- Make sure to give significant amount of time to receive answer
- might need more than 16 bits coming from the field module
  - o especially if we want to send all info in one message
- we should think about moving the esp
  - o also putting a real antenna on the lora for distance
    - edge of the board
    - should improve reliability and range
- Have to figure out power before we design a new board
- Think about timing on the LoRa signal
  - o Give more time so as to avoid collision
- Addressing concerns
  - o must have reasonable time between each device trying to communicate
    - So they dont interfere with each other
- Power supply'
  - Swab with a lot of solder flux and clean with a hot air gun
- think about final implementation when designing next board
  - Maybe a separate sensor board that has all of them together, outside the main module that is enclosed

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