel gauge

JH- absolutely needed for this version, so needs to be ordered if not sent over monday

Multiple i2c lines, comm line for each piece

Doesn’t hurt to put them all on the same line bc all devices addressable

Need to buy extra small resistor for this version (BT) in order to be 3.5V out from buck-boost converter

Control output w resistor divider

JH- do we need to worry about having clean lines for this version? Just maybe leave LDO for now, all we need is BB converter and fuel gauge

Don’t need external oscillator in this version, but later

For this iteration, need to gather data, store it, have power system knowing when we can tx, and enabling. Do we need to incl load switch? Not for this version

t