

Electrical Topology Diagram (Implementation v6)

As-of date: 2026-07-19

Purpose: provide a complete, install-level electrical topology for the current build scope, including all major electrical components, fuse IDs, fuse housings, planned wire gauges, and estimated one-way run lengths for procurement planning.

Related docs:

- Canonical electrical/system baseline: docs/core/SYSTEMS.md
- Detailed fuse matrix: docs/implementation/ELECTRICAL_fuse_schedule.md
- Battery and trunk recalculation record: docs/studies/ELECTRICAL_battery_fuse_wire_recalc_2026-02-18.md
- Decisions and unresolved items: docs/core/TRACKING.md
- Procurement source of truth: bom/bom_estimated_items.csv

Sweep Outcomes Included In This Revision

- Keeps alternator charging architecture on the dedicated 48V secondary alternator path (Mechman + WS500 + APM-48 baseline); obsolete pre-Mechman charger paths are removed from primary topology.
- Keeps Lynx Slot 3 branch to alternator input with F-04 150A (58V/80V MEGA).
- Removes obsolete pre-Mechman engine-bay fuse/conductor placeholders from active architecture.
- Clarifies the confirmed PH-VAN harness as one 15A fused combined power/positive-sense red lead (F-12/F-13-PHVAN) and treats current-sense high/low as an unfused twisted sense pair.
- Adds Ford Upfitter #3 -> F-15 -> WS500 brown ignition manual alternator-control path.
- Adds the detailed Mechman/WS500/APM-48 install guide as the shop reference for staged installation, first-run checks, and load-dump/shutdown handling.
- Defines APM-48 as a parallel surge clamp at the alternator rather than a series charge-current device.
- Added explicit fuse-holder/housing definitions for every fuse family (Class T , Lynx MEGA , inline MIDI/ANL/AMI , PV gPV , and AT0/ATC).
- Added conductor schedule across 48V , 12V , PV, and AC segments with explicit assumptions.
- Updated 12V topology to a shared 12V junction fed by an Orion-Tr Smart 48/12-30 charger and a 12V 100Ah buffer battery branch, with F-11 source fuse plus SW-12V-BATT manual isolation.
- Added a full-circuit estimated run-length validation pass (C-01 through C-40) and purchase-ready wire rollup totals.

Current Commissioning Snapshot (2026-05-27)

- 48V bus live-tested at 55.5V throughout the system, including at the MultiPlus.
- MultiPlus-II inverter mode tested with inverter light on, slight normal hum, and no reported errors.
- SmartShunt and Orion-Tr Smart connected in VictronConnect.
- Cerbo GX access point/remote-console workflow active; Cerbo is powered from a small inline fused 48V feed and connected to MultiPlus via VE.Bus RJ45.
- Short AC-in shore-charge test passed at household-source current limits: about 1294W shore input and about 54.3V x 21.6A battery charging in bulk.
- Hold open: MultiPlus LiFePO4 charge profile is now programmed/owner-verified by supervised first-battery behavior; AC-out branch/GFCI, alternator commissioning, Cerbo hard-mounting, and final strain-relief/abrasion-control remain future gates.

Current Physical Installation Snapshot (2026-07-19)

- The electrical module is hard-mounted through the finished Lonseal/plywood floor into registered truck-bed hardpoints. It fits cleanly and is sufficiently stable for continued stationary installation; the planned Bench tie-in remains required for final anti-rack stiffness and road restraint.
- The MultiPlus and combined AC breaker enclosure were removed before lifting to reduce module weight. Embedded pronged/spiked T-nuts in the plywood backer allow direct front-side remounting without loose nuts behind the board.
- All three batteries' positive and negative 2/0 AWG branch cables are cut, lugged, heat-shrunk, and landed at the battery-side busbars. The batteries remain electrically isolated from one another until Batteries 2 and 3 are individually charged, rested, and matched within 0.1V before paralleling.
- The 12V buffer-battery branch is near physical completion; keep its negative direct to the fuse-panel main negative stud, not through SW-12V-BATT . The positive path remains F-11 -> SW-12V-BATT -> panel main + .

Orion fuse discriminator — one input fuse only

- Lynx Slot 4 / F-05 : **Orion 48V input positive**, one verified 40A MEGA (58VDC minimum under the locked 56.8V charge ceiling; Victron CIP138040020 40A/80V is the replacement fallback) feeding the existing 6 AWG directly. This is the final single input fuse.

- F-06 : **retired standalone Orion input-fuse position**. Do not install MIDI, FKS/ATO, DIN, or a second fuse after Slot 4.
- Lynx Slot 2 / F-03 : **MPPT branch**, 60A/80V MEGA. If the physically X-marked/misrated Lynx fuse is in Slot 2, replace it with the purchased Victron 60A/80V MEGA; it is not the Orion input fuse.
- F-07 : **Orion 12V output positive**, 60A/80V MEGA in the separate Victron holder near the Orion.
- F-11 : **12V buffer-battery positive**, 100A ANL near the battery, upstream of SW-12V-BATT .
- No 32V -rated fuse is acceptable on any energized 48V branch. Identify the physical X-marked fuse by Lynx slot before replacing or discarding it.

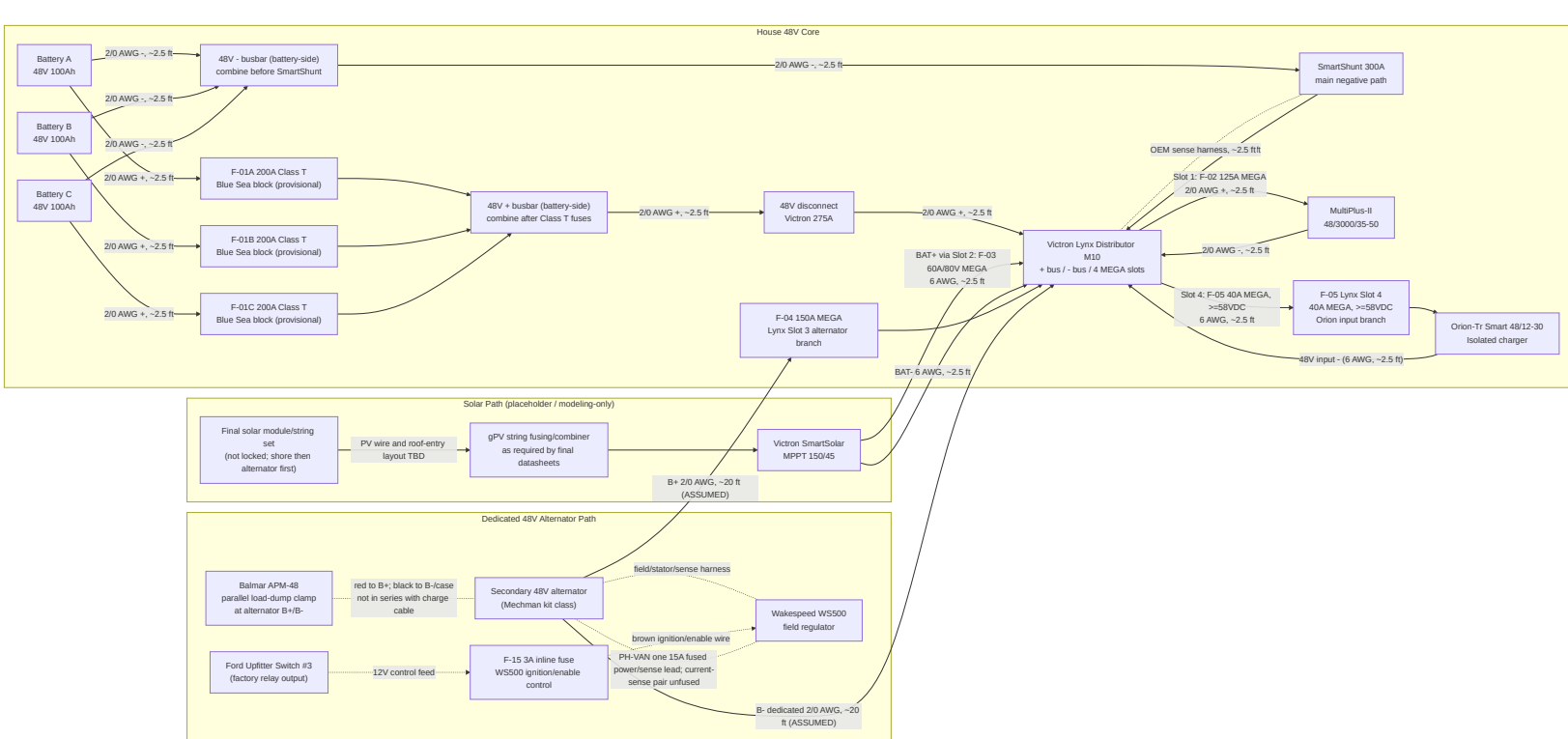
Length Estimation Defaults Used In This Pass

1. Cabinet internal interconnect default: 2.5 ft one-way (ASSUMED).
2. Cabinet-to-near load branch default: 8 ft one-way (ASSUMED).
3. Cabinet-to-far load branch default: 12 ft one-way (ASSUMED).
4. AC branch to receptacle chain default: 15 ft one-way per branch leg (ASSUMED).
5. Policy lock: use the smallest gauge that meets current and voltage-drop targets; do not auto-upsize, but flag warnings when margin is tight.
6. Parallel battery bank lock: keep each battery's **total positive + negative path resistance** similar. Equal positive-only length is not required if the positive-length differences are offset by negative-length differences; do not add unnecessary 2/0 cable coils solely for cosmetic equality.

Battery Fuse/Wire Recalculation Basis (2026-02-18 + 2026-03-19 sync)

- Scope in this pass is limited to battery-side and major 48V trunk paths (C-01 through C-15).
- Provisional battery listing inputs used: 51.2V 100Ah , <=200A current limit per battery.
- Conservative sizing factors used in this pass:
 1. Parallel-sharing factor $K_{share} = 1.5$
 2. Continuous margin factor $K_{cont} = 1.25$
- Current envelope used for battery-discharge branch sizing: $I_{total} = F-02 + F-05 = 125A + 40A = 165A$.
- Per-battery design current: $I_{batt_design} = (165A / 3) * 1.5 = 82.5A$.
- Continuous-adjusted minimum battery branch fuse threshold: $82.5A * 1.25 = 103.1A$.
- Provisional battery branch fuse selection: F-01A/B/C = 200A Class T , constrained by the provisional battery <=200A current-limit listing.
- Final lock gate: validate true 51.2V battery datasheet/manual current and terminal limits before permanent fuse lock; if lower limits are confirmed, move to 175A .
- Cable procurement remains estimate-based until CAD/field run lengths are frozen. This pass sets a no-padding 2/0 estimate baseline of 77.5 ft total (42.5 ft red, 35.0 ft black), including the dedicated alternator migration path.

Complete Power Topology (48V Core + Charge Sources)



12V Distribution Topology (Shared Junction With Buffer Battery)

- Orion-Tr Smart 48/12-30 is the primary 12V charger/feed source.
- SW-12V-BATT is **normally closed** in operation; open is service/isolation mode only.
- With SW-12V-BATT closed, Orion output at the fuse-block main + stud maintains/charges the 12V buffer battery through the shared-junction path.
- With SW-12V-BATT open, the buffer battery is isolated from the main + stud; this mode is for service/troubleshooting only and not the default operating state.
- The buffer battery remains in the active operating path during normal use and is intended to absorb transients/peaks on the 12V rail.
- The fuse block is the 12V junction device in this baseline: main + stud is the source-combine point, and the integrated negative bus/main - is the shared return point.
- Do not solder-splice high-current source conductors; terminate with crimped lugs on rated studs/junction hardware.
- Hiatus pre-installed 12V branches are tracked here as 12V-06 (factory LED lights with dimmer) and 12V-10 (Maxxair fan); verify final installed branch labeling during electrical audit.
- Planned Govee/ambient strip lighting is a separate branch (12V-11) and not part of the Hiatus factory 12V-06 lighting circuit.
- DC-first lighting intent: keep ambient/cabinet strip lighting on 12V-11 so nighttime lighting does not require inverter operation.
- Camper audio intent: Kicker 46KMC2 source unit uses a 15A 12V-12 branch from the fuse block, while Kicker 49PTRTP10 powered sub uses a separate 40A fused 4 AWG branch from the 12V source/junction rather than a normal blade-fuse panel branch. Bass peaks may exceed the Orion 30A continuous feed and are supported by the 12V buffer battery for short durations.

The diagram illustrates the AC architecture, showing the flow of data and control signals across various components:

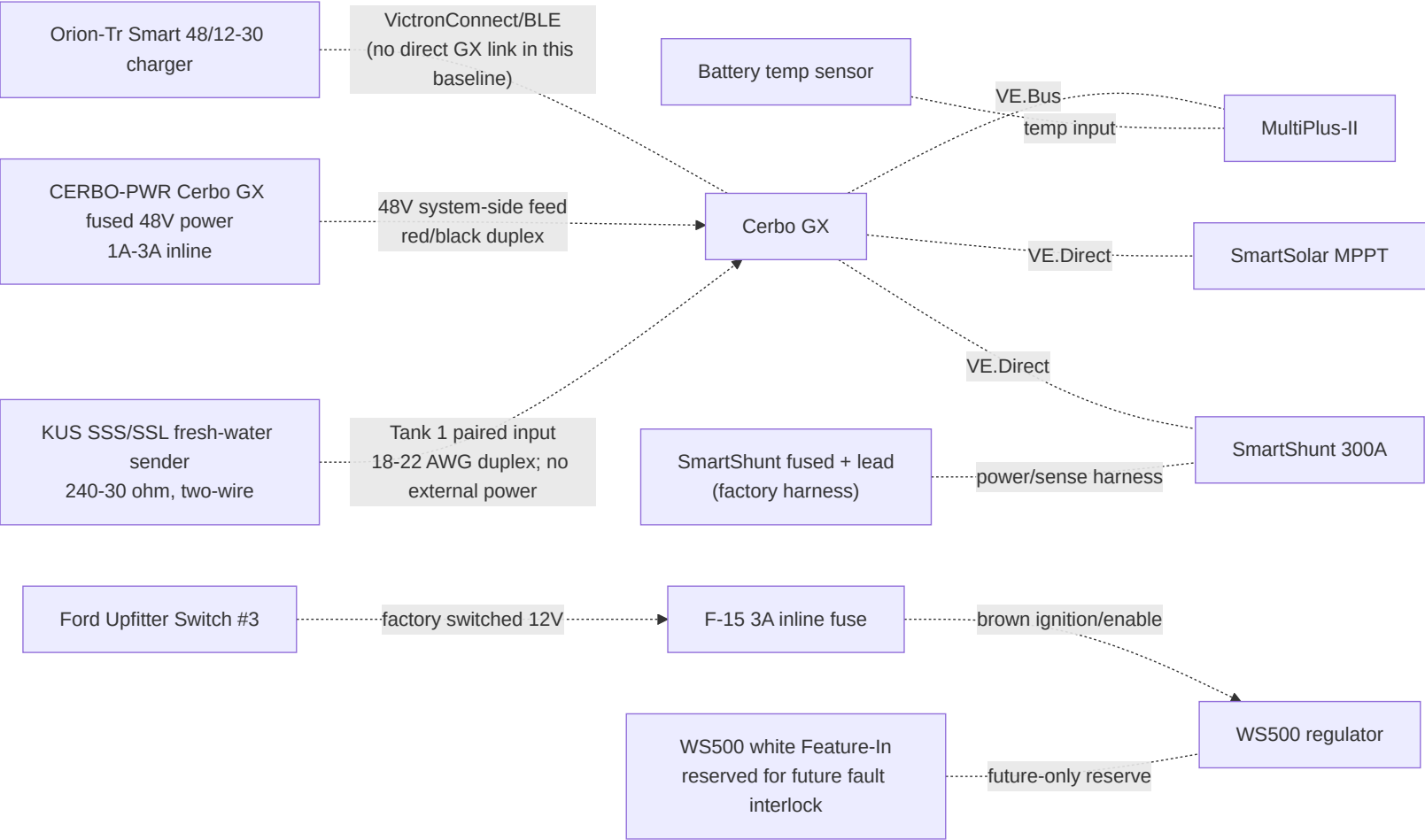
- Source Data Ingestion:**
 - Parallel Data/Storage production (data source side) feeds into a **data source side** block.
 - The **data source side** block feeds into a **data source side + adapters (service limited by performance)** block.
 - The **data source side + adapters** block feeds into a **data source side + adapters (service limited by performance)** block.
 - The **data source side + adapters** block feeds into a **data source side + adapters (service limited by performance)** block.
- AC Conversion & Transfer:**
 - The **data source side + adapters** block feeds into a **data source side + adapters (service limited by performance)** block.
 - The **data source side + adapters** block feeds into a **data source side + adapters (service limited by performance)** block.
 - The **data source side + adapters** block feeds into a **data source side + adapters (service limited by performance)** block.
- AC Distribution and Protection:**
 - The **data source side + adapters** block feeds into a **data source side + adapters (service limited by performance)** block.
 - The **data source side + adapters** block feeds into a **data source side + adapters (service limited by performance)** block.
 - The **data source side + adapters** block feeds into a **data source side + adapters (service limited by performance)** block.
- AC Storage:**
 - The **data source side + adapters** block feeds into a **data source side + adapters (service limited by performance)** block.
 - The **data source side + adapters** block feeds into a **data source side + adapters (service limited by performance)** block.
 - The **data source side + adapters** block feeds into a **data source side + adapters (service limited by performance)** block.

- Shore present: MultiPlus transfer relay closes, AC-in is passed to AC-out paths, and charger stage charges the 48V bank.
- Shore absent: MultiPlus transfers to inverter mode and powers AC-out-1 from battery; AC-out-2 drops by design.
- AC-in hardware is 30A (source/adapters -> portable EMS -> shore cord -> L5-30 inlet -> 30A breaker -> 10 AWG AC-in conductors); set MultiPlus input current limit to actual source (15A , 20A , or 30A) to avoid pedestal/source breaker trips.
- Initial battery charging may use AC-in-only mode with AC-out branch loads disconnected.

- Upstream shore protection chain before MultiPlus AC-in: shore source/adapters -> portable EMS -> shore cord -> shore inlet -> 30A AC input breaker/disconnect.
- AC-out protection chain: MultiPlus AC-out-1 -> 10/3 feeder -> 30A AC-out main breaker -> 20A branch breakers -> GFCI receptacles.
- Single-enclosure DIN architecture with isolated AC-in and AC-out neutral paths and no neutral mixing.
- Continuous equipment grounding path from shore inlet through MultiPlus and branch circuits, plus chassis bond in mobile install context.
- Neutral/ground handling must follow MultiPlus relay behavior; do not add an always-bonded downstream neutral-ground bond in branch receptacle wiring.

- Victron MultiPlus-II 120V installation guidance (AC-in breaker sizing, UL943-class residual-current protection on outputs, and AC-out-2 shore-only behavior): https://www.victronenergy.com/media/pg/MultiPlus-II_120V/en/installation.html
- Victron MultiPlus-II datasheet (48/3000/35-50 baseline model reference): <https://www.victronenergy.com/upload/documents/Datasheet-MultiPlus-II-inverter-charger-120V-EN.pdf>

- Shore interface: 30A RV-style inlet baseline with adapter kit for 15A / 20A hookups.
- AC input protection: portable EMS + combined DIN enclosure + 30A AC input breaker/disconnect upstream of MultiPlus AC-in.
- AC-out-1 distribution: 30A AC-out main plus two protected 20A branches with GFCI-at-first-outlet strategy.
- Receptacle plan: current purchased baseline is 2 total 120V GFCI receptacles, one per active branch: Branch A = office/driver side, Branch B = galley/passenger side. Prior downstream non-GFCI receptacles are obsolete unless a later layout revision reopens them.
- USB charging plan: 2 DC-fed USB PD station assemblies on 12V branches (1 office, 1 galley) with branch baselines of 20A (office) and 15A (galley).
- AC-out-2 remains reserve-only in Phase 1 (labeled capped route; no energized branch hardware procured).



Fuse and Switch Housing Map (Where Each Item Is Physically Housed)

Item ID	Item value/type	Housing method	Location
F-01A	200A Class T (provisional)	Blue Sea Class T fuse block (110A-200A family)	Battery compartment near Battery A +
F-01B	200A Class T (provisional)	Blue Sea Class T fuse block (110A-200A family)	Battery compartment near Battery B +
F-01C	200A Class T (provisional)	Blue Sea Class T fuse block (110A-200A family)	Battery compartment near Battery C +
F-02	125A MEGA	Lynx integrated slot holder	Lynx Slot 1
F-03	60A MEGA (80V Victron replacement stock)	Lynx integrated slot holder	Lynx Slot 2
F-04	150A MEGA	Lynx integrated slot holder	Lynx Slot 3 (dedicated alternator branch)
F-05	40A MEGA, body-marked >=58VDC; Victron CIP138040020 40A/80V replacement fallback	Lynx integrated slot holder	Lynx Slot 4; Orion 48v input feeder
F-06	Not installed / retired standalone input-fuse position	No holder	MIDI/FKS/DIN concepts superseded; do not stack after F-05
F-07	60A MEGA (80V Victron replacement stock)	Victron MEGA fuse holder	Electrical cabinet at Orion 12v + source end
F-09A/B/C	15A gPV each	10x38 touch-safe fuse holders in PV combiner	Roof-entry combiner enclosure

F-10	Per branch (ATO/ATC)	Integrated blade sockets in generic 12V fuse block	Electrical cabinet
AUDIO-HU / 12V-12	15A source/head-unit branch; KMC2 harness also contains a 15A ATM fuse	12V fuse block branch plus KMC2 harness fuse	Electrical cabinet to driver-side DC shelf/source face
AUDIO-SUB	40A external fuse for Kicker PTRTP10 powered sub branch	Inline/MRBF/AFS/ANL-class holder matched to selected 4 AWG kit; use 40A, not a generic 100A kit fuse	Within about 18 in of the 12V source takeoff feeding the powered sub
F-11	100A class (12V buffer battery main)	Sealed inline MIDI/AMI/ANL holder	Within ~`7"`` of 12V buffer battery positive post
F-12/F-13-PHVAN	15A WS500 combined regulator-power / positive-sense fuse	Sealed inline holder rated above actual 48V bank maximum	At the house/main positive bus feeding the short PH-VAN red lead; do not extend
CERB0-PWR	1A-3A Cerbo GX power fuse	Small inline holder rated for the 48V bank maximum	Electrical cabinet near 48V system-positive takeoff; system side of disconnect preferred for bench shutdown
WS500 current-sense pair	No fuse; purple/grey high/low sense pair to shunt/current-sense point	Twist pair if extended; route away from noise	Shunt/current-sense source point
F-15	3A WS500 ignition/enable control fuse	Sealed inline ATC/ATO holder; 12V control circuit	Near Ford upfitter blunt-cut wire / WS500 control-wire handoff
SW-12V-BATT	Manual battery disconnect switch	Sealed rotary DC switch body	Electrical cabinet near 12V fuse-block main + stud for service access
OEM-SHUNT	External Victron-supplied inline fuse in red SmartShunt Vbatt+ cable	Inline holder in supplied red cable	Prefer battery-side positive if SOC continuity is desired with the main disconnect open; system side is acceptable for zero disconnect-off parasitic draw

Retired from active architecture:

- Obsolete pre-Mechman charger/fuse paths are removed from active board layout and labels.

Conductor Schedule (Start-to-Finish)

Segment ID	Circuit segment	Nominal voltage	Current basis	Overcurrent protection	Planned wire gauge	Estimated one-way length (this pass)
C-01	Battery A + -> F-01A	48V	Battery branch, fuse-limited	F-01A 200A provisional	2/0 AWG	2.5 ft planning placeholder; balance total loop path
C-02	Battery B + -> F-01B	48V	Battery branch, fuse-limited	F-01B 200A provisional	2/0 AWG	2.5 ft planning placeholder; balance total loop path
C-02C	Battery C + -> F-01C	48V	Battery branch, fuse-limited	F-01C 200A provisional	2/0 AWG	2.5 ft planning placeholder;

						balance total loop path
C-03	Class T outputs -> battery-side 48V + busbar -> disconnect input	48V	Combined trunk current	F-01A/B/C	2/0 AWG each branch	2.5 ft each branch (ASSUMED, 4 conductors in rollup)
C-04	Disconnect output -> Lynx + bus	48V	Aggregate discharge design current (165A = F-02 125A + Orion F-05 40A)	Upstream Class T fuses	2/0 AWG	2.5 ft (ASSUMED)
C-05	Battery negatives -> battery-side 48V - busbar -> SmartShunt battery side	48V	Mixed-path rollup: 3x battery-negative branches at 82.5A design each + NEGBUS_TO_SHUNT trunk at 165A aggregate	N/A (main negative path)	2/0 AWG each branch	2.5 ft each branch (ASSUMED, 4 conductors in rollup)
C-06	SmartShunt load side -> Lynx - bus	48V	Aggregate return current	N/A	2/0 AWG	2.5 ft (ASSUMED)
C-06A	Lynx positive tap -> SmartShunt positive sense/power lead	48V	Shunt electronics supply (very low current)	Factory inline fuse in OEM harness	OEM harness lead	2.5 ft (ASSUMED)
C-07	Lynx Slot 1 (F-02) -> MultiPlus DC+	48V	Inverter branch, fuse-limited	F-02 125A	2/0 AWG (manual minimum AWG 1 on short runs)	2.5 ft (ASSUMED)
C-08	MultiPlus DC- -> Lynx - bus	48V	Inverter return current	F-02 protects paired positive	2/0 AWG	2.5 ft (ASSUMED)
C-09	MPPT BAT+ -> Lynx Slot 2 (F-03)	48V	Controller output (45A max)	F-03 60A/80V Victron row 188	6 AWG	2.5 ft (ASSUMED)
C-10	MPPT BAT- -> Lynx - bus	48V	Controller return current	F-03 protects paired positive	6 AWG	2.5 ft (ASSUMED)
C-11	Secondary alternator B+ -> APM-48 -> Lynx Slot 3 (F-04)	48V	Alternator branch design current	F-04 150A	2/0 AWG	20 ft (ASSUMED, one-way)
C-12	Secondary alternator B- -> Lynx - bus (dedicated return)	48V	Alternator branch return current	F-04 paired	2/0 AWG	20 ft (ASSUMED, one-way)
C-13/C-14	Lynx Slot 4 (F-05) -> Orion 48V + input	48V	Orion feeder, fuse-limited	F-05 40A MEGA, >=58VDC	Existing 6 AWG direct; 10 AWG adequate if ever replaced	2.5 ft (ASSUMED)
C-15	Orion 48V - input -> Lynx - bus	48V	Orion input return current	Orion input positive protection paired	6 AWG	2.5 ft (ASSUMED)
C-18	Orion 12V + -> F-07 -> 12V fuse block main + stud	12V	Charger output path (30A continuous, 60A fuse)	F-07 60A	6 AWG planned (8 AWG minimum	2.5 ft (ASSUMED)

					per Orion table)	
C-19	Orion 12V - -> 12V fuse block integrated - bus / main - stud	12V	Charger output return	F-07 protects paired positive	6 AWG	2.5 ft (ASSUMED)
C-19A	12V buffer battery + -> F-11 -> SW-12V-BATT -> 12V fuse block main + stud	12V	Buffer source path and service isolation path	F-11 100A class	4 AWG planned	2.5 ft (ASSUMED)
C-19B	12V buffer battery - -> 12V fuse block integrated - bus / main - stud	12V	Buffer battery return path	N/A (paired with C-19A)	4 AWG planned	2.5 ft (ASSUMED)
C-20	12V panel -> Starlink PSU	12V	Branch load	F-10 10A	14 AWG duplex	8 ft (ASSUMED, near-load branch)
C-21	12V panel -> Fridge	12V	Branch load	F-10 15A	14 AWG duplex	12 ft (ASSUMED, far-load branch)
C-22	12V panel -> LF Bros diesel-heater harness	12V	Startup/cooldown branch; keep energized through controller-commanded shutdown	F-10 15A (retain any supplied harness fuse; verify coordination)	14 AWG duplex only for verified short run; otherwise 12 AWG	8 ft (ASSUMED; measure before final cable landing)
C-23	12V panel -> Water pump	12V	Branch load	F-10 10A	14 AWG duplex	8 ft (ASSUMED, near-load branch)
C-24	12V panel -> CO + propane detector	12V	Branch load	F-10 3A	18/2	8 ft (ASSUMED, near-load branch)
C-25	12V panel -> LED lights + dimmer (Hiatus pre-installed)	12V	Branch load	F-10 5A	18/2	8 ft (ASSUMED, near-load branch)
C-26	48V system positive/negative -> CERB0-PWR -> Cerbo GX power input	48V	Cerbo electronics feed (~3W)	CERB0-PWR 1A-3A inline fuse	18 AWG red/black duplex acceptable	2.5 ft (ASSUMED, cabinet internal)
C-27	PV strings -> F-09 combiner -> MPPT PV input	PV string voltage (3S)	String current + combiner output current	F-09A/B/C 15A each	10 AWG PV wire	12 ft trunk + 3x8 ft string legs (ASSUMED)
C-28	Shore source/adapters -> portable EMS -> shore cord -> shore inlet -> combined AC DIN enclosure / AC input breaker	120VAC	Source-limited shore current (adapter-constrained at source)	30A AC input breaker/disconnect baseline with source-current-limit settings policy	10/3 shore feed to inlet/AC-in area	8 ft (ASSUMED)

C-29	AC input breaker/disconnect -> MultiPlus AC-in	120VAC	MultiPlus AC input current (30A hardware basis)	Upstream 30A AC breaker/disconnect (C-28)	10 AWG stranded AC conductors	2.5 ft (ASSUMED, cabinet internal)
C-30	MultiPlus AC-out-1 -> combined AC DIN enclosure / AC-out main breaker	120VAC	Inverter-backed AC-out feeder current (30A system cap)	30A AC-out main breaker	10/3 stranded AC feeder	2.5 ft (ASSUMED, cabinet internal)
C-31	Branch A -> office/driver GFCI receptacle	120VAC	Branch load (office monitor/chargers/general outlet use)	20A branch breaker + GFCI receptacle	12/3 stranded AC branch cable	15 ft (ASSUMED, branch leg default)
C-32	Branch B -> galley/passenger GFCI receptacle	120VAC	Branch load (galley/general high-draw outlet; induction/Ninja SP151 sequenced)	20A branch breaker + GFCI receptacle	12/3 stranded AC branch cable	15 ft (ASSUMED, branch leg default)
C-33	MultiPlus AC-out-2 (reserve-only) -> capped route for future shore-only branch	120VAC	N/A in Phase 1 (route reserved only)	N/A in Phase 1 (no energized branch hardware)	12 AWG stranded AC conductors (reserve path only)	15 ft (ASSUMED, reserve route default)
C-34	12V panel -> USB PD station branch (office zone)	12V	High-demand office charging branch (100W + 65W class station budget)	F-10 branch fuse (20A)	12 AWG duplex baseline	5 ft (ASSUMED, short-run requirement)
C-35	12V panel -> USB PD station branch (galley zone)	12V	Galley charging branch (65W class USB-C plus USB-A/C loads)	F-10 branch fuse (15A)	14 AWG duplex baseline	8 ft (ASSUMED, near-load branch)
C-36	12V panel -> Maxxair fan (Hiatus pre-installed)	12V	Roof ventilation branch	F-10 branch fuse (10A)	14 AWG duplex baseline	8 ft (ASSUMED, near-load branch)
C-37	12V panel -> DC ambient/cabinet LED strips (planned Govee)	12V	Branch load	F-10 branch fuse (5A)	18/2 baseline	8 ft (ASSUMED, near-load branch)
C-38	House/main positive bus -> WS500 PH-VAN short red lead	48V bank	Combined regulator-power / positive-voltage-sense feed	F-12/F-13-PHVAN (15A)	Short harness lead; do not extend	Local at house bus
C-39	Retired separate WS500 positive-sense conductor	N/A	Not installed with confirmed PH-VAN harness	None	N/A	N/A
C-40	WS500 current-sense high/low pair to selected shunt/current-sense point	low-current sense	Regulator current feedback	No fuse per current Wakespeed manual; twist pair if extended	Harness lead	8 ft (ASSUMED)
C-41	Ford Upfitter #3 output -> F-15 -> WS500 brown ignition/enable wire	12V control lead	Manual alternator-enable signal only	F-15 (3A)	16 AWG TXL/GXL	6 ft (ASSUMED)

C-42	12V panel -> Kicker 46KMC2 media center/source unit	12V	Source/head-unit branch (15A max; KMC2 manual shows 15A ATM)	F-10/AUDIO-HU 15A branch plus KMC2 harness fuse	12 AWG duplex if kept near 5 ft; use 10 AWG if longer	5 ft (ASSUMED, driver-side DC shelf)
C-43	12V source/main + stud -> AUDIO-SUB source fuse -> Kicker 49PTRTP10 powered sub +	12V	Powered sub branch; PTRTP10 manual external fuse value	AUDIO-SUB 40A	4 AWG tinned/OFC	8 ft (ASSUMED; shorten by placing sub near 12V junction)
C-44	Kicker 49PTRTP10 powered sub - -> 12V negative bus/main - stud	12V	Powered sub return	AUDIO-SUB protects paired positive	4 AWG tinned/OFC	8 ft (ASSUMED, paired with positive)
C-45	KMC2 remote turn-on output -> PTRTP10 remote input	12V low-current control	Remote amp/sub enable	KMC2/source branch protected	18 AWG	8 ft (ASSUMED)
C-46	KMC2 RCA line-out -> PTRTP10 RCA input	low-level audio signal	Subwoofer signal	N/A	shielded 2-channel RCA	measured route (~4m planning cable)
C-47L/R	KMC2 front speaker outputs -> left/right Kicker CSC67 speakers	speaker-level audio	One 4 ohm speaker per KMC2 channel	KMC2 internal protection / AUDIO-HU source branch	16 AWG marine speaker wire	10-12 ft each (ASSUMED)
C-48	KUS SSS/SSL sender black signal + pink return -> matching signal/negative pair in Cerbo GX MK2 Tank 1 column	Cerbo low-current resistive-sender excitation	Fresh-water level, US 240-30 ohm	No external fuse or power feed; do not share chassis return	18-22 AWG tinned duplex, ferrules at Cerbo, sealed pigtail splices at sender	Measure after tank/Cerbo endpoints are installed (ASSUMED <10 ft)

Wiring Validation Worksheet (Estimate Pass, 2026-02-18)

Calculation basis for drop screening:

- $V_{\text{drop}} = I * (2 * L_{\text{one_way}} * R_{\text{per_ft}})$
- Resistance basis used in this pass (ohm/ft): 2/0=0.0000779 , 6 AWG=0.0003951 , 4 AWG=0.0002485 , 12 AWG=0.001588 , 14 AWG=0.002525 , 18/2=0.006385 , 10 AWG=0.000999 .
- Design targets: <=2% on major 48V trunks, <=3% on planned 12V /AC branches.
- C-05 is a rollop row that includes both branch and trunk return paths; voltage-drop screen shown is the conservative interim worst-case (155A) within that rollop.

Circuit ID	From	To	Fuse	Current basis	Gauge	Estimated one-way length	Voltage drop %	BC
C-01	Battery A +	F-01A	F-01A 200A	77.5A interim design branch share	2/0 AWG	2.5 ft planning placeholder; field layout may use unequal positive lengths if	0.059% @ 51.2V planning placeholder	Ro red

						total loop path is balanced		
C-02	Battery B +	F-01B	F-01B 200A	77.5A interim design branch share	2/0 AWG	2.5 ft planning placeholder; field layout may use unequal positive lengths if total loop path is balanced	0.059% @ 51.2V planning placeholder	Ro red
C-02C	Battery C +	F-01C	F-01C 200A	77.5A interim design branch share	2/0 AWG	2.5 ft planning placeholder; field layout may use unequal positive lengths if total loop path is balanced	0.059% @ 51.2V planning placeholder	Ro red
C-03	Class T load studs	48V + bus / disconnect input	F-01A/B/C	77.5A interim per branch	2/0 AWG	2.5 ft each (x4 conductors)	0.059% @ 51.2V	Ro red
C-04	Disconnect output	Lynx + bus	Upstream Class T	155A interim / 145A final aggregate	2/0 AWG	2.5 ft	0.12% @ 51.2V interim	Ro red
C-05	Battery - branches	SmartShunt battery side via 48V - bus	N/A	77.5A per battery-negative branch; row rollup also includes one 155A interim trunk (NEGBUS_TO_SHUNT)	2/0 AWG	2.5 ft each (x4 conductors)	0.12% @ 51.2V (worst-case rollup)	Ro bla
C-06	SmartShunt load side	Lynx - bus	N/A	155A interim / 145A final aggregate return	2/0 AWG	2.5 ft	0.12% @ 51.2V interim	Ro bla
C-06A	Lynx positive tap	SmartShunt sense/power lead	OEM inline fuse	OEM harness current	OEM harness	2.5 ft	N/A (low-current OEM lead)	Ro ha
C-07	Lynx Slot 1 DC+	MultiPlus DC+	F-02 125A	125A	2/0 AWG	2.5 ft	0.10% @ 51.2V	Ro red
C-08	MultiPlus DC-	Lynx - bus	F-02 paired	125A	2/0 AWG	2.5 ft	0.10% @ 51.2V	Ro bla

C-09	MPPT BAT+	Lynx Slot 2	F-03 60A (80V Victron row 188)	45A	6 AWG	2.5 ft	0.17% @ 51.2V	Ro red
C-10	MPPT BAT-	Lynx - bus	F-03 paired	45A	6 AWG	2.5 ft	0.17% @ 51.2V	Ro bla
C-11	Secondary alternator B+	Lynx Slot 3 via APM-48	F-04 150A	150A design	2/0 AWG	20 ft	0.80% @ 58.4V	Ro red
C-12	Secondary alternator B-	Lynx - bus (dedicated return)	F-04 paired	150A design	2/0 AWG	20 ft	0.80% @ 58.4V	Ro bla
C-13/C-14	Lynx Slot 4	Orion 48V +	F-05 40A MEGA, >=58VDC	40A fuse basis	Existing 6 AWG direct	2.5 ft	0.16% @ 51.2V	Ro red
C-15	Orion 48V -	Lynx - bus	Orion input positive protection paired	40A fuse basis	6 AWG	2.5 ft	0.16% @ 51.2V	Ro bla
C-18	Orion 12V +	Fuse block main + stud	F-07 60A/80V Victron row 188	30A	6 AWG	2.5 ft	0.49% @ 12V	Ro red
C-19	Orion 12V -	Fuse block integrated - bus / main - stud	F-07 paired	30A	6 AWG	2.5 ft	0.49% @ 12V	Ro bla
C-19A	Buffer battery +	Fuse block main + stud (via F-11/SW)	F-11 100A	50A design	4 AWG	2.5 ft	0.52% @ 12V	Ro red
C-19B	Buffer battery -	Fuse block integrated - bus / main - stud	N/A	50A design	4 AWG	2.5 ft	0.52% @ 12V	Ro bla
C-20	12V fuse panel	Starlink PSU	F-10 10A	8A	14 AWG duplex	8 ft	2.69% @ 12V	Ro AWG
C-21	12V fuse panel	Fridge	F-10 15A	7A	14 AWG duplex	12 ft	3.54% @ 12V	Ro AWG
C-22	12V fuse panel	LF Bros diesel-heater harness	F-10 15A + supplied harness fuse if present	10A startup screen	14 AWG duplex short-run candidate; 12 AWG fallback	8 ft assumed	3.37% @ 12V with 14 AWG	Ro AWG pla AW rec
C-23	12V fuse panel	Water pump	F-10 10A	7A	14 AWG duplex	8 ft	2.36% @ 12V	Ro AWG
C-24	12V fuse panel	CO+propane detector	F-10 3A	0.2A	18/2	8 ft	0.17% @ 12V	Ro
C-25	12V fuse panel	LED lights + dimmer (Hiatus	F-10 5A	5A	18/2	8 ft	4.26% @ 12V	Ro

		pre-installed)						
C-26	48V system feed	Cerbo GX	CERBO-PWR 1A-3A	~3W	18 AWG duplex acceptable	2.5 ft	N/A (low-current electronics feed)	Low insulation row
C-27	PV strings/combiner	MPPT PV input	F-09A/B/C 15A	30A trunk screen	10 AWG PV	12 ft trunk + 3x8 ft string legs	0.72% @ 100V trunk screen	Ro AW eq
C-28	Shore inlet path	AC input breaker/disconnect	Source-limited AC OCP	30A hardware basis	10/3	8 ft	0.40% @ 120VAC	Ro sho in/
C-29	AC input breaker/disconnect	MultiPlus AC-in	Upstream AC OCP	30A hardware basis	10 AWG AC	2.5 ft	0.12% @ 120VAC	Ro sho in/
C-30	MultiPlus AC-out-1	AC-out main breaker	30A AC-out main	30A hardware basis	10/3	2.5 ft	0.12% @ 120VAC	Ro sho in/
C-31	Branch A	Office/driver receptacle chain	20A branch OCP	20A	12 AWG AC	15 ft	0.79% @ 120VAC	Ro AWG
C-32	Branch B	Galley/passenger receptacle chain	20A branch OCP	20A	12 AWG AC	15 ft	0.79% @ 120VAC	Ro AWG
C-33	MultiPlus AC-out-2	Reserve-only capped route	N/A in Phase 1	N/A	12 AWG AC (reserve path only)	15 ft	0.60% @ 120VAC (future-use screen)	N/A pro Ph
C-34	12V fuse panel	Office USB PD station	F-10 20A	20A design cap	12 AWG duplex	5 ft	2.65% @ 12V	Ro AWG USB
C-35	12V fuse panel	Galley USB PD station	F-10 15A	8A expected	14 AWG duplex	8 ft	2.69% @ 12V	Ro AWG USB
C-36	12V fuse panel	Maxxair fan (Hiatus pre-installed)	F-10 10A	4A expected	14 AWG duplex	8 ft	1.35% @ 12V	Ro AWG
C-37	12V fuse panel	DC ambient/cabinet LED strips (planned Govee)	F-10 5A	5A design cap	18/2	8 ft	4.26% @ 12V	Ro
C-38	House/main positive bus	WS500 PH-VAN short red lead	F-12/F-13-PHVAN 15A	combined regulator-power / voltage-sense feed at 48V bank voltage	Short harness lead	Local	N/A (harness-limited)	Act 171

C-39	Retired separate positive-sense source	Not installed	None	superseded by confirmed PH-VAN combined lead	N/A	N/A	N/A	Ina 326
C-40	WS500 current-sense high/low pair	WS500 current-sense input	No fuse per current manual	low-current sense; twist pair if extended	Harness lead	8 ft	N/A (harness-limited)	Ha
C-41	Ford Upfitter #3 output	WS500 brown ignition/enable input via F-15	F-15 3A	manual low-current control only	16 AWG TXL/GXL	6 ft	N/A (control circuit)	Ro (up cor
C-42	12V panel	Kicker 46KMC2 media center	AUDIO0-HU 15A branch + KMC2 15A ATM harness fuse	15A max fuse basis	12 AWG duplex	5 ft	1.99% @ 12V	Ro au
C-43/C-44	12V source/main studs	Kicker 49PTRTP10 powered sub	AUDIO0-SUB 40A external source fuse	40A manual fuse basis	4 AWG positive + matching return	8 ft	1.33% @ 12V	Ro au kit
C-45	KMC2 remote output	PTRTP10 remote input	KMC2/source branch protected	low-current remote	18 AWG	8 ft	N/A	Ro au sig
C-46	KMC2 RCA line-out	PTRTP10 RCA input	N/A	low-level signal	shielded RCA	measured route	N/A	Ro au sig
C-47L/R	KMC2 front speaker outputs	Left/right CSC67 speakers	KMC2/source branch protected	one 4 ohm speaker per channel	16 AWG marine speaker wire	10-12 ft each	N/A	Ro au spe

Wire Rollup (No-Padding Purchase Baseline)

Gauge / cable family	Estimated total	Source circuits	BOM row
2/0 AWG red	42.5 ft	C-01, C-02, C-02C, C-03, C-04, C-07, C-11	28
2/0 AWG black	35.0 ft	C-05, C-06, C-08, C-12	28
6 AWG red	7.5 ft	C-09, C-13/C-14, C-18	29
6 AWG black	7.5 ft	C-10, C-15, C-19	29
4 AWG red	10.5 ft (2.5 ft existing + 8 ft audio sub planning branch)	C-19A, C-43	30, 192
4 AWG black	10.5 ft (2.5 ft existing + 8 ft audio sub return)	C-19B, C-44	30, 192
10 AWG pair-equivalent (PV)	placeholder only	C-27 final module/string topology deferred until solar workstream; do not buy combiner/fuse count or cut roof entries from the old 3S3P model	31
14 AWG duplex	52 ft	C-20, C-21, C-22, C-23, C-35, C-36	32

18/2	24.0 ft plus separate Cerbo low-current duplex	C-24, C-25, C-37; Cerbo C-26 uses 48V fused low-current duplex	33 / low-current stock
12 AWG AC branch cable	30 ft (C-33 excluded in Phase 1)	C-31, C-32	113
10/3 shore + AC-in/out feed	13 ft	C-28, C-29, C-30	114
USB/audio branch mix (12 AWG + 14 AWG)	USB: 5 ft (12 AWG) + 8 ft (14 AWG); audio source: 5 ft 12 AWG short-run assumption	C-34, C-35, C-42	116, 193
Camper audio signal/speaker/control wiring	RCA measured route, 18 AWG remote, and 16 AWG marine speaker wire runs	C-45, C-46, C-47L/R	193
WS500 harness/sense leads	Included in selected kit/harness set; C-39 is retired under PH-VAN	C-38, C-40	168, 171
16 AWG TXL/GXL control wire	6 ft	C-41	176

Notes:

1. This table is a base estimate only; it intentionally excludes order padding and termination waste.
2. Apply personal order overage at checkout based on actual spool cut increments and routing confidence.
3. Parallel bank balancing is locked by similar total loop resistance per battery. Positive-only leads may differ if the paired negative path offsets the difference; verify with final measured lengths and, if needed, clamp-current checks.

3x Battery Bank Bench-Build Cut List (2/0 AWG)

Purpose: make the bench build orderable without needing final camper run lengths. Treat lengths below as *bench module* lengths only; final install harnesses should be re-cut after layout freeze.

Assumptions:

1. Battery terminals are M8 (verify your battery stud size before ordering lugs).
2. Class T fuse blocks and battery-side busbars use 3/8" studs (treat as M10 lugs unless your specific hardware differs).
3. Lynx Distributor is the M10 model (main connections M10 ; internal/fuse studs may still be M8 depending on the position).

Cable ID	Qty	From -> To	Color	Gauge	Est. one-way length	Lug A	Lug B
BATT+_A/B/C	3	Battery + -> Class T block line side	red	2/0	2.5 ft each (ASSUMED)	M8	M10
FUSE_TO_POSBUS_A/B/C	3	Class T block load side -> 48V + busbar	red	2/0	2.5 ft each (ASSUMED)	M10	M10
POSBUS_TO_DISC	1	48V + busbar -> disconnect input	red	2/0	2.5 ft (ASSUMED)	M10	M10
DISC_TO_LYNX+	1	disconnect output -> Lynx + input	red	2/0	2.5 ft (ASSUMED)	M10	M10
BATT-_A/B/C	3	Battery - -> 48V - busbar	black	2/0	2.5 ft each (ASSUMED)	M8	M10
NEGBUS_TO_SHUNT	1	48V - busbar -> SmartShunt battery side	black	2/0	2.5 ft (ASSUMED)	M10	M10
SHUNT_TO_LYNX-	1	SmartShunt load side -> Lynx - input	black	2/0	2.5 ft (ASSUMED)	M10	M10
LYNX_SLOT1_TO_MULTI+	1	Lynx Slot 1 DC+ -> MultiPlus DC+	red	2/0	2.5 ft (ASSUMED)	M8	M8
LYNX_TO_MULTI-	1	Lynx - -> MultiPlus DC-	black	2/0	2.5 ft (ASSUMED)	M8	M8

Locked balancing rule for the 3x parallel bank:

1. Keep each battery path's total positive + negative loop resistance similar.
2. Equal positive-only leads are not required when the negative lead lengths intentionally offset the positive lead differences.
3. Keep the same cable family, lug geometry, fuse/holder family, and termination quality across all three battery paths.
4. Verify sharing with clamp-current checks under charge/load if final measured path lengths differ materially.

Torque reference (verify against your exact manuals/hardware):

- MultiPlus-II DC terminals: 12 Nm (M8 nut) per Victron installation guidance.
- SmartShunt shunt bolts: verify torque for the installed 300A model per Victron installation guidance.
- Lynx Distributor M10 model: M10 nuts 33 Nm (older serials may be lower), and M8 nuts 14 Nm per Victron Lynx installation guidance.

Additional Components Included In Topology Scope

- 48V disconnect (275A)
- Pre-charge resistor (commissioning/soft-charge aid before connecting large DC loads)
- Battery-side 48V + combine busbar (after Class T fuses)
- Battery-side 48V - combine busbar (battery-only, before SmartShunt)
- 12V fuse block main + stud used as source-combine point (Orion + buffer battery feed)
- 12V fuse block integrated negative bus/main - used as shared return point
- 12V buffer battery main fuse (F-11) and manual disconnect switch (SW-12V-BATT)
- Shore AC inlet + cord/adaptor interface hardware
- Portable EMS in source-side shore path before camper inlet
- Single combined 6-way AC DIN enclosure with isolated AC-in and AC-out neutral paths plus common equipment grounding/PE handling
- AC-out 30A main breaker plus 20A / 20A branch breaker and GFCI receptacle hardware
- Receptacle boxes + 120V outlets (current purchased baseline 2 GFCI receptacles/covers in row 15 ; inactive row 112 records the closed separate box/faceplate allowance)
- AC-out-2 reserve-only capped route (no energized Phase 1 branch hardware)
- USB PD station branch hardware (2 stations reported on hand for office + galley; row 115 owns the exact purchased Acegoo unit, while the second unit's details remain untracked and inactive row 331 confirms no further purchase)
- Camper audio hardware: Kicker 46KMC2 source branch, Kicker 49PTRTP10 powered sub branch, AUDIO-HU 15A source protection, AUDIO-SUB 40A source fuse, RCA/speaker/remote wiring
- Battery temperature sensor wiring to inverter/monitoring path
- SmartShunt fused positive sense/power lead (factory harness)
- Cerbo GX CERB0-PWR small inline fused 48V power feed
- Ford Upfitter #3 control lead and local F-15 inline fuse for the WS500 brown ignition/enable wire

Assumptions (Explicit)

1. Cable sizing assumes fine-strand copper conductors (OFC welding-cable baseline for high-current DC paths), enclosed vehicle routing, and the estimated one-way lengths listed in this document.
2. Voltage-drop design intent used here: $\leq 2\%$ on major 48V power runs and $\leq 3\%$ on 12V branch circuits.
3. F-09 PV string fuse value (15A) remains provisional until final module datasheet max-series-fuse rating is confirmed.
4. Cerbo GX feed is now a small inline fused 48V feed (CERB0-PWR) from the system/load side of the main disconnect during bench commissioning, so the Cerbo powers down with the house system.
5. Orion branch uses one source-side fuse only: F-05 40A MEGA, body-marked at least 58VDC , in Lynx Slot 4 feeding the existing 6 AWG input pair directly. The 58VDC minimum is tied to the locked 56.8V charge ceiling; use Victron CIP138040020 40A/80V if replacement is needed. Standalone F-06 is retired; do not add an inline fuse after the Lynx slot.
6. No low-voltage-disconnect (LVD) automation is included in Phase 1; protection is source fusing plus manual SW-12V-BATT isolation.
7. Alternator architecture lock is dedicated 48V secondary alternator path (Mechman + WS500 + APM-48) with F-04 150A ; obsolete pre-Mechman engine-bay fuse paths are removed from active layout.
8. F-01A/B/C are provisionally set to 200A pending final 51.2V battery datasheet/manual confirmation; if validated limits are lower, shift to 175A .
9. 2/0 cable quantity planning baseline in this pass is 77.5 ft total no-padding (42.5 ft red + 35.0 ft black); user-applied order padding is intentionally deferred to checkout.
10. Manual alternator shutdown baseline is Ford Upfitter #3 feeding the WS500 brown ignition/enable wire through F-15 ; WS500 white Feature-In remains a future-only reserve for automatic interlock work.
11. Camper audio is a 12V accessory load. KMC2 source branch is 15A ; PTRTP10 sub branch is 40A with 4 AWG power and return. Audio peaks can exceed Orion continuous output and rely on the 12V buffer battery, so first loud testing should watch 12V voltage/SOC.

Completion Status

- DC/PV topology is complete for current BOM scope and load model scope.
- AC hierarchy is complete at architecture level, including transfer behavior, branch strategy, and protection chain.
- Full-circuit estimate pass is now documented with run lengths, voltage-drop screening, and purchase rollups.
- Camper audio branch added as a DC-first 12V accessory package: Kicker 46KMC2 source branch plus Kicker 49PTRTP10 powered sub branch; detailed product/routing notes live in docs/implementation/CAMPER_audio_system.md .
- Remaining work is final measured-length replacement and SKU-level closeout before final cut-to-length harness production.