# Inside assembly and Function test of Main board.

KM – Make connector cable from M-board to SW/Error Board.

AM – Test Last SW/Error Board, Trig board

AM - Test Signal function (test all rel, Safety report funtion)

TA – Reload old pyro holders.

# Test with pyro outside.

TA – Setup Vehicle equipment outside on table.

LK – Finalize Difcue light modification

AM – Test with pyro

# Box assembly

MA – Finalize and drill holes inside the box

KM – Solder smoothing cap to HC-12

TA – Continue and finalize 8 Pyro pads.

TA, KM – Magnets at the bottom of the box to be planned and placed.

1. Make power cable for the 2nd device
2. Buy splitter, car dc adaptor
3. Get exact measurement and spacing nuts, washer for New pyro holders.
4. Vehicle fuse check

AM –RPG ON/OFF switch

AM – Solder new optocoupler to RPG board

AM – try magnets behind pyro holders