

NOTES: (UNLESS OTHERWISE SPECIFIED)

1. xxx

DRAFT – DO NOT USE

A

A

B

B

C

C

D

D

E

E

Sheet: UPPER INSTRUMENT PANEL

File: OH_Upper_Instrument_Panel.sch

Sheet: LOWER INSTRUMENT PANEL

File: OH_Lower_Instrument_Panel.sch

Sheet: LEFT CONSOLE

File: OH_Left_Console.sch

Sheet: CENTER TUB

File: OH_Center_Tub.sch

Sheet: RIGHT CONSOLE

File: OH_Right_Console.sch



OPEN HORNET

OPENHORNET.COM

Sheet: /
File: OH_Interconnect.sch

Title: OpenHornet Interconnect

Size: B Date: 2022-08-05
CC BY-NC-SA

Rev: DRAFT 1
Id: 1/6

1 2 3 4 5 6

A

A

B

B

C

C

D

D



OPEN HORNET

OPENHORNET.COM

Sheet: /UPPER INSTRUMENT PANEL/
File: OH_Upper_Instrument_Panel.sch

Title: OpenHornet Interconnect

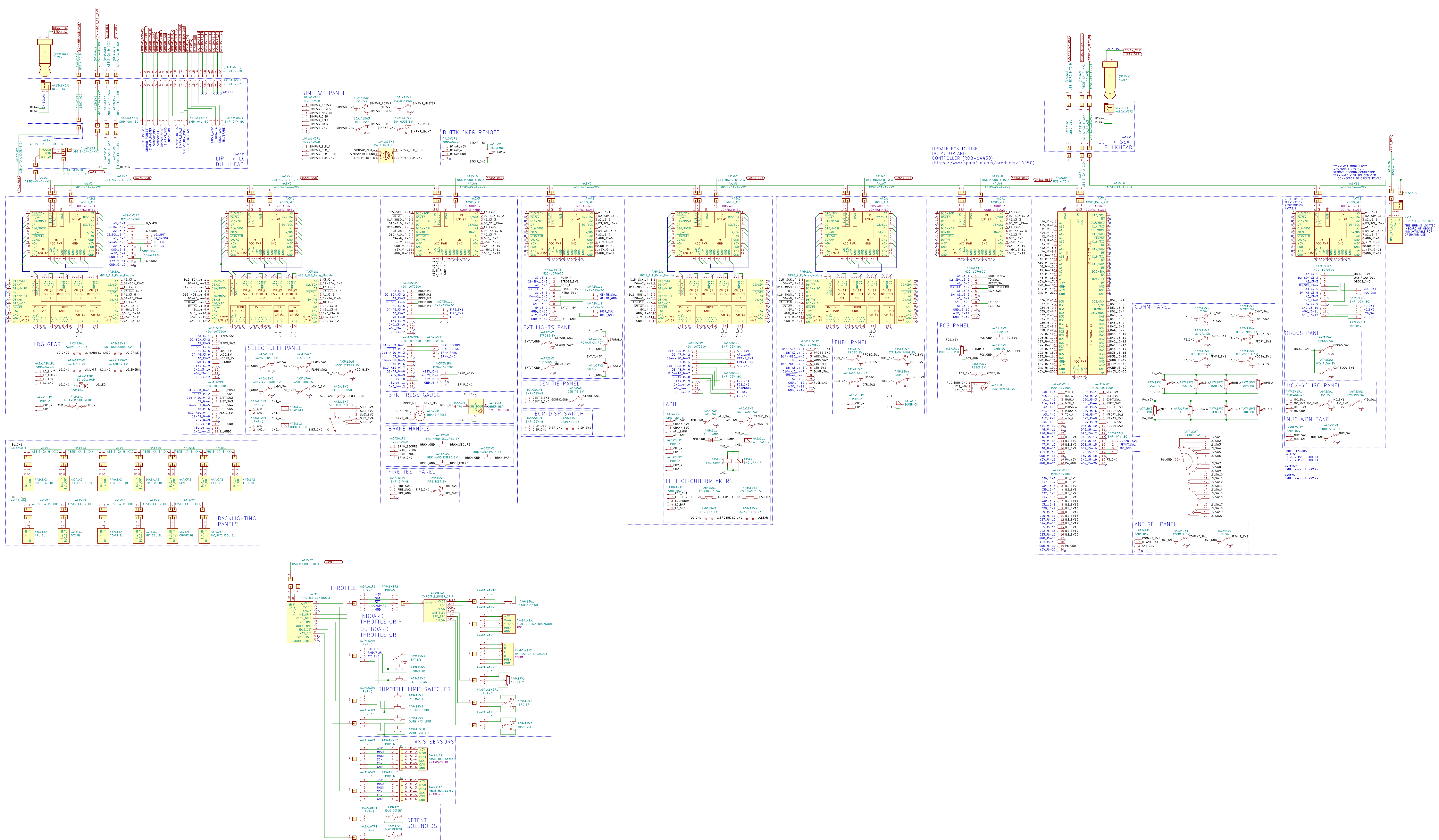
Size: A4 Date: 2022-08-05
CC BY-NC-SA

Rev: DRAFT 1
Id: 2/6

1 2 3 4 5 6

RENUMBER CABLES

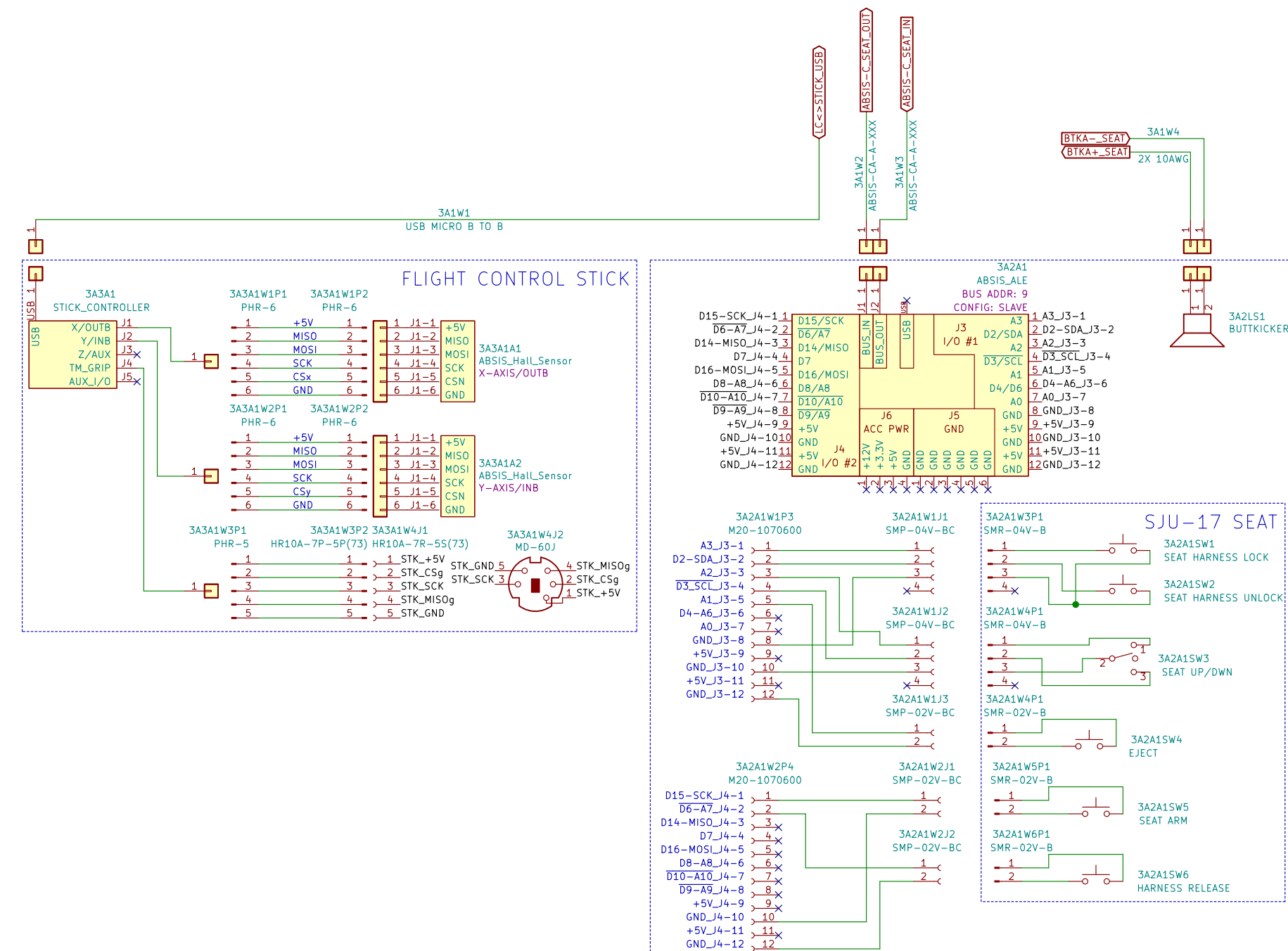




NOTES: (UNLESS OTHERWISE SPECIFIED)

1. REFERENCE ABSIS-SPEC-001 FOR ABSIS CABLE SPECIFICATION.
FL2 TERMINATE UNUSED CONDUCTORS BY FOLDING BACK CONDUCTORS AND HEAT SHRINKING.

DRAFT – DO NOT USE



OPENHORNET.COM

Sheet: /CENTER TUB/
File: OH_Center_Tub.sch

Title: OpenHornet Interconnect

Size: B Date: 2022-08-05

CC BY-NC-SA

Rev: DRAFT 1

Id: 5/6

