

–	
I IATAL	I _ /\ _

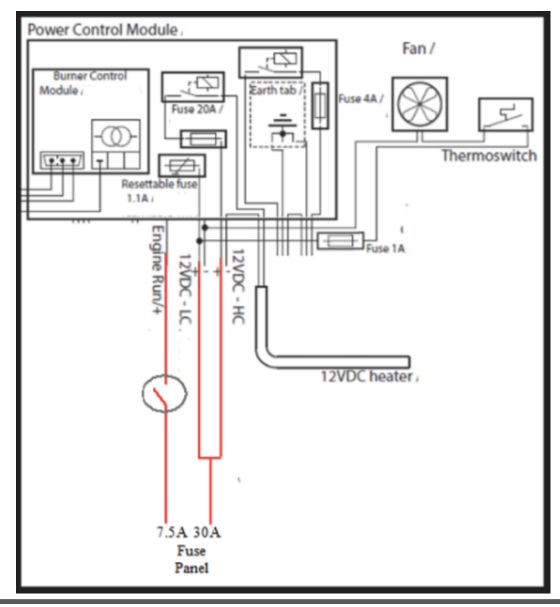
Year	Туре	Modes	Brand - Model	Wiring	Note
2019	2-Way	AC/DC	Norcold NR751BB	TBD	
2021	2-Way	AC/DC	sotherm C130RBUAB71113AA CR130EL	TBD	Solo floorplan
2021/22	2-Way	AC/DC	sotherm C065RBBAB71113AA CR65EL	DC	Std under counter
2022	2-Way	AC/DC	Isotherm C130RBUAB71113AA CR130EL	TBD	large Fridge Option
2021	3-Way	AC/DC/G	Norcold N3104-U131L145L31A	AC/DC	obsolete model
2021/22	3-Way	AC/DC/G	Norcold N4104-U131L145L52X	AC/DC	Norcold Discontinued Summer '22
2023	2-Way	AC/DC	sotherm C130RBUAB71113AA CR130EL	TBD	

2022 User Manual

2-way refrigerator is wired to 12VDC only. When trailer is connected to shore power, the Power Center convertor will supply the 12VDC.

3-Way rerigerator is wired to 12VDC and 120VAC. There is also the propane gas connection.

On the 3-Way. 12VDC is required to operate in all three 'main cooling modes'. The 12VDC provides power to the refrigerator control electronics. A toggle switch (above the Fridge) enables the High Current 12VDC heaters and must be on for 12VDC cooling and should be off for 120VAC or propane operaton to prevent trailer battery drain.

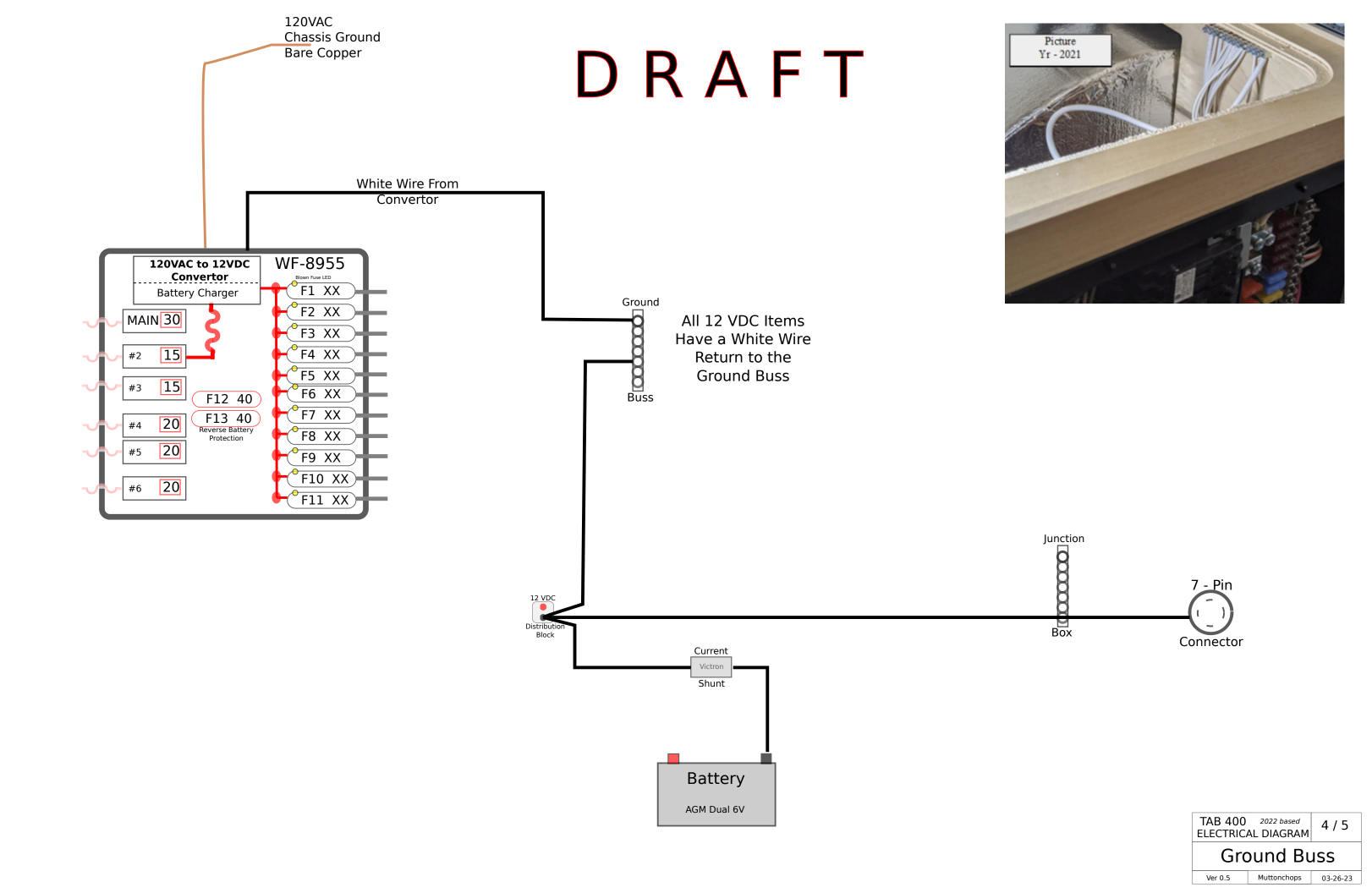


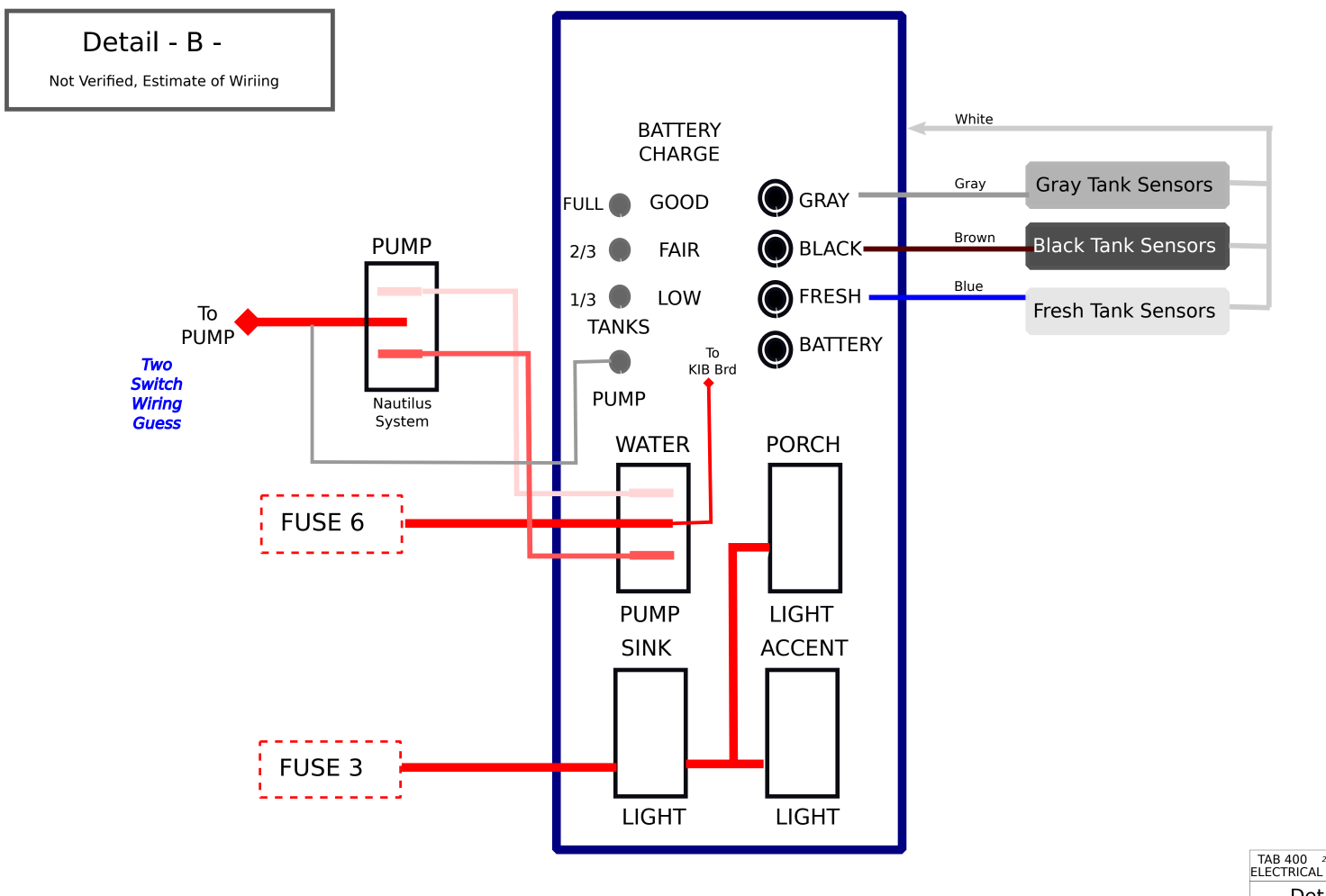


TAB 400 2022 based ELECTRICAL DIAGRAM 3 / 5

Notes - Detail A

Ver 0.5 Muttonchops 03-26-22





TAB 400 2022 based ELECTRICAL DIGRAM 5 / 5

Detail - B
Ver 0.5 Muttonchops 03-26-23