



# **4: TROUBLESHOOTING MANUAL**

# **NV5LT/NV3.5LT**

# **TRANSMITTER**

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## RELEASE CONTROL RECORD

ISSUE	DATE	REASON
4.0	2018-02-26	<p>Release 4 of NV5LT/NV3.5LT (NARF71C/01). Supports software version NVLT SW 4.4.</p> <p>Updated Electrical &amp; Mechanical Drawings, Wiring Lists/Connector Mating Tables to account for the following hardware changes: NAPI150A/01, NAE106E, NAE107B and NAA61C.</p>

## **NV5LT/NV3.5LT TROUBLESHOOTING MANUAL**

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## SECTION 4.1: RESPONDING TO ALARMS

This section provides instructions you need when performing troubleshooting on the NV5LT/NV3.5LT transmitter. This section includes the following topics:

- Corrective Maintenance
- Electrostatic Protection - see page 4.1.3
- Identifying an Alarm - see page 4.1.4
- Accessing the Inside of the Transmitter - see page 4.1.28
- Troubleshooting Tips - see page 4.1.30
- Replacement Procedures - see page 4.1.39

If none of the procedures and alarms described in this section address your problem, contact Nautel for assistance. See "[Technical Support](#)" in the Pre-Installation Manual.

### Corrective Maintenance

Corrective maintenance procedures consist of identifying and correcting defects or deficiencies that arise during transmitter operation. Local and/or remote alarm signals are generated when a malfunction occurs. If an alarm condition is caused by a malfunction in the RF power stage, the transmitter may maintain operation at a reduced RF output level. The nature of the fault – and station policy – will dictate whether an immediate maintenance response is necessary. Fault analysis and rectification may be conducted from three different levels, with a different technical competence level required for each: on-air troubleshooting, remote or local, and off-air troubleshooting.

**CAUTION!** The transmitter contains many solid state devices that may be damaged if subjected to excessive heat or high voltage transients. Take every effort to ensure that circuits are not overdriven or disconnected from their loads while turned on.

### On-Air Troubleshooting

On-air troubleshooting can be performed from a remote location, or locally at the transmitter site.

## Remote Troubleshooting

Remote on-air troubleshooting consists of monitoring the transmitter's radiated signal using an on-air monitor or via a LAN connection, and observing the status of each remote fault alarm indicator. Information obtained from these sources should enable an operator to decide whether an alarm response may be deferred to a more convenient time, an immediate corrective action must be taken, or if a standby transmitter must be enabled (if one is available). It is recommended that the significance of remote indications, and the appropriate responses, be incorporated into a station's standard operating procedures. Refer to "[Identifying an Alarm](#)" on page 4.1.4 to determine the remedial action required for a given fault.

## Local Troubleshooting

Local on-air troubleshooting consists of monitoring the transmitter's integral meters and fault alarm indicators. Analysis of this data will normally identify the type of fault, and in most cases will determine what corrective action must be taken. Refer to "[Identifying an Alarm](#)" on page 4.1.4 to determine the remedial action required for a given fault.

The power amplifier stage contains an integral modular reserve (IMR) feature. This feature permits the transmitter to operate at a reduced RF output level when a malfunction occurs in one of its power modules. Station operating procedures will dictate whether a reduced RF output level is acceptable. When a reduced RF output level can be tolerated, replacement of the defective RF power module may be deferred to a convenient time.

A defective RF power module may be removed from the transmitter for servicing, while the transmitter is operating, provided that the conditions in the removal instructions detailed in "[Removing an RF Power Module](#)" on page 4.1.40 are met.

## Off-Air Troubleshooting

Off-air troubleshooting must be performed when the replacement of a defective RF power amplifier module, or routine on-air calibration adjustments, will not restore operation.

It is recommended that the transmitter's output be connected to a precision  $50 \Omega$  resistive dummy load (rated for at least the maximum transmitter power rating) before starting off-air troubleshooting procedures. If an appropriate dummy load is not available, troubleshooting for a majority of faults can be performed with RF power stage turned off. The transmitter may remain connected to its antenna system for these procedures.

**NOTE:** Reduce the RF output level to a minimal value when troubleshooting faults in the power amplifier stage while the transmitter's RF output is connected to the antenna system.

## Electrostatic Protection

The transmitter's assemblies contain semiconductor devices that are susceptible to damage from electrostatic discharge. The following precautions must be observed when handling an assembly which contains these devices.

**CAUTION!** Electrostatic energy is produced when two insulating materials are rubbed together. A person wearing rubber-soled shoes, walking across a nylon carpet or a waxed floor, can generate an extremely large electrostatic charge. This effect is magnified during periods of low humidity. Semiconductor devices such as integrated circuits, field-effect transistors, thyristors and Schottky diodes may be damaged by this high voltage unless adequate precautions are taken.

### Electrical Discharging of Personnel

Personnel should be electrically discharged by a suitable grounding system (e.g., anti-static mats, grounding straps) when removing an assembly from the transmitter, and while handling the assembly for maintenance procedures.

### Handling/Storage

An assembly should be placed in an anti-static bag when it is not installed in a host transmitter, or when it is not undergoing maintenance. Electronic components should be stored in anti-static materials.

### Tools/Test Equipment

Testing and maintenance equipment – including soldering and unsoldering tools – should be suitable (i.e., grounded tip) for contact with static sensitive semiconductor devices.

### Stress Current Protection

Every precaution should be taken to ensure the static sensitive semiconductor devices are protected from unnecessary stress current. This is achieved by ensuring that current is not flowing when an electrical connection is broken, and that voltages are not present on external control/monitoring circuits when they are connected.

## Identifying an Alarm

You can identify an alarm locally by viewing the front panel (see “[Front Panel Alarm Checks](#)”) or remotely by viewing the AUI’s Transmitter Status page (see “[Controller/Exciter Front Panel Alarm Checks](#)” on page 4.1.6).

### Front Panel Alarm Checks

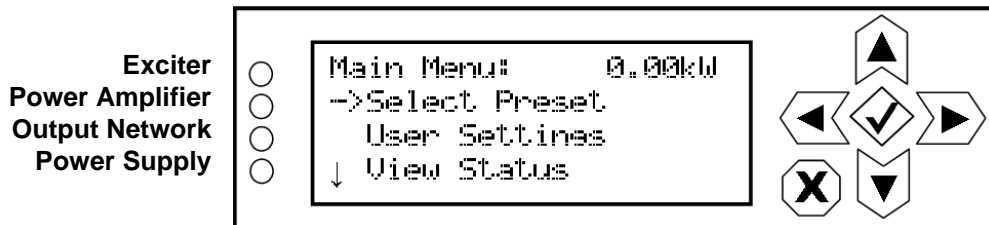
There two ways to check for alarms on the front panel:

- [Alarm/Status LEDs](#)
- [View Alarms Screen - see page 4.1.5](#)

#### Alarm/Status LEDs

There are four LEDs on the left-hand side of the LCD display that provide information about the operational status of various sections of the transmitter - Exciter, Power Amplifier, Output Network and Power Supply (see [Figure 4.1.1](#)). The LEDs can glow green, amber or red. Typically, green indicates normal operation, amber indicates a warning, and red indicates a fault or error.

*Figure 4.1.1: Alarm/Status LEDs*



When an LED is:

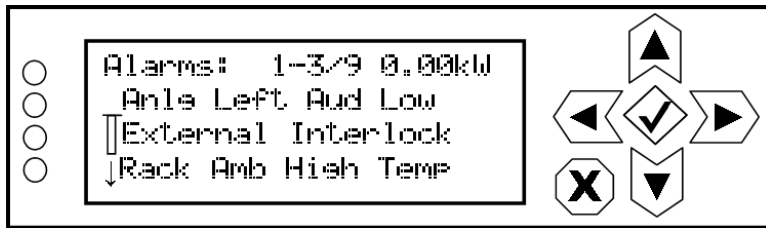
- Green - transmitter is on, with no known faults.
- Amber - a fault is present that may cause a reduction in RF power, but the transmitter is still producing RF power.
- Red - a fault is present and the transmitter is not producing RF power.

When a fault is present, the transmitter may still produce an RF output. In this case, or if the transmitter has shut down, you should schedule and commence more in-depth fault diagnosis. See “[View Alarms Screen](#)” on page 4.1.5.

## View Alarms Screen

If an alarm exists and is currently being recognized by the transmitter system, it is displayed in the View Alarms screen (Main Menu -> View Status -> View Alarms) of the front panel Display (see Figure 4.1.2).

Figure 4.1.2: View Alarms Screen



1. Scroll through the View Alarms screen to view the active faults.
2. Attempt to clear any latching alarms by pressing the checkmark button in the Main Menu -> Reset Alarms screen. If the alarm persists, it will not clear from the display.
3. Locate the alarm name in [Table 4.1.1 on page 4.1.9](#) to determine the cause of the alarm and perform any recommended procedures in the Description and Troubleshooting Action column. This may also lead to replacing a suspect PWB, power supply or fan, as detailed in "[Replacement Procedures](#)" on [page 4.1.39](#).

**NOTE:** Before undertaking any troubleshooting, record all meter readings and note if any other alarms are displayed on the View Alarms page. Record all alarms.

**NOTE:** [Table 4.1.1 on page 4.1.9](#) contains a column for most **Alarms** that can occur, sorted alphanumerically for each sub-system, including both the names displayed on the AUI and, if different, the front panel UI (in parentheses). The **Description and Troubleshooting Action** column provides a brief description of the alarm, troubleshooting tips and a cross-reference to more detailed troubleshooting, as applicable.

4. If troubleshooting and subsequent replacement of a suspect PWB or module causes the alarm to disappear from the View Alarms screen, the alarm has been successfully cleared. If the fault condition does not clear, contact Nautel.

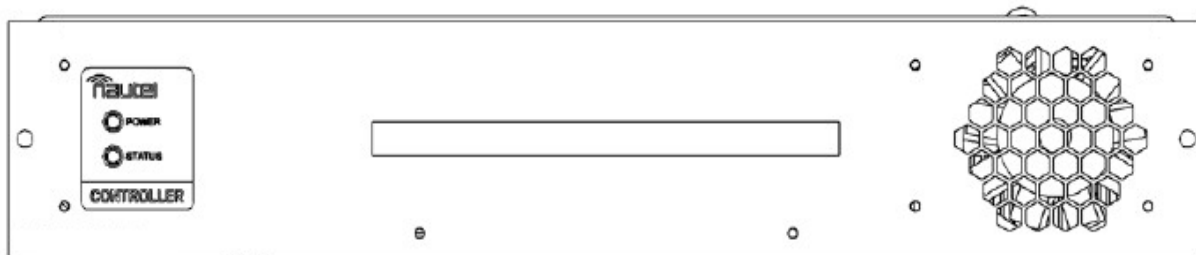
## Controller/Exciter Front Panel Alarm Checks

There are two LEDs on the left-hand side of the Controller/Exciter that provide information about its operational status - Power and Status (see [Figure 4.1.3](#)). The Power LED will illuminate green when a valid LVPS input voltage is applied to the A2J1 connector and +5V is present to power the LED. The tri-color Status LED can be green, amber or red and be solid or blinking.

When the Status LED is:

- Green (solid) - controller/exciter is operational, with no known faults
- Amber (solid) - controlled inhibit
- Red (solid) - inhibiting fault
- Green/Amber (blinking) - controller/exciter is operational with non-critical faults
- Green/Red (blinking) - controller/exciter is operational with critical faults
- Amber/Red (blinking) - inhibiting fault (latching)

*Figure 4.1.3: Controller/Exciter Front Panel*

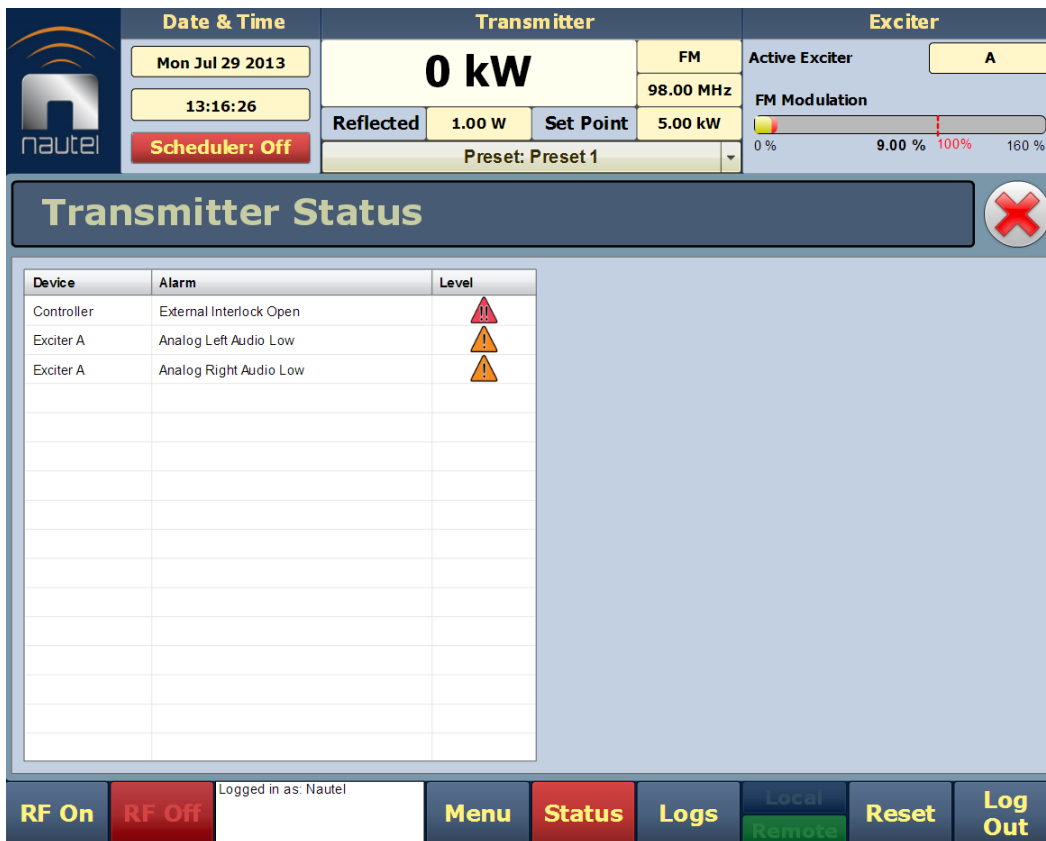


## AUI Transmitter Status Page Checks

If an alarm exists and is being recognized by the transmitter (i.e., the Status button at the bottom of the AUI display will be red), it is displayed on the transmitter status page (see Figure 4.1.4). The Device name indicates the sub-system origin of the alarm. The sub-systems that can be displayed are:

- ❖ Controller: All alarms in this sub-system apply to the controller.
- ❖ Exciter A or B: All alarms in this sub-system apply to an exciter (A or B).
- ❖ Rack #: All alarms in this sub-system apply to a rack (cabinet) (only 1 for NV5LT/NV3.5LT)
- ❖ RF Module #: All alarms in this sub-system apply to a specific RF power module (1 through 2)

Figure 4.1.4: Transmitter Status Page



1. Click the Status button to go to the Transmitter Status page (see Figure 4.1.4). View the list of active faults. Alarms are listed by their origin (Device column), then by name (Alarm column), and then by severity (Level column) [single orange ! indicates low severity (RF output not affected); single red ! indicates medium severity (RF output is reduced); two red ! indicates high severity (RF output is inhibited)].

2. Attempt to clear any latching alarms by pressing the Reset button on the bottom banner of the page. If the alarm persists, it will not be cleared from the display.
3. Locate the alarm name in [Table 4.1.1 on page 4.1.9](#) to determine the cause of the alarm and perform any recommended procedures in the Description and Troubleshooting Action column. This may also lead to replacing a suspect PWB, power supply or fan, as detailed in "[Replacement Procedures](#)" on [page 4.1.39](#).

**NOTE:** [Table 4.1.1 on page 4.1.9](#) contains a column for most **Alarms** that can occur, sorted alphanumerically for each sub-system (e.g., Controller, Rack, etc.), including both the names displayed on the AUI and, if different, the front panel UI (in parentheses). The **Description and Troubleshooting Action** column provides a brief description of the alarm, troubleshooting tips and a cross-reference to more detailed troubleshooting, as applicable. The **Front Panel LED (color)** column gives a brief description of the severity of the alarm recorded by the Controller/Exciter. **Green** indicated operational with no faults, **Amber** indicates a non-critical fault and **Red** indicates an inhibiting fault.

4. If troubleshooting and subsequent replacement of a suspect PWB or module causes the alarm to disappear from the Transmitter Status page, the alarm has been successfully cleared. If the fault condition does not clear, contact Nautel.

**NOTE:** Before undertaking any troubleshooting, record all AUI meter readings and note if any other alarms are displayed on the Transmitter Status page. Record all alarms. The most convenient way to do this is by using a web browser over a LAN connection to save screen shots of critical status, meter and alarm pages. From the Meter List View page, press the information (i) button for each sub-device (Controller, Exciter, Rack and Modules) to view (and save) detailed information (see "[Viewing Real-Time Meters - AUI](#)" on [page 3.2.40](#) of the Operations and Maintenance Manual).

*Table 4.1.1: Troubleshooting Alarms*

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Controller: AC Summary	PS (red)	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there are any ac input related alarms present. Check for other specific ac fault alarms.
Controller: All PAs Inactive	Power Amplifier (red)	This alarm indicates that all of the transmitter's power amplifiers are inactive due to external conditions such as ac loss, removal of power supply modules or RF power modules, or faults in the power supply modules or RF power modules. If there are power supply module or RF power module related alarms present, follow the associated troubleshooting procedure.
Controller: Audio Loss Summary	Exciter (red)	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there are any audio loss alarms present. Check for specific audio loss alarms and troubleshoot accordingly. Ensure the preset audio settings agree with the audio being applied to the exciter.
Controller: Auto Changeover Occurred (Auto Changeover)	Exciter (amber)	This alarm occurs when the controller has initiated an exciter changeover to the standby exciter, due to a possible fault with the main exciter.
Controller: Changeover in Progress (In Changeover)	Exciter (red)	This alarm occurs only while an exciter changeover is in progress. It will clear once the changeover is complete.
Controller: Combiner Match	Output Network (red)	This alarm occurs if there is an excessive amount of power in the transmitter combining stage that cannot be accounted for. This may be the result of a fault in the combiner.
Controller: Config File Not Found (Cfg File Not Found)	Exciter (red)	This alarm occurs when the controller does not find a valid configuration file to load at power-up. This alarm is unlikely, but may occur during replacement of a controller module. It clears when the correct settings are entered.
Controller: CPLD Version Mismatch (CPLD Ver Mismatch)	Exciter (red)	This alarm occurs when there is an incompatible software release in the controller module's CPLD. Update the software to clear the fault.
Controller: Current Imbalance	Output Network (red)	This alarm occurs if the Combiner Match alarm occurs due to a PA current imbalance in the RF power modules

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Controller: Cutback Active	Output Network (amber)	This alarm occurs whenever the transmitter experiences a cutback. A cutback (reduction in power) occurs when repeated shutback alarms occur within a prescribed time period. Shutbacks occur when the transmitter's peak reflected power exceeds 2:1 due to a transient SWR condition (arc or lightning) within the output transmission line or antenna system. The transmitter shuts back and recovers to a series of cutback levels (depending on the severity of the alarm), with each level being a 15% reduction in power from the power attained before the last shutback. Inspect the output transmission line for punctures or damage. After repairing damage, or if no damage is found, attempt to reset the latched condition.
Controller: Digital Player Audio Low	Exciter (red)	This alarm occurs if the audio player is in use on the host, but no digital audio is detected by the controller.
Controller: Discharging PA Volts (Discharging PA V)	PS (red)	This alarm occurs when the transmitter has initiated a shutback sequence, and residual PA voltage energy stored in the capacitors in the power supplies and PAs is being discharged. During a shutback sequence, the RF drive to the PAs is turned off immediately after the event, and this occurs faster than the power supply modules can be inhibited. Therefore, PA voltage is still being applied to the capacitors with no drive to discharge the energy. To discharge the stored energy from the capacitors, the PA bias is increased to a discharge level after the power supplies have been inhibited. This causes the stored energy to be dissipated through dc current in the FET. This alarm should only occur with a Residual PA Volts Present alarm. See Residual PA Volts Present alarm for more information.
Controller: Entered Firmware Upgrade (Entr Firmware Upgr)	Exciter (red)	This alarm occurs when the transmitter is in "firmware upgrade" mode. It should only be displayed during a transmitter software upgrade.
Controller: Exciter Audio Reset	Exciter (red)	This alarm occurs if the audio processing within the exciter required a reset. If this alarm is re-occurring, replace the controller (see " <a href="#">Controller Replacement</a> " on page 4.1.54).
Controller: Exciter A (or B) Offline	Exciter (red)	This alarm occurs if the serial communication fails between the controller and the associated exciter, or a problem has occurred with the associated exciter. Check all connections to the exciter and make sure that its front panel power LED is on.
Controller: Exciter Summary	Exciter (amber)	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there are any exciter related alarms present. Check for specific exciter related alarms.

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Controller: External Interlock Open (External Interlock)	Exciter (red)	The external interlock input wired to the controller (A4) or optional remote interface PWB (A16), if used, is open. Check the interlock connection between REMOTE I/O-A pins 19 and 20 on the controller (verify a ground potential at pin 19) or optional remote interface PWB J2 pins 19 and 20 or TB1-1 and 2. If the interlock is intact, check all external interlock switches. Otherwise, suspect a problem with the interlock circuitry on the controller or optional remote interface PWB.
Controller: External Summary	-	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there are any external related alarms present. Check for specific external related alarms and troubleshoot accordingly.
Controller: Forward Power Limiting (Fwd Power Limiting)	Output Network (amber)	When the High Forward Power alarm is active, this alarm occurs if the high forward power limiting threshold is exceeded [1.063 times the maximum power setting for all modes; e.g., 5,846 W (NV5LT) or 4,384 W (NV3.5LT) for FM mode]. The transmitter will fold back the forward power each time the threshold is exceeded. This alarm occurs only if the exciter ALC cannot respond fast enough to transmitter load changes. Suspect the module control/interface PWB (A3).
Controller: Forward Power Shutdown (Fwd Power Shutdown)	Output Network (red)	This alarm occurs if the transmitter tries to reduce the forward power below minimum due to repeated Forward Power Limiting alarms. The transmitter latches off. See Controller: Forward Power Limiting for troubleshooting tips.
Controller: High Forward Power (High Fwd Power)	Output Network (amber)	This alarm occurs if the transmitter's average forward power exceeds the high forward power threshold [1.036 times the maximum power setting for all modes; e.g., 5,698 W (NV5LT) or 4,274 W (NV3.5LT) for FM mode]. This alarm occurs only if the exciter ALC cannot respond fast enough to transmitter load changes. Suspect the module control/interface PWB (A3).
Controller: High Reflected Summary	Output Network (amber)	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there are alarms present that are related to high reflected power on the transmitter's RF output. Check for specific reflected power related alarms and troubleshoot accordingly.
Controller: High Reject Power (High Reject)	Output Network (amber)	This alarm occurs if any of the transmitter's reject loads' average power exceeds the high reject power threshold (1200 W). Typically, high reject power is a result of RF power module failure or removal.
Controller: High RF Drive	Exciter (red)	This alarm occurs if the RF drive power from the exciter is greater than the high threshold (45% above the setpoint). This may be the result of a calibration problem with either the exciter or the transmitter RF drive sample. Check all connections to the exciter.

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Controller: High Splitter Temperature (High Splitter Temp)	Exciter (amber)	This alarm occurs if the temperature sensed by the RF drive splitter (A7) exceeds 75°C (167°F). The temperature typically increases due to PA failures or RF module removal, but may also be the result of a blockage or a failure of the reject fans. Check the reject load's associated fan tray and replace fan(s) if necessary (see " <a href="#">Fan Tray Cooling Fan Replacement</a> " on page 4.1.50).
Controller: High SWR	Output Network (amber)	This alarm occurs if the transmitter's average reflected power exceeds the high SWR threshold (140 W). The NV5LT/NV3.5LT takes no action. Inspect the antenna and transmission line system for damage or de-tuning.
Controller: High SWR Shutdown	Output Network (red)	This alarm occurs if the transmitter tries to reduce the forward power below a level that is equivalent to a 3:1 VSWR (user-configurable) at the SWR Foldback threshold due to a gradually degrading load match. This alarm causes the transmitter to latch off. Inspect the antenna and transmission line system for damage or de-tuning.
Controller: High Temperature Summary	-	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there are high temperature related alarms occurring. Check for specific temperature related alarms and troubleshoot accordingly.
Controller: Host Network Down	Exciter (amber)	This alarm indicates that the microcontroller that runs the remote interfacing applications is unable to acquire an IP address. When this alarm is present, it will not be possible to access any remote AUI functionality. Check that the Ethernet cable is properly connected to A1J8A (LAN) on the rear of the transmitter. If the alarm is still present see " <a href="#">Network Setup</a> " on page 3.2.86 of the Operations and Maintenance Manuals for information on setting up the network connection. Disable the alarm by setting DHCP to OFF and setting the IP Address to all zeroes (i.e. 0.0.0.0).
Controller: Host Not Booted	Exciter (amber)	This alarm indicates that the controller's host has not finished booting. The remote AUI will not yet be available. This alarm normally occurs with an ac loss or software upgrade. It will clear when the host completes booting.
Controller: Host Not Responding	Exciter (red)	This alarm indicates that the controller's host is not communicating with the rest of the transmitter. If the watchdog function is enabled, the DSP will automatically reset the host. If this alarm persists, the controller may require reprogramming or replacement. If necessary, replace the exciter/control PWB (A4A1) (see " <a href="#">Exciter/Control PWB Replacement - Controller</a> " on page 4.1.56).
Controller: Local UI Failure (UI Failure)	Exciter (red)	This alarm occurs if there is a fault with the LCD user interface (UI), preventing it from being used to control the transmitter. The transmitter will automatically switch to remote control mode to allow use of the AUI or digital I/O.

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Controller: Low AC Operation	Power Supply (red)	This alarm occurs if the ac input voltage is less than 175 V ac, but greater than 90 V ac. Transmitter RF output power will be limited to approximately 33% of maximum power or to the current setpoint, whichever is less.
Controller: Low Battery	Exciter (amber)	This alarm occurs if the backup battery voltage falls below an acceptable level (2.7 V). The NV5LT/NV3.5LT takes no action on this alarm. Use a digital multimeter to measure the battery voltage (with ac power on). If the battery voltage is low, replace the battery. If battery voltage is OK, cycle ac power (off, then on). If the alarm does not clear, suspect the exciter/control PWB (A1).
Controller: Low Battery/Memory Summary	Power Supply (red)	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there is a specific battery or memory related alarm present. Check for specific alarms and troubleshoot accordingly.
Controller: Low Efficiency	Output network (amber)	This alarm occurs in conjunction with the Combiner Match alarm to indicate that the transmitter is exhibiting low Dc-RF efficiency.
Controller: Low Forward Power (Low Fwd Power)	Output Network (amber)	This alarm occurs if the transmitter's average forward power is below the low forward power threshold (defaulted to 50% of the setpoint and is user adjustable). Check for associated alarms and follow the associated troubleshooting procedure, if applicable.
Controller: Low RF Drive	Exciter (red)	This alarm occurs if the RF drive power from the exciter is less than the low threshold (70% of the setpoint). This may be the result of a calibration problem with either the exciter or the transmitter RF drive sample. Check all connections to the exciter. Check the RF drive connection between the exciter RF output and the RF drive splitter input.
Controller: LVPS Fail	Power Supply (red)	This alarm occurs if the LVPS voltage is less than 36V or greater than 53 V. This may be a result of an ac power failure or an LVPS fault. Check the dc output voltage of the suspect LVPS. If the dc voltage is out of tolerance, replace the LVPS module (see " <a href="#">LVPS / Power Supply Module Replacement</a> " on page 4.1.46). If the dc voltage is acceptable, suspect the controller.
Controller: LVPS Shutback	Power Supply (red)	This alarm occurs if the LVPS voltage decreases below 36V while the transmitter is RF on. It will not clear until the LVPS voltage increases above 37V. This alarm triggers to turn off power to the fans to prevent power fluctuations that may cause lock ups on the module control/interface PWB. If the transmitter is connected to a UPS, the controller and remote AUI will still be accessible. Check all LVPS connections and the LED status on UG92* power supplies.
Controller: Maintenance Required Summary	-	Not displayed in AUI or UI status. Configurable as a remote output. Check for related alarms and troubleshoot accordingly.

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Controller: Missing Preset	Exciter (red)	This alarm indicates that there are no presets programmed into the transmitter. In this state, the transmitter's front panel UI will default to the first time startup screen (see <a href="#">Figure 2.9.1 on page 2.9.4</a> of the Installation Manual) and the user will not be able to enable RF without first programming a preset.
Controller: Mode/ Frequency Mismatch (Mode/Freq Mismatch)	Exciter (red)	This alarm occurs if there is a mismatch between the operating mode or carrier frequency of the transmitter and one or more of the associated excitors. Suspect a possible communication problem between the controller and exciter(s). The alarm should clear once the transmitter transfers the preset settings to the exciter.
Controller: Off-Air Summary	-	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there are any alarms present that cause the transmitter to be in an RF off state. Check for associated alarms, and follow the associated troubleshooting procedure, if present.
Controller: Output Network Summary	Output Network (amber)	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there are any alarms present that are related to the output network of the transmitter. Check for associated alarms, and follow the associated troubleshooting procedure, if present.
Controller: Overall Summary	-	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there are any controller related alarms present. Check for associated alarms, and follow the associated troubleshooting procedure, if present.
Controller: PA Pwr Foldback	Output Network (amber)	This alarm occurs if the control system determines that the calculated dissipation in any FET on a PA is above the high dissipation threshold (300 W), or the forward power being requested from an individual PA [calculated as output power - combiner losses] is greater than the PA output high threshold (850 W). The forward power of the transmitter will be limited to a level such that neither of these thresholds are exceeded. Check for associated alarms. Typically, the assertion of this alarm is the result of a PA failure or RF power module removal, or a high SWR condition.
Controller: Power Amplifier Summary (PA Summ)	-	This alarm occurs if there are any alarms present that are related to the power amplifiers. Check for associated alarms, and follow the associated troubleshooting procedure, if present.
Controller: Power Discrepancy	Output Network (amber)	This alarm occurs in conjunction with the Combiner Match alarm to indicate unaccounted for RF power in the combiner.
Controller: Power Supply Summary	-	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there are any alarms present that are related to the power supplies. Check for associated alarms, and follow the associated troubleshooting procedure, if present.

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Controller: PS Current Foldback (PS Curr Foldback)	Power Supply (amber)	This alarm occurs if the transmitter is limiting its output power to avoid drawing excessive current (48 A per supply) from the power supply modules. This may occur when there are PA failures and the transmitter is attempting to compensate to attain the setpoint level. Check for associated alarms, and follow the associated troubleshooting procedure if present.
Controller: Rack # Fault	Power Amplifier (red)	This alarm indicates that a critical fault has occurred in the associated rack, resulting in the transmitter's RF output being inhibited. Check for associated alarms to continue troubleshooting.
Controller: Rack # Not Responding (Rack # Offline)	Power Amplifier (red)	This alarm occurs if serial communication is lost with the associated rack controller (module control/interface PWB). This will inhibit the transmitter's RF output, since this connection is used for monitoring power and adjusting the PA voltage. Check all connections between the controller and the rack. If the alarm persists, suspect a fault with the associated rack's controller (module control/interface PWB).
Controller: Rack Shutback	Power Amplifier (red)	This alarm indicates a connection issue between the controller and the (rack) module control/interface PWB(s), such that the "shutback" signal is unavailable due to a hardware fault (typically, the 9-pin D-sub daisy-chain cable is disconnected). In addition, a "Rack # Not Responding" alarm will also be present to signify a communication loss between the controller and (rack) module control/interface PWB(s).
Controller: Rack 1 Sync Required	Power Amplifier (red)	This alarm indicates that the Rack data for scale factors or transmitter type <b>is</b> out of sync with the Controller data. This condition is automatically resolved based on the controller's internal rules for transmitter type determination. This alarm will appear in the events log only, and the customer does not need to take any action.
Controller: Rebooted Exciter	Exciter (red)	This is an informational only alarm that displays when the watchdog timer reboots the controller's main microcontroller (DSP) or on an ac power interruption.
Controller: Reboot Required	Exciter (red)	This alarm indicates that exciter setup changes have been made, typically via the System Settings page of the AUI. Typically, the DSP will reboot itself automatically; however, if this alarm persists for more than five minutes, cycle the transmitter's ac power (off, then on) to store the changes.
Controller: Reduced Power Summary	Output Network (amber)	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there are any alarms present that caused the transmitter's RF output power to be reduced. Check for associated alarms, and follow the associated troubleshooting procedure, if present.

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Controller: Reject Foldback (Rej Foldback)	Output Network (amber)	This alarm occurs if any of the transmitter's reject load's' average power exceeds its reject power foldback threshold (1500 W). The transmitter's forward power will be reduced each time the alarm occurs, until the fault clears. Typically, high reject power is a result of RF power module failure or removal or PA power supply failure or removal. Check for associated alarms, and follow the associated troubleshooting procedure if present.
Controller: Reject Shutback	Output Network (red)	This alarm occurs if any of the transmitter's reject load's average power exceeds its reject power shutback threshold (1800 W). The transmitter will shut back and attempt to find a safe operating power level by entering reject foldback mode. Typically, high reject power is a result of RF power module failure/removal or PA power supply failure/removal. Check for associated alarms, and follow the associated troubleshooting procedure.
Controller: Residual PA Volts Present (Residual PA V Pres)	Exciter (red)	This alarm indicates that after the transmitter has turned off its RF output, it is unable to discharge the PA volts to a level that is below 10 V. This condition will not allow the transmitter to turn on its RF output; however the condition will be cleared once the PA volts reaches a level that is below 10 V. This condition will typically occur with a failed PA or power supply module. Check for associated alarms and follow the associated troubleshooting procedure.
Controller: SRC1 Unlock	Exciter (amber)	This alarm indicates that no valid AES/EBU stream data is being detected on the selected AES/EBU input. Check audio input cables. The NV5LT/NV3.5LT takes no action on this alarm.
Controller: Standby Exciter Test (Standby Exc Test)	Exciter (amber)	This alarm occurs when a standby exciter test has been initiated by the user. Exciter changeovers are inhibited during a standby exciter test.
Controller: SWR Foldback	Output Network (amber)	This alarm occurs if the transmitter's average reflected power exceeds the SWR foldback threshold (200 W) due to a gradually degrading load match. The forward power of the transmitter will be limited to a level such that this threshold is not exceeded. If the load match improves while the transmitter is producing RF output, the forward power will increase. If the transmitter encounters a 3:1 VSWR (user-configurable) while in SWR foldback mode, an SWR Shutdown alarm occurs. Inspect the antenna and transmission line system for damage or de-tuning.

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Controller: SWR Shutback	Output Network (red)	This alarm occurs if the transmitter's reflected power exceeds the SWR shutback threshold (600 W). The transmitter will shut back and attempt to find a safe operating point by entering its SWR foldback mode. This may be the result of a transient SWR condition (arc or lightning) within the output transmission line or antenna system. Attempt to reset the latched condition by pressing Reset [using the remote AUI's Reset button (see "Reset:" on page 1.2.14 of the Operations and Maintenance Manual) or using the local front panel display (see "Resetting alarms" on page 1.2.67 of the Operations and Maintenance Manual)]. Inspect the output transmission line and antenna for punctures or damage. If no damage can be found, suspect the output power probe (A15). See also Cutback Active alarm.
Controller: Transmitter PA Biasing	-	This is an informational alarm only that is displayed when the bias routine has been initiated.
Controller: Turn On Delay	Exciter (red)	This alarm occurs, if the turn-on delay function is enabled, and transmitter is not permitted turn-on until the delay period elapses. The turn-on delay function is enabled upon an ac power failure and is typically used to add delay for use with an external generator.
Controller: Very Low Forward Power (Very Low Fwd Power)	Output Network (amber)	This alarm occurs if transmitter's average forward power is below the low forward power threshold (defaulted to 12.5% of the setpoint and is user adjustable). Check for associated alarms, and follow the associated troubleshooting procedure, if present.
Controller: +1.2V Fail	Power Supply (red)	This alarm occurs if the +1.2 V supply in the controller is 10% higher or 10% lower than its desired value. Check the output voltage of the LVPS module. If necessary, replace the LVPS (see "LVPS / Power Supply Module Replacement" on page 4.1.46).
Controller: +1.8V Fail	Power Supply (red)	This alarm occurs if the +1.8 V supply in the controller is 10% higher or 10% lower than its desired value. Check the output voltage of the LVPS module. If necessary, replace the LVPS (see "LVPS / Power Supply Module Replacement" on page 4.1.46).
Controller: +3.3V Fail	Power Supply (red)	This alarm occurs if the +3.3 V supply in the controller is 10% higher or 10% lower than its desired value. Check the output voltage of the LVPS module. If necessary, replace the LVPS (see "LVPS / Power Supply Module Replacement" on page 4.1.46).
Controller: +15V Fail	Power Supply (red)	This alarm occurs if the +15 V power supply in the controller is 2 V higher or 2 V lower than the desired value.
Controller: -15V Fail	Power Supply (red)	This alarm occurs if the -15 V power supply in the controller is 2 V higher or 2 V lower than the desired value.

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Controller: +5V A Fail	Power Supply (red)	This alarm occurs if the +5 V supply in the controller is 10% lower or 10% higher than the desired value. Check the output voltage of the LVPS module. If necessary, replace the LVPS (see " <a href="#">LVPS / Power Supply Module Replacement</a> " on page 4.1.46). There may also be a problem with the controller's power supply PWB.
Controller: +5V B Fail	Power Supply (red)	This alarm occurs if the secondary +5 V supply in the controller is 10% lower or 10% higher than the desired value. Check the output voltage of the LVPS module. If necessary, replace the LVPS (see " <a href="#">LVPS / Power Supply Module Replacement</a> " on page 4.1.46). There may also be a problem with the controller's power supply PWB.
Exciter A/B: AES Digital 1 Audio Low (Dig 1 Aud Low)	Exciter (amber)	This alarm indicates the Digital 1 input level is too low or is not applied. The threshold and timing for this alarm can be adjusted in the Audio Low menu in the user interface (see " <a href="#">Setting Low Audio Thresholds</a> " on page 3.2.110) of the Operations & Maintenance Manual.
Exciter A/B: AES Digital 2 Audio Low (Dig 2 Aud Low)	Exciter (amber)	This alarm indicates the Digital 2 input level is too low or is not applied. The threshold and timing for this alarm can be adjusted in the Audio Low menu in the user interface (see " <a href="#">Setting Low Audio Thresholds</a> " on page 3.2.110) of the Operations & Maintenance Manual.
Exciter A/B: Analog Left (or Right) Audio Low (Anlg L or R Aud Low)	Exciter (amber)	This alarm indicates the analog left or right audio input level is too low or is not applied. The threshold and timing for this alarm can be adjusted in the UI's Audio Low menu (see " <a href="#">Setting Low Audio Thresholds</a> " on page 3.2.110) of the Operations & Maintenance Manual.
Exciter A/B: Audio Processor Offline (Audio Proc Offline)	Exciter (amber)	This alarm occurs if the exciter is configured to include an Orban Inside audio processor, but it is not communicating with the processor on the internal serial bus. Check all connections to the Orban Inside audio processor card.
Exciter A/B: Audio Processor Output Fail (Audio Proc O/P Fail)	Exciter (amber)	This alarm occurs if the exciter is configured to include an Orban Inside audio processor, but it is not detecting audio from the processor. Check all connections to the Orban Inside audio processor card.
Exciter A/B: Audio Shutdown	Exciter (red)	This alarm occurs if the exciter's audio processing and FM modulation code is shut down. Should display only during a software upgrade.
Exciter A/B: DSP Audio Reset	Exciter (red)	This alarm indicates that the exciter detected a misalignment in the audio buffers and has restarted the audio processing in the DSP. If the condition persists or re-occurs, there may be a fault with the exciter hardware.
Exciter A/B: Entered Firmware Upgrade (Firmware Upgr)	Exciter (red)	This alarm occurs when the exciter is in "firmware upgrade" mode. It should only be displayed during a transmitter software upgrade.

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Exciter A/B: External Mute (Ext Mute)	-	This alarm occurs if the exciter has been muted (0 W) by the transmitter. This is typical when the transmitter is in an 'Rf off' condition, or any other condition that causes the RF drive to be inhibited (external interlock open, etc.). If this alarm persists and there are no other causing conditions present, check the transmitter link cable on the exciter.
Exciter A/B: External Summary Alarm	-	Not displayed in AUI or UI status. Configurable as a remote output. This alarms occurs if there are any external related alarms present. Check for specific external related alarms and troubleshoot accordingly.
Exciter A/B: Fan Fail	Exciter (red)	This alarm occurs if the exciter's cooling fan has been enabled, but the fan tachometer measurement is below 2000 RPM. This alarm limits the exciter RF output power to 10 W; however, if the fan speed recovers to an acceptable level, the exciter RF output power will recover to the correct operating level. Inspect the fan and, if necessary, replace it. In dual exciter systems, a changeover to the standby exciter will occur if the faulty exciter is inhibited due to the fault or its operating power level is limited enough to affect the transmitter RF output power level.
Exciter A/B: Fan Volts Fail	-	This alarm is for information only and should only occur when there is no Exciter Fan Volts present. Inspect the LVPS-A supply and circuitry and, if necessary, replace.
Exciter A/B: FPGA Test Failed (FPGA Fail)	Exciter (red)	This alarm occurs if the FPGA on the main exciter card is not responding. This alarm prevents the exciter from producing modulation or RF power, and may be the result of a failed software upgrade or a hardware failure on the exciter/control PWB.
Exciter A/B: High PA Dissipation (High PA Diss)	Power Amplifier (amber)	This alarm occurs when there is excessive power dissipation (approximately 300 W) in the exciter's power amplifier.
Exciter A/B: High PA Temperature (High PA Temp)	Power Amplifier (red)	This alarm will inhibit the exciter if the heatsink temperature sensed within the exciter's power stage exceeds 85°C (185°F). This alarm will clear when the heatsink temperature decreases to 75°C (167°F). This fault is likely related to an associated fan failure or blockage.
Exciter A/B: High SWR	Exciter (amber)	This alarm occurs if the exciter is experiencing high reflected power (greater than 17.5 W). Check the connection and the RF load at the exciter's output.
Exciter A/B: Licensing Error	Exciter (red)	This alarm should only occur if there is a fault with the memory on the exciter. It indicates that the exciter has not been licensed for the current mode of operation.

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Exciter A/B: Low Battery	Exciter (amber)	This alarm occurs if the backup battery voltage falls below 2.7 V. The NV5LT/NV3.5LT takes no action on this alarm. Use a digital multimeter to check the battery voltage (with ac power on). If the battery voltage is low, replace the battery. If the battery voltage is OK, cycle ac power (off, then on). If the alarm does not clear, suspect the exciter/control PWB.
Exciter A/B: Missing Preset	Exciter (red)	Visible only when replacing an exciter. This alarm occurs when there are no presets programmed into the exciter. The transmitter should automatically correct this.
Exciter A/B: Modulation Loss (Mod Loss)	Exciter (red)	This alarm, enabled by the user, indicates that the exciter's audio modulation level is below the level specified in the audio loss settings of the active preset (see " <a href="#">Mod Loss</a> " on page <a href="#">3.2.66</a> of the Operations & Maintenance Manual to enable/disable this alarm and to configure the resulting action). Depending on the setting, this alarm could trigger a preset change, inhibit the RF or have no effect (alarm only). Check the appropriate program input(s) and the mod loss setting for the preset.
Exciter A/B: MPX Audio Low (MPX Aud Low)	Exciter (amber)	This alarm indicates the MPX input level is too low or is not applied. The threshold and timing for this alarm can be adjusted in the Audio Low menu in the user interface (see " <a href="#">Setting Low Audio Thresholds</a> " on page <a href="#">3.2.110</a> ) of the Operations & Maintenance Manual.
Exciter A/B: No Active 10MHz (No Act 10MHz)	Exciter (red)	This alarms occurs if there is a fault with the current 10 MHz source being used to clock the exciter. Check the external 10 MHz source or suspect the oscillator on the exciter.
Exciter A/B: No External 10MHz (No Ext 10MHz)	Exciter (red)	This alarms occurs if there is a fault with the external 10 MHz source being used to clock the exciter. Check the external 10 MHz source.
Exciter A/B: No Transmitter Communication (No Xmtr Comms)	Exciter (red)	This alarm occurs if the exciter is not detecting communication over the serial bus from the transmitter controller. This alarm is typically only visible in the Events Log, since it will not be transmitted when communication is interrupted.
Exciter A/B: No 1PPS	Exciter (amber)	This alarm occurs if the pilot output locking to 1 PPS is enabled and the 1 PPS signal is not present.
Exciter A/B: On Audio Backup	Exciter (red)	This alarm occurs if the main audio source has been lost, and the exciter has switched to the backup source as configured by the user.
Exciter A/B: PA Missing	Exciter (red)	This alarm occurs if the exciter is unable to establish communications with the exciter's PA, via the PS distribution PWB. Check all connections within the exciter.

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Exciter A/B: PA Voltage Fail (PA Volts Fail)	Power Supply (red)	This alarm occurs if the exciter PA's power supply voltage is below 20 V. Check for a blown fuse in the exciter. Check LVPS module's output voltage.
Exciter A/B: Pilot Unsync	Exciter (amber)	This alarm occurs if the pilot output locking to 1 PPS is enabled, but the exciter has not yet locked onto the incoming signal (if present). It may indicate that the GPS receiver is not detecting a signal. Check the GPS receiver and antenna.
Exciter A/B: PLL Unlock	Exciter (red)	This alarm occurs when the internal PLL of the exciter is unable to lock to the selected 10 MHz reference. Possible causes are an out-of-range 10 MHz input or a hardware failure on the exciter/control PWB (A1).
Exciter A/B: Power Supply Summary Alarm	-	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there are any alarms present that are related to the power supplies. Check for associated alarms, and follow the associated troubleshooting procedure, if present.
Exciter A/B: Preamp Voltage Fail (Preamp V Fail)	Power Supply (red)	This alarm occurs if the pre-amplifier's power supply voltage is below 20 V. Check for a blown fuse in the exciter. Check LVPS module's output voltage.
Exciter A/B: Rebooted Exciter (Rebooted Exc)	Exciter (red)	This is an informational alarm only that is displayed when the watchdog timer reboots the exciter's main microcontroller (DSP) or after an ac power interruption.
Exciter A/B: Reboot For Settings Needed (Need Reboot)	Exciter (red)	This alarm indicates that exciter setup changes have been made, typically via the AUI. Typically, the DSP will reboot itself automatically. If the alarm persists for more than five minutes, cycle the ac power (turn off, then on) to store the changes.
Exciter A/B: SCA 1 (or 2) Audio Low (SCA 1 or 2 Aud Low)	Exciter (amber)	This alarm indicates the SCA 1 or 2 input level is too low or is not applied. The threshold and timing for this alarm can be adjusted in the Audio Low menu in the user interface (see " <a href="#">Setting Low Audio Thresholds</a> " on page 3.2.110) of the Operations & Maintenance Manual.
Exciter A/B: SRC1 (or SRC2) Unlock	Exciter (amber)	This alarm indicates that no valid AES/EBU stream data is being detected on the selected AES/EBU input. Check audio input cables. The NV5LT/NV3.5LT takes no action on this alarm.
Exciter A/B: Summary Alarm	-	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there are any alarms present. Check for specific alarms and troubleshoot accordingly.
Exciter A/B: SWR Foldback	Exciter (amber)	This alarm occurs if the exciter reduces its output power due to a high SWR. The exciter will attempt to maintain a reflected power level of 25 W at all times. Check the connection and the RF load at the exciter's output.

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Exciter A/B: SWR Shutback	Exciter (red)	This alarm occurs if there is a sudden increase in the reflected power sensed by the exciter due to an external condition (e.g., open or shorted RF drive cable). The exciter's RF output is reduced to 0 W. The threshold for this alarm is typically set to 75 W. Check the connection and the RF load at the exciter's output.
Exciter A/B: Temperature Summary Alarm	-	Not displayed in AUI or UI status. Configurable as a remote output. This alarm occurs if there are high temperature related alarms occurring. Check for specific temperature related alarms and troubleshoot accordingly.
Exciter A/B: Unsigned DSP Image (Bad DSP Image)	Exciter (red)	This alarm indicates that the exciter is operating with 'unsigned code', but is otherwise operational. This alarm may only be displayed if the transmitter is operating with a 'beta' version of factory software.
Exciter A/B: Unsigned FPGA Image (Bad FPGA Image)	Exciter (red)	This alarm indicates that the exciter is operating with 'unsigned code', but is otherwise operational. This alarm may only be displayed if the transmitter is operating with a 'beta' version of factory software.
Exciter A/B: Unsupported Audio Configuration	Exciter (red)	This alarm indicates that the user has selected a preset configuration for the audio processing in the exciter that cannot be implemented. This may be due to attempting to use the same physical input for multiple purposes, or because two incompatible modes have been selected.
Exciter A/B: +15V Fail, -15V Fail	Power Supply (red)	This alarm occurs if the +15 V or -15 V power supply in the controller is 2 V higher or 2 V lower than the desired value.
Exciter A/B: +5V A or B Fail, +3.3V Fail, +1.8V Fail, +1.2V Fail	Power Supply (red)	This alarm occurs if the associated power supply in the exciter is 10% higher or 10% lower than the desired value.
Module #: Fan 1-6 Fail	Power Amplifier (amber)	This alarm occurs if the module fans have been enabled, but the fan tachometer measurement is below 2200 RPM. Inspect the affected fan and, if necessary, replace it (see " <a href="#">Module Cooling Fan Replacement</a> " on page 4.1.45).
Module #: Fan Fail Shutdown	Power Amplifier (red)	This alarm occurs when more than one of the module's six fans have failed. The module will shut down. Failed fans must be repaired or replaced before the module can operate. Check for associated Fan 1-6 Fail alarms and troubleshoot accordingly.
Module #: Fan Volts Fail (Fan V Fail)	Power Supply (red)	This alarm occurs if the associated module's cooling fan supply voltage is 10% high or 10% low. This may be the result of a circuit fault on the module control/interface PWB.

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Module #: High Reject Power (High Rej)	Power Amplifier (red)	This alarm occurs if the associated module's reject load power exceeds 400 W. This may be the result of PA failures. Check for associated alarms and troubleshoot accordingly. This alarm may be accompanied by a Reject Foldback alarm, which means the transmitter power will be reduced to protect the reject load.
Module #: High RF Drive Power (RF Drv High)	Power Amplifier (red)	This alarm is indication only and occurs if the input RF drive (exciter power) is greater than 45 W. Check the exciter power setpoint to make sure it is correct for the transmitter.
Module #: High Temperature (High Temp)	Power Amplifier (red)	This alarm occurs if the associated module's heatsink temperature exceeds 85°C (185°F). This alarm is most likely caused by excessive ambient temperature, a module fan failure or blockage, or excessive power amplifier dissipation. This alarm will clear when the module's heatsink temperature decreases to 75°C (167°F).
Module #: Low RF Drive Power (RF Drv Low)	-	This alarm occurs if the input RF drive (exciter power) is less than 10 W and the transmitter has not intentionally reduced it to that level. This may be the result of an exciter fault, excessive load variation on the active exciter output, or defective components on the RF drive splitter/changeover assembly.
Module #: Missing	Power Amplifier (red)	This alarm occurs if the RF power module is removed. If the associated RF power module is present, and the alarm still occurs, try reseating the RF power module. If the alarm persists, suspect a fault with circuitry on the module control/interface PWB (A3). See also Rack #: Module Extraction Shutback alarm.
Module #: No PAs Operational (No PAs Op)	Power Amplifier (red)	This alarm occurs when all of the power amplifiers in the associated module are inactive due to external conditions such as ac power loss, removal of power supplies, or faults in the power supplies or power amplifiers. Check for associated alarms and troubleshoot accordingly.
Module #: PA Current Imbalance (PA Curr Imb)	Output Network (amber) Power Amplifier (red)	This alarm occurs when the maximum PA current on one side of the power module combiner exceeds 3.5 times the maximum PA current on the other side of the combiner. This will latch off the module, since it indicates a possible fault in the transmitter combiner or output network. If more than one module has this alarm, the transmitter will shut down with a Combiner Match alarm.
Module #: PA Volts A (or B) Fail [PA V A (or B) Fail]	Power Supply (red)	This alarm indicates the PA voltage from the power supply does not match the requested setpoint. This is likely caused by a power supply failure. Check the associated power supply module (A or B).

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Module #: PA 1-4 Fail	Power Amplifier (red)	<p>This alarm occurs if (1) the PA voltage for the suspect PA is greater than 16 V; (2) the RF drive level to the suspect RF power module (with failed PA) is greater than 10 W; and (3) if conditions (1) and (2) are met, the dc input current for the suspect PA has fallen below a preset threshold (typically less than 50% of the average PA current of the operational PAs). This may be caused by a cabling fault on the PA, loss of PA voltage, bias voltage or RF drive, or a defective FET. The transmitter's output power may be reduced, depending on the power setpoint.</p> <p>The alarm can also occur after initiating a Xmtr PA Bias routine, which is required after replacing an RF power module or the controller module. In this case the alarm indicates that the bias routine failed for the specified PA, possibly as a result of a PA bias circuit failure or an actual PA failure.</p> <p>Attempt to operate the PA in the desired mode. If the fault clears, the alarm was likely caused by a PA bias circuit fault. If the fault remains and/or the PA current levels are below average, it is likely a PA failure.</p>
Module #: PS A (or B) AC Fail	Power Supply (red)	<p>This alarm occurs if one of the two module power supplies (1 or 2) is reporting an ac failure, indicating its ac input voltage is less than 175 V ac. If a bank of power supply modules are indicating an AC Fail alarm, it is possible that an ac phase loss has occurred. Check the ac voltage applied to the suspect power supply module. If the ac voltage is acceptable, replace the module (see "<a href="#">LVPS / Power Supply Module Replacement</a>" on page 4.1.46).</p>
Module #: PS A (or B) Current Limit	Power Supply (red)	<p>This alarm occurs if one of the two module power supplies (1 or 2) is reporting a current limit, indicating that the power being delivered by the module has reached 2750 W. This may relate to the operating mode and/or the load impedance at the transmitter's RF output. Check for other transmitter related alarms.</p>
Module #: PS A (or B) Fail	Power Supply (red)	<p>This alarm occurs if one of the two module power supplies (1 or 2) is reporting a PS failure, indicating its output voltage is outside its acceptable range, based on the control setting. Check the dc voltage output of the suspect power supply module. If the dc voltage is out of tolerance, replace the power supply module (see "<a href="#">LVPS / Power Supply Module Replacement</a>" on page 4.1.46). If the voltage is acceptable, suspect the PS interface PWB (A1).</p>

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Module #: PS A (or B) High Temperature [PS A (or B) Temp]	Power Supply (red)	This alarm occurs if one of the two module power supplies (1 or 2) is reporting a high temperature alarm, indicating its operating temperature has exceeded its internal threshold of 105°C (221°F). Both module power supplies are inhibited while this fault exists. This alarm is most likely caused by a module fan failure or blockage. Verify the module turns on and its fan is operational. If the fan is not operational, inspect it for possible blockage. If necessary, replace the power supply module (see " <a href="#">LVPS / Power Supply Module Replacement</a> " on page 4.1.46). If the alarm persists after replacing the module, suspect the PS interface PWB (A1).
Module #: PS A (or B) Low Line	Power Supply (red)	This alarm occurs if one of the two module power supplies (1 or 2) is reporting a low ac input voltage (less than 175 V ac, higher than 90 V ac). The power supply will limit its associated module's output.
Module #: PS A (or B) Missing	Power Supply (red)	This alarm occurs if the module power supply (A or B) is removed, or has not been detected on the serial bus. Install an operational power supply module. The alarm may persist for several seconds after replacing a power supply module, before the power supply module is recognized. If the alarm persists after one minute, try reseating the power supply module. This alarm may also be caused by an ac power loss to the power supply module.
Module #: Reject Power Shutback (Rej Shutback)	Output Network (amber)	This alarm occurs when the reject power in the power module's combiner suddenly exceeds 600 W, requiring a shutback. This may be the result of a PA failure or, under certain conditions, may indicate a fault in the transmitter's RF combiner/filter. The module will be latched off until a reset is initiated.
Module #: RF Drive Loss (RF Drv Loss)	Power Amplifier (red)	This alarm occurs if the input RF drive (exciter power) is less than 1 W when it is expected to be 2 W or higher, based on the measurements from the remaining power modules. Check the RF drive cable between the splitter and the module control/interface PWB (A3).
Module #: Switch Inhibit (Switch Inh)	Power Amplifier (red)	This alarm occurs if the module front panel switch is in the DISABLE (down) position. Set the switch to its ENABLE (up) position to enable the module.
Rack #: AC Phase Loss A/B/C	Power Supply (red)	This alarm occurs if several power supply modules report a PS AC Fail alarm, indicating that one of the phases of the main ac power source may have been lost. Check the three amber LEDs in the bottom, rear of the transmitter. If the LEDs are off, there is likely a problem with the ac service. Measure the ac source voltage at the service entrance. Normally this should measure between 175 and 265 V ac line-line [for 3-phase (nominal 208 V ac) and 1-phase (nominal 240 V ac)] or between 303 and 459 V ac line-line [for 3-phase (nominal 400 V ac)]. While this alarm is active, the transmitter's ALC function will not allow an increase in output power.

Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Rack #: Communication Fail (Comm Fail)	-	This alarm occurs if communication with the controller has been interrupted. This alarm is typically only visible in the Events Log, since it will not be transmitted when communication is interrupted.
Rack #: Discharging PA Volts (Discharging PA V)	PS (red)	This alarm occurs when the transmitter has initiated a shutback sequence, and residual PA voltage energy stored in the capacitors in the power supplies and PAs is being discharged. During a shutback sequence, the RF drive to the PAs is turned off immediately after the event, and this occurs faster than the power supply modules can be inhibited. Therefore, PA voltage is still being applied to the capacitors with no drive to discharge the energy. To discharge the stored energy from the capacitors, the PA bias is increased to a discharge level after the power supplies have been inhibited. This causes the stored energy to be dissipated through dc current in the FET. This alarm should only occur with a Residual PA Volts Present alarm. See Residual PA Volts Present alarm for more information.
Rack #: EEPROM Fail	-	This alarm occurs if the rack is unable to load its configuration from EEPROM. This is a non-critical fault, since all of the information is retrievable from the power supply modules and the controller.
Rack #: High Ambient Temperature (High Amb Temp)	-	This alarm is indication only and occurs if the transmitter's ambient temperature exceeds 60°C (140°F). Check the intake air filters or cooling system.
Rack #: LVPS A (or B) Fail	Power Supply (red)	This alarm occurs if LVPS module A (U2) or B (U3) is reporting a PS failure, indicating its output voltage is outside its acceptable range, based on the control setting. Check the dc output voltage of the suspect LVPS. If the dc voltage is out of tolerance, replace the LVPS module (see " <a href="#">LVPS / Power Supply Module Replacement</a> " on page 4.1.46). If the dc voltage is acceptable, suspect the PS interface PWB (A1).
Rack #: LVPS A (or B) AC Fail	Power Supply (red)	This alarm occurs if LVPS module A (U2) or B (U3) is reporting an ac failure, indicating its ac input voltage is less than 175 V ac. Check the ac voltage applied to the suspect LVPS module. If the ac voltage is acceptable, replace the LVPS module (see " <a href="#">LVPS / Power Supply Module Replacement</a> " on page 4.1.46).
Rack #: LVPS A (or B) High Temperature [LVPS A (or B) Temp]	Power Supply (red)	This alarm occurs if LVPS module A (U2) or B (U3) is reporting a high temperature alarm, indicating its operating temperature has exceeded its internal threshold of 105°C (221°F). This alarm is likely caused by a module fan failure or blockage. Allow the module to cool and attempt to reset the alarm. Verify the module turns on and its fan is operational. If the fan is not operational, inspect it for blockage. If necessary, replace the LVPS module (see " <a href="#">LVPS / Power Supply Module Replacement</a> " on page 4.1.46).

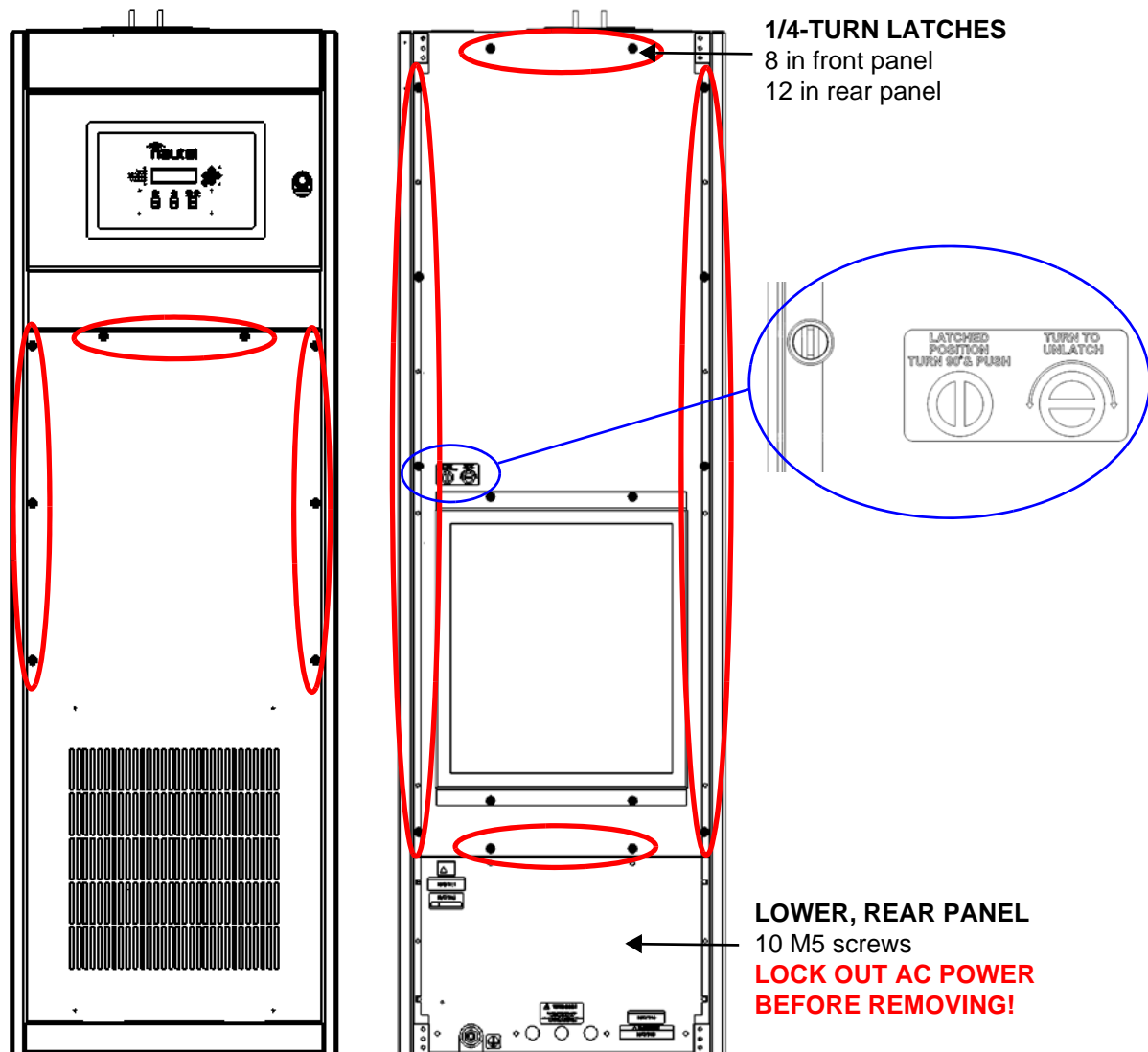
Device and Alarm Name (AUI, UI)	Front Panel LED (color)	Description and Troubleshooting Action
Rack #: LVPS A (or B) Low Line	Power Supply (red)	This alarm occurs if LVPS A (U2) or LVPS B (U3) is reporting a low ac input voltage (less than 175 V ac, higher than 90 V ac). The power supply will limit its associated module's output.
Rack #: LVPS A (or B) Missing	Power Supply (amber)	This alarm occurs if LVPS module A (U2) or B (U3) has been removed. Install an operational LVPS module. The alarm may persist for several seconds after replacing an LVPS module, before the LVPS module is recognized. If the alarm persists after one minute, try reseating the LVPS module. This alarm may also be caused by an ac power loss to the LVPS module. This alarm only occurs if the system is configured to use LVPS A or B, as applicable (see " <a href="#">Configuring LVPS Hardware</a> " on page 3.2.114) of the Operations & Maintenance Manual.
Rack #: Module Extraction Shutback	Power Amplifier (red)	This alarm occurs if the RF power module is removed without first being inhibited via its front panel switch. Try reseating the RF power module. If the alarm persists, suspect a fault with circuitry on the associated module control/interface PWB.
Rack #: Reject Fan Volts Fail (Rej Fan V Fail)	Power Supply (red)	This alarm occurs if the fan voltage for the module is 10% high or 10% low from the expected value. This may be the result of a fault with the associated circuit on the module control/interface PWB (A3).
Rack #: Residual PA Volts (Residual PA V)	Exciter (red)	This alarm indicates that after the transmitter has turned off its RF output, it is unable to discharge the PA volts to a level that is below 10 V. This condition will not allow the transmitter to turn on its RF output; however the condition will be cleared once the PA volts reaches a level that is below 10 V. If the condition cannot be cleared automatically, the transmitter will still be allowed to turn on. This condition will typically occur with a failed PA or power supply module. Check for associated alarms and follow the associated troubleshooting procedure.
Rack #: +15V Fail	Power Supply (red)	This alarm occurs if the +15 V supply on the module control/interface PWB (A3) is outside its acceptable voltage range (between +13.5 and +16.5 V).
Rack #: +3.3V Fail	Power Supply (red)	This alarm occurs if the +3.3 V supply on the module control/interface PWB (A3) is outside its acceptable voltage range (between +3.0 and +3.6 V).
Rack #: +5V Fail	Power Supply (red)	This alarm occurs if the +5 V supply on the module control/interface PWB (A3) is outside its acceptable voltage range (between +4.5 and +5.5 V).

## Accessing the Inside of the Transmitter

See [Figure 4.1.5](#). The front of the NV5LT/NV3.5LT has an upper, hinged door that provides access to the remote interface PWB (A16, if installed) and a removable access panel that provides access to RF power modules 1 and 2 (A8 and A9), LVPS modules A (U2) and B (U3, if purchased), power supply modules (U4 through U7) and excitors A (A4) and B (A5, if purchased).

The rear of the NV5LT/NV3.5LT has two removable access panels. Removing the upper panel provides access to the rear panel of excitors A (A4) and B (A5, if purchased), reject load (A13), fan tray (A14) and various other PWBS and assemblies. Removing the lower panel provides access to the ac input terminal block (TB1) and the power supply interface PWB (A1).

Figure 4.1.5: Front and Rear Access Panels



## Troubleshooting Tips

- RF Power Module Faults
- Power Supply Module and LVPS Faults - see page 4.1.34

### RF Power Module Faults

There are many alarms on the front panel UI or remote AUI, prefixed by the text RF Module, that indicate faults related to one or more of the RF power modules. The number that appears after RF Module (1-2) identifies the position of the affected module. Numbers correspond to modules in a left to right, top to bottom sequence, as viewed from the front of the transmitter.

1. Check the forward power reading on the UI or AUI. If it is less than the preset level, one or more RF power modules are defective. Proceed to "RF Power Module Fault Validation" on page 4.1.31.
2. If the forward power reading in Step 1 is normal, go to the front panel UI's Alarms screen or click the remote AUI's Status button on the remote AUI to check for other alarms that may have triggered the RF power module alarm.
3. From the remote AUI's Meter List View page (see Figure 4.1.6), click the **i** (information) button next to the RF Modules # folder in the Transmitter Layout section to view the status screen for all modules or click the right-hand arrow to expand the RF Modules folder to allow clicking on the **i** button for an individual RF Module (e.g., RF Module 1, see Figure 4.1.7 on page 4.1.31). This screen displays critical parameters for both RF power modules. As an aid in troubleshooting, compare parameters to isolate possible module faults.

Figure 4.1.6: AUI - Meter List View page

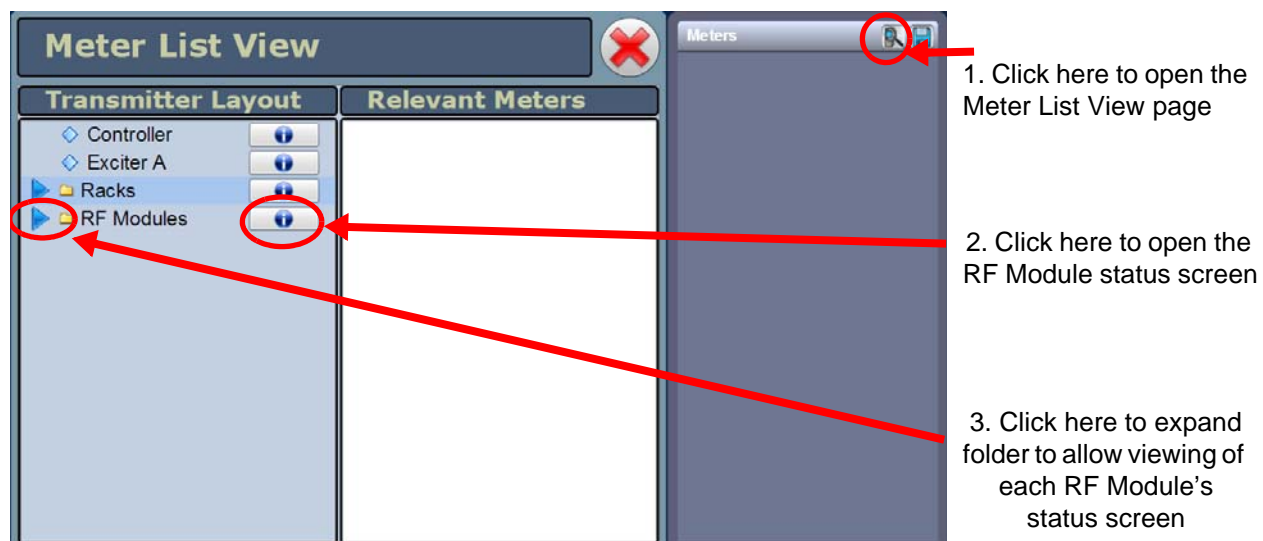
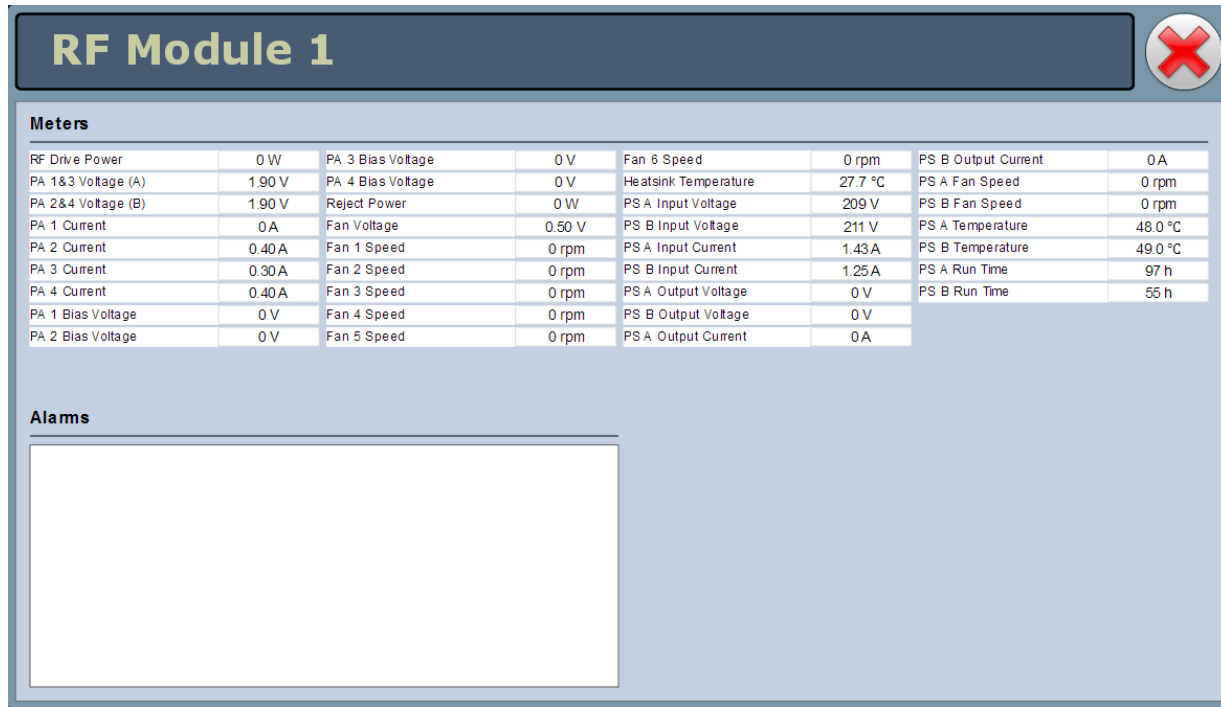


Figure 4.1.7: RF Module status Screen



## RF Power Module Fault Validation

Each RF power module has a multi-colour LED on its front panel, which can help in identifying a fault and allowing you to determine whether remedial action is required now or later.

Identify and isolate a defective RF power module, and verify the nature of the defect by checking the LED on the RF power module's front panel. Note which RF power module is not operating normally and producing RF power (i.e., LED is not solid green). Record which RF power modules are displaying an alarm and the state of its LED (see below).

- ❖ Green (solid): Module is operational
- ❖ Green/Amber (blinking): Module is operational, but has a non-critical fault.
- ❖ Green/Red (blinking): Module is operational, but has a critical fault.
- ❖ Amber (solid): Module is in a controlled inhibit state, but ready for operation (i.e., RF off).
- ❖ Amber/Red (blinking): Module is inhibited by a latching fault.
- ❖ Red (solid): Module is inhibited by a fault.

Attempt to reset an RF power module, by initiating a Reset on the front panel UI or by clicking Reset on the remote AUI. If you cannot reset the front panel LED alarm, see "["RF Power Module Troubleshooting" on page 4.1.32](#)".

## RF Power Module Troubleshooting

Refer to “[Operating with Defective or Missing RF Power Modules](#)” on page 4.1.32 for removal and installation instructions and then refer to “[Troubleshooting RF Power Modules](#)” on page 4.1.42 for detailed troubleshooting information.

**NOTE:** A defective RF power module can be removed for repair, without turning off the transmitter, as described in “[Removing an RF Power Module](#)” on page 4.1.40. The transmitter can be operated at a reduced output power level with an RF power module removed.

### Operating with Defective or Missing RF Power Modules

It is permissible to operate the transmitter with multiple defective or missing RF power module(s). [Table 4.1.2 on page 4.1.33](#) shows the approximate percentage of remaining output power (relative to original) when RF power modules, power amplifiers (PAs), or power supply modules fail or are removed.

**CAUTION!** Do not attempt to compensate for power reduction caused by an RF power module failure by adjusting the RF power level.

- ❖ If an RF power module has one or more defective PAs, as indicated by the AUI's Module Status screen (and suspect RF power module's front panel LEDs), but is still contributing to the transmitter's RF output, it may be left on. The transmitter will take necessary precautions to reduce the stress on components due to the failure, i.e., power reduction.
- ❖ If an RF power module must be removed, turn it off prior to disengaging its blind-mating connectors. Refer to “[RF Power Module Replacement](#)” on page 4.1.40 to disable a module with the transmitter on air. At all other times, turn off the switching power supplies by pressing the RF Off button, then switch off the ac power source at the service entrance.

**NOTE:** There are many possible combinations of PA/module failures or extractions. The best and worst case situations are shown in [Table 4.1.2 on page 4.1.33](#).

- ❖ When maintenance is complete and it is safe to return the transmitter to normal service, enable all RF power module supplies by setting the switch on the front of the associated RF power module(s) to its ‘ENABLE (up)’ position.

*Table 4.1.2: Output Power Level vs. PA/Module Failure/Removal*

PA/Module Failures/Removal	RF Output Power (% of original RF output power)	
	Best Case	Worst Case
1 RF Power Module	25	25
2 RF Power Modules	0	0
1 RF Power Amplifier	77	77
2 RF Power Amplifiers	56	38
3 RF Power Amplifiers	39	26
4 RF Power Amplifiers	25	17
5 RF Power Amplifiers	14	9
6 RF Power Amplifiers	6	4
1 Power Supply Module	56	56
2 Power Supply Modules	25	25

## Power Supply Module and LVPS Faults

There are various power supply module and LVPS module related alarms on the front panel UI or remote AUI.

Power supply module alarms are prefixed by the text RF Module and then PS. The number that appears after RF Module (1-2) identifies the position of the affected module. The letter that appears after PS (A or B) identifies the affected power supply module. There are two power supply modules for each RF power module.

Low voltage power supply (LVPS) alarms are prefixed by the text LVPS. The letter that appears after LVPS (A or B, if installed) identifies the affected LVPS module.

1. Check the front panel LEDs of the power supply modules and LVPS modules. Normally, only the AC OK and DC OK LEDs should be on (solid green). If not, the associated power supply module or LVPS module may be defective. Proceed to “[Power Supply or LVPS Module Fault Validation](#)” on [page 4.1.37](#).
2. From the remote AUI’s Meter List View page (see [Figure 4.1.8 on page 4.1.35](#)):
  - ❖ click the **i** (information) button next to the RF Modules # folder in the Transmitter Layout section to view the status screen for all modules or click the right-hand arrow to expand the RF Modules folder to allow clicking on the **i** button for an individual RF Module (e.g., RF Module 1, see [Figure 4.1.9 on page 4.1.35](#)). This screen displays critical parameters for the power supply modules. As an aid in troubleshooting, compare parameters to isolate possible faults.
  - ❖ click the **i** (information) button next to the Rack # folder in the Transmitter Layout section and then to view the Rack status screen (see [Figure 4.1.10 on page 4.1.36](#)). This screen displays LVPS meters.

Figure 4.1.8: AUI - Meter List View page

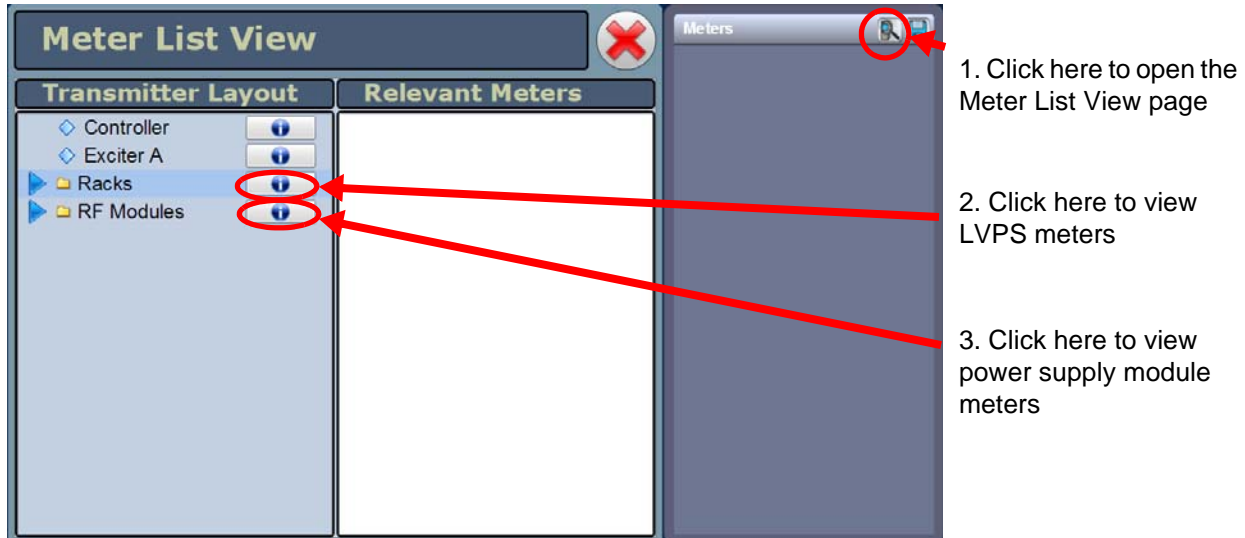


Figure 4.1.9: Module Status - Power Supply Meters

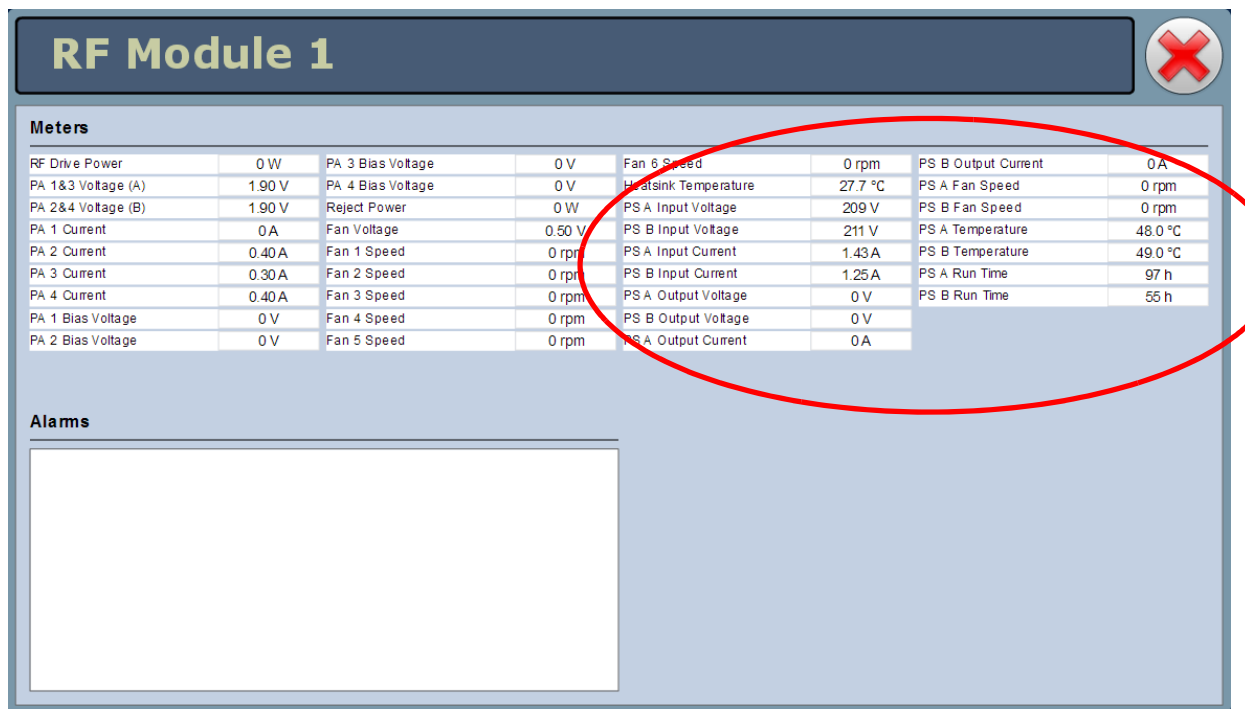
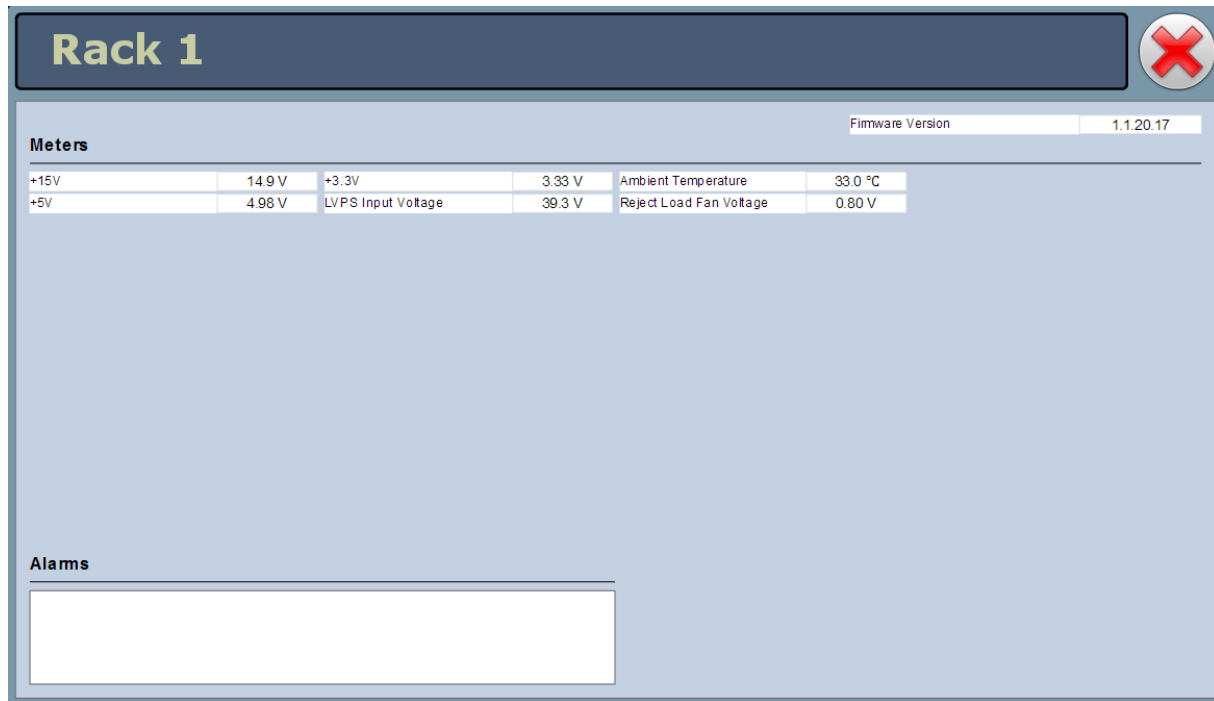


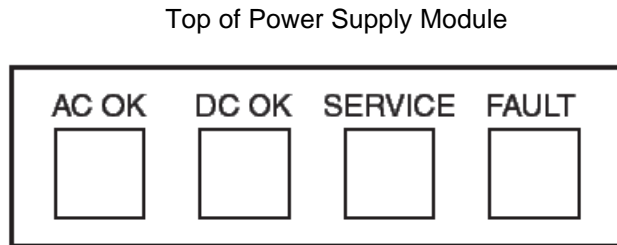
Figure 4.1.10: Rack Status - LVPS meters



## Power Supply or LVPS Module Fault Validation

Each power supply and LVPS module has four LEDs on its front panel (see [Figure 4.1.11](#), which can help in identifying a fault and allowing you to determine whether remedial action is required now or later.

*Figure 4.1.11: Power Supply Module LEDs*



Record which power supply modules are displaying an alarm and the state of its LEDs (see below).

- AC OK LED
  - ❖ Green (solid): Ac voltage is present and within acceptable limits.
  - ❖ Green (blinking): Ac voltage is present, but outside acceptable limits.
- DC OK LED
  - ❖ Green (solid): Power supply is enabled and output regulated.
  - ❖ Green (blinking): Power supply is experiencing an over-current condition.
- SERVICE LED
  - ❖ Amber (solid): Power supply is experiencing a high temperature condition.
- FAULT LED
  - ❖ Red (solid): Module is experiencing and internal fault.
  - ❖ Red (blinking): Communication has been lost with the rack controller.

Other combinations of power supply module LEDs, and the corresponding power supply condition, are listed in [Table 4.1.3](#) on page [4.1.38](#).

*Table 4.1.3: Other Power Supply LED States*

Condition	Power Supply LED State			
	AC OK (green)	DC OK (green)	SERVICE (amber)	FAULT (red)
OK	On	On	Off	Off
Thermal alarm (5 degrees before shutdown)	On	On	On	Off
Thermal shutdown	On	Off	On	On
Defective fan, blown ac fuse, boost stage failure or over voltage latched shutdown	On	Off	Off	On
Ac present, but not within limits	Blinks	Off	Off	Off
Ac not present	Off	Off	Off	Off
Non-catastrophic internal failure	On	On	Off	On
Standby	On	Off	Off	Off
Service Request (PMBus mode)	On	On	Blinks	Off
Communications Fault	On	On	Off	Blinks

### **Operating with Defective or Missing Power Supply or LVPS Modules**

You can operate the transmitter - at normal desired power level - with one defective or missing LVPS module, assuming the transmitter was using dual LVPS modules. To replace an LVPS module, go to ["LVPS / Power Supply Module Replacement" on page 4.1.46.](#)

You can operate the transmitter - at a reduced output power level - with multiple defective or missing power supply module(s) (see [Table 4.1.2 on page 4.1.33](#)). To replace a power supply module, go to ["LVPS / Power Supply Module Replacement" on page 4.1.46.](#)

## Replacement Procedures

Table 4.1.4 lists the procedures available in this manual for replacing modules, PWBs and cooling fans.

*Table 4.1.4: Replacement Procedures*

Module	Replacement Procedure
RF Power Module	See <a href="#">page 4.1.40</a>
Power Amplifier PWB	See <a href="#">page 4.1.43</a>
RF Module Cooling Fan	See <a href="#">page 4.1.45</a>
LVPS / Power Supply Modules	See <a href="#">page 4.1.46</a>
Remote Interface PWB	See <a href="#">page 4.1.48</a>
Fan Tray Cooling Fan	See <a href="#">page 4.1.50</a>
Reject Load Assembly	See <a href="#">page 4.1.52</a>
Controller Module	See <a href="#">page 4.1.54</a>
Exciter/Control PWB - Controller	See <a href="#">page 4.1.56</a>
Exciter Module	See <a href="#">page 4.1.59</a>
Exciter/Control PWB - Exciter	See <a href="#">page 4.1.61</a>
Pre-Amplifier PWB - Exciter	See <a href="#">page 4.1.63</a>
Module Control/Interface PWB	See <a href="#">page 4.1.66</a>
Power Supply Interface PWB	See <a href="#">page 4.1.68</a>
UPS Interface Power Supply	See <a href="#">page 4.1.69</a>
Power Module Combiner PWB (NAPH06)	See <a href="#">page 4.1.71</a>
Power Module Combiner PWB (NAPH07)	See <a href="#">page 4.1.74</a>

## RF Power Module Replacement

### Removing an RF Power Module

1. Confirm the location of the RF power module that is being removed. Note the alarm text includes a Module number (1-2) that is not identified on the RF power module. See [Figure 4.1.12 on page 4.1.41](#) to determine the location for a given RF power module (1 - 2).
2. Remove the front filter panel by loosening its eight (8) quarter-turn fasteners (see [Figure 4.1.5 on page 4.1.29](#)) and lifting it out of its two bottom slots.
3. Set the ENABLE/DISABLE switch on the front of the suspect RF power module to its DISABLE (down) position. This inhibits the module's associated pair of power supply modules.
4. Remove and retain the two M5 securing screws in the front of the module. If necessary, remove the M8 shipping screw in the back of the module (the shipping screws do not need to be reinstalled, and may have already been removed during installation or previous maintenance).

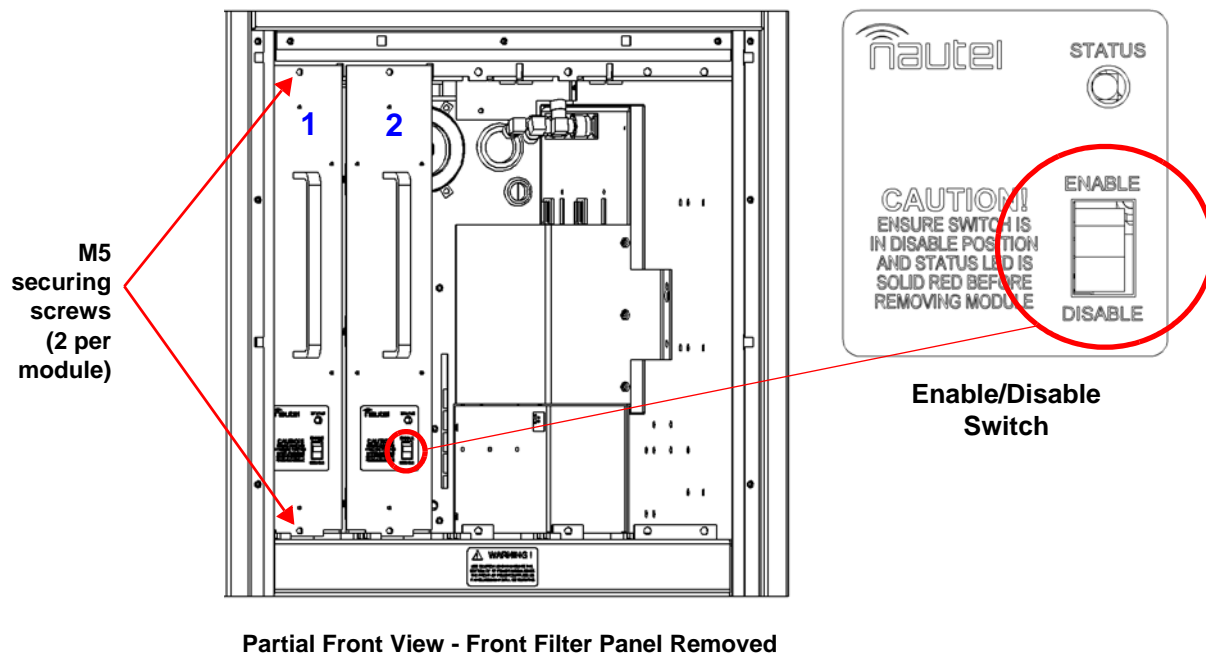
**WARNING! Fans with rotating blades are present at the bottom of the RF power module. Take care when removing the module.**

5. Grasp the handle on the front of the RF power module and carefully pull the RF power module out of the transmitter, noting that there are catches on the transmitter tray that will prevent the rear of the RF power module from being fully extracted. When the module reaches these catches, lift the rear of the module over the catches by tilting the module's front down and then lift by the rear handle. The module weighs 14.5 kg (32 lbs).

### Installing an RF Power Module

1. Grasp the front and rear handles on the RF power module and insert it into the transmitter, ensuring that the rear of the module clears the catches in the transmitter tray.
2. Carefully push the RF power module into place so that its edge-card connector mates with the transmitter.
3. Install both M5 securing screws in the RF power module's front panel.
4. Set the ENABLE/DISABLE switch on the front of the RF power module to its ENABLE position (see [Figure 4.1.12 on page 4.1.41](#)). This activates the RF power module and its two associated power supplies.
5. Install the front filter panel by positioning it in its two bottom slots and tightening its eight (8) quarter-turn fasteners (see [Figure 4.1.5 on page 4.1.29](#)).

Figure 4.1.12: RF Power Module Numbers/Locations



## Troubleshooting RF Power Modules

### Maintenance Philosophy

Maintenance on an RF power module consists of replacing PA PWBs or cooling fans.

### Special Tools and Test Equipment

The following tools and test equipment are required to troubleshoot an RF power module.

- ❖ Digital multimeter
- ❖ Torque screwdriver, capable of torquing up to 0.67 N·m (6 in-lbs). Required for installing attaching hardware for PA PWB FETs.
- ❖ Soldering iron and desoldering tool
- ❖ NV5LT/NV3.5LT station spares kit, if purchased (contains replacement PA PWBS and cooling fans)
- ❖ NV5LT/NV3.5LT site spares kit, if purchased (contains replacement cooling fans)
- ❖ Electrical schematics SD-22 and SD-30 in Section 4 of this manual.
- ❖ Mechanical drawings MD-8 and MD-16 in Section 5 of this manual.

### Electrostatic Precautions

The RF power module contains semiconductor devices that are susceptible to damage from electrostatic discharge. Be sure to follow the electrostatic precautions in ["Electrostatic Protection" on page 4.1.3](#) at all times.

### Preparation for Troubleshooting

1. Follow the procedure in ["Removing an RF Power Module" on page 4.1.40](#) to remove the RF power module from the transmitter.
2. Place the RF power module on a suitable work surface.
3. Based on the front panel UI or remote AUI alarm that prompted RF power module troubleshooting, replace either the defective PA PWB (see ["PA PWB Replacement" on page 4.1.43](#)) or defective cooling fan (see ["Module Cooling Fan Replacement" on page 4.1.45](#)).

**NOTE:** If a failure occurs, you must replace the entire power amplifier PWB, rather than an individual FET. A spare power amplifier PWB (NAPA31C) is provided in the transmitter station spares kit, if purchased. To order a station spares kit or replacement power amplifier PWB contact Nautel. Failure to observe this recommendation may void your equipment warranty or cause further failures.

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## PA PWB Replacement

See Figures MD-8 and MD-16 in the Mechanical Drawings section (Section 5) of this manual.

1. Remove the RF power module's right-hand side cover (see [Figure 4.1.13 on page 4.1.45](#)) by removing 11 M3 countersunk screws. Retain hardware for re-installation.
2. Before replacing a suspect PA PWB, verify the fault is with the suspect PA PWB by performing the continuity and resistance checks detailed in "[PA Resistance Checks](#)" on page [4.1.44](#). If you are prompted to replace a PA PWB, return to [Step 3](#) of this procedure.
3. Unsolder and remove the four solder connections to the defective PA PWB. They include two 24 AWG links (to pads V and X), a white 12 AWG wire (to pad U) and a 16 AWG link (to pad D).
4. Remove the two #4 screws, split and flat washers securing the FET to the heat sink.
5. Remove the four M3 screws securing the PA PWB to the heat sink.
6. Obtain the replacement NAPA31C PA PWB from the station spares kit, if purchased.

**NOTE:** FETs are static sensitive and must be handled in a static protected manner.

7. Spread a small amount of thermal compound (Nautel Part # HAG39, from the station spares kit), thinly and evenly, on the bottom of the FET flange on the new PA PWB.
8. Secure the PA PWB on the module's heat sink using the four screws removed in [Step 5](#). Ensure correct orientation (same as the adjacent PWB). Do not tighten the four screws at this time.

**CAUTION!** When installing FET securing hardware, you can damage the FET case if you fully tighten one screw while the other is loose. Avoid this by alternately tightening the two screws.

9. Secure the FET (Q1) with two # 4 screws, a mini-flat washer and a new split washer. Using a torque screwdriver, alternate tightening the left and right screws on each FET, a quarter turn at a time, until 6 inch-pounds (0.67 Newton-meters) of torque has been applied.
10. Tighten the four PWB screws.
11. Solder the wires removed in [Step 3](#).
12. Re-install the RF power module right-hand cover and return the module to the transmitter (see "[Installing an RF Power Module](#)" on page [4.1.40](#)).

## PA Resistance Checks

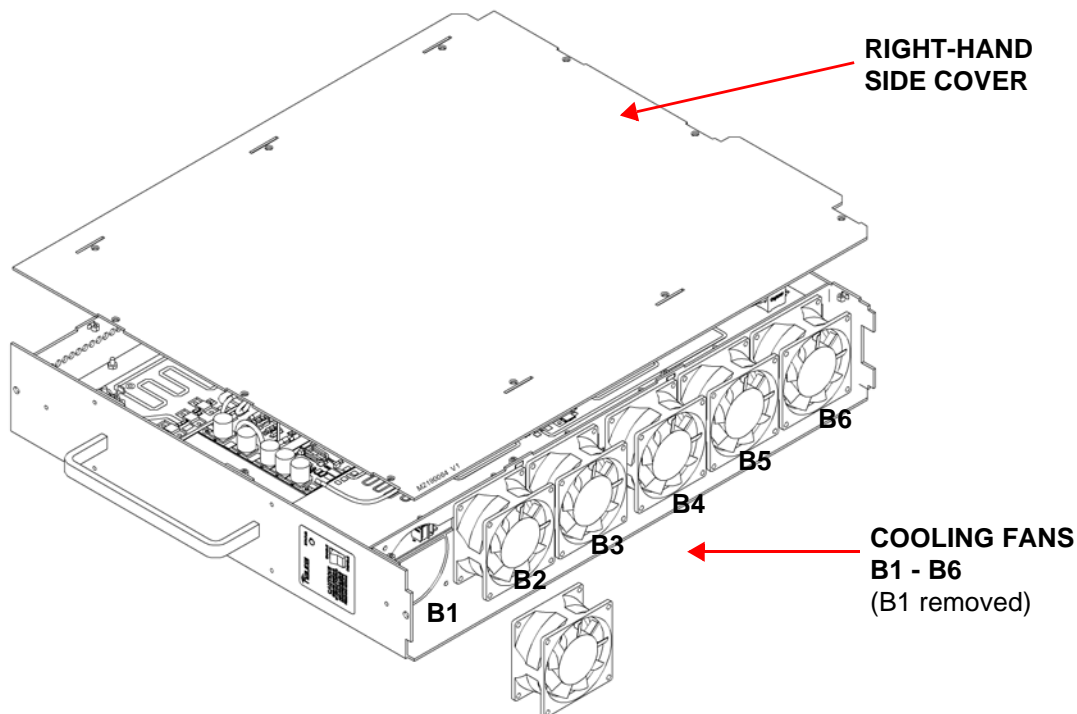
1. Using a digital multimeter, check the continuity across fuse F1 on the suspect PA PWB.
  - ❖ If the measurement is an open circuit, replace the PA PWB (see "[PA PWB Replacement](#)" on page 4.1.43).
  - ❖ If the measurement is short circuit (near 0 Ω), proceed to [Step 2](#).
2. Using a digital multimeter, measure the resistance between each gate lead of the FET and the metal flange of the FET.
  - ❖ If the measurement is less than 8 kΩ, replace the PA PWB (see "[PA PWB Replacement](#)" on page 4.1.43).
  - ❖ If the measurement is between 8 kΩ and 17.5 kΩ, check the other PA PWBs for a failure. If none of the other PA PWBs have failed, replace the original suspect PA PWB.
  - ❖ If the measurement is greater than 17.5 kΩ, proceed to [Step 3](#).
3. Using a digital multimeter, check the continuity between each drain lead of the FET (positive meter probe) and the metal flange of the FET (negative meter probe).
  - ❖ If the measurement is open circuit, the PA PWB is OK and does not require replacement. Continue troubleshooting and suspect a problem with an associated PWB.
  - ❖ If the measurement is not open circuit, replace the PA PWB (see "[PA PWB Replacement](#)" on page 4.1.43).

## Module Cooling Fan Replacement

See [Figure 4.1.13](#).

1. Remove the RF power module's right-hand side cover by removing 11 M3 countersunk screws. Retain hardware for re-installation.
2. Disconnect the suspect cooling fan's mating plug (B1P1 through B6P1). Cut the tyrap that secures the fan wiring to the splitter PWB.
3. Remove and retain the cooling fan's two M3 captive screws that secure the fan to the module.
4. Obtain a replacement fan (Nautel Part # ZAP50) from the site spares kit or station spares kit or from a suitable equivalent (vendor part # is Minebea Motor Mfg. Corp. 3115RL-07W-B79-E51).
5. Install the replacement fan using retained screws. Torque hardware to 1.0 inch-pounds only to avoid cracking the fan's body. Twist the fan's mating plug three times (reduces RFI) and reconnect it to the splitter PWB. Secure the wiring using a tyrap (Nautel Part # HT66) from the ancillary kit.
6. Re-install the right-hand side cover using retained hardware.
7. Return the RF power module to the transmitter (see "[Installing an RF Power Module](#)" on [page 4.1.40](#)).

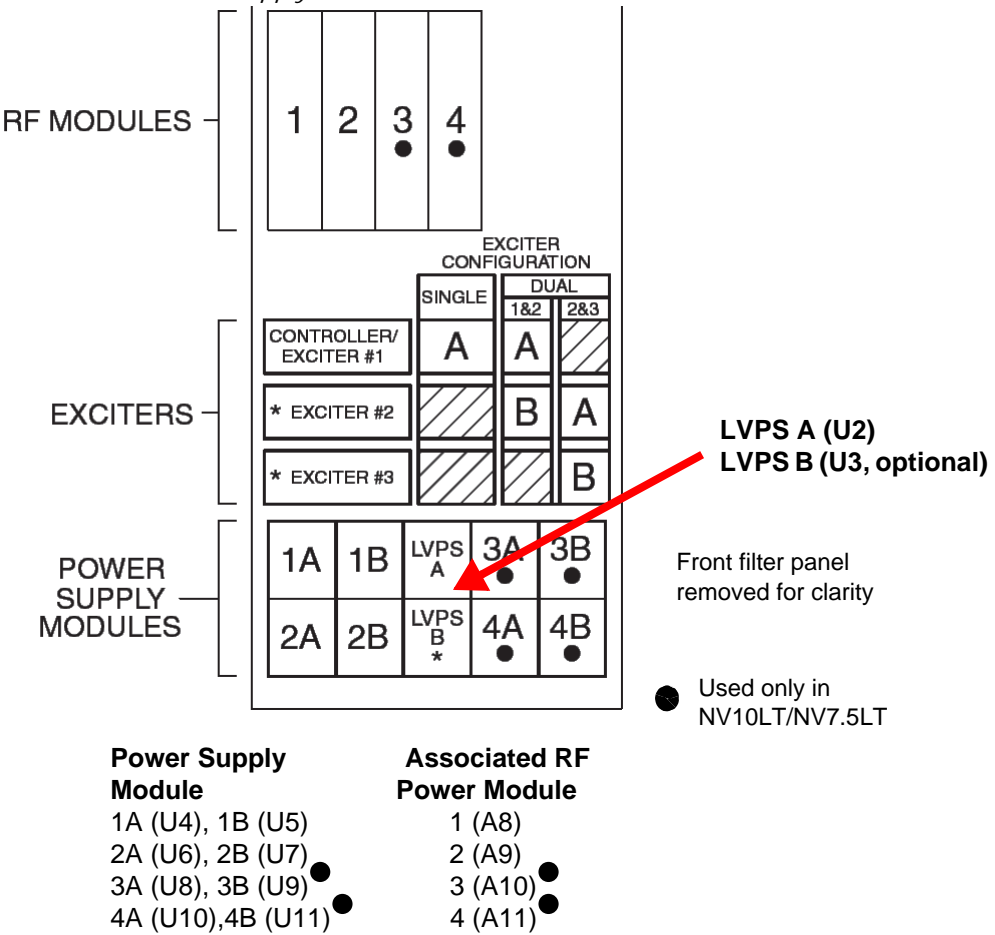
*Figure 4.1.13: Replacing a Power Module Cooling Fan*



## LVPS / Power Supply Module Replacement

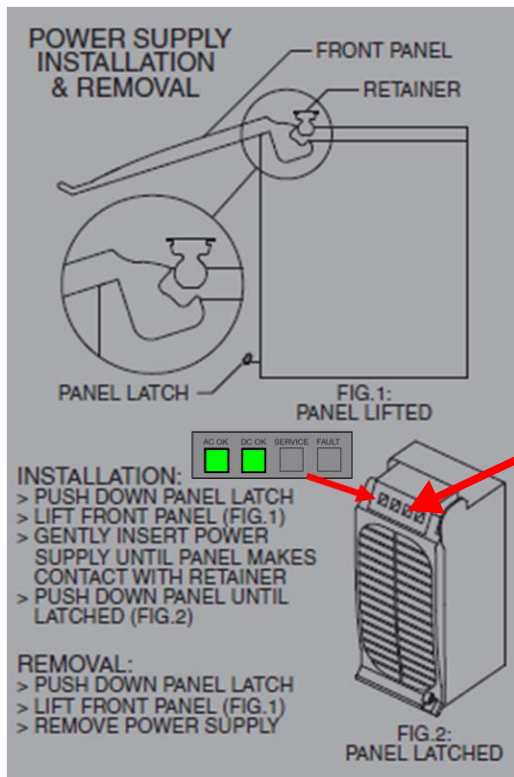
**WARNING!** Lethal voltages exist inside the transmitter when the power is turned on. Follow replacement instructions carefully to ensure safety for maintenance personnel during power supply replacement.

Figure 4.1.14: Location of LVPS / Power Supply Modules



1. Use the transmitter's remote AUI or controller UI alarm status/logs to isolate the defective low voltage power supply (LVPS), noting there may be redundant (dual) supplies installed or Power Supply module.
2. Remove the transmitter front filter panel and locate the suspect LVPS / Power Supply module. See [Figure 4.1.14 on page 4.1.46](#).
3. Using [Figure 4.1.15](#) as a guide, remove the LVPS / Power Supply module from the front of the transmitter.
4. Locate or obtain a replacement LVPS / Power Supply module (Nautel Part # UG92\*).
5. Using [Figure 4.1.15](#) as a guide, reinstall the new LVPS / Power Supply module.

*Figure 4.1.15: Removing/Installing LVPS / Power Supply Modules*



AC OK and DC OK LEDs should be on (green) after successful power supply installation.

If the associated RF power module is disabled, the DC OK LED will not turn on until the module is enabled.

6. Verify the AC OK and DC OK LEDs on the front of the LVPS / Power Supply module are solid green.

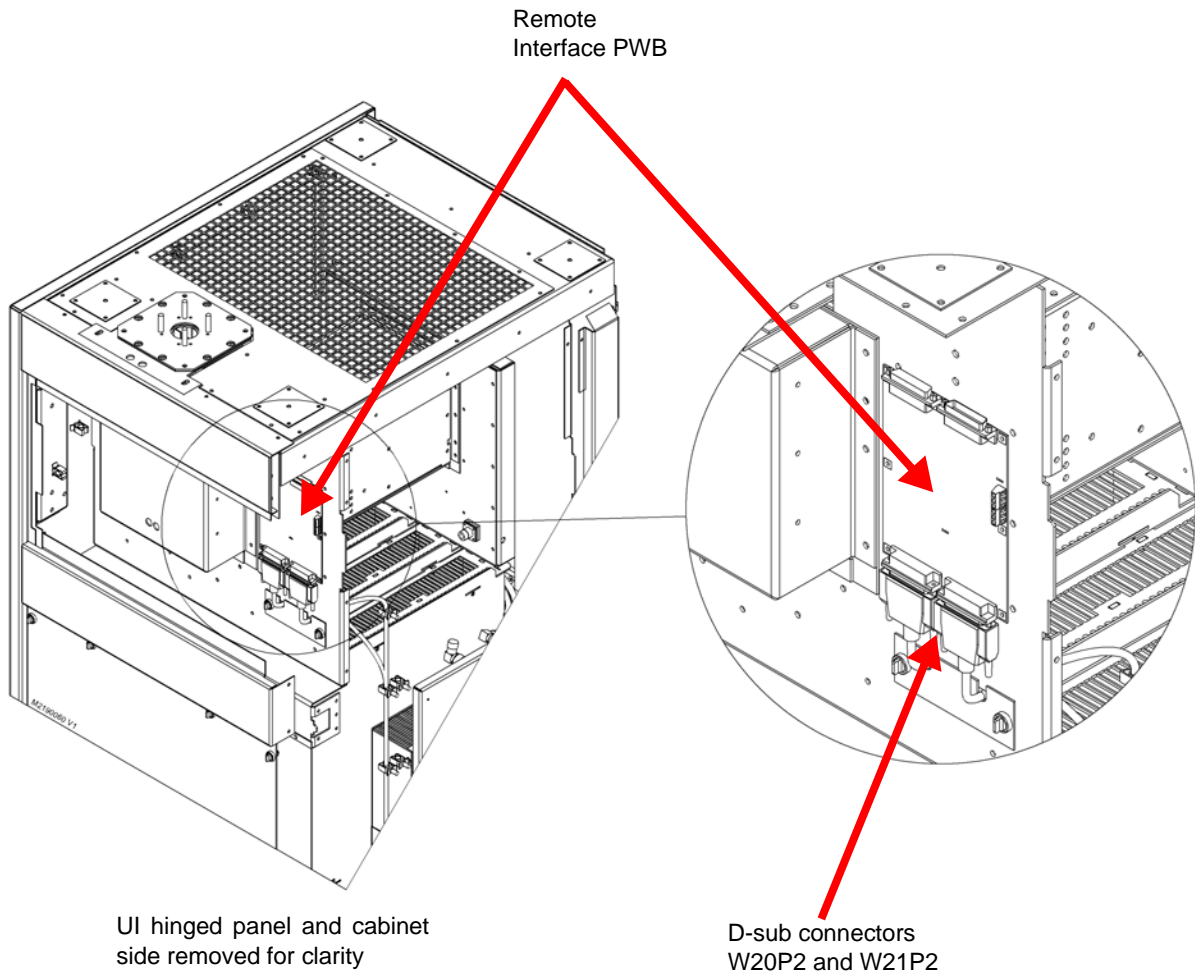
**NOTE:** The FAULT LED (red) may blink temporarily until communication is established between the power supply and the transmitter.

7. The transmitter should resume normal operation and the alarm should clear.
8. Close the transmitter's front door.

## Remote Interface PWB Replacement

Using [Figure 4.1.16](#) as a guide, replace the remote interface PWB as follows:

*Figure 4.1.16: Remote Interface PWB Location*



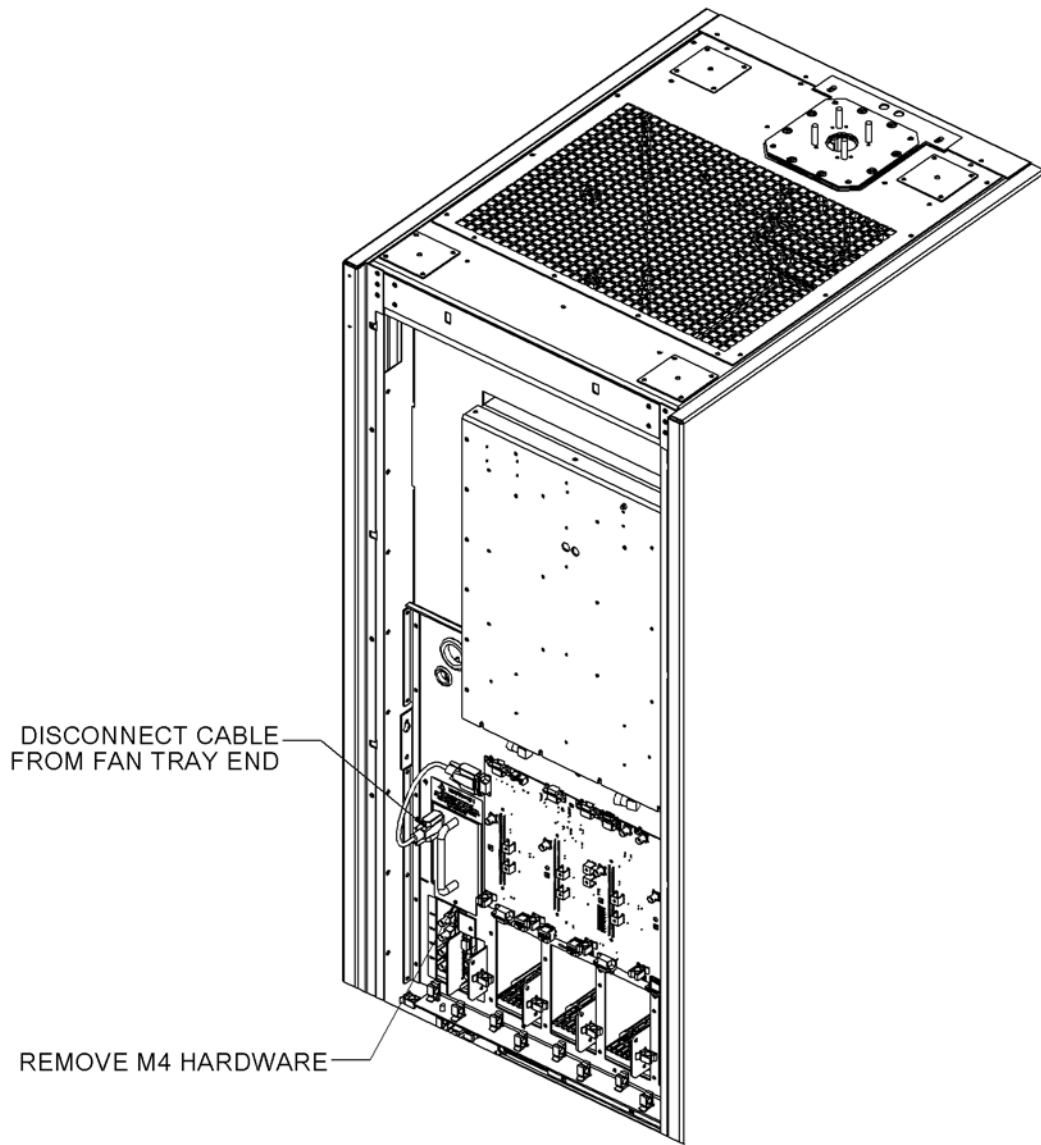
1. Turn off and lock out the transmitter's main ac power.
2. Open the front hinged, UI panel to gain access to the optional remote interface PWB.
3. Remove all customer interface wiring from the remote interface PWB. Note the destination of each wire for ease of reconnecting.
4. Disconnect the two D-sub connectors (W20P2 and W21P2) from the bottom of the PWB and the Cat5E connector (W29P2) from the right-hand side of the PWB (mates with J2).

- 
5. Remove and retain six sets of mounting hardware from the remote interface PWB. Remove the remote interface PWB from the transmitter.
  6. Locate or obtain a replacement remote interface PWB (Nautel Part # NAPI143/01).
  7. Set jumpers E1 and E2 on the new remote interface PWB to the same positions as the defective PWB.
  8. As applicable, use an indelible marker to identify the LED and switch labels on the new remote interface PWB to match the labels on the defective PWB.
  9. Install the new remote interface PWB using retained hardware.
  10. Reconnect D-sub connectors W20P2 and W21P2, Cat5E connector W29P2 and all customer interface wiring to the new remote interface PWB.
  11. Return the transmitter to service.

## Fan Tray Cooling Fan Replacement

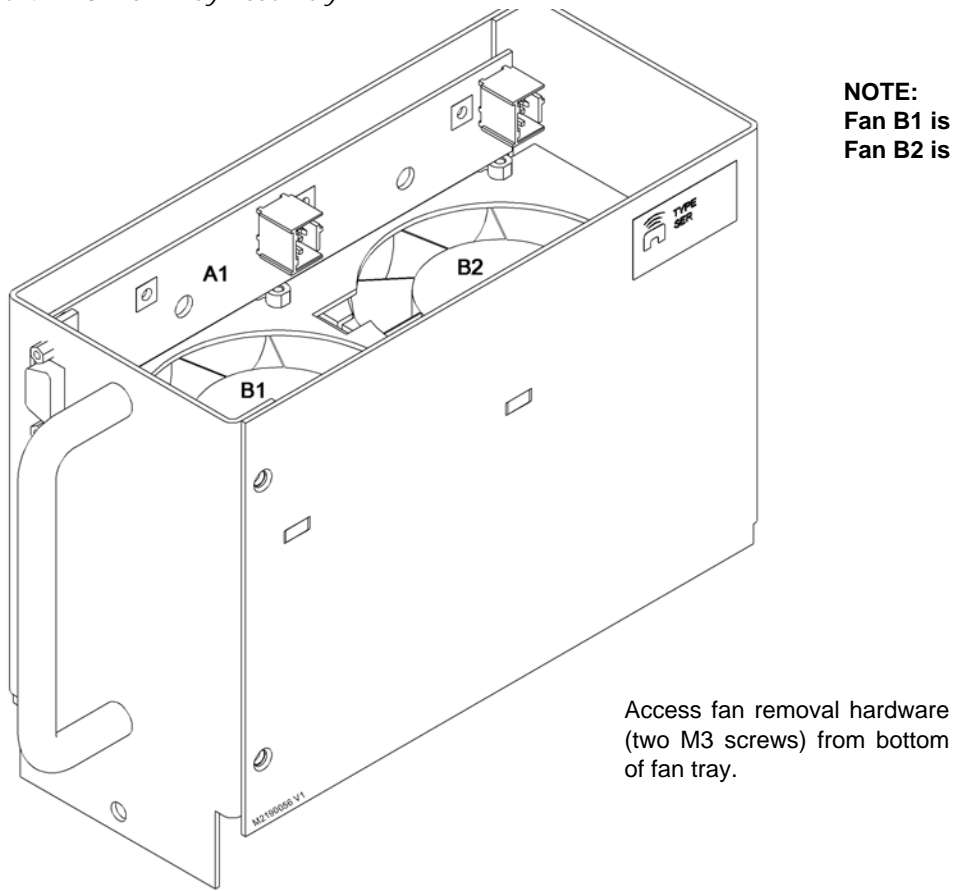
See [Figure 4.1.17](#).

*Figure 4.1.17: Removing the Fan Tray*



1. Remove the transmitter's upper, rear panel.
2. Disconnect D-sub cable W5P2 from the fan tray assembly.
3. Remove and retain the M4 screw that secures the fan tray to the transmitter.

Figure 4.1.18: Fan Tray Assembly



**NOTE:**

Fan B1 is 5 kW Reject Fan 1

Fan B2 is 5 kW Reject Fan 2

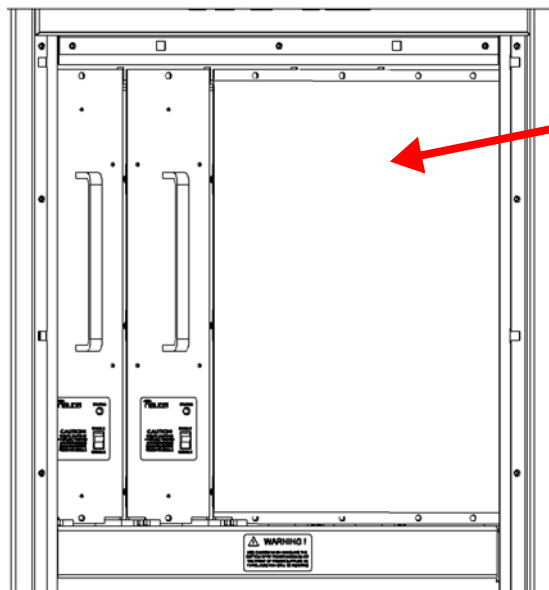
4. Remove the fan tray from the transmitter.
5. Disconnect the suspect fan's mating plug (B1P1 or B2P1).
6. From the bottom of the fan tray, remove and retain the cooling fan's two M3 screws that secure the fan to the fan tray. See [Figure 4.1.18 on page 4.1.51](#).
7. Obtain a replacement fan (Nautel Part # ZAP50) from the site spares kit, if purchased or a suitable equivalent (vendor part # is Minebea Motor Mfg. Corp. 3115RL-07W-B79-E51).
8. Install the replacement fan using retained screws.
9. Reinstall the fan tray and secure using M4 screw. Reconnect D-sub connector W5P2.

## Reject Load Replacement

Using [Figure 4.1.19](#) as a guide, replace a reject load assembly as follows:

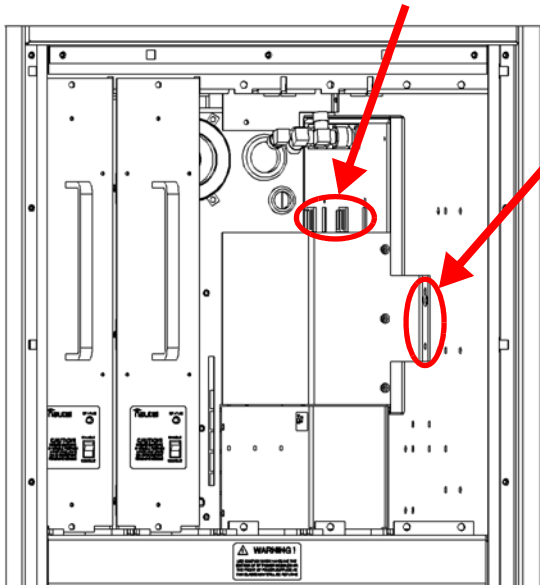
*Figure 4.1.19: Replacing the Reject Load*

PARTIAL FRONT VIEW  
(front panel removed)



Remove air blocker panel  
(eight screws).

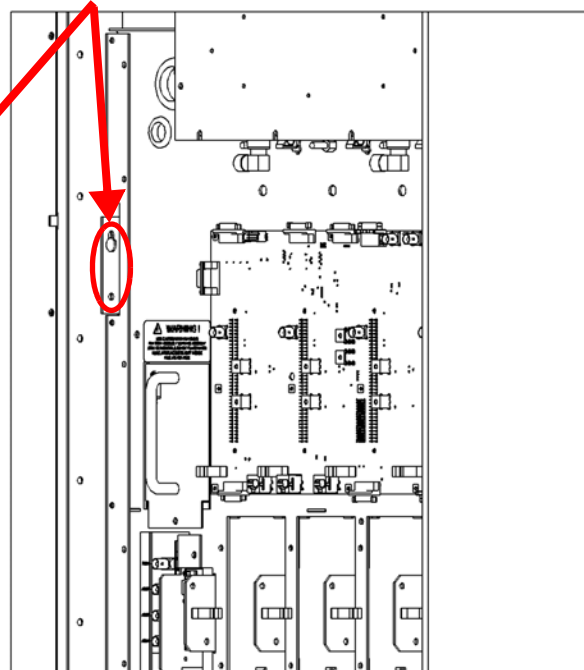
Access to cables



PARTIAL FRONT VIEW  
(front panel and air blocker removed)

M5 securing hardware  
(remove lower screws;  
loosen upper screws in  
key slots)

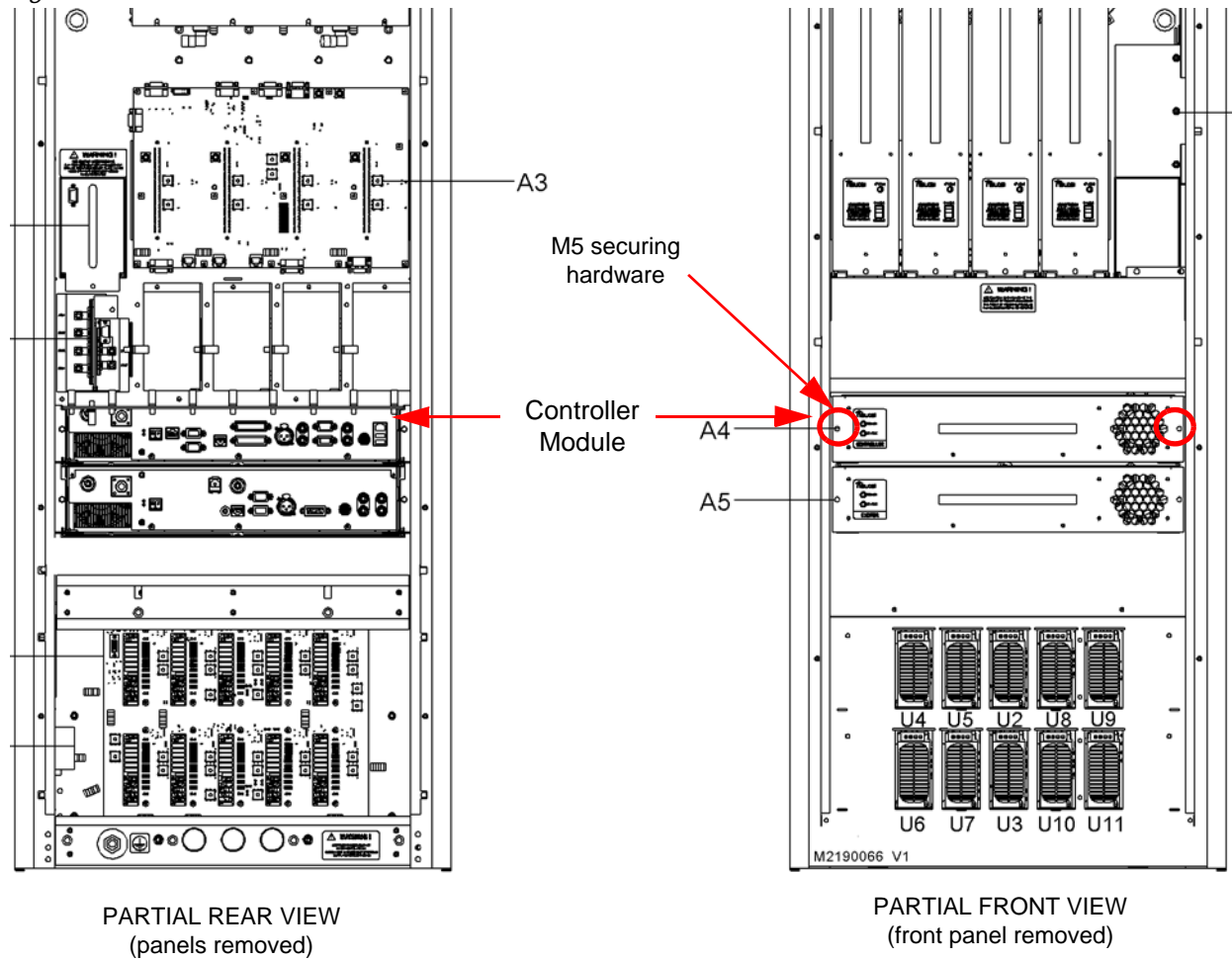
PARTIAL REAR VIEW  
(upper panel removed)



1. Remove the transmitter's front panel and upper, rear panel.
2. From the front of the transmitter, remove the air blocker panel that is secured with four screws.
3. From the front of the transmitter, disconnect the mating connectors (one ribbon cable and one N-type) from the back of the reject load assembly.
4. There are four M5 screws that secure the reject load assembly to the transmitter, accessible from the front and rear of the transmitter. Remove and retain the two lower screws. Loosen the upper screws that are in key slots; they do not need to be removed.
5. From the front of the transmitter, remove the reject load assembly.
6. Obtain a replacement reject load (Nautel Part # NAL14) and install by reversing the instructions in [Step 1](#) through [Step 5](#).

## Controller Replacement

Figure 4.1.20: Location of Controller Module



1. If possible, use the local front panel UI and the remote AUI to record all custom user settings including: network settings, preset/audio settings, user accounts, logs, SNMP configuration, email configuration, time zone, notifications and playlists. It is recommended that all User Settings be logged prior to replacing the controller module and then restored upon completion of the change.
2. Press RF Off. Turn off and lock out the transmitter's main ac power.
3. Remove the transmitter's front filter panel and upper, rear panel.
4. From the rear of the transmitter, disconnect the mating connectors from the controller module (A4).

5. From the front of the transmitter, remove the two M5 screws that secure the controller module to the transmitter and pull out the controller module. If you are replacing the controller module's exciter/control PWB (A1), see "[Exciter/Control PWB Replacement - Controller](#)" on page 4.1.56.
6. Obtain a replacement controller module (Nautel Part # NAE106E or newer) and install it by reversing the instructions in [Step 4](#) and [Step 5](#).
7. Install the transmitter's front filter panel and upper, rear panel.
8. Enable and turn on ac power to the transmitter.

**CAUTION!** There are two possible configurations for the controller module being installed, each with a potential different effect on transmitter operation.

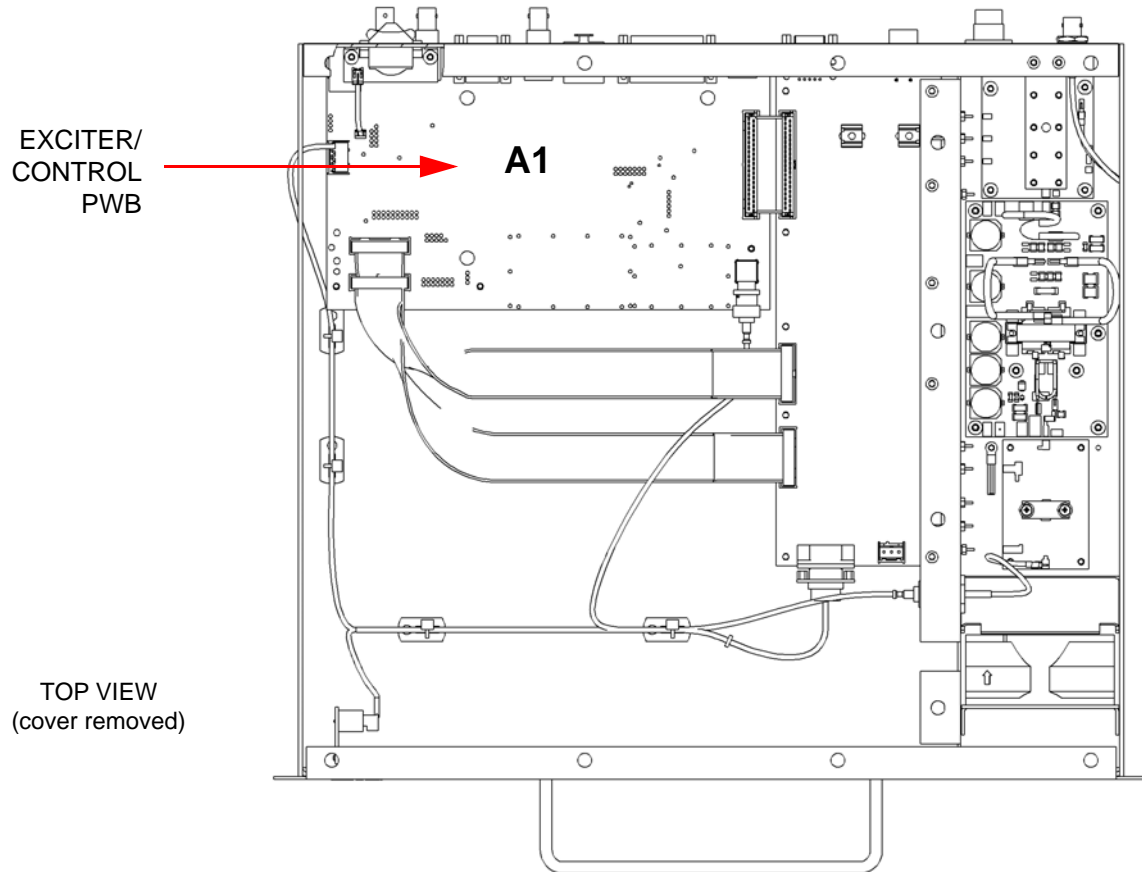
- A "blank" controller module, which is the typical configuration shipped by Nautel, will take on the transmitter's profile (transmitter type, calibration data, etc.) upon installation. It should require no additional configuration or setup.
- A "configured" controller module is one that has been configured for a specific customer's transmitter. Upon installation, the transmitter will take on the controller's profile. If this controller was not configured for the transmitter it was installed in, your transmitter's operational characteristics may change. If this occurs, CONTACT NAUTEL to restore proper operation.

9. Use the remote AUI's System Settings -> Upgrade Software page to view the Details of the installed software. Upgrade software as required. See the Operations & Maintenance Manual and any applicable Nautel-supplied Information Sheets for detailed instructions.
10. Restore all custom user settings that were recorded in
11. Ensure the transmitter configuration is restored in the Controller's UI HW Config menu by selecting Installed Exciter (A/B), LVPS Hardware (correct number of LVPS modules) and UPS Installed (yes/no). See the Operations & Maintenance Manual for detailed instructions.
12. With RF off and the system interlock circuit intact (closed), use the controller's front panel UI to initiate a Xmtr PA Bias routine (see Main Menu -> System Settings -> Factory Settings -> Calibration; refer to the Operations and Maintenance Manual for more detail).
13. Restore the transmitter to the desired operational state.

## Exciter/Control PWB Replacement - Controller

Using [Figure 4.1.21](#) as a guide, replace the controller module's exciter/control PWB (A4A1) as follows:

*Figure 4.1.21: Exciter/Control PWB Location - Controller*



1. Remove the controller module (A4) as described in "[Controller Replacement](#)" on page 4.1.54.
2. Place the controller module on a suitable work surface. Remove the top cover. Retain hardware for re-installation.
3. Disconnect all mating plugs from the exciter/control PWB (A1) inside the controller module.

4. At the rear panel, remove any securing hardware for connectors that protrude through the rear panel. Retain all hardware for re-installation.
    - Locate the two DB-25 connectors (J2A and J2B) and the two DB-9 connectors (J5A and J5B) on the rear panel. Using a 5 mm nut driver or socket, remove the mounting nuts.
    - Locate the AES/EBU XLR audio connector (J3) on the rear panel. Remove the two small pan-head Phillips screws.
    - Remove the silver push button connector lock ("push" lever) on the XLR connector. Locate the HAS78 removal tool from the ancillary kit, provided with the transmitter. Follow the manufacturer's instructions in [Figure 4.1.22 on page 4.1.58](#) to remove the push button. You will need access to the front and rear of the receptacle to remove it.
    - See [Figure 4.1.23 on page 4.1.58](#). Remove the locking rings from five BNC connectors (J4A, J4B, J6A, J6B and J7). To remove the locking rings, use small 4 - 6 inch slip-jaw pliers. In a counter-clockwise direction, gently loosen (do not tightly pinch or deform) each locking ring. Typically, half a turn with the pliers will loosen a locking ring enough to remove it by hand. Remove and retain the locking rings.
  5. Remove the three small Phillips screws, which mount the front of the exciter/control PWB to the chassis, located along the edge of the exciter/control PWB. Retain hardware for re-installation.
  6. Slightly lift the front edge of the exciter/control PWB and pull towards the front of the controller.
  7. Locate or obtain a replacement exciter/control PWB (Nautel Part # NAPE87A or newer). Remove the "push" lever from the XLR connector as detailed in [Step 4](#).
- CAUTION!** When re-installing the exciter/control PWB, lift the PWB high enough so that the mounting pillars do not damage parts on the underside of the PWB.
8. Install the replacement exciter/control PWB. Replace all hardware for the through-chassis connectors. Take care not to over-tighten the BNC connector locking rings.
  9. Install the three Philips screws that mount the front of the exciter/control PWB to the chassis.
  10. Install the "push" lever into the XLR connector. Align it with the slot located on the top section of the connector body and gently press it into position.
  11. Reconnect all internal cables to the exciter/control PWB. If necessary, refer to Section 4.3 (Wiring/Connector Lists) of this manual for connector mating details for A1.
  12. Reinstall the controller's top cover.
  13. Remove the "Interlock" jumper, if applicable, from J2A of the original exciter/control PWB and reinstall it on the new exciter/control PWB between J2A pins 19 and 20.
  14. Re-install the controller in the transmitter and reconnect all external mating connectors, removed previously. Restore all previous settings as described in "[Controller Replacement](#)" on page 4.1.54.

Figure 4.1.22: Removing the XLR connector's "push" lever

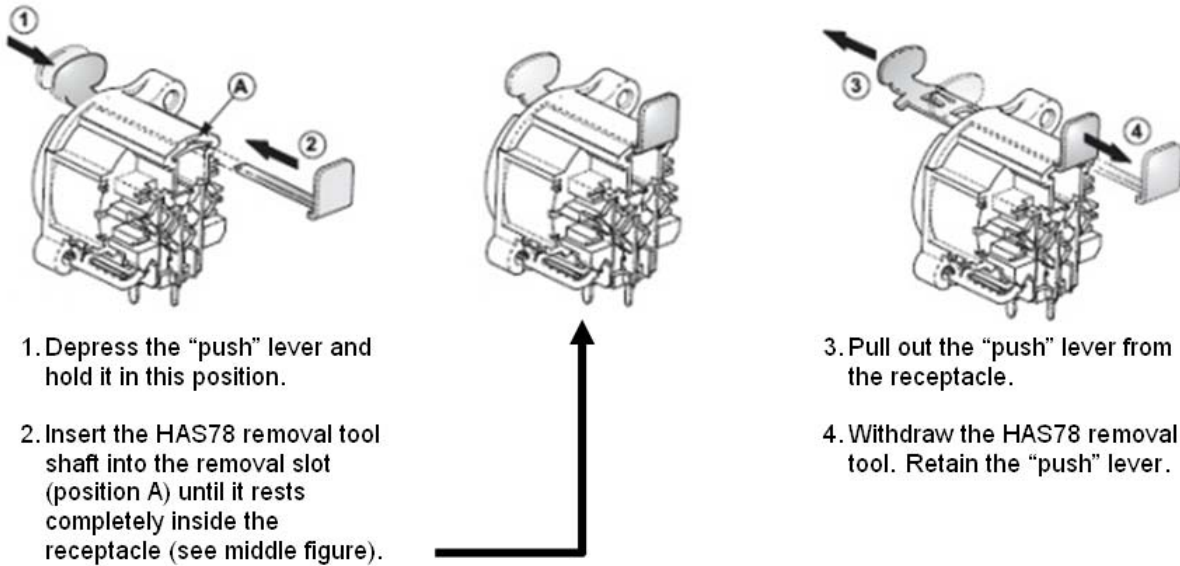
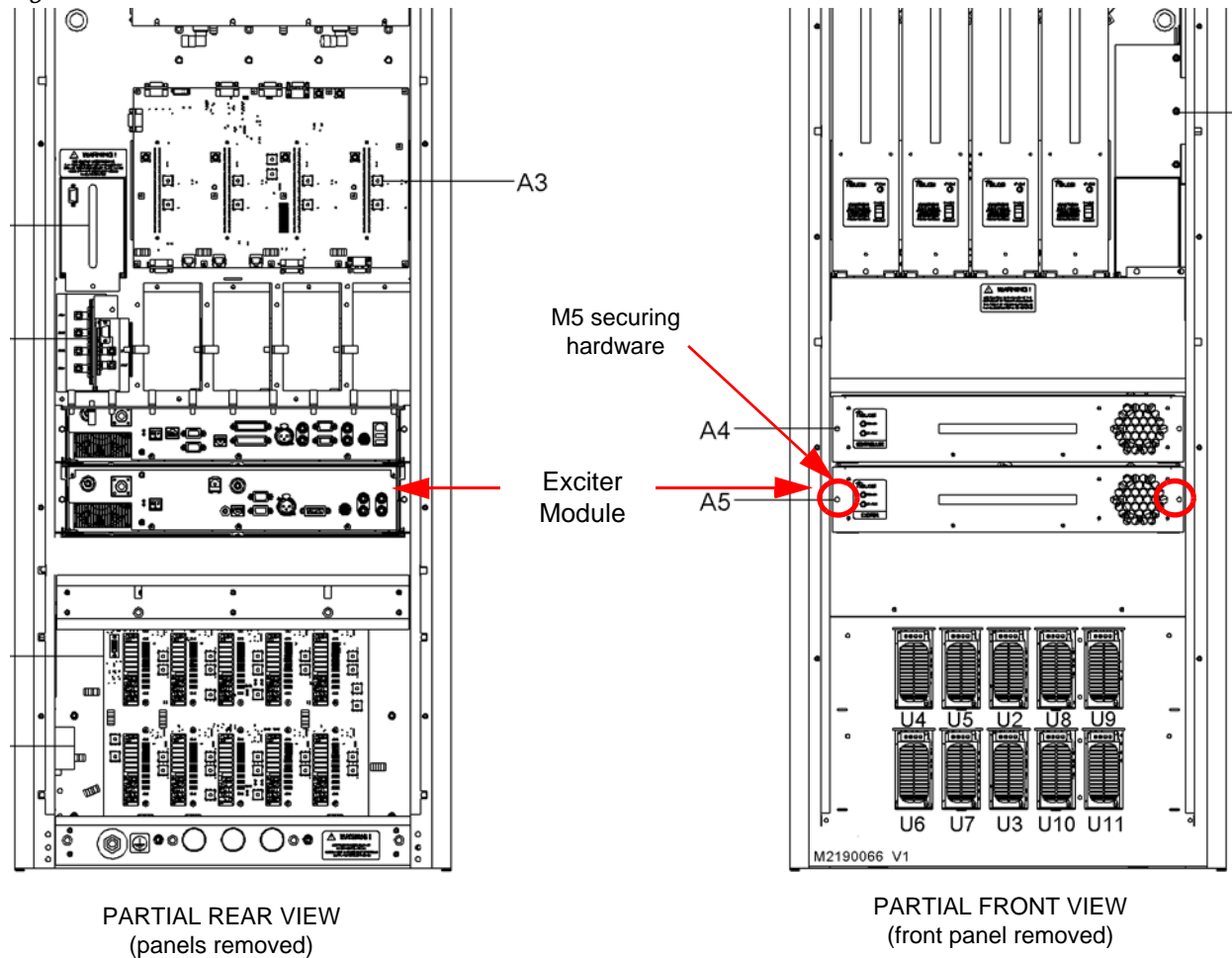


Figure 4.1.23: Loosening the BNC connector's locking ring



## Exciter Replacement

Figure 4.1.24: Location of Exciter Module



1. Ensure the controller module's integrated exciter (A4) is operating as the main RF drive source and disable automatic changeover (see the Operations & Maintenance Manual).

**NOTE:** If it is not possible to operate the controller's integrated exciter, press RF Off and turn off the transmitter's main ac power source.

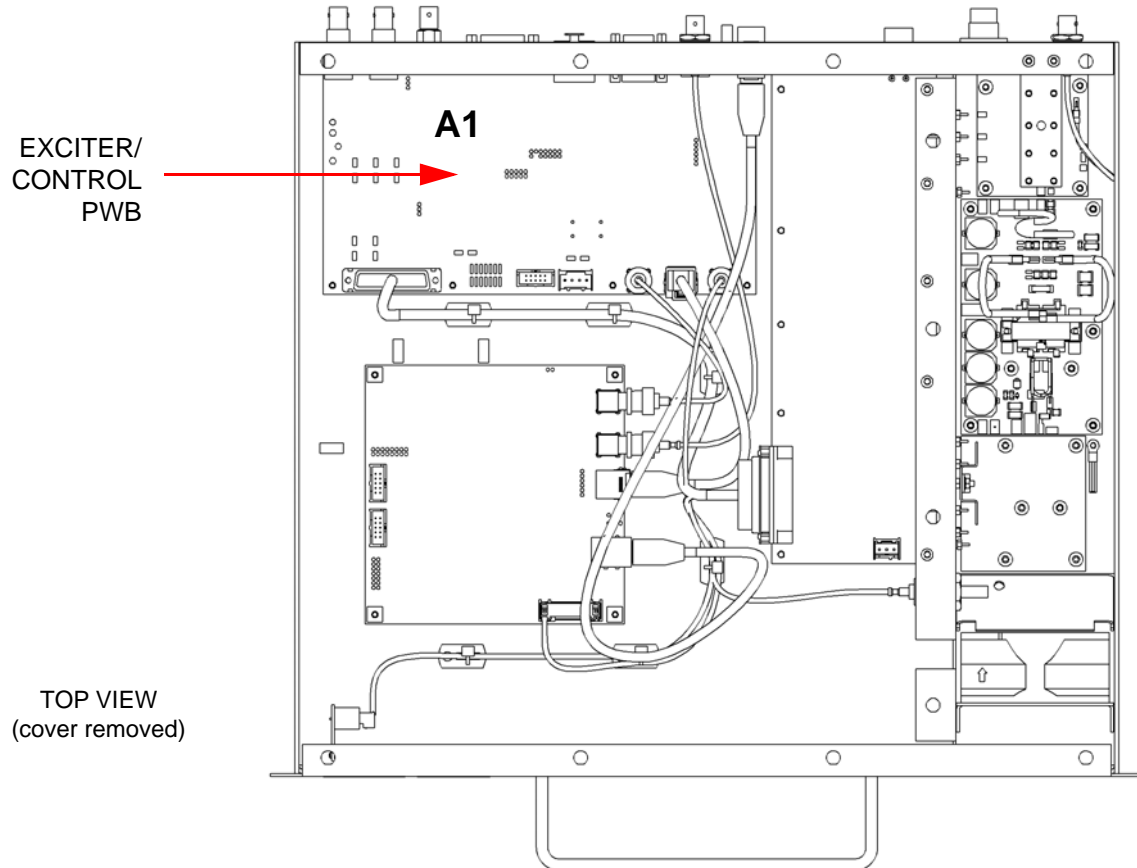
2. Remove the transmitter's front filter panel and upper, rear panel.
3. From the rear of the transmitter, disconnect the mating connectors from the exciter module (A5).

4. From the front of the transmitter, remove the two M5 screws that secure the exciter module to the transmitter and pull out the exciter module. If you are replacing the exciter module's exciter/control PWB (A1), see "[Exciter/Control PWB Replacement - Exciter](#)" on page 4.1.61.
5. Obtain a replacement exciter module (Nautel Part # NAE107B or newer) and install it by reversing the instructions in [Step 3](#) and [Step 4](#).
6. Install the transmitter's front filter panel and upper, rear panel.
7. If it was necessary to turn RF off and disable ac power in [Step 1](#), enable and turn on ac power to the transmitter.
8. Restore the transmitter to the desired operational state. If the replacement exciter is intended to be the main RF drive source, use the Changeover menu to establish the main/active exciter. Restore the automatic changeover setting, if applicable.

## Exciter/Control PWB Replacement - Exciter

Using [Figure 4.1.25](#) as a guide, replace the exciter module's exciter/control PWB (A5A1) as follows:

*Figure 4.1.25: Exciter/Control PWB Location - Exciter*



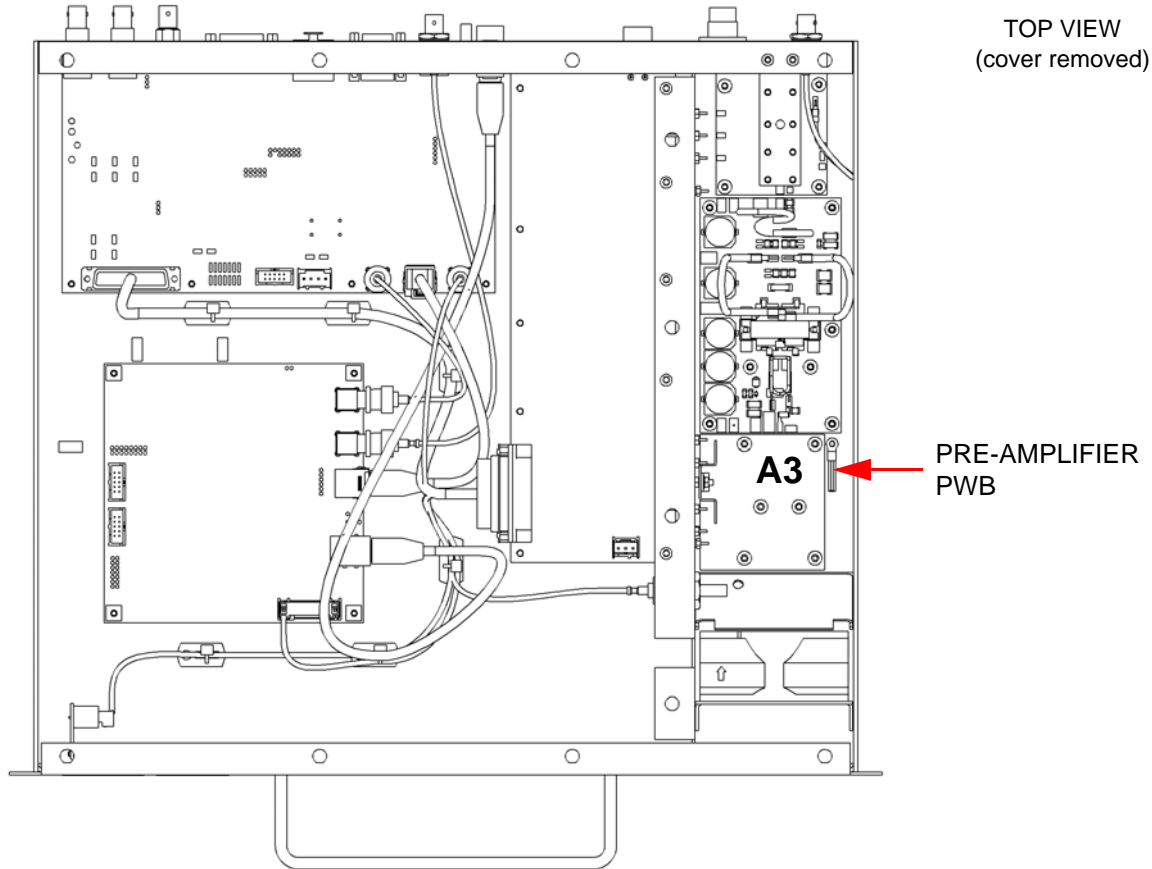
1. Remove the exciter module (A5) as described in "[Exciter Replacement](#)" on page 4.1.59.
2. Place the exciter module on a suitable work surface. Remove the top cover. Retain hardware for re-installation.
3. Disconnect all mating plugs from the exciter/control PWB (A1), inside the exciter.

4. At the rear panel, remove any securing hardware for connectors that protrude through the rear panel. Retain all hardware for re-installation.
    - Locate the two DB-9 connectors (J3A and J3B) and the DB-15 connector (J5) on the rear panel. Using a 5 mm nut driver or socket, remove the mounting nuts.
    - Locate the AES/EBU XLR audio connector (J4) on the rear panel. Remove the two small pan-head Phillips screws.
    - Remove the silver push button connector lock (“push” lever) on the XLR connector. Locate the HAS78 removal tool from the ancillary kit, provided with the transmitter. Follow the manufacturer’s instructions in [Figure 4.1.22 on page 4.1.58](#) to remove the push button. You will need access to the front and rear of the receptacle to remove it.
    - See [Figure 4.1.23 on page 4.1.58](#). Remove the locking rings from five BNC connectors (J6, J7A, J7B, J8A and J8B). To remove the locking rings, use small 4 - 6 inch slip-jaw pliers. In a counter-clockwise direction, gently loosen (do not tightly pinch or deform) each locking ring. Typically, half a turn with the pliers will loosen a locking ring enough to remove it by hand. Remove and retain the locking rings.
  5. Remove the four small Phillips screws, which mount the front of the exciter/control PWB to the chassis, located along the edge of the exciter/control PWB. Retain hardware for re-installation.
  6. Slightly lift the front edge of the exciter/control PWB and pull towards the front of the exciter.
  7. Locate or obtain a replacement exciter/control PWB (Nautel Part # NAPE86A or newer). Remove the “push” lever from the XLR connector as detailed in [Step 4](#).
- CAUTION!** When re-installing the exciter/control PWB, lift the PWB high enough so that the mounting pillars do not damage parts on the underside of the PWB.
8. Install the replacement exciter/control PWB. Replace all hardware for the through-chassis connectors. Take care not to over-tighten the BNC connector locking rings.
  9. Install the four Philips screws that mount the front of the exciter/control PWB to the chassis.
  10. Install the “push” lever into the XLR connector. Align it with the slot located on the top section of the connector body and gently press it into position.
  11. Reconnect all internal cables to the exciter/control PWB. If necessary, refer to Section 4.3 (Wiring/Connector Lists) of this manual for connector mating details for A1.
  12. Reinstall the exciter’s top cover.
  13. Re-install the exciter in the transmitter and reconnect all external mating connectors, removed previously. Restore all previous settings as described in [“Exciter Replacement” on page 4.1.59](#).

## Pre-Amplifier PWB Replacement - Exciter

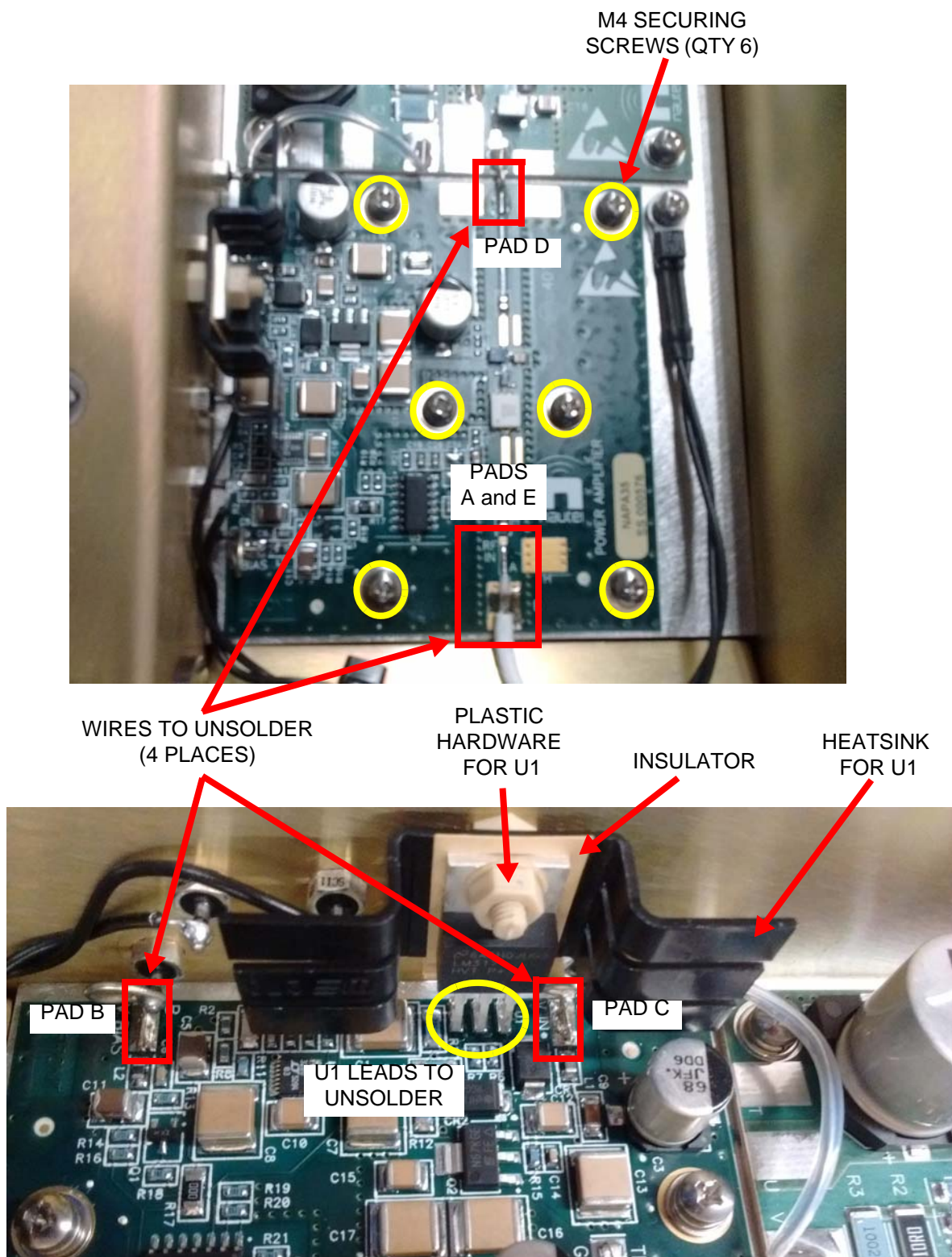
Using [Figure 4.1.26](#) and [Figure 4.1.27 on page 4.1.64](#) as guides, replace the exciter module's pre-amplifier PWB (A5A3) as follows:

*Figure 4.1.26: Pre-Amplifier PWB Location - Exciter*



1. Remove the exciter module (A5) as described in ["Exciter Replacement" on page 4.1.59](#).
2. Place the exciter module on a suitable work surface. Remove the top cover. Retain hardware.
3. Loosen the plastic nut that secures voltage regulator U1 to its heatsink (see [Figure 4.1.27 on page 4.1.64](#)). Remove and retain the plastic nut and washer.
4. Unsolder U1's three mounting leads from the pre-amplifier PWB and carefully pull it away from its heatsink. This should also allow you to remove the heatsink and insulator for U1. Retain U1, its heatsink and its insulator.
5. Unsolder and remove the four solder connections to the defective pre-amplifier PWB. They include three 20 AWG links (to pads B, C and D) and a coaxial connection (to pads A and E).

Figure 4.1.27: Pre-Amplifier PWB Assembly Detail



6. Remove the six M3 screws securing the pre-amplifier PWB to the heat sink. Carefully remove the pre-amplifier PWB from the exciter, taking care not to damage any of the links and wiring close to the PWB.
7. Obtain the replacement NAPA35 pre-amplifier PWB from the station spares kit, if purchased.

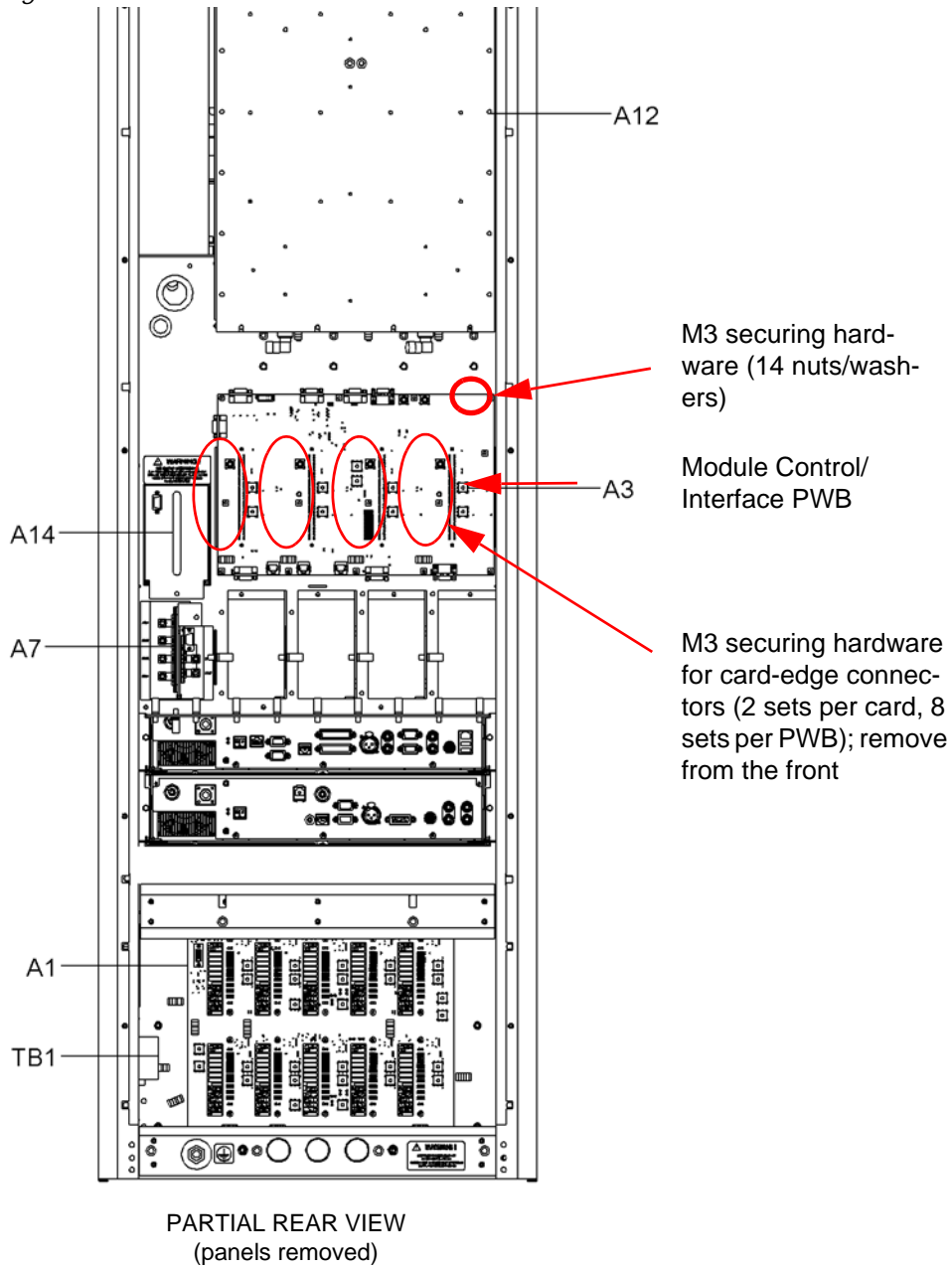
**NOTE:** FETs are static sensitive and must be handled in a static protected manner.

8. Spread a small amount of thermal compound (Nautel Part # HAG39, from the station spares kit), thinly and evenly, on the bottom of the new pre-amplifier PWB.
9. Secure the pre-amplifier PWB on the exciter's heat sink using the six screws removed in [Step 6](#). Ensure correct orientation. Tighten the screws.
10. Re-solder the four connections removed in [Step 5](#).
11. Re-install voltage regulator U1, its insulator and its heatsink on the plastic screw (see [Figure 4.1.27 on page 4.1.64](#) for proper orientation). Ensure the leads of U1 are correctly positioned to allow re-soldering to the three pads on the pre-amplifier PWB. Secure the items using the nut and washer removed in [Step 3](#) and torque hardware to 2 inch-pounds (0.22 Newton-meters).
12. Re-solder the three leads of U1 to the pre-amplifier PWB.
13. Re-install the exciter module's top cover, using retained hardware, and re-install the exciter module in the transmitter as described in "[Exciter Replacement](#)" on page [4.1.59](#).

## Module Control/Interface PWB Replacement

Using [Figure 4.1.28](#) as a guide, replace the module control/interface PWB (A3) as follows:

*Figure 4.1.28: Module Control/Interface PWB Location*



1. Turn off (disable) and lock out the transmitter's ac power source, and UPS source (to LVPS), if applicable.
2. Remove the transmitter's upper, rear panel and front panel.
3. From the front of the transmitter, remove the RF power modules that are mated with the module control/interface PWB.
4. Disconnect the mating connectors from the module control/interface PWB.
5. Remove 14 sets of M3 nuts and washers that secure the module control/interface PWB to the transmitter. Remove eight M3 screws that connect the PWB's edge-card connectors to the transmitter. Pull out the module control/interface PWB.
6. Obtain a replacement module control/interface PWB (Nautel Part # NAPC158B) and install it by reversing the instructions in [Step 1](#) through [Step 5](#).
7. From the rear of the transmitter, set DIP switch S1on the NAPC158B as follows:

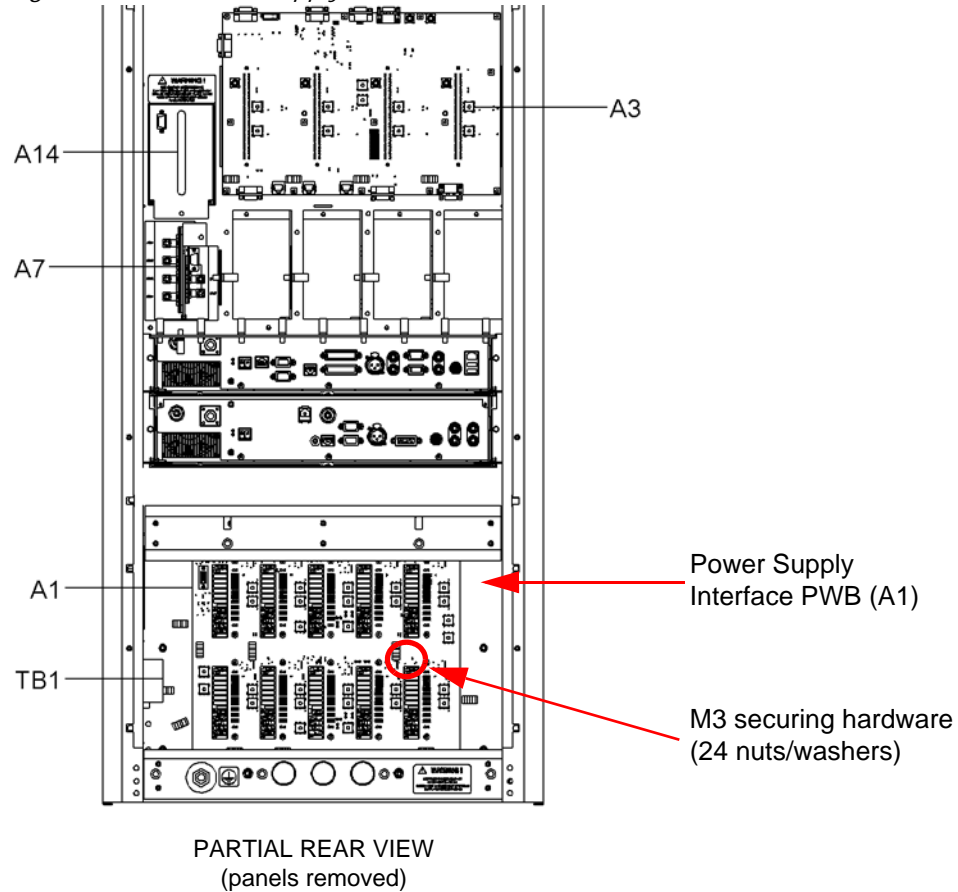
S1 Position	A3S1 Setting
6	OFF (right)
5 (F BTLDR)	OFF (right)
4 (RS485 TERM)	ON (left)
3 (ADDR 1)	OFF (right)
2 (ADDR 2)	OFF (right)
1	OFF (right)

8. Re-install the RF power modules.
9. Enable and turn on ac power to the transmitter.
10. Ensure new PWB has the same software as the original, and if necessary, perform a software upgrade. Refer to the Operations and Maintenance manual for instructions.
11. The calibration data for the NAPC158B PWB must be synced from the controller. To sync the cal data, navigate the UI menu as follows:
  - System Settings -> Factory Settings -> Calibration -> Cal Backup -> Sync Cal -> Send Cal to Racks
12. Return the transmitter to service.

## Power Supply Interface PWB Replacement

Using [Figure 4.1.29](#) as a guide, replace the power supply interface PWB (A1) as follows:

*Figure 4.1.29: Power Supply Interface PWB Location*



1. Turn off and lock out the transmitter's main ac power.
2. Remove the transmitter's lower, rear panel and front panel.
3. From the front of the transmitter, pull the power supply modules that are mated with the power supply interface PWB forward so that they disengage from the PWB.
4. From the rear of the transmitter, disconnect the mating connectors and wiring from the power supply interface PWB. Record the placement of all wiring and jumpers to ensure the replacement PWB connections are identical.
5. Remove 24 sets of M3 nuts and washers that secure the power supply interface PWB to the transmitter and pull out the power supply interface PWB.

6. Obtain a replacement power supply interface PWB (Nautel Part # NAPI150A/01) and install it by reversing the instructions in [Step 1](#) through [Step 5](#).
7. Re-install the power supply modules.
8. Enable and turn on ac power to the transmitter.
9. Return the transmitter to service.

## UPS Interface Power Supply Replacement

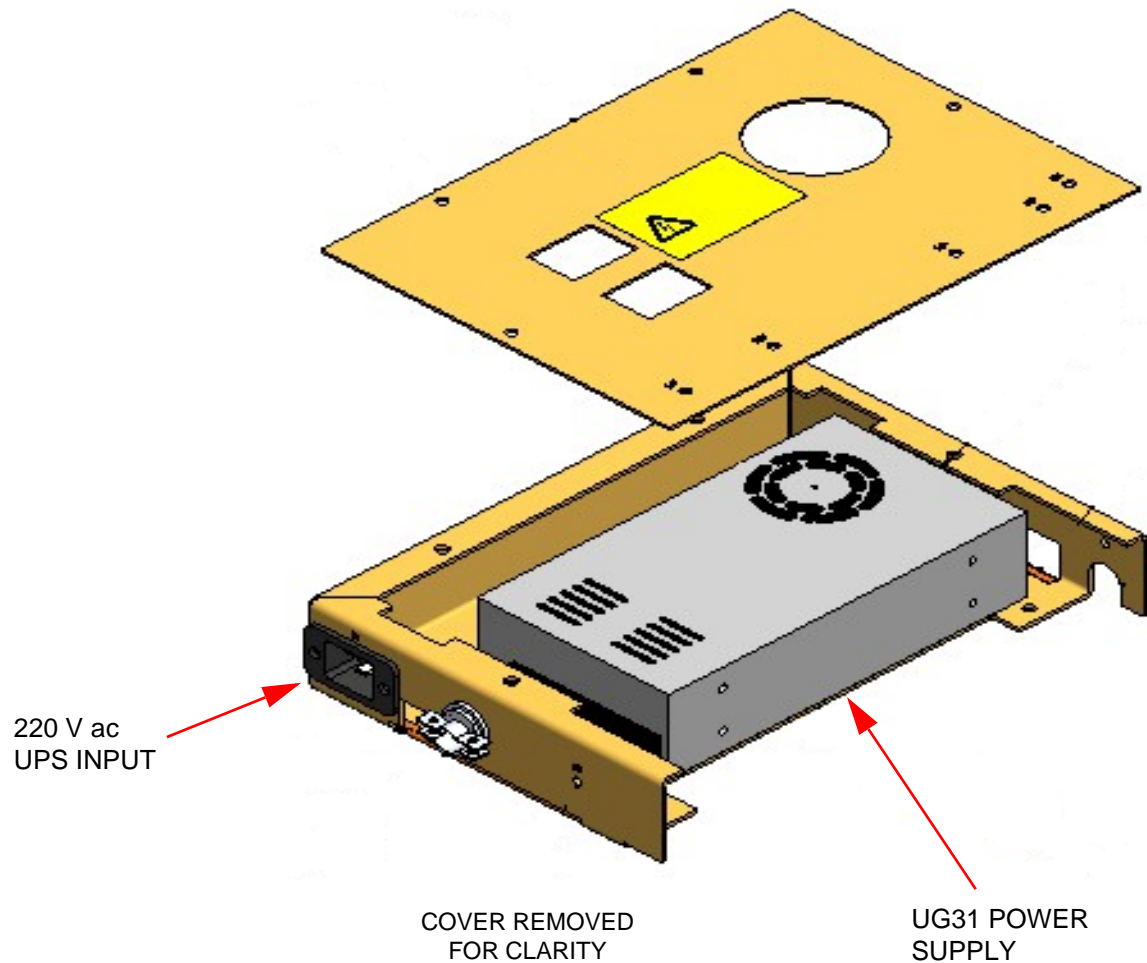
See [Figure 4.1.30](#) on page [4.1.70](#).

1. Turn off and lock out the transmitter's main ac power.
2. Remove the rear top panel, which is secured with 1/4-turn fasteners.
3. From the rear of the transmitter:
  - ❖ Disconnect the power cable to the UPS Interface assembly by removing the 220 V ac plug (Nautel Part # JD43) from the UPS Interface assembly at J1.
  - ❖ Remove the six M4 screws that secure the UPS Interface to the transmitter and retain. Disconnect the wiring from the terminal block on the defective power supply (Nautel part # UG31), noting connections.
  - ❖ Remove the UPS Interface assembly from the transmitter to gain access to the four M4 screws that secure power supply from underneath. Remove the four M4 screws and retain.
4. Obtain the replacement power supply (Nautel Part # UG31) and install in the UPS assembly using the four M4 screws retained in step 3. Apply ac power to the UPS interface only. Use a DMM to monitor the dc voltage between the +V and -V terminals of the UG31. Adjust the power supply output voltage potentiometer until the DMM reads 30 V dc.

**CAUTION!** There are high voltages present. It is recommended to use a shrouded adjustment tool to avoid shorting the ac voltage to the chassis.

5. Install the UPS Interface assembly in the transmitter by reversing the instructions in steps 2 and step 3.
6. Enable and turn on ac power to the transmitter.
7. Return the transmitter to service.

Figure 4.1.30: UPS Interface Assembly



## Power Module Combiner PWB (NAPH06) Replacement

1. Disable the associated NAA61 RF power module using the "Enable/Disable" switch located on the front of the RF power module (switch down). The power module status LED should turn red.
  2. Remove the two (2) M5 Phillips screws securing the RF power module to the transmitter rack and retain hardware.
- NOTE:** If unable to remove the power module, ensure the M8 shipping bolt in the rear of the module has been removed.
3. Remove the RF power module from the transmitter rack and place on a suitable work bench. See [Figure 4.1.31](#) for proper orientation on work bench for top cover removal.

*Figure 4.1.31: RF Power Module Orientation*

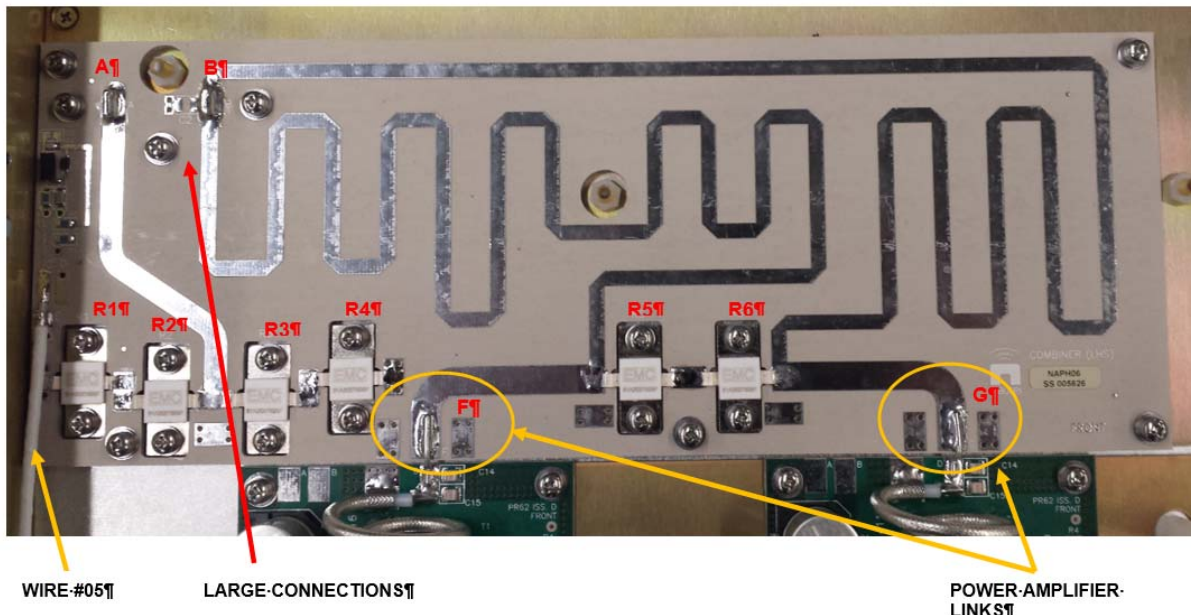


4. Remove the top cover (11 x M3 Phillips screws) and retain hardware.

**WARNING** Resistors R1 through R6 (Nautel part # RT69) contains Beryllium Oxide (BeO). These devices are non-hazardous during normal device operation and under normal device failure conditions. DO NOT cut, crush or grind devices because the resulting dust may be HAZARDOUS IF INHALED. Unserviceable devices should be disposed of as harmful waste.

5. Using a standard soldering iron, remove the high-power resistors (R1 through R6; Nautel Part # RT69) by first unsoldering their leads from the PWB traces (both sides) and then removing the resistor securing screws (2 M3 Phillips screws per resistor); retain hardware. See [Figure 4.1.32](#) on page [4.1.72](#).
6. Using the standard iron, Unsolder the power amplifier output links from both the combiner PWB input (pads F and G) and the power amplifier (PA) PWB outputs; retain links.

Figure 4.1.32: NAPH06 Combiner PWB De-soldering locations



7. Using the standard iron, unsolder wire #05 (white coaxial cable marked with “-05”) reject power sample coaxial cable core from pad C and shield from pad E. Tie back cable temporarily.
8. Unsolder the larger combiner connections (two places, spades A and B) using a Weller SP80L (80W) or equivalent soldering iron. Ensure combiner connections (copper straps) are cleaned in preparation for the replacement combiner PWB.
9. Remove eight (8) M3 Phillips screws that mount the combiner PWB; retain hardware.
10. Remove the combiner PWB (A6). Clean residual thermal paste from the heat sink surface where the high power resistors (R1 to R6) were mounted.
11. Install replacement combiner PWB and secure using eight (8) M3 Phillips screws retained in Step 9. Torque screws to 6 lb-in.
12. Solder larger connections (copper straps) at pads A and B, using the Weller SP80L (80W) soldering iron or equivalent.

**CAUTION:** Do not apply excessive solder; prevents overflow of solder down into the hybrid combiner region.

13. Re-install the power amplifier output links between the combiner pads F and G and the PA outputs using the standard soldering iron. If links are damaged, use tinned copper wire (Nautel part # WF09) to make new links.
14. Apply a very thin and evenly distributed layer of thermal paste (Nautel part # HAG39 to the bottom of the high power resistors (Nautel Part # RT69). Install the resistors in the R1 through R6 position on the combiner PWB by first securing the two (2) M3 Phillips screws retained in [Step 5](#) and torque to 6 lb-in.
15. Solder the high power resistor leads (both sides) to the associated combiner PWB pads using the standard iron.

**CAUTION:** *Do not apply excessive solder; avoid solder wicking up the lead towards the resistor body, as the bend in the lead provides thermal strain relief.*

16. Solder wire #05 (reject power sample coaxial cable) core to pad C and shield to pad E using the standard iron.

**CAUTION:** *Ensure there are no short circuits between the core and the shield; measure with DMM set to resistance and ensure greater than 40 k ohms.*

17. Install top cover using hardware retained in [Step 4](#).
18. Return the NAA61 RF power module to the transmitter rack and secure in place using hardware retained in [Step 2](#) and the M8 shipping bolt (if used). Enable the power module using the front "Enable/Disable" switch (switch up). The power module status LED should be green.
19. Return to normal operation and via the RF Module Meter Summary screen, ensure that the associated RF power module reject power meter is equal to the remaining power module's reject power meter readings ( $\pm 50$  W).

## Power Module Combiner PWB (PR82C) Replacement

1. Disable the associated NAA61 RF power module using the "Enable/Disable" switch located on the front of the RF power module (switch down). The power module status LED should turn red.
  2. Remove the two (2) M5 Phillips screws securing the RF power module to the transmitter rack and retain hardware.
- NOTE:** If unable to remove the power module, ensure the M8 shipping bolt in the rear of the module has been removed.
3. Remove the RF power module from the transmitter rack and place on a suitable work bench. See [Figure 4.1.33](#) for proper orientation on work bench for top cover removal.

*Figure 4.1.33: RF Power Module Orientation*

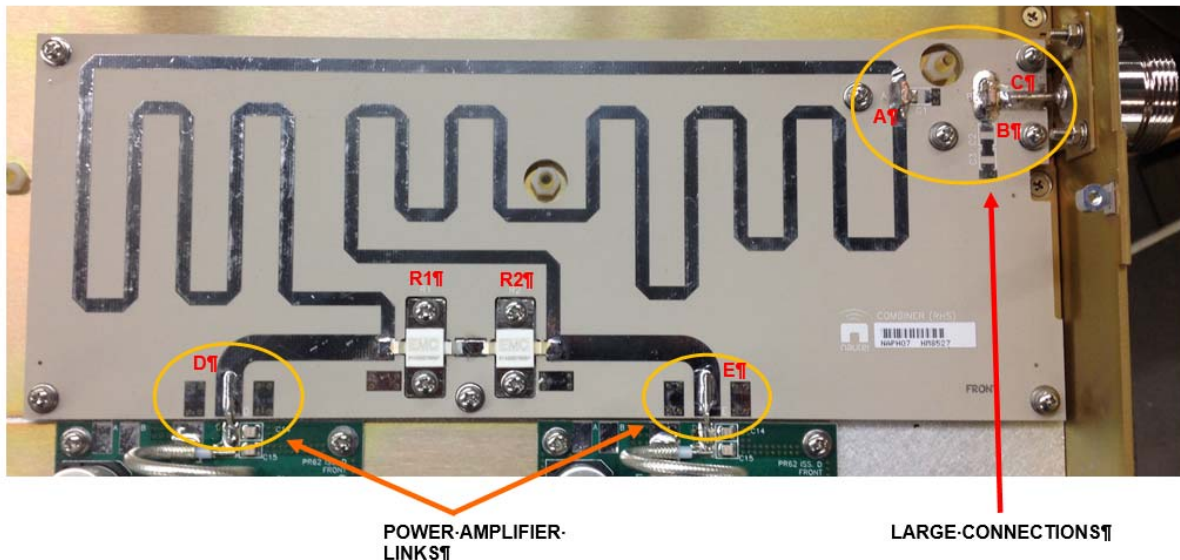


4. Remove the top cover (11 x M3 Phillips screws) and retain hardware.

**WARNING** Resistors R1 and R2 (Nautel part # RT69) contains Beryllium Oxide (BeO). These devices are non-hazardous during normal device operation and under normal device failure conditions. DO NOT cut, crush or grind devices because the resulting dust may be HAZARDOUS IF INHALED. Unserviceable devices should be disposed of as harmful waste.

5. Using the standard soldering iron, remove the high-power resistors (R1 and R2; Nautel Part # RT69) by first unsoldering their leads from the PWB traces (both sides) and then removing the resistor securing screws (2 M3 Phillips screws per resistor); retain hardware. See [Figure 4.1.34](#) on page [4.1.75](#).
6. Using the standard iron, Unsolder the power amplifier output links from both the combiner PWB input (pads D and E) and the power amplifier (PA) PWB outputs; retain links.

Figure 4.1.34: PR82C Combiner PWB De-soldering locations



7. Unsolder the larger combiner connections (two places, spades A and B) and output connector link (pad C) using the Weller SP80L (80W) or equivalent soldering iron. Ensure combiner and output connections (copper straps/link) are cleaned in preparation for the replacement combiner PWB.
8. Remove eight (8) M3 Phillips screws that mount the combiner PWB; retain hardware.
9. Remove the combiner PWB (A7). Clean residual thermal paste from the heat sink surface where the high power resistors (R1 and R2) were mounted.
10. Install replacement combiner PWB and secure using eight (8) M3 Phillips screws retained in Step 8. Torque screws to 6 lb-in.
11. Solder larger connections (copper straps) at pads A and B and connector link at pad C, using the Weller SP80L (80W) soldering iron or equivalent.

**CAUTION:** Do not apply excessive solder; prevents overflow of solder down into the hybrid combiner region.

12. Re-install the power amplifier output links between the combiner pads D and E and the PA outputs using the standard soldering iron. If links are damaged, use tinned copper wire (Nautel part # WF09) to make new links.

13. Apply a very thin and evenly distributed layer of thermal paste (Nautel part # HAG39) to the bottom of the high power resistors (Nautel Part # RT69). Install the resistors in the R1 and R2 position on the combiner PWB by first securing the two (2) M3 Phillips screws retained in [Step 5](#) and torque to 6 lb-in.
14. Solder the high power resistor leads (both sides) to the associated combiner PWB pads using the standard iron.

**CAUTION:** *Do not apply excessive solder; avoid solder wicking up the lead towards the resistor body, as the bend in the lead provides thermal strain relief.*

15. Install top cover using hardware retained in [Step 4](#).
16. Return the NAA61 RF power module to the transmitter rack and secure in place using hardware retained in [Step 2](#) and the M8 shipping bolt (if used). Enable the power module using the front "Enable/Disable" switch (switch up). The power module status LED should be green.
17. Return to normal operation and via the RF Module Meter Summary screen, ensure that the associated RF power module reject power meter is equal to the remaining power module's reject power meter readings ( $\pm 50$  W).

## SECTION 4.2: PARTS LISTS

This section contains reference designation lists that provide descriptive and provisioning information for all electrical and mechanical parts that have an assigned reference designation and form a part of the subject equipment.

Topics in this section include

- Family Tree
- How to Locate Information About a Specific Part
- Column Content on page 4.2.2

### Family Tree

[Figure 4.2.1 on page 4.2.4](#) and [Figure 4.2.2 on page 4.2.5](#) depict the family tree for the subject equipment. It is based on the descending order of the reference designation hierarchy and identifies all assemblies that have an assigned Nautel configuration control number.

### How to Locate Information About a Specific Part

To locate the information for a specific part, the assigned reference designation for the part must be known. In addition, the Nautel nomenclature (e.g., NAA61C) assigned to the assembly containing the part or the full reference designation, including the reference designation of all higher assemblies, must be known.

#### When the Nautel Nomenclature is Known:

- Refer to the family tree ([Figure 4.2.1 on page 4.2.4](#) and [Figure 4.2.2 on page 4.2.5](#)) and identify the block(s) associated with the Nautel nomenclature. Locate the part's reference designation in the identified reference designation list in this section, noting they are sorted alphanumerically.

## When the Reference Designation is Known:

- Refer to the family tree depicted in [Figure 4.2.1 on page 4.2.4](#) and [Figure 4.2.2 on page 4.2.5](#) with the full reference designation.
- Follow the family tree branches to the block that represents the lowest level assembly assigned a Nautel configuration control number, then locate the reference designation information for that Nautel configuration control number.
- Locate the part's reference designation and associated Nautel Part # in the list provided at the end of this section. In a PDF manual, use Ctrl-F (find) to quickly locate the reference designation.

## Reference Designation Lists

Reference designation lists are provided for:

- assemblies that are assigned an alpha-prefixed Nautel nomenclature (e.g., NAA61C)
- cable harnesses that are assigned a numbered Nautel part (e.g., 219-8401-01)
- optional kits that are assigned a numbered Nautel part

To obtain the full reference designation for a specific part the Nautel configuration control number must be located in the family tree ([Figure 4.2.1 on page 4.2.4](#) and [Figure 4.2.2 on page 4.2.5](#)) to include the reference designation of all higher level assemblies. The reference designation lists are presented in alphanumeric order - for each component level of the transmitter - are divided into columns to aid in locating specific information.

## Column Content

The following paragraphs provide an explanation of the purpose and contents of each column in the part number indexes.

### Component Level, Stock Code Column

This column contains the *Component Level*/number (01 through 10, as required) and the Nautel *Stock Code* (part number) assigned to each part.

## Component Level

This number represents the level of a component in relation to the highest level parts list. In this case the highest level parts list is the NV5LT/NV3.5LT's overall parts list, or the top block in the family tree shown in [Figure 4.2.1 on page 4.2.4](#).

Components that are directly descended from the highest level parts list are component level 01. The associated stock code and description for level 01 items appear in bold text in the reference designation list, followed by their sub-assembly components, as applicable. Level 01 items are sorted alphanumerically.

Components that are directly descended from component level 01 items are component level 02. The associated stock code and description for level 02 items appear below their associated level 01 component, slightly indented, followed by their sub-assembly components, as applicable. Level 02 items are sorted alphanumerically.

Component level 03 through 10 items, as applicable, descend similarly to component level 02 items, with continuing indentations to identify each new level.

## Stock Code

This number is Nautel's drawing number for Nautel manufactured parts, Nautel's configuration control number for assemblies that are under configuration control management, or Nautel's inventory management number for purchased parts. When a Nautel configuration control number (e.g., NAPC\*) is shown in this column, its sub-assembly reference designation items are listed below it.

**NOTE:** *This section includes Nautel part numbers only. It does not include original equipment manufacturer (OEM) information (i.e., vendor part numbers). Some vendor information is provided in the Responding to Alarms section of this manual, otherwise contact Nautel to order a replacement part or to request assistance to find a suitable replacement.*

## Description Column

The *Description* column contains the name and descriptive information for each part. The key word is presented first, followed by the adjective identifiers.

## Reference Designation Column

The *Reference Designation* column contains the reference designation(s) for a specific part. When multiple reference designations apply to a part, they are sorted alphanumerically. These designations are assigned in accordance with the requirements of American Society of Mechanical Engineers ASME Y14.44-2008.

Figure 4.2.1: NV5LT/NV3.5LT Family Tree

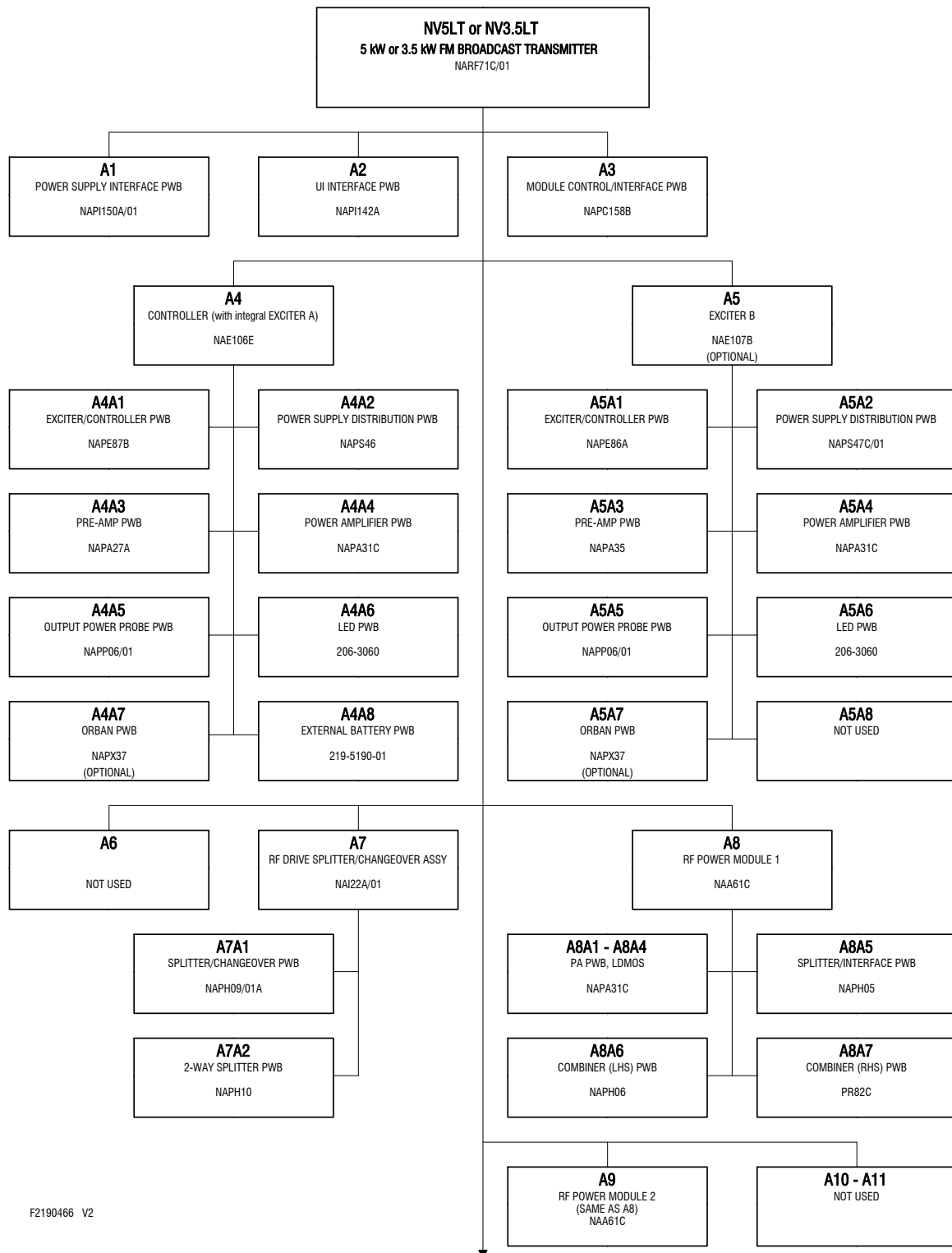
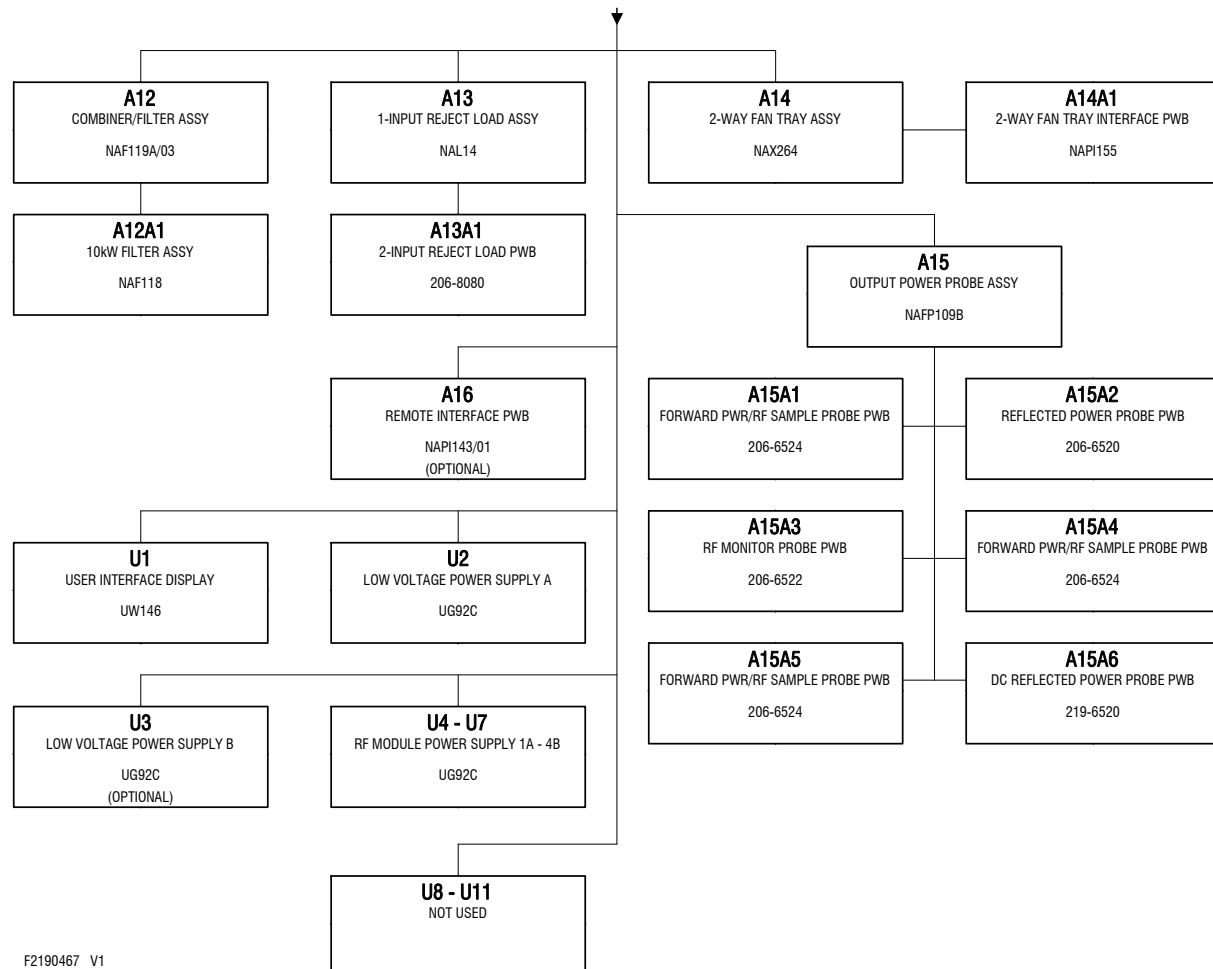


Figure 4.2.2: NV5LT/NV3.5LT Family Tree (continued)





StockCode:	Description:	Component Lvl. StockCode	Description	Reference Designation
NARF71C/01	Final Assy, NV5LT/NV3.5LT,			
01 219-5560			Packing Supplies, NV5/10LT	
01 219-8086			UI Interface Cable Assy, NVLT	
02 JN61			Conn, 16 Pin, Dual Row Crimp	P02
02 JQ17			Conn, Contact, Pin, HDP-20 Strip	P01
02 JR28			Conn, Plug, D-Sub, 9 pin	P01
02 JS33			Conn, Shell, D-Sub, 9 pin	P01
02 JT16			Conn, Lock Screw, D-Sub, Male, Kit	P01
02 JU58			Conn, Contact for Socket DF11, 22AWG	P02
01 219-8095			RF Drive Cable Assy, NVLT LP	W11
02 JDPA41			Conn, Coax, BNC, Plug, 50ohm, Crimp, RG142	W11P2
02 JT12			Conn, Coax, N, Plug, Crimp, RG 142	W11P1
01 NAE106E			Controller Assy, w/FM Digital Exciter, NVLT, CE	A04
02 206-3060			LED PWB Assy	A06
03 CCF507			Cap,SMT,Ceramic,0.1uF,10% 50V X7R,0805	C01, C02, C03, C04
03 HR107			LED,Light Pipe,Optical,PWB, Right Angle	HW01, HW02
03 JU25			MTA, Keyed Square Post Header Assy, 4 pin	J01
03 LCFS01			Inductor, SMT, Choke, 600ohms, 2A, 0805	L01, L02, L03, L04
03 QDLS04			Diode, SMT,LED,Bicolor,Red/ Green,1210	DS01, DS02
03 RFFS30			Resistor,SMT,MF,221ohms,% , 1/10W,0603	R02, R03, R04
03 RFFS34			Resistor,SMT,MF,475ohms,1%, 1/10W,0603	R01
02 219-3002-02			Cableset Assy Exciter/Control er NVLT (NAE106D)	
03 JDP24			Conn, Coax, BNC, Plug, 50ohm, Crimp	W1P1, W1P2
03 JP45			Conn, Recept, Ribbon Cable, 20 pin	W2P1, W2P2, W3P1, W3P2
03 JP51			Conn, Recept, Ribbon Cable, 40 pin	W4P1, W4P2
03 JQ17			Conn, Contact, Pin, HDP-20 Strip	P01
03 JR28			Conn, Plug, D-Sub, 9 pin	P01
03 JT16			Conn, Lock Screw, D-Sub, Male, Kit	P01
03 JT60			Conn, Coax, BNC, Recept, Bulkhead, RG188	J01, J03
03 JU02			MTA, Standard Dust Cover, 4 pi n	P02, P03
03 JU27			MTA, Keyed Closed End Housing, 4 pin 22AWG	P02, P03
03 JU63			Conn, 2mm, Housing 2, PH Series, White	P04, P05
03 JU64			Conn, Term, PH Series, Crimp, 24-30 AWG	P04, P05
03 LA02			Toroid, Ferrite, 12.7mm, K Mt	W1L1
02 219-5190-02			External Battery PWB Assy	A08

StockCode:	NARF71C/01	Description:	Final Assy, NV5LT/NV3.5LT,	Component Lvl. StockCode	Description	Reference Designation
	03 BBHT04	03 JU75	Battery Holder, SMT, 20mm Coin Cell Conn, 2mm, Shrouded Header, PH Series, R/A, White		XBT01	
02	CBP08	02 JDP21	Capacitor, Feed-Thru, Ceramic, 1000pF Conn, Coax, N, Recept, Panel, 50ohm		J01	C01, C02, C03, C04, C05, C06, C07, C08, C09
02	NAPA27A	02 NAPA27A	PA PWB Assy, VS300 Pre-Amp		J02	
03	CCFS28	03 CCF560	Cap.SMT,Ceramic,4.7pF,2%,50V, C0G,0603 Cap,SMT,Ceramic,1uF,10%,100V, X7R,12x10		A03	C05
03	CCFS66	03 CCF566	Cap. SMT, Ceramic, 10+-0.5%F, 100V COG, 1206 Cap. SMT, Ceramic, 12+-0.5%F, 100V COG, 1206			C03, C04
03	CCFS67	03 CT20	Cap. SMT, Ceramic, 1000pF, 5%, 63V			C10, C16
03	CT61	03 CT61	Capacitor, SMT, Ceramic, 0.022uF, 100V, 10%, 1206			C12
03	CT66	03 CT68	Capacitor, SMT, Ceramic, 0.1uF 10%, 100V Cap. SMT, Electrolytic, 68uF, 20%, 63V			C01, C08, C14, C17
03	LA56	03 LS26	Bead, Ferrite, SMT, 95 ohm, 2.85mm H x 9.6mm Lg Inductor, SMT, 82nH, 2%, 2.5A, 4.20mm H x 4.95mm			C06, C11
03	LS26	03 LS27	Inductor, SMT, 120nH, 2%, 1.5A, 4.20mm H x 4.95mm			C07, C09
03	LS29	03 LS34	Inductor, SMT, 43nH, 2%, 4A, 3.15mm H x 6.86mm Lg Inductor, SMT, 28nH, 2%, 4A, 3.15mm H x 6.86mm L			C15
03	QAF60	03 RAD13	Transistor, FET, N-Channel, LDMOS, 10W, 50V Resistor, SMT, MF, 100 Ohms, 1% 1/4W			L02, L05
02	NAPA31C	03 CS94	PA PWB Assy, LDMOS (QAP66)		R01	
03	CS95	03 CS96	Capacitor, SMT, Porcelain,36pF- 500V, 2%		A04	
03	CT52	03 CT53	Capacitor, SMT, Porcelain,15pF 500V, 2%			C18
03	CT66	03 CT74	Capacitor, SMT, Porcelain, 2pF 500V, +/-0.1pF			C15
03	CT75	03 CT79	Capacitor,SMT,Ceramic,4.70pF, 200V,10%			C14
03	FA64	03 FA64	Capacitor,SMT,Ceramic,0.001uF, 50V,10%			C17
03	LS26	03 LS40	Capacitor, SMT, Ceramic, 0.1uF 10%, 100V			C08, C10, C12, C16
03	LS41	03 QAF66	Cap. SMT, Ceramic, 470uF, 20%, 63V/DC, Low ESR Cap. SMT, Electrolytic, 470uF, 20%, 63V/DC, Low ESR			C06, C20
			Fuse, SMT, Ceramic,0.01uF 50V, 10%			C21, C22
			Capacitor, SMT, Ceramic,0.01uF 50V, 10%			C01, C02, C03, C04, C05
			Inductor, SMT, 82nH, 2%, 2.5A, 4.20mm H x 4.95mm			C11, C13
			Inductor, SMT, 5nH, 5%, Mini Spring			F01
			Inductor, SMT, 100nH, 5%, Midi Spring			L05
			Transistor, FET, LDMOS, Dual, Ruggedized			L01, L03
						L02
						Q01

**StockCode:** NARF71C/01  
**Description:** Final Assy, NV5LT/NV3.5LT,

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Component Lvl. StockCode	Description	Reference Designation
03 QDSS01	Diode,SMT,Schottky,30V,0.2A, SOD-323	CR01
03 QDZS01	Diode,SMT,Zener,5.1V,5%,3W,SMB	CR02
03 RAD45	Resistor, SMT, MF, 47.5K Ohms, 1% 1/4W	R01
03 RAD49Z	Resistor,SMT,MF,10ohms, 1%,2W	R02
03 RAD54Z	Resistor,SMT,4.7 ohms, 5%,2W	R04, R05
03 RAD80	Resistor, SMT,10k Ohms, 1%, 1W 2512	R03
03 TZ118	Transformer, Gate Drive, VHF, 317/1 Turn	T03
03 WE54	Cable, Coax, 12 Ohm, 600V, 200 C, TFE	T02A, T02B
03 WE56	Cable, Coax, 50 Ohm, 70% VP, 150C, PTFE, 11mm Min	T01
02 NAPE87B	Exciter/Controller PWB Assy, VS/NVLT w/CE	A01
03 BBHT01	Holder, 20mm Coin Cell, PWB Mt	XBT01
03 BBLT01	Battery, Lithium, 3V,20mm Coin Cell	BT01
03 CCFSF01	Cap,SMT,Ceramic,0.001uF,10%,50V,X7R,0603	C008, C033, C122, C125, C152, C158, C159, C161, C162, C175, C176, C180, C182, C183, C185,, C188, C189, C193, C194, C198, C199, C200, C203, C205, C206, C222, C223, C224, C225, C228, C229,, C230, C233, C234, C237, C251, C253, C255, C353, C354, C355, C360, C364, C366, C369, C370, C382,, C383, C384, C386, C387, C392, C393, C398, C399, C400, C401, C502, C503, C539, C591, C128, C022, C035, C063, C069
03 CCFSF02	Cap,SMT,Ceramic,0.0022uF,10%, 50V,X7R,0603	C243, C256, C257, C258, C259, C273, C274, C275, C276, C286, C287, C288, C296, C297, C299, C300,, C305, C306, C310, C311, C315, C316, C319, C320, C323, C324, C325, C326, C411 C034, C067
03 CCFSF03	Cap,SMT,Ceramic,0.0047uF,10%, 50V,X7R,0603	C174, C177, C266, C280
03 CCFSF04	Cap,SMT,Ceramic,0.01uF,10%,50V ,X7R,0603	C018, C021, C027, C028, C062, C066, C073, C079, C134, C141, C171, C173, C464, C473, C544, C578,, C585
03 CCFSF06	Cap,SMT,Ceramic,0.047uF,10%,50V,X7R,0603	C014, C017, C039, C046, C047, C053, C054, C058, C059, C077, C106, C107, C108, C109, C112, C129, C133, C142, C534, C579, C580, C582
03 CCFSF10	Cap,SMT,Ceramic,1uF,10%,25V ,X7R,1206	C020, C030, C042, C051, C061, C083, C088, C093, C094, C097, C098, C104, C110, C138, C208, C210,, C220, C227, C289, C290, C292, C293, C437, C459, C467, C485, C499, C505, C518, C542, C543, C570, C587
03 CCFSF32	Cap,SMT,Ceramic,100pF,2%,50V, C0G,0603	C445
03 CCFSF33	Cap,SMT,Ceramic,150pF,1%,50V, C0G,0603	C029, C068
03 CCFSF34	Cap,SMT,Ceramic,220pF,2%,50V, C0G,0603	

**StockCode:** NARF71C/01  
**Description:** Final Assy, NV5LT/NV3.5LT,

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<u>Component Lvl. StockCode</u>	<u>Description</u>	<u>Reference Designation</u>
03 CCFSS37	Cap.SMT,Ceramic,.390pF,2%,50V, COG,0603	C529
03 CCFSS38	Cap.SMT,Ceramic,470pF,2%,50V, COG,0603	C015, C016, C023, C038, C045, C048, C052, C055, C057, C060, C071, C074, C078, C115, C116, C117,, C118, C119, C120, C130, C143, C155, C409, C429, C434, C435, C525, C548, C550, C574, C575, C581, C593, C090, C092, C095, C096, C099, C105, C191, C192, C196, C271, C367, C368
03 CCFSS42	Cap.SMT,Ceramic,1000pF 2%,50V, COG,0805	C436
03 CCFSS47	Cap.SMT,Ceramic,.3900pF .2%,50V, COG,1206	C002, C003, C011, C013, C019, C025, C026, C037, C040, C050, C056, C065, C070, C072, C075, C076, C080, C082, C087, C091, C111, C113, C114, C121, C124, C126, C132, C137, C139, C146, C147, C148,, C149, C151, C153, C154, C156, C163, C164, C165, C166, C167, C168, C170, C172, C178, C184, C187,, C195, C201, C202, C207, C209, C216, C217, C218, C219, C226, C231, C232, C235, C238, C239, C240,, C241, C244, C245, C246, C247, C248, C249, C250, C254, C261, C262, C264, C268, C269, C270, C277,, C281, C282, C283, C284, C285, C295, C298, C301, C302, C303, C304, C307, C308, C309,, C312, C313, C314, C318, C321, C322, C327, C328, C329, C331, C334, C338, C339, C340, C341, C342,, C343, C344, C349, C350, C356, C357, C358, C359, C361, C362, C363, C371, C372, C373, C374, C375,, C376, C377, C378, C379, C380, C381, C385, C388, C389, C390, C394, C395, C402, C403, C404, C407,, C410, C412, C413, C415, C416, C417, C419, C421, C422, C423, C424, C426, C427, C432, C433, C438,, C439, C440, C441, C442, C443, C444, C446, C447, C448, C449, C456, C457, C458, C461, C462, C463,, C465, C466, C468, C469, C470, C471, C472, C474, C475, C476, C477, C478, C479, C480, C481, C482,, C483, C484, C486, C487, C488, C489, C490, C491, C492, C493, C494, C495, C496, C497, C498, C500,, C501, C506, C507, C508, C509, C510, C511, C512, C513, C514, C515, C516, C517, C520, C521, C522,, C524, C526, C528, C530, C531, C532, C533, C536, C541, C545, C546, C547, C549, C551, C553, C554,, C555, C556, C557, C560, C562, C563, C564, C566, C568, C573, C583, C584, C586, C588, C589, C592
03 CCFSS53	Cap. SMT, Ceramic,47uF,20%, 6.3V, 1210	C009, C010, C012, C043, C044, C049, C430, C460, C576, C577
03 CCFSS57	Cap.SMT,Ceramic,10uF,20%,6.3V, X5R,0805	C001, C005, C006, C007, C081, C084, C086, C089, C131, C150, C179, C181, C337, C347, C348, C504,, C523, C527, C569, C571, C572

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03 CCF558	Cap,SMT,Ceramic,.22uF,20%,6.3V, X5R, 1206	C140, C186, C330, C332, C333, C336, C346, C397, C405, C406
03 CCF560	Cap,SMT,Ceramic,1uF,10%,100V, X7R,1210	C031, C123, C214, C215, C236, C558, C567
03 CCF562	Cap, SMT, Ceramic, 10uF, 10%, 25V	C265, C418, C425, C537, C538, C540
03 CCF573	Cap, SMT, Ceramic, 1uF, 10%, 16V, X5R, 0603	C024, C041, C064, C085, C135, C136, C144, C145, C157, C160, C204, C252, C345, C351, C352, C365,, C391, C519, C590
03 CT51	Capacitor,SMT,Ceramic,0.1uF, 100V,10%	C032, C197, C213, C221, C561, C565
03 CT85	Cap, SMT, Ceramic, 3 Terminal, 22pF, 16vDC, 600mA	C100, C101, C102, C103, C260, C263, C267, C272, C278, C279, C335, C396, C408, C414, C450, C451,, C452, C453, C454, C594
03 CT86	Cap, SMT, Ceramic, 3 Terminal, 1000pF, 16vDC, 600m	C242, C317, C420, C428, C431, C455
03 CTF504	Cap,SMT,Tantalum,100uF,10%,10V .2917	C004, C036, C190, C535, C552
03 CX38	Cap,SMT,Ceramic,4.7uF,10%,10V, X5R, 1206	C169, C559
03 HAJ66	Terminal, SMT, Test Point, PWB	TP04, TP06, TP07, TP15, TP18, TP19, TP20
03 JF47	Conn, Header,Square Post,Gold, Dual,40-pin	J17, J19
03 JM44	Conn, Modular Jack, RJ45, Shld , Side, PWB, 50u	J01
03 JM49	Conn, Socket, 1xMag RJ45 + 2x USB-A	J08
03 JQ15	Conn, Post Shunt, 2 Pos., .10 C entreline	E01, E02
03 JQ16	Conn, Header, SIP 12 Pin Break away, 10 Ctr	J16, J21, XE01, XE02
03 JQ53	Conn, Header, Ribbon Cbl, 40 - Pin	J15
03 JQ55	Conn, Header, Ribbon Cbl, 20 Pin	J11, J12
03 JQ76	Conn, Header, Ribbon Cable 14 pin	J13
03 JS21	Conn, BNC, Recept, Rt Angle, P W/B Mt	J14
03 JT100	Conn, Dual, BNC, PWB, Rt Angle	J04, J06
03 JT121	Conn, Dual, D-Sub, F/M, 9 pin, Rt, Angle, PWB	J05
03 JT61	Conn, BNC, Recept, 50ohm,Insul , Rt Angle	J07
03 JT78	Connector,Dual,D-Sub,M/F , 25-pin,Rt Agl,PWB	J02
03 JT87	Conn,3-pin,PWB Mount, Fem, XLR	J03
03 JU25	MTA, Keyed Square Post Header Assy, 4 pin	J10
03 JU74	Conn,2mm, Shrouded Header, PH Series, Top, White	J09

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03 LCFS01	Inductor, SMT, Choke, 600ohms, 2A, 0805	L002, L004, L005, L006, L007, L010, L011, L012, L016, L017, L018, L019, L020, L023, L024, L025,, L028, L029, L030, L031, L033, L035, L036, L037, L038, L039, L040, L042, L043, L044, L045, L046,, L047, L048, L049, L050, L051, L052, L053, L054, L055, L056, L057, L058, L059, L060, L061, L062,, L064, L069, L071, L073, L074, L075, L076, L077, L078, L080, L081, L082, L083, L084, L086, L087, L088, L089, L090, L097, L098, L099, L100, L102, L103, L110, L111, L122, L123, L124, L125, L129,, L130, L131, L132, L133, L134, L137, L138, L140, L144, L145, L146, L147, L154, L155, L156, L157,, L158, L159, L160, L161, L162, L163, L164, L171, L174, L176, L177, L022, L034, L093, L095, L105, L106, L107, L108, L109, L126, L127, L128, L135, L136, L139, L141,, L142, L143, L148, L149, L150, L151, L152, L153, L165, L166, L167, L168, L169, L170, L172, L173,, L175, L179, L003, L013, L008, L009, L021, L041, L117, L119, L027, L063, L066, L067, L068, L070, L072, L079, L085, L091, L092, L094, L096, L101, L104, L112,, L113, L114, L115, L116, L118, L120, L121, L178, L180, Q01, Q02, Q04, CR01, CR04, CR05, CR06, CR07, CR08, CR09, CR10, CR11, CR12, CR13, CR14, CR15, CR16, CR17, CR18, CR19, CR02, CR03, CR22, CR23, CR20, CR21, Q03, R085, R086, R093, R094, R172, R173, R174, R175, R176, R180, R181, R183, R184, R187, R188, R399, R402, R407, R410, R170, R182, R197, R201, R003, R240, R241, R465, R469, R473, R474, R207, R208, R325
03 LS17	Inductor,SMT,Pwr,Shielded,P116 7 Series, 3.5A,3.6uH	
03 LS20	Inductor,SMT,560nH,325mA,2520	
03 LS22	Choke,SMT,Common Mode,2200 ohm ,200mA,1206	
03 LS24	Inductor, SMT, 10uH, 2.4A, RMS	
03 LS48	Choke, SMT, Common Mode, 600 ohm, 260mA	
03 QBNs01	Transistor,SMT,NPN,Switch/Amp ,SOT-23	
03 QDDs02	Diode, SMT, Schottky, 40V, 1A, SMA	
03 QDRs01	Diode,SMT,Switching,250V,0.2A, SOD-323	
03 QDSS01	Diode,SMT,Schottky,30V,0.2A, SOD-323	
03 QM48	Diode,SMT,Transient Suppr,10V, SMB	
03 QS26	Transistor, SMT, P-Channel FET 130mA	
03 RAD26	Resistor, SMT, MF , 1210 Ohms, 1% 1/4W	
03 RAD33	Resistor, SMT, MF , 4750 Ohms, 1%, 1/4W	
03 RAD44	Resistor, SMT, MF , 39.2K Ohms, 1% 1/4W	
03 RAD53	Resistor,SMT,MF,49.9ohms,1%, 1/10W,0603	
03 RAD57	Resistor, SMT, 25.5 ohms, 1%, 2512	
03 RAE25	Resistor,SMT, MF ,3.74K ,1%, 1/10W ,0603	
03 RAE31	Resistor,SMT, MF ,6.49K,1%, 1/10W ,0603	
03 RAE34	Resistor,SMT, MF ,49.9R,1%, 1/10W 0603	
03 RFFS01	Resistor,SMT, MF ,0.0ohms,Jumpers ,0603	

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03	RFFS02	Resistor,SMT,MF, 1.00ohms,1%, 1/10W,0603	R119, R120, R121, R132, R186, R346, R347, R356, R357, R379
03	RFFS10	Resistor,SMT,MF,4.75ohms,1%, 1/10W,0603	R019, R028, R030, R039, R128, R136, R222, R236, R242, R247, R249, R250, R252, R256, R257, R265,, R419, R431, R446, R457, R459, R475
03	RFFS15	Resistor,SMT,MF,12.1ohms,1%, 1/10W,0603	R142, R143, R144, R145, R146, R147, R152, R153, R157, R158, R160, R161, R162, R163, R167, R168
03	RFFS18	Resistor,SMT,MF,22.1ohms,1%, 1/10W,0603	R063, R067, R075, R076, R077, R079, R083, R097, R113, R117, R122, R124, R125, R149, R166, R178,, R198, R210, R253, R254, R262, R303, R324, R337, R370, R384, R386, R390, R406, R422, R424, R436,, R438, R444, R445, R454, R483
03	RFFS19	Resistor,SMT,MF,27.4ohms,1%, 1/10W,0603	R015, R016, R023, R024, R464, R470
03	RFFS21	Resistor,SMT,MF,39.2ohms,1%, 1/10W,0603	R082, R089, R090, R098, R479, R480,, R481, R482
03	RFFS23	Resistor,SMT,MF,56.2ohms,1%, 1/10W,0603	R335, R336
03	RFFS26	Resistor,SMT,MF,100ohms,1%, 1/10W,0603	R046, R048, R060, R064, R069, R072, R116, R118, R129, R150, R151, R193, R215, R220, R227, R228,, R229, R243, R244, R259, R260, R263,, R288, R319, R320, R321, R322, R327, R328, R329, R330, R139
03	RFFS27	Resistor,SMT,MF,121ohms,1%, 1/10W,0603	R070, R071
03	RFFS28	Resistor,SMT,MF,150ohms,1%, 1/10W,0603	R223, R238
03	RFFS29	Resistor,SMT,MF,182ohms,1%, 1/10W,0603	R025, R044
03	RFFS30	Resistor,SMT,MF,221ohms,1%, 1/10W,0603	R022, R050, R058, R099, R100, R103, R104, R134, R397, R405, R409, R412, R414, R426, R434, R440,, R484
03	RFFS31	Resistor,SMT,MF,274ohms,1%, 1/10W,0603	R052, R054, R055, R065, R066, R068, R073, R074, R420, R427, R428
03	RFFS33	Resistor,SMT,MF,392ohms,1%, 1/10W,0603	R001, R007, R012, R013, R029, R031, R033, R034, R035, R040, R059, R105, R106, R107, R108, R114,, R127, R209, R221, R237, R239, R361, R363, R371, R375, R380, R382, R388, R430, R451, R460, R461, R466
03	RFFS34	Resistor,SMT,MF,475ohms,1%, 1/10W,0603	R396, R404, R408, R411
03	RFFS36	Resistor,SMT,MF,681ohms,1%, 1/10W,0603	R360
03	RFFS37	Resistor,SMT,MF,825ohms,1%, 1/10W,0603	R017, R037, R042, R043, R062, R078, R081, R087, R088, R095, R096, R115, R189, R196, R199, R205,, R211, R218, R219, R224, R225, R226, R232, R233, R234, R235, R255, R258, R264, R266, R268, R271,, R272, R274, R276, R277, R278, R281, R282, R310, R311, R333, R352, R364, R393, R394, R395, R400,, R413, R416, R417, R468
03	RFFS38	Resistor,SMT,MF,1000ohms,1%, 1/10W,0603	R004, R005, R006, R036, R140
03	RFFS39	Resistor,SMT,MF,1210ohms,1%, 1/10W,0603	

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03 RFFS40	Resistor,SMT,MF,1500ohms,1%, 1/10W,0603	R201, R202, R365, R366, R367, R447
03 RFFS42	Resistor,SMT,MF,2210ohms,1%, 1/10W,0603	R126, R131, R203, R204, R348, R350, R376, R381, R389, R391, R392
03 RFFS45	Resistor,SMT,MF,3920ohms,1%, 1/10W,0603	R027, R047
03 RFFS46	Resistor,SMT,MF,4750ohms,1%, 1/10W,0603	R101, R111, R130, R156, R309, R312, R334, R351, R425
03 RFFS50	Resistor,SMT,MF,10.0Kohms,1%, 1/10W,0603	R002, R008, R011, R018, R026, R032, R045, R049, R051, R053, R057, R061, R080, R084, R091, R092,, R102, R110, R133, R137, R138, R154, R155, R159, R164, R165, R169, R171, R177, R179, R185, R190,, R191, R192, R195, R200, R206, R212, R213, R214, R217, R261, R267, R284, R285, R286, R287, R289,, R290, R291, R292, R293, R294, R295, R296, R297, R298, R299, R300, R301, R302, R304, R305, R306,, R307, R308, R313, R315, R316, R317, R338, R345, R349, R353, R372, R385, R415, R418, R421, R423,, R429, R432, R433, R435, R437, R439, R441, R442, R443, R448, R449, R453, R462, R463, R485, R486, R487 R014, R450, R452, R455, R456, R458, R471, R472 R010, R112
03 RFFS52	Resistor,SMT,MF,15.0Kohms,1%, 1/10W,0603	R216
03 RFFS54	Resistor,SMT,MF,22.1Kohms,1%, 1/10W,0603	R194, R269, R270, R279, R280
03 RFFS57	Resistor,SMT,MF,39.2Kohms,1%, 1/10W,0603	R383
03 RFFS58	Resistor,SMT,MF,47.5Kohms,1%, 1/10W,0603	R056
03 RFFS59	Resistor,SMT,MF,56.2Kohms,1%, 1/10W,0603	R020, R038, R467
03 RFFS60	Resistor,SMT,MF,68.1Kohms,1%, 1/10W,0603	R403
03 RFFS62	Resistor,SMT,MF,100Kohms,1%, 1/10W,0603	R109
03 RFFS63	Resistor,SMT,MF,121Kohms,1%, 1/10W,0603	R009
03 RFFS65	Resistor,SMT,MF,182Kohms,1%, 1/10W,0603	R123
03 RFFS66	Resistor,SMT,MF,221Kohms,1%, 1/10W,0603	R041
03 RFFS74	Resistor,SMT,MF,1.00Mohms,1%, 1/10W,0603	R135, R141, R355, R359
03 RFFS83	Resistor,SMT,MF,28.7K Ohms,1%, 1/10W,0603	R148
03 RFFS87	Resistor, SMT, 200ohm, 1%, 1/10W, 0603	R344, R476, R477, R478, R488
03 RFFS88	Resistor, SMT, MF, 10.0Mohms, 1%, 1/10W, 0603	RT01
03 RT50	Resistor,SMT,MF,0.0 ohms, Jumper,0805	S01
03 RX62	Thermistor, PTC, SMT, 1206, 125mA Hold	T02, T03
03 SD77	Switch, SMT, SPST, Momentary, w/ESD gnd	T04
03 TZ102	Transformer, SMT, Balun, 4.5- 1000MHz	T01
03 TZ103	Transformer, SMT, 4:1, 2-300 MHz	U105
03 TZ88	Transformer,SMT,50 ohms 0.03 to 125MHz	
03 UC77	IC, Temp. Sensor, 3.3V, 1-Wire MSOP-8	

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03	UD65		IC,SMT,Differential Line Receiver, 100dB CMR	U013
03	UD80		IC, SMT, Inverter, UHS, Dual, UnBFR, 6p SC70 1.2mm	U056, U075
03	UDLS03		IC, SMT,CMOS,Hex Schm,Trig,Inv, SOIC-14	U103
03	UDLS04		IC, SMT,CMOS,Hex Schm,Trig,Inv, SOIC-14	U087
03	UDLS05		IC, SMT,CMOS,8-Bit Shift Reg,Par I/P, SOIC-16	U090
03	UDLS05		IC, SMT,CMOS,8-Bit Shift Reg,Par O/P, SOIC-16	U001
03	UDLS09		IC, SMT,CMOS,Hex Inverter,Unbuf f,SO-14	U015
03	UDMS11		IC, SMT, NAND Flash 4Gb, x8, 1b ECC, TSOP-48	U079, U080, U085, U086, U092, U093
03	UDOS01		IC,SMT,Dual Optocoupler,SOIC-8	U050
03	UDTS05		IC, SMT,RS-232 Transceiver,3.3V, SO-16	U011
03	UDTS06		IC, SMT, USB-OTG Transceiver, QFN-24	U100, U102
03	UDTS07		IC, SMT, Full Duplex RS485 RxTx, SOIC-8	U077, U095, U096
03	ULAS01		IC,SMT,Opamp Quad,Single Supply,SOIC-14	U044, U045, U046, U047, U116, U117, U118, U121, U122
03	UM100		LC Filter, SMT, 0603, 200MHz, 16Vdc, 150mA, 25pF,	U107, U119
03	UM102		Filter LC, SMT, 0603, 500MHz, 16Vdv, 200mA, 10pF,	U076
03	UM86		Filter, SMT, Band Pass FM, 20MHz BW	U073, U088, U089
03	UMDS01		IC,SMT,DAC,8-Bit,4-ch,SP1, SOIC-14	U066
03	UP104		IC, SMT, Voltage Regulator, Dual, ADJ,TSSOP16	U052
03	UP105		IC, SMT, DC-DC Converter, Boost/Inverting MSOP8	U009
03	UP108		IC, SMT, Quad USB Power Control llter, SOIC-16	U019
03	UP93		IC,SMT,Op Amp, Audio, Dual,SO-8	U065
03	US06		IC, SMT, CMOS, PLL, 6GHz, TSSOP-16	U002
03	US07		IC, SMT, ADC, 1.25MSPS, 16bit, TQFP-48	U110, U111, U113, U120
03	US08		IC, Blackfin DSP, 500MHz, bga-316	U063
03	US09		IC, SMT, Battery Backup,SOIC-8	U004
03	US12		Bridge Rectifier, 400V, 0.5A, SOIC-4	U104, U108, U109
03	US13		IC, SMT, SDRAM, 16Mx16, 3.3V, TSOP-54	U021, U031, U036
03	US16		IC, SMT, Differential Audio Amp, MSOP-8	U094
03	US19		IC, SMT, Digital Step Attenuator, QFN-20	U014
03	US20		IC, SMT, stereo Volume Control, SOIC-16	U099
03	US21		IC, SMT, SiGe Gain Block, 20dB , SOT-89-3	U060, U068
03	US23		IC, SMT, Power Shift Register, SOIC-16	U098
03	US25		IC, SMT, ADC, 11-ch, 10-bit, 3.3V, SPI, SSOP-20	U016, U020, U054
03	US30		IC, SMT, CMOS, Quad And Gate, SOIC-14	U106, U112
03	US31		IC, SMT, CMOS, Quad Tri-State Buff, SOIC-14	U062
03	US35		IC, SMT, RF QDUC, 1GSPS, TQFP- 100	

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03 US37	IC, SMT, Audio DAC, 24-bit, 96 KHz, SSOP-16	U067
03 US39	IC, SMT, Stereo ADC, 24-bit, 216KHz, SSOp-28	U033
03 US43	Oscillator, SMT, VCSO, 983.04 MHz Fund, LVPECL	Y04
03 UT100	Oscillator,SMT,25MHz,.3-.3V	Y05
03 UT110	IC, Voltage Regulator, 1.5A, ADJ, Low Drop	U003
03 UT114	IC, Voltage Regulator, +8V, 1A DPAK	U091
03 UT115	IC, SMT, ARM Processor, 266MHz TFBGA296	U029
03 UT116	Oscillator, SMT, TCV/CXO, 3.3V, 2ppm, 5x3.2mm	U082
03 UT83	IC,SMT,Ultafast Single Supply Comparator,TSSOP	U055, U097
03 UT93	IC,SMT,Voltage Regulator,5V, 1A, D2PAK	U012
03 UW110	Res, SMT Network, 0402x8, 4.7K , 5%	U022, U023, U024, U032, U078, U081, U084
03 UW125	IC, SMT, SPI Flash, 32Mbit, SOIC8W	U053, U115
03 UW63	Res,SMT Network,0402x8,.39R	U005, U007, U025, U028, U034, U035, U039, U040, U041, U042, U043, U057, U058, U061, U064, U069,, U070, U071, U072
03 UW80	IC,SM7,SRC,Async,2-ch,TQFP-48	U048, U051, U101, U114
03 UW90	IC,SM7,Quad 2 TO 1 DATA Sel/ Mux 3 States Output,3	U049
03 UW91	IC,SM7,SPI UART,3.3V	U008
03 UX123	IC, SMT, 4-port USB Hub, LQFP-.32	U074
03 UX124	IC, SMT, CPLD, 3.3V, 144 Macro cell, 100-TQFP	U026
03 UX64	IC,SM7,Power Supervisor,Dual I/P,33/1.5V,MSOP	U006, U010
03 UX65	IC,SM7,3A Sync Buck Converter, SO-20 w/pwr pad	U027, U083
03 UX83	IC,SM7,2.5V Reference,0.1%,SOT -23-6	U004
03 UX93Z	IC,SM7,Ethernet Phy,3.3V,LQFP 48	Y03
03 XFPS07	Crystal, SMT, Fund, 12MHz	Y02, Y07
03 XFPS10	Crystal SMT,Fund,ParRes,32.768 kHz, 20ppm, 12.5pF,	
02 NAPP06/01	Output Power Probe PWB Assy, NVE-LT	A05
03 CCFPS04	Cap,SMT,Ceramic,0.01uF,10%,50V ,X7R,0603	C04, C10
03 CCFPS07	Cap,SMT,Ceramic,0.1uF,10%,50V ,X7R,0805	C06, C07
03 CCFPS10	Cap,SMT,Ceramic,1uF,10%,25V ,X7R,1206	C03, C09
03 CCFPS62	Cap, SMT, Ceramic, 10uF, 10%, 25V	C05, C08
03 CX38	Cap,SMT,Ceramic,4.7uF,10%,10V, X5R, 1206	C01
03 RAD05	Resistor, SMT, MF, 22.1 Ohms, 1% 1/4W	R05, R25
03 RAD11	Resistor, SMT, MF, 68.1 Ohms, 1% 1/4W	R22
03 RAD12	Resistor, SMT, MF, 82.5 Ohms, 1% 1/4W	R06, R23, R24
03 RAD14	Resistor, SMT, MF, 121 Ohms, 1% 1/4W	R03, R07, R12
03 RAD15	Resistor, SMT, MF, 150 Ohms, 1% 1/4W	R11, R14, R15, R16, R17, R30, R31, R32

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03 RAD17	Resistor, SMT, MF, 221 Ohms, 1% 1/4W	R04, R13
03 RAD18	Resistor, SMT, MF, 274 Ohms, 1% 1/4W	R18, R27
03 RAD19	Resistor, SMT, MF, 332 Ohms, 1% 1/4W	R02, R09, R19, R21, R26, R28
03 RAD25	Resistor, SMT, MF, 1000 Ohms, 1% 1/4W	R08
03 RAD29	Resistor, SMT, MF, 2210 Ohms, 1% 1/4W	R01, R10, R20, R29
03 UX122	IC, SMT, tru RMS power detect r, 5.5V	U01, U02
02 NAPS46	PS Distribution PWB Assy, Exctr/Cntrlr NVLT	A02
03 CCF501	Cap.SMT,Ceramic,0.001uF,10%,50V,X7R,0603	C110, C151
03 CCF504	Cap.SMT,Ceramic,0.01uF,10%,50V,X7R,0603	C121, C131
03 CCF505	Cap.SMT,Ceramic,0.022uF,10%,50V,X7R,0603	C125, C134, C139, C142
03 CCF510	Cap.SMT,Ceramic,1uF,10%,25V,X7R,1206	C086
03 CCF523	Cap.SMT,Ceramic,18pF,2%,50V,C0G,0603	C023, C026
03 CCF524	Cap.SMT,Ceramic,22pF,2%,50V,C0G,0603	C001, C007, C011, C014, C017, C019, C022, C025, C029, C035, C037, C051, C052, C055, C081, C083,, C104, C108, C146, C155, C158, C163, C165, C166, C168,, C177, C178, C180, C182, C184, C187, C188, C190
03 CCF532	Cap.SMT,Ceramic,100pF,2%,50V,C0G,0603	C058, C062, C072, C082, C101, C157, C173
03 CCF534	Cap.SMT,Ceramic,220pF,2%,50V,C0G,0603	C042, C046, C050
03 CCF536	Cap.SMT,Ceramic,330pF,2%,50V,C0G,0603	C120, C129, C141
03 CCF538	Cap.SMT,Ceramic,470pF,2%,50V,C0G,0603	C008, C009, C012, C013, C018, C020, C021, C024, C028, C034, C038, C049, C053, C056, C079, C080,, C099, C105, C147, C156, C159, C162, C164, C167, C169, C175, C176, C179, C181, C183, C185, C186, C189
03 CCF542	Cap.SMT,Ceramic,1000pF,2%,50V,C0G,0805	C128
03 CCF552	Cap. SMT, Ceramic, 0.1uF, 10% 25V XTR, 0603	C003, C004, C005, C006, C010, C015, C027, C030, C031, C032, C033, C036, C054, C059, C060, C063,, C064, C065, C066, C067, C068, C069, C070, C071, C073, C075, C076, C077, C087, C088, C102, C112,, C117, C118, C119, C124, C126, C127, C130, C135, C136, C140, C143, C145, C148, C152, C153, C171,, C172, C174
03 CCF553	Cap. SMT, Ceramic,47uF,20%, 6.3V,1210	C040, C041, C044, C045, C144
03 CCF560	Cap.SMT,Ceramic,1uF,10%,100V,X7R,1210	C160
03 CCF561	Cap.SMT,Ceramic,0.001uF,10%, 100V,XTR,0805	C094, C096, C098, C111, C113, C161
03 CCF572	Cap. SMT, Ceramic, 10uF, 10%, 50V, 2220	C047
03 CT50	Capacitor,SMT,Ceramic,0.01uF, 100V,10%	C149
03 CT51	Capacitor,SMT,Ceramic,0.1uF, 100V,10%	C084, C093, C106, C109, C114, C150, C154
03 CT57	Capacitor, SMT, Al Electrolytic, 330uF, 25V/DC,ESR 0.	C039, C043, C048

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03 CT64	Capacitor, SMT, Ceramic, 2.2uF 10%, 100V, X7R, 181	C085, C095, C097, C107, C115, C122, C123, C132, C133, C137, C138
03 CT75	Cap, SMT, Electrolytic, 470uF 20%, 63VDC, Low ESR	C002, C016, C103, C116
03 CTF502	Cap,SMT,Tantalum,1uF,10%,35V, 1411	C057, C061, C074, C078, C100, C170
03 FA56	Fuse, SMT, Fuse Block, 7A VeryFast Acting Installe	F01
03 FA72	Fuse, 20A, 150V, 10x38mm, High Speed	F02
03 FC27	Fuse Clip, 13/32 Dia Fuse, PWB Mt	XF02
03 HAJ66	Terminal, SMT, Test Point, PWB	TP01, TP02, TP03, TP04, TP05, TP06, TP07, TP08, TP09, TP10, TP11
03 JM44	Conn, Modular Jack, RJ45, Shld , Side, PWB, 50u	J02
03 JQ34	Conn, Socket, D-Sub, 9 pin, PWB Mt	J07
03 JQ53	Conn, Header, Ribbon Cbl, 40 - Pin	J04
03 JQ55	Conn, Header, Ribbon Cbl, 20 Pin	J05, J06
03 JT121	Conn, Dual, D-Sub, F/M, 9 pin, Rt. Angle, PWB	J03
03 JT148	Connector, Header, 2 pos, 90 deg, PWB,20A, 600V, 7	J01
03 JU60	MTA, Keyed Square Post Header Assy, 3 pin	J08
03 LA44	Inductor, Choke, Toroid, 10uH, 10A	L76
03 LCFS01	Inductor, SMT, Choke, 600ohms, 2A, 0805	L32, L33, L34, L35, L36, L37, L38, L39, L40, L41, L42, L49, L55, L56, L63, L64, L73, L77
03 LCFS02	Inductor, SMT, Choke, 2000 ohm s, 80mA, 0805	L01, L02, L03, L04, L05, L06, L07, L08, L09, L10, L11, L12, L13, L14, L15, L16, L17, L18, L19, L20,, L21, L22, L26, L27, L28, L29, L30, L31, L43, L44, L47, L48, L53, L54, L57, L58, L59, L60, L61, L62,, L65, L66, L67, L68, L69, L70, L72, L74, L75, L78, L79, L80, L81, L82, L83, L84, L85, L86, L87, L88,, L89, L90, L91, L92, L93, L94
03 LS45	Inductor, SMT, Shielded, 33uH, 3.3A RMS	L23, L24, L25
03 LS46	Choke, Common Mode, 170ohms @100MHz. 20A	L52
03 LS49	Inductor, Toroid, 10uH, 20A	L71
03 QBN501	Transistor SMT,NPN,Switch/Amp , SOT-23	Q01, Q02, Q03, Q04, Q05, Q06, Q10
03 QDLS01	Diode, SMT, LED, Green, (560nm), 0603	DS02
03 QDRS01	Diode, SMT, Switching,250V,0.2A, SOD-323	CR01, CR02, CR03, CR04, CR25, CR26
03 QDS02	Diode, SMT, Schottky, 3.5Ax2, 100V DPAK	U09, U11, U17
03 QM66	LED, Bi-Level, PWB Mount, Thru -hole, Green/Green	DS01
03 QN53	Transistor SMT/MOSFET,N-Channel  .60V,1.15mA,SOT-23	Q07, Q08, Q09
03 QR70	Suppressor, Transient Voltage, SMT 60V Clamp	CR07, CR08, CR09, CR10, CR11, CR12, CR13, CR14, CR15, CR16, CR17, CR18, CR19, CR20, CR21, CR22,, CR23, CR24
03 QR71	Transistor, FET, P-channel, D2Pak	Q11
03 RAD10	Resistor, SMT, MF, 56.2 Ohms, 1% 1/4W	R189, R190

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03	RAD21	Resistor, SMT, MF, 475 Ohms, 1% 1/4W	R008, R009, R016, R017, R019, R021, R023, R024, R033, R044, R054, R061, R062, R065, R086, R087,, R092, R097, R160, R175, R176, R178, R181, R184, R185, R193, R194, R202, R204, R206, R207, R208, R209
03	RAD37	Resistor, SMT, MF, 10.0K Ohms, 1%, 1/4W	R124, R125, R132, R133, R153, R154, R155, R156
03	RAD41	Resistor, SMT, MF, 22.1K Ohms, 1% 1/4W	R157
03	RAD48	Resistor, SMT, MF, 82.5K Ohms, 1% 1/4W	R161
03	RAD49Z	Resistor,SMT,MF,10ohms, 1%,2W	R118, R121, R123
03	RAD75	Resistor, SMT, 2 Ohms, 5%, 1/4 W, 1206	R158
03	RAD80	Resistor, SMT,10k Ohms, 1%, 1W 25/2	R093, R094, R099, R100, R187, R188
03	RAD82	Resistor, AMT, MF, 0.2 Ohms, 1 %,2W, 2512	R163
03	RFC04	Resistor, SMT, 0.002 ohms, 1%, 5W	R098
03	RFFS01	Resistor,SMT,MF,0.00ohms,Jumper,.0603	R001, R026, R027, R048, R090, R095, R104, R107, R108, R109, R111, R113, R128, R134, R135, R166,, R168, R169, R170, R177, R179, R182, R198, R199
03	RFFS26	Resistor,SMT,MF,100ohms,1%, 1/10W,0603	R004, R005, R006, R007, R043, R045, R049, R050, R052, R064, R079, R081, R186
03	RFFS30	Resistor,SMT,MF,221ohms,1%, 1/10W,0603	R002, R003
03	RFFS34	Resistor,SMT,MF,475ohms,1%, 1/10W,0603	R191, R192
03	RFFS38	Resistor,SMT,MF,1000ohms,1%, 1/10W,0603	R047, R069, R070, R071, R072, R073, R075, R076, R077,, R078, R082, R083, R126, R136, R137, R139,, R162
03	RFFS39	Resistor,SMT,MF,1210ohms,1%, 1/10W,0603	R146
03	RFFS41	Resistor,SMT,MF,1820ohms,1%, 1/10W,0603	R116, R141
03	RFFS44	Resistor,SMT,MF,3320ohms,1%, 1/10W,0603	R028, R029, R030, R031, R032, R034, R036, R037, R038, R039, R057, R066, R067, R080, R119, R144,, R152, R159,, R195
03	RFFS46	Resistor,SMT,MF,4750ohms,1%, 1/10W,0603	R011, R012, R040, R074, R129, R140
03	RFFS50	Resistor,SMT,MF,10.0Kohms,1%, 1/10W,0603	R010, R013, R014, R035, R041, R042, R055, R056, R058,, R063, R068, R084, R115, R122, R138, R145,, R150, R164,, R200, R201
03	RFFS52	Resistor,SMT,MF,15.0Kohms,1%, 1/10W,0603	R117, R142, R147, R151
03	RFFS53	Resistor,SMT,MF,18.2Kohms,1%, 1/10W,0603	R148
03	RFFS57	Resistor,SMT,MF,39.2Kohms,1%, 1/10W,0603	R131, R143
03	RFFS58	Resistor,SMT,MF,47.5Kohms,1%, 1/10W,0603	R120
03	RFFS62	Resistor,SMT,MF,100Kohms,1%, 1/10W,0603	R025, R051, R091, R101, R149
03	RFFS70	Resistor,SMT,MF,475Mohms,1%, 1/10W,0603	R102, R165
03	RFFS77	Resistor,SMT,MF,1.82Mohms,1%, 1/10W,0603	R103, R167
03	RT17	Thermistor, PTC, .15-.25 Ohms, 1.1A Hold	R102

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03 RX65	Thermister, PTC, SMT, 2920, 750mA Hold, 60V	RT03, RT04
03 RX68	Thermistor, SMT, 10k Ohms @25C 0402	RT01
03 TZ88	Transformer,SMT,50 ohms,0.03 to 125MHz	T01, T02
03 UA96	IC,SM7,CMOS,Dual D Flip-Flop, SO-14	U19
03 UDLS03	IC,SM7,CMOS,Hex Schmitt, Trig,inv, SOIC-14	U04
03 UDLS09	IC,SM7,CMOS,Hex Inverter,Unbuf f,SO-14	U14
03 UDSS02	IC,SM7,Microprocessor Supervisor, SC70	U15
03 UDTTS04	IC,SM7,RS-485 Transceiver,3.3V ,SO-8	U22
03 UDTTS05	IC,SM7,RS-232 Transceiver,3.3V ,SO-16	U03
03 ULAS02	IC,SM7,Opamp,Quad,Rail-To-Rail SOIC-14	U07, U21
03 ULRS02	IC,SM7,4.096V Reference,0.1%, SOT-23-6	U13
03 UMAS01	IC,SM7,ADC,10-Bit,11-ch, SPI, SOIC-20	U05
03 UP112	IC, SMT, Step Down Reg., 75V, 3A, TSSOP-20	U08, U10, U16
03 US31	IC, SMT, CMOS, Quad Tri-State Buff, SOIC-14	U12
03 US41	IC, SMT, CMOS, Quad XOR Gate SOIC-14	U01
03 UT110	IC, Voltage Regulator, 1.5A, ADJ, Low Drop	U18
03 UTT4	IC, Amplifier, Instrumentation	U06, U20
03 UW114	IC, SMT, Dual SPI UART, 3.3V	U02
03 XFPS06	Crystal, SMT, Fund, Par Res, 14.7456MHz	Y01
02 RX49	Thermistor,-30/105°C,10Kohms@ 25°C,Neg.Bvalue 3435	RT01
02 ZAP50	Fan, 80mm, Brushless, 48Vdc, EMI Caps, Tach w/conn	B01
01 NAPI142A	<b>UI Interface PWB Assy (NVL/T)</b>	
02 CCF504	Cap,SMT,Ceramic,0.01uF,10%,50V ,X7R,0603	A02
02 CCF509	Cap,SMT,Ceramic,0.47uF,10%,.25V ,X7R,0805	C22
02 CCF524	Cap,SMT,Ceramic,22pF,.2%,.50V, C0G,0603	C19, C20
02 CCF532	Cap,SMT,Ceramic,100pF,2%,.50V, C0G,0603	C01, C03, C04, C05, C06, C25
02 CCF538	Cap,SMT,Ceramic,470pF,2%,.50V, C0G,0603	C02, C21
02 CCF562	Cap, SMT, Ceramic, 0.1uF, 10% 25V X7R, 0603	C07, C09, C10, C11, C12, C23
02 CCF560	Cap,SMT,Ceramic,1uF,10%,100V,X7R,1210	C13, C14, C15, C16, C17
02 CCF562	Cap, SMT, Ceramic, 10uF, 10%, 25V	C08, C24
02 HA1J66	Terminal, SMT, Test Point, PWB	C18
02 JQ34	Conn, Socket, D-Sub, 9 pin, PW B Mt	TP01
02 JS129	Conn, Socket, D-Sub, HD15pin, 90deg, PWB	J02
02 LCF501	Inductor, SMT, Choke, 600ohms, 2A, 0805	J01
02 LCF502	Inductor, SMT, Choke, 2000 ohm s, 80mA, 0805	L02, L08, L16, L17
		L01, L03, L04, L05, L06, L07, L09, L10, L11, L12, L15, L18

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C2 LS22	Choke,SMT,Common Mode,2200 ohm ,200mA,1206	L13, L14
C2 QK14	Diode, LED, Amber	DS01, DS02, DS03, DS04
C2 QR70	Suppressor, Transient Voltage, SMT 60V Clamp	CR01, CR02, CR03, CR04, CR05, CR06, CR07, CR08, CR09
C2 RAD19	Resistor, SMT, MF, 332 Ohms, 1% 1/4W	R07, R08, R13, R23
C2 RAD21	Resistor, SMT, MF, 475 Ohms, 1% 1/4W	R01, R02, R03, R04, R05, R17, R18, R24
C2 RAD75	Resistor, SMT, 2 Ohms, 5%, 1/4 W, 1206	R06, R25
C2 RAE34	Resistor,SMT,MF,49.9R,1%,1/10W 0603	R10, R11, R15, R16
C2 RFFS01	Resistor,SMT,MF,0.0ohms,Jumper ,0603	R14, R20, R21, R22
C2 RFFS50	Resistor,SMT,MF,10.0Kohms,1%, 1/10W,0603	R09, R12, R19
C2 SA70	Switch, MOM, SPDT, PB, Black, No LED	S01, S03
C2 SA71	Switch, MOM, SPDT, PB, RED NO LED	S02
C2 UDTTS03	IC,SMT RS-485 Transceiver;Sgl SOIC-8	U01, U02
C2 UG35	IC,CMOS,Hex Schmitt,Trigger Inverter,SOIC-14	U03
C2 UT130	IC, SMT, Voltage Regulator;5V, 1.5A, 150C, D2PAK	U04
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01 NARF71C	Final Assy, 5kW NVLT/GV (Basic)	
C2 219-8055	Ferrite Clamp Assy	L01, L02
C2 219-8059	AC Ferrite Bracket Assy	L05
03 219-8055	Ferrite Clamp Assy	
C2 219-8101-10	Cablesset Assy, 5kW NVLT/GV	
03 JDP24	Conn, Coax, BNC, Plug, 50ohm, Crimp	W12P1, W12P2, W13P1, W13P2
03 JF33	Conn, Coax, BNC, Plug,50ohm,Cr imp,RG58/303	W06P2, W07P2
03 JQ67	Conn, ferrule, 8mm, non insul, for 18AWG	W31P1
03 JT104	Conn, Coax, SMA, Plug, Crimp, RG58	W06P1, W07P1, W08P1, W09P1, W09P2, W10P1, W10P2,
03 JT12	Conn, Coax, N, Plug, Crimp, RG 142	W30P1, W30P2
03 JT13	Conn, Coax, Jack, BNC, Crimp	W76P1, W16P2
03 JU32	Plug, Mini, 2-pole,Screw Clamp	W08J1
03 UA129	Cable, 3ft, 9-pin D-sub, M/F Straight-Through	W31P1
03 UA183	Cable, 6.5ft, 15-pin, HD, D-Sub, M/M, Str-Thru	W02
03 UA188	Cable, 6ft, 25-pin, D-sub,M/F, Straight-Through	W01, W03
03 UA196	Cable, 1ft, 9-pin, D-sub, M/F, Straight-Through	W20, W21
03 UA254	Cable 12ft, 5.5mm/2.1mm M to F , 18 AWG	W04, W05
03 UA255	Cable 10ft Serial DB9F to DB9F	W31P2
03 UA279	CABLE, VGA, 10FT, 14 PIN, DUAL FERRITES	W32
03 UA81	Cable, Patch, RJ45 CAT5e 10'	W33
		W29

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02	219-8104	AC Present LED Assy NVLT/GV	
03	BAP44	LED, Pilot Light, Amber, 230 Vac	
02	219-8106-06	DC Cable Set Assy, 5kW NVLT/GV	DS01, DS02, DS03
02	219-8108-06	AC/LV Cable Set Assy, 5kW NVLT/GV	
03	HAM04	Connector, Quick-Dis, F, 3/16 Tab (22-18AWG)	P19, P21, P22
03	JQ17	Conn, Contact, Pin, HDP-20 Strip	P24
03	JQ18	Conn, Contact, Socket, HDP-20 Strip	P20, P23
03	JR27	Conn, Socket, D-Sub, 9 pin	P20, P23
03	JR28	Conn, Plug, D-Sub, 9 pin	P24
03	JS33	Conn, Shell, D-Sub, 9 pin	P20, P23, P24
03	JT149	Connector,Plug, 2 pos, Socket, 20A, 600V, 7.62mm,	P03, P04, P05
03	JT16	Conn, Lock Screw, D-Sub, Male, Kit	P20, P23, P24
02	219-8978-05	Ancillary Kit, NVLT/GV 3.5-10kW	
03	175-5030	Equipment Hardware Kit (Imperial)	
03	175-5030-03	Equipment Hardware Kit (Metric)	
03	211-5060	Interlock Jumper Wire	
02	JR56	Pwr Dist Block, 175A, 2/0-8AWG x 1, 4-14 AWG x 4	TB01
02	NAA61C	RF Power Module Assy, LDMOS (Ruggedized)	A08, A09
03	JA44	Conn, Coax, Recept, 7/16 DIN, Panel,50ohm	J01
03	NAPA31C	PA PWB Assy, LDMOS (QAP66)	A01, A02, A03, A04
04	CS94	Capacitor, SMT, Porcelain,36pF 500V, 2%	C18
04	CS95	Capacitor, SMT, Porcelain,15pF 500V, 2%	C15
04	CS96	Capacitor, SMT, Ceramic,2pF 500V, +/-0.1pF	C14
04	CT52	Capacitor,SMT,Ceramic,470pF, 200V,10%	C17
04	CT53	Capacitor,SMT,Ceramic,0.001uF, .50V,10%	C08, C10, C12, C16
04	CT66	Capacitor, SMT, Ceramic, 0.1uF 10%, 100V	C06, C20
04	CT74	Cap. SMT, Ceramic, 10uF, X7R, 100V, Stacked	C21, C22
04	CT75	Cap, SMT, Electrolytic, 470uF, 20%, 63VDC, Low ESR	C01, C02, C03, C04, C05
04	CT79	Capacitor, SMT, Ceramic,0.01uF 50V, 10%	C11, C13
04	FA64	Fuse, SMT, 125VAC, VDC, 30A, Fast Acting	F01
04	LS26	Inductor, SMT, 82nH, 2%, 2.5A, 4.20mm H x 4.95mm	L05
04	LS40	Inductor, SMT, 5nH, 5%, Mini Spring	L01, L03
04	LS41	Inductor, SMT, 100nH, 5%, Mini Spring	L02
04	QAP66	Transistor, FET, LDMOS, Dual, Ruggedized	Q01
04	QDSS01	Diode, SMT,Schottky,30V,0.2A, SOD-323	CR01

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04 QDZS01	Diode,SMT,Zener,5.1V,5%,3W,SMB	CR02
04 RAD45	Resistor, SMT, MF, 47.5K Ohms, 1% 1/4W	R01
04 RAD49Z	Resistor, SMT, MF, 100ohms, 1%,2W	R02
04 RAD54Z	Resistor,SMT,4.7 ohms, 5%,2W	R04, R05
04 RAD80	Resistor, SMT,10k Ohms, 1%, 1W 2512	R03
04 TZ118	Transformer, Gate Drive, VHF, 3T/1 Turn	T03
04 WE54	Cable, Coax, 12 Ohm, 600V, 200 C, TFE	T02A, T02B
04 WE66	Cable, Coax, 50 Ohm, 70% VP, 150C, PTFE, 11mm Min	T01
03 NAPH05	Splitter/Interface PWB Assy	A05
04 CCFS01	Cap,SMT,Ceramic,0.001uF,10%,50 V,X7R,0603	C14
04 CCFS04	Cap,SMT,Ceramic,0.01uF,10%,50V ,X7R,0603	C01, C02, C03, C04, C05, C06, C07, C08, C09, C10, C11, C12, C13, C15, C16, C17, C18, C19, C20, C21,, C22, C23, C28, C29, C30, C31, C32, C33, C34, C35, C36, C37, C38, C39, C40 C24, C25, C26, C27
04 CT50	Capacitor SMT,Ceramic,0.01uF, 100V,10%	C42
04 CT65	Cap, SMT, Ceramic, 6.8pF, 50V, +/-0.25pF, 1206	TB01
04 JT139	Terminal Block, 4-Pin, Tri-Band, 30A, PWB Mount	J01, J02, J03, J04, J05, J06
04 JU60	MTA, Keyed Square Post Header Assy, 3 pin	L01
04 LS34	Inductor, SMT, 28nH, 2%, 4A 3.15mm H x 6.86mm L	DS01
04 QDLS04	Diode,SMT,LED,Bicolor,Red/ Green,1210	CR01
04 QDSS01	Diode,SMT,Schottky,30V,0.2A, SOD-323	R06, R07
04 RAD15	Resistor, SMT, MF, 150 Ohms, 1% 1/4W	R01, R02
04 RAD17	Resistor, SMT, MF, 221 Ohms, 1% 1/4W	R08
04 RFFS44	Resistor,SMT,MF,3320ohms, 1%, 1/10W,0603	R03, R05
04 RT57	Resistor, SMT, AIN, 100 ohms, 2%, 30W, 3725	R04
04 RT60	Resistor, Chip, AIN, 50 Ohm, 2%, .30W	RT01, RT02, RT03, RT04, RT05, RT06
04 RX65	Thermister, PTC, SMT, 2920, 750mA Hold, 60V	S01
04 SD64	Switch, Rocker, Right Angle, SPDT, ON-ON	A06
03 NAPH06	Combiner PWB Assy (LHS)	C01
04 CCFS68	Cap, SMT, Ceramic, 1000pF, 5%, 100V, COG, 1206	C04
04 CX40	Cap, SMT, Ceramic, 8.2 +/-0.25 pF, 50V, COG, 0805	L01
04 LS34	Inductor, SMT, 28nH, 2%, 4A 3.15mm H x 6.86mm L	CR01
04 QK53	Diode, SMT, Shottky, 70V, 15mA , SOD-123	R08, R09
04 RAD15	Resistor, SMT, MF, 150 Ohms, 1% 1/4W	R07
04 RAD31	Resistor, SMT, MF, 3320 Ohms, 1% 1/4W	A07
03 PR82C	PWB Detail, Combiner (RHS) AD350A-12011	

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03 RT69	Res, (BeO), 50 ohms, 5%, 250W, Flng Mt w/stress re	A06R1, A06R2, A06R3, A06R4, A06R5, A06R6, A07R1, A07R2
03 RX49	Thermistor,-30/105°C,10Kohms@ 25°C, Neg.Bvalue 3435	RT01
03 UX158	Coupler, Hybrid, 90 degrees, 3dB, 600W, Caseless	A05U1
03 ZAP50	Fan, 80mm, Brushless, 48Vdc, EMI Caps., Tach w/conn	B01, B02, B03, B04, B05, B06
02 NAF119A/03	Combiner/Filter Assy, 5kW	A12
03 HL53	Nut, Hex, Panel, 3/8-32 x 1/10", Brass Ni Plate	J05
03 HM63	Washer, Tooth Internal, 3/8 x 1/2 OD, Phos. Bronze	J05
03 JA52	Conn, Coax, N, Recept, 50 ohm	J05
03 JA82	Conn, 7/16 DIN, Plug, 19.5/1mm Ferrule, Flange Mt.	J01
03 JA83	Conn, 7/16 DIN, Plug, 14.7/3mm Ferrule, Flange Mt.	J02
03 NAF118	Filter Assy, 10kW (LHS)	A01
04 206-6102	Inductor Assy	L02
02 NAFP109B	Power Probe Assy, NVLT/GV (DC REFLD)	A15
03 206-6520	Refld Power Probe PWB Assy	A02
04 JN60	Conn, Receptacle, Right Angle, SMA, PWB Mount	J01
04 RAD52	Resistor,25/12 SMT,100 ohms, 1%,1W,	R01, R03
03 206-6522	RF Monitor Probe PWB Assy	A03
04 JN60	Conn, Receptacle, Right Angle, SMA, PWB Mount	J01
04 RAD23	Resistor, SMT, MF, 681 Ohms, 1% 1/4W	R02
04 RAD52	Resistor,25/12 SMT,100 ohms, 1%,1W,	R01, R03
03 206-6524	Fwd Power/RF Sample Probe PWB Assy	A01, A04, A05
04 JN60	Conn, Receptacle, Right Angle, SMA, PWB Mount	J01
04 RAD23	Resistor, SMT, MF, 681 Ohms, 1% 1/4W	R02
04 RAD52	Resistor,25/12 SMT,100 ohms, 1%,1W,	R01, R03
03 219-6520	DC Refld Power Probe PWB Assy	A06
04 CCF501	Cap,SMTCeramic,0.001uF,10%,50V,X7R,0603	C01
04 JN60	Conn, Receptacle, Right Angle, SMA, PWB Mount	J01
04 QK53	Diode, SMT, Shottky, 70V, 15mA , SOD-123	CR01
04 RAD31	Resistor, SMT, MF, 3320 Ohms, 1% 1/4W	R04
04 RAD52	Resistor,25/12 SMT,100 ohms, 1%,1W,	R01, R03
02 NA122A/01	RF Drive Splitter/Changecover Assy, 5kW NVLT/GV	A07
03 NAPH09/01A	RF Drive Splitter/Changeover PWB Assy, NVLT	A01
04 CCFS04	Cap,SMTCeramic,0.01uF,10%,50V ,X7R,0603	C01, C02, C05, C06
04 CCFS68	Cap, SMT, Ceramic, 1000pF, 5%, 100V, COG, 1206	C04
04 CX40	Cap, SMT, Ceramic, 8.2 +/- 0.25 pF, 50V, COG, 0805	C03

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04 JQ34	Conn, Socket, D-Sub, 9 pin, PW B Mt	J03
04 JS21	Conn, BNC, Recept, Rt Angle, P WBM Mt	J01, J02
04 KB44	Relay, Coaxial, SPDT, 12VDC	K01
04 LS34	Inductor, SMT, 28nH, 2%, 4A 3.15mm H x 6.86mm L	L01
04 QDRS01	Diode,SMT,Switching,250V,0.2A, SOD-323	CR01
04 QK53	Diode, SMT, Shottky, 70V, 15mA , SOD-123	CR02
04 RAD14	Resistor, SMT, MF, 121 Ohms, 1% 1/4W	R06
04 RAD19	Resistor, SMT, MF, 332 Ohms, 1% 1/4W	R05
04 RAD31	Resistor, SMT, MF, 3320 Ohms, 1% 1/4W	R04
04 RAD72	Resistor, SMT, MF, 0.0 Ohms, Jumper, 1206	R02
03 NAPH10	2-Way RF Drive Splitter/Atten PWB Assy (NV5LT)	A02
04 JS21	Conn, BNC, Recept, Rt Angle, P WB Mt	J01, J02
03 RT69	Res, (BeO), 50 ohms, 5%, 250W, Flng Mt w/stress re	A2R1
03 RX49	Thermistor,-30/105°C, 10Kohms@ 25°C, Neg.Bvalue 3435	RT01
03 UX158	Coupler, Hybrid, 90 degrees, 3dB, 600W, Caseless	A2U1
02 NAL14	Reject Load Assy,1-Input 1500W , 5kW NVLT/GV	A13
	2 Input Reject PWB Assy	A01
03 206-8080	Cap, SMT,Ceramic,0.001uF,10%,50 V,X7R,0603	C01, C02
04 CCFS01	Conn, Header, Ribbon Cbl, 10- Pin	J01
04 JQ54	Diode,SMT, Schottky,30V,0.2A, SOD-323	CR01, CR02
04 QDSS01	Resistor, SMT, MF, 221 Ohms, 1% 1/4W	R19, R20, R22, R23
04 RAD17	Resistor, SMT, MF, 3320 Ohms, 1% 1/4W	R21, R24
04 RAD31	Ribbon Cable Assy - NAL14	
03 219-6252	Conn, Recept, Ribbon Cable, 10 pin	W1P01, W1P02
04 JP50	Conn, Coax, N, Recept, Panel, 50ohm	J01
03 JDP21	Res, (BeO), 50 ohms, 5%, 250W, Flng Mt w/stress re	A1R01, A1R02, A1R03, A1R07, A1R08, A1R09, A1R13, A1R14, A1R15
03 RT69	Module Control/Interface PWB Assy (NVLT/GV)	A03
02 NAPC158B	Cap, SMT,Ceramic,0.001uF,10%,50 V,X7R,0603	C002, C005, C039, C040, C041, C043, C051, C074, C124, C128, C129, C130, C132, C135, C154, C163, C167, C192, C201, C206, C207, C213, C217, C239, C247, C302, C303, C304, C313, C318, C338, C360,, C362, C363, C364, C423, C424, C425, C426, C461, C467, C508, C511, C512, C513, C514, C515, C516,, C606, C607, C608, C609, C659, C664, C706

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03 CCFS04	Cap,SMT,Ceramic,0.01uF,10%,50V X7R,0603	C079, C090, C095, C096, C194, C244, C294, C352, C355, C356, C358, C375, C415, C418, C419, C421,, C448, C500, C503, C504, C506, C534, C554, C555, C556, C557, C565, C568, C595, C598, C599, C601,, C612, C633, C643, C658, C668, C275, C277, C296
03 CCFS05	Cap,SMT,Ceramic,1uF,10%,25V ,X7R,1206	C048, C064, C082, C085, C253, C254
03 CCFS10	Cap,SMT,Ceramic,18pF,2%,50V, C0G,0603	C103, C104
03 CCFS23	Cap,SMT,Ceramic,22pF,2%,50V, C0G,0603	C009, C010, C011, C012, C098, C099, C100, C101, C171, C175, C176, C177, C178, C270, C271, C272,, C273, C376, C377, C385, C386, C387, C388, C389, C390, C391, C393, C394, C399, C400, C436, C437,, C438, C439, C442, C451, C452, C453, C454, C455, C457, C458, C460, C468, C469, C473, C475, C479,, C482, C484, C487, C537, C538, C539, C540, C543, C544, C545, C546, C547, C549, C550, C552, C563,, C564, C574, C575, C585, C588, C603, C610, C615, C636, C637, C638, C639, C641, C644, C645, C646,, C647, C648, C650, C651, C652, C655, C656, C661, C662, C666, C669, C670, C671, C680, C681, C682,, C683, C686, C688, C689, C693, C697, C702, C703
03 CCFS24	Cap,SMT,Ceramic,0.022uF,10%,50V,X7R,0603	C022, C075, C089, C114, C115, C168, C173, C191, C230, C260, C287, C392, C456, C464, C548, C614,, C640, C649, C676, C678, C269
03 CCFS32	Cap,SMT,Ceramic,100pF,2%,50V, C0G,0603	C288, C291
03 CCFS34	Cap,SMT,Ceramic,220pF,2%,50V, C0G,0603	C189, C236
03 CCFS36	Cap,SMT,Ceramic,330pF,2%,50V, C0G,0603	C018, C019, C020, C021, C110, C112, C113, C172, C183, C184, C185, C186, C283, C284, C285,, C286, C370, C371, C372, C373, C374, C379, C380, C381, C382, C383, C384, C401, C402, C432, C433,, C434, C435, C441, C443, C444, C445, C446, C447, C449, C450, C459, C470, C471, C472, C474, C477,, C483, C486, C488, C524, C525, C526, C527, C529, C530, C531, C532, C533, C535, C536, C551, C566,, C567, C573, C576, C586, C589, C604, C611, C616, C623, C624, C625, C626, C628, C629, C630, C631,, C632, C634, C635, C642, C653, C654, C657, C660, C663, C667, C672, C673, C674, C675, C678, C679, C684, C685, C687, C690, C694, C698, C701, C704
03 CCFS37	Cap,SMT,Ceramic,390pF,2%,50V, C0G,0603	C193, C208, C243, C251
03 CCFS38	Cap,SMT,Ceramic,470pF,2%,50V, C0G,0603	

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03 CCFSS52	Cap. SMT, Ceramic, 0.1uF, 10% 25V X7R, 0603	C003, C004, C013, C014, C015, C016, C028, C029, C030, C031, C032, C033, C044, C045, C046, C047,, C049, C050, C052, C053, C054, C055, C056, C057, C058, C059, C060, C061, C062, C063, C066,, C069,, C070, C071, C072, C073, C076, C077, C078, C080, C084, C086, C091, C097, C102, C105, C106, C107,, C108, C116, C117, C118, C119, C120, C121, C123, C134, C136, C137, C138, C139, C140, C141, C142,, C143, C144, C145, C146, C147, C148, C149, C150, C151, C152, C153, C155, C156, C157, C158, C159,, C160, C162, C164, C165, C166, C169, C170, C174, C179, C180, C181, C182, C187, C188, C195, C196,, C197, C198, C199, C200, C202, C203, C214, C215, C216, C218, C219, C220, C221, C222, C223, C224,, C225, C226, C227, C228, C229, C231, C234, C235, C235, C237, C238, C241, C242, C245, C246, C248, C249,, C250, C255, C255, C274, C276, C278, C279, C280, C281, C289, C290, C292, C293, C298, C299, C300, C301,, C305, C306, C316, C317, C319, C320, C321, C322, C323, C324, C325, C326, C327, C328, C329, C330,, C333, C334, C335, C336, C337, C339, C340, C341, C345, C347, C348, C349, C350, C351, C353, C354,, C357, C359, C361, C365, C395, C396, C397, C398, C403, C404, C405, C406, C407, C408, C409, C410,, C411, C412, C413, C414, C416, C417, C420, C422, C427, C462, C463, C465, C466, C476, C478, C480,, C481, C485, C489, C490, C491, C492, C493, C494, C495, C496, C497, C498, C499, C501, C502, C505,, C507, C509, C510, C517, C519, C541, C542, C553, C558, C559, C560, C561, C562, C569, C570, C571,, C572, C577, C578, C579, C580, C582, C583, C584, C587, C590, C591, C592, C593, C594, C596, C597,, C600, C602, C605, C613, C617, C618, C665, C692, C696, C700 C232, C262, C265 C240, C518
03 CCFSS53	Cap. SMT, Ceramic,47uF,20%, 6.3V, 1210	C008, C017, C023, C035, C038, C088, C109, C123, C127, C161, C190, C205, C211, C259, C282, C308,, C311, C342, C343, C378, C440, C528, C627, C677
03 CCFSS57	Cap.SMT,Ceramic,10uF,20%,6.3V, X5R,0805	C036,, C042, C125, C131, C209, C212, C309, C312, C344, C691, C695, C699
03 CCFSS60	Cap. SMT, Ceramic, 10uF, 10%, 25V	C261
03 CCFSS61	Cap.SMT,Ceramic,0.001uF,10%, 100V,X7R,0805	C034, C037, C122, C126, C204, C210, C307, C310, C346, C366, C367, C368, C369, C428, C429, C430,, C431, C520, C521, C522, C523, C619, C620, C621, C622
03 CCFSS62	Cap. SMT, Ceramic, 10uF, 10%, 25V	
03 CT50	Capacitor,SMT,Ceramic,0.01uF, 100V,10%	

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03 CT57	Capacitor, SMT, Al Electrolytic 330uF, 25VDC,ESR 0.	C257, C258
03 CT64	Capacitor, SMT, Ceramic, 2.2uF 10%, 100V, X7R, 181	C026, C027, C067, C068, C087, C092, C093, C094, C256,
03 CT75	Cap. SMT, Electrolytic, 470uF, 20%, 63VDC, Low ESR	C263, C266, C267, C295, C297, C314, C315
03 CX36	Capacitor, SMT, Tantalum, 47uF 10%, 25V	C001, C065, C081, C083, C233, C252, C332
03 FA46	Fuse SMT,Fuse Block,3A Very Fast Acting, Installed	C264
03 FA56	Fuse, SMT, Fuse Block, 7A VeryFast Acting Installe	F08
03 FA69	Fuse, SMT, Fuse Block, 10A, Very Fast Acting, Inst	F01, F02, F05, F06
03 HAC55	Terminal,PC Screw 10-32,30 Amp	F03, F04, F07
03 HAJ66	Terminal, SMT, Test Point, PWB	E01, E02, E03, E04, E05, E06, E07, E08, E09, E10
03 JF35	Conn, BNC, Recept, PWB Mt	TP02, TP14, TP15, TP23, TP31, TP34, TP39, TP40, TP43, TP44, TP45, TP46, TP51, TP54, TP55, TP56
03 JF47	Conn, Header,Square Post;Gold, Dual,40-pin	J06, J07, J11, J12, J13, J14
03 JMT01	Connector, Modular, RJ45, Vert , PWB, Shld, 50u Au	J09
03 JN86	Conn, Edge Card, 72 Contacts, Dual Row, 30u, Gold,	J16, J17, J18
03 JQ16	Conn,Header, SIP,12 Pin Break away.,10 Ctr	J21, J22, J23, J24
03 JQ33	Conn, Plug, D-Sub, 9 pin, PWB Mt	J10
03 JQ34	Conn, Socket, D-Sub, 9 pin, PW B Mt	J01, J04, J15
03 JQ54	Conn, Header, Ribbon Cbl, 10- Pin	J03, J08, J19
03 JS129	Conn, Socket, D-Sub, HD15pin, 90deg, PWB	J02
03 JT160	Conn, SMA, Straight, PWB Mt	J05, J20
03 LCF001	Inductor, SMT, Choke, 600ohms, 2A, 0805	J25
		L008, L009, L010, L011, L033, L040, L041, L049, L053, L057, L058, L059, L073, L074, L089, L096,,L102, L105, L107, L108, L126, L127, L134, L135, L136, L137, L138, L145, L148, L149, L150, L151,, L152, L155, L158, L159, L160, L177, L184, L191, L194, L196, L198, L204, L205, L222, L223, L225, L227

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03 LCF02	Inductor, SMT, Choke, 2000 ohm s, 80mA, 0805	L001, L002, L003, L004, L005, L006, L007, L012, L013, L014, L015, L016, L017, L018, L019, L020, L021, L022, L023, L024, L025, L026, L027, L028, L029, L030, L031, L032, L034, L035, L036, L037,, L038, L039, L042, L043, L044, L045, L046, L047, L048, L050, L051, L054, L055, L056, L060, L061,, L063, L064, L066, L067, L069, L070, L071, L077, L078, L079, L080, L083, L084, L085, L086, L087, L088, L090, L091, L092, L093, L094, L095, L097, L098, L099, L100, L101, L103, L104, L106, L112,, L113, L114, L115, L116, L118, L119, L120, L121, L122, L123, L124, L125, L131, L132, L133, L139,, L140, L141, L142, L143, L144, L146, L147, L153, L154, L156, L157, L166, L167, L168, L169, L172,, L173, L174, L175, L176, L178, L179, L180, L181, L182, L183, L186, L187, L188, L189, L190, L192,, L193, L195, L199, L200, L201, L202, L203, L206, L207, L208, L209, L210, L211, L212, L213, L214,, L215, L216, L217, L218, L219, L220, L221, L224, L226, L228, L229, L230, L231, L232, L233, L234,, L235, L236, L237, L238, L239, L240, L241, L242, L243, L244, L245, L246, L247, L248, L249, L250
03 LS22	Choke,SMT,Common Mode,2200 ohm ,200mA,1206	L062, L065, L068, L076, L081, L082, L109, L110, L111, L117, L128, L129, L130, L165, L170, L171,, L185, L197
03 LS45	Inductor, SMT, Shielded, .33uH, 3.3A RMS	L052, L163, L164
03 LS47	Inductor, SMT, Shielded, 15uH, 5A RMS	L072, L075, L161,L162
03 QBNs01	Transistor,SMT,NPN,Switch/Amp ,SOT-23	Q01, Q06, Q07, Q08, Q09, Q15, Q16, Q17
03 QDLs01	Diode, SMT, LED, Green, (560nm), 0603	DS02, DS03, DS04, DS05
03 QDLs07	Diode, SMT, LED, Amber, (592nm), 0603	DS01
03 QDRFs01	Diode,SMT,Switching,250V,0.2A, SOD-323	CR01, CR02, CR07, CR08, CR09, CR15, CR17, CR18, CR19, CR20, CR21, CR26, CR29, CR30, CR31, CR32,, CR33, CR34, CR37, CR38, CR51, CR52, CR53, CR54, CR55, CR65, CR66, CR67, CR69, CR70, CR71, CR72,, CR73, CR74, CR77, CR78, CR79, CR80, CR81, CR82, CR83, CR84, CR86, CR87
03 QDSS02	Diode, SMT, Schottky, 3.5Ax2, 100V DPAK	Q02, Q05, Q11, Q12, Q13, Q14
03 QDSS01	Diode,SMT,Schottky,30V,0.2A, SOD-323	Q03, Q04, Q10
03 QMNs01	Diode, SMT, Shottky, 40V, 3A, SMA	CR03, CR04, CR05, CR06, CR89, CR90
03 QR70	Transister, FET, SMT, N-ch, 100V, DPAK	CR85, CR88
	Supressor, Transient Voltage, SMT 60V Clamp	CR10, CR11, CR12, CR13, CR14, CR16, CR22, CR23, CR24, CR25, CR27, CR28, CR35, CR36, CR39, CR40,, CR41, CR42, CR43, CR44, CR45, CR46, CR47, CR48, CR49, CR50, CR56, CR57, CR58, CR59, CR60, CR61,, CR62, CR63, CR64, CR68, CR75, CR76
03 RAD01	Resistor, SMT, MF, 10 Ohms, 1% 1/4W	R356, R402

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03 RAD10	Resistor, SMT, MF, 56.2 Ohms, 1% 1/4W	R414, R418
03 RAD15	Resistor, SMT, MF, 150 Ohms, 1% 1/4W	R370
03 RAD17	Resistor, SMT, MF, 221 Ohms, 1% 1/4W	R074, R156, R161, R240, R253, R413, R423, R431, R535,
03 RAD21	Resistor, SMT, MF, 475 Ohms, 1% 1/4W	R546, R551, R636, R651, R695, R706, R745 R001, R002, R003, R013, R020, R039, R040, R041, R051, R112, R175, R192, R193, R194, R197, R258,, R262, R269, R282, R288, R292, R306, R315, R318, R327, R328, R329, R330, R393, R436, R437, R438,, R447, R506, R533, R536, R537, R538, R539, R540, R541, R542, R543, R544, R545, R552, R553, R555,, R591, R593, R594, R595, R596, R597, R598, R599, R600, R601, R602, R612, R613, R620, R665, R670,, R672, R673, R674, R675, R676, R677, R678, R679, R680, R681, R708, R709, R719, R729, R743, R746, R761, R763, R765, R766, R767, R768, R769, R770, R771, R772, R773, R774, R775, R777, R778, R781,, R788, R793, R795, R796, R797, R798, R804, R805 R408, R716
03 RAD27	Resistor, SMT, MF, 1500 Ohms, 1% 1/4W	R050, R084, R215, R361, R468, R508, R511, R557, R560, R625, R626, R721, R724, R744 R420, R421, R760
03 RAD41	Resistor, SMT, MF, 22.1K Ohms, 1% 1/4W	R042
03 RAD49Z	Resistor,SMT,MF,10ohms,, 1%,2W	R469
03 RAD50Z	Resistor,SMT,MF,200hms, 1%,2W	R331, R362, R382, R403
03 RAD55Z	Resistor,SMT,150 Ohms,, 1%,2W	R026, R046, R098, R140, R407, R412, R532, R534, R590, R592, R608, R669, R671, R712, R762, R764,, R794
03 RAD69	Resistor, SMT, 590 Ohms, 1%, 1 W, 2512	R490, R493
03 RAD75	Resistor, SMT, 2 Ohms, 5%, 1/4 W, 1206	R351, R400, R619, R621
03 RAD80	Resistor, SMT,10k Ohms, 1%, 1W 2512	R085, R097, R099, R102, R198, R199, R299, R300, R301, R308,, R710, R711
03 RAE21	Resistor, SMT, MF, 49.9 Ohms, 1% 1/4W	R027, R028, R029, R030, R177, R178, R179, R180, R311, R312, R313, R314, R424, R425, R426, R427
03 RAE34	Resistor,SMT,MF,49.9R,1%,1/10W 0603	R021, R022, R048, R049, R116, R118, R119, R132, R141, R142, R255, R259, R272, R279, R286, R391,, R394, R404, R405, R406, R501, R573, R574, R578, R579, R728, R780, R785, R787, R800, R801, R806, R807
03 RFFS14	Resistor,SMT,MF,10.0ohms,1%, 1/10W 0603	R146, R696, R697, R704
03 RFFS18	Resistor,SMT,MF,22..1ohms,1%, 1/10W 0603	R103, R130, R401, R725, R726, R730, R731
03 RFFS23	Resistor,SMT,MF,56.2ohms,1%, 1/10W 0603	R549, R550
03 RFFS25	Resistor,SMT,MF,82.5ohms,1%, 1/10W 0603	R332, R383

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03 RFFS26	Resistor,SMT,MF,100ohms,1%, 1/10W,0603	R008, R017, R035, R036, R037, R038, R053, R054, R055, R056, R105, R106, R136, R181, R188, R189, R190, R191, R195, R201, R202, R203, R204, R278, R305, R323, R324, R325, R326, R335, R336, R337,, R338, R339, R342, R433, R434, R435, R448, R449, R450, R457, R505, R513, R516, R517, R518, R519,, R520, R521, R522, R528, R529, R530, R531, R562, R565, R566, R567, R568, R569, R570, R571, R572,, R577, R586, R587, R588, R589, R631, R632, R633, R634, R637, R638, R640, R643, R644, R645, R646, R647, R648, R649, R658, R659, R660, R661, R717, R720, R733, R736, R737, R738, R739, R740, R741,, R742, R756, R757, R758, R759, R782, R789
		R228
		R321, R378
		R411
		R415, R416, R419, R422
		R073, R079, R158, R160, R239, R252, R635, R650, R700, R705,
		R052,, R096, R230, R375, R470, R509, R510, R558, R559, R629,, R630, R722, R723, R751
		R031, R064, R065, R107, R114, R129, R139, R182, R183, R226, R231, R233, R275, R512, R556, R561,, R639, R663, R664, R732, R749, R750, R802
		R439
		R086, R241, R364, R479
		R443
		R063, R381
		R442, R446, R713
		R009, R018, R061, R062, R069, R070, R071, R072, R127, R157, R162, R212, R213, R214, R217, R221, R287, R290, R298,, R304, R333, R347, R348, R349, R350, R384, R454, R464, R465, R466, R467, R523,, R524, R525, R526, R527, R547, R554, R582, R583, R584, R585, R606, R607, R652, R653,, R654, R655,, R703, R747, R748, R752, R753, R754, R755,, R779, R783, R784, R786, R790, R791
		R220, R322, R379
03 RFFS37	Resistor,SMT,MF,825ohms,1%, 1/10W,0603	
03 RFFS38	Resistor,SMT,MF,1000ohms,1%, 1/10W,0603	
03 RFFS39	Resistor,SMT,MF,1210ohms,1%, 1/10W,0603	
03 RFFS40	Resistor,SMT,MF,1500ohms,1%, 1/10W,0603	
03 RFFS41	Resistor,SMT,MF,1820ohms,1%, 1/10W,0603	
03 RFFS42	Resistor,SMT,MF,2210ohms,1%, 1/10W,0603	
03 RFFS44	Resistor,SMT,MF,3320ohms,1%, 1/10W,0603	
03 RFFS46	Resistor,SMT,MF,4750ohms,1%, 1/10W,0603	
03 RFFS47	Resistor,SMT,MF,5620ohms,1%, 1/10W,0603	

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03 RFFFS50	Resistor,SMT,MF,10.0Kohms,1%, 1/10W,0603	R005, R006, R007, R011, R015, R016, R019, R024, R025, R032, R033, R034, R044, R045, R047, R057,, R058, R059, R060, R066, R075, R078, R080, R083, R092, R093, R094, R095, R100, R101, R104, R115,, R120, R125, R126, R131, R133, R134, R135, R138, R145, R148, R149, R150, R151, R153, R155, R159,, R163, R166, R167, R169, R170, R171, R176, R184, R185, R186, R187, R196, R200, R206, R207, R208,, R209, R216, R219, R222, R225, R227, R229, R232, R234, R235, R238, R247, R248, R249, R250, R251,, R254, R256, R257, R260, R261, R263, R264, R271, R273, R277, R280, R281, R283, R285, R291, R296,, R297, R302, R303, R317, R319, R320, R339, R340, R341, R342, R343, R344, R352, R355, R357, R360,, R363, R371, R372, R373, R374, R376, R377, R380, R390, R395, R397, R398, R409, R410, R417, R428,, R429, R430, R440, R444, R458, R459, R460, R461, R471, R474, R475, R478, R486, R487, R488, R489,, R491, R492, R498, R502, R504, R515, R548, R564, R605, R611, R614, R616, R617, R618, R622, R623,, R624, R642, R656, R657, R662, R666, R667, R668, R682, R683, R684, R685, R686, R687, R688, R689,, R690, R693, R694, R698, R699, R701, R702, R707, R714, R715, R735, R776, R799, R803
03 RFFFS51	Resistor,SMT,MF,12.1Kohms,1%, 1/10W,0603	R121, R152, R154, R164, R165, R274, R396, R441, R445, R451, R503
03 RFFFS52	Resistor,SMT,MF,15.0Kohms,1%, 1/10W,0603	R113, R124, R143, R295, R310, R604, R610
03 RFFFS53	Resistor,SMT,MF,18.2Kohms,1%, 1/10W,0603	R004, R014, R023, R043, R087, R242, R365, R480
03 RFFFS55	Resistor,SMT,MF,27.4Kohms,1%, 1/10W,0603	R012, R168, R270, R284, R455
03 RFFFS58	Resistor,SMT,MF,47.5Kohms,1%, 1/10W,0603	R076, R077, R081, R082, R223, R224, R236, R237, R353, R354, R358, R359, R452, R453, R456, R472,, R473, R476, R477
03 RFFFS62	Resistor,SMT,MF,100Kohms,1%, 1/10W,0603	R067, R068, R210, R211, R345, R346, R462, R463, R485
03 RFFFS70	Resistor,SMT,MF,475Kohms,1%, 1/10W,0603	R010,, R334, R385, R392, R499, R507, R514, R563, R641, R734
03 RFFFS72	Resistor,SMT,MF,681Kohms,1%, 1/10W,0603	R089, R090, R109, R110, R244, R245, R266, R267, R367,, R368, R387, R388, R482, R483, R495, R496
03 RFFFS73	Resistor,SMT,MF,825Kohms,1%, 1/10W,0603	R123,, R128, R144, R294, R309, R603, R609
03 RFFFS75	Resistor,SMT,MF,1.2Mohms,1%, 1/10W,0603	R088, R091, R108, R111, R243, R246, R265, R268, R366, R369, R386, R389, R481, R484, R494, R497
03 RT44	Thermistor, PTC, 3.30-5.21 Ohm s.,17A Hold	RT01
03 RX64	Thermistor, PTC, SMT, 2920, 500mA Hold	RT03,, RT04
03 SC52	Switch, DIP, SMT , Recessed, 6-way, SPST	S01

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03 UCG62	IC,SMT,Low Voltage Temp Sensor SO-8	U21
03 UD59	IC,SMT,Dual D Flip-Flop,TSSOP	U22
03 UD66	IC,SMT,Quad RS-422 DIFF Line Driver	U16
03 UD67	IC,SMT,Quad 2 to 1 DATA Sel/Mux 3 States Outputs,	U17, U26
03 UDD90	IC, SMT, High Side Gate Driver 4A, SO-8	U12, U20, U74
03 UDL502	IC, SMT, CMOS, Octal Latch, SOIC-20	U45, U46
03 UDL504	IC,SMT,CMOS,8-Bit Shift Reg,Par I/P, SOIC-16	U01, U09, U38, U65, U89
03 UDL505	IC,SMT,CMOS,8-Bit Shift Reg,Par O/P, SOIC-16	U62, U73
03 UDM514	IC, SMT, SRAM, 32Kx8, 3.3V, 28 -SOIC	U48
03 UDT503	IC,SMT,RS-485 Transceiver Sigl ,SOIC-8	U07, U49, U75, U76, U77, U78, U87
03 UDT505	IC,SMT,RS-232 Transceiver ,3.3V ,SO-16	U52
03 UDT507	IC, SMT, Full Duplex RS485 RxTx, SOIC-8	U55
03 UG35	IC,CMOS,Hex Schmitt, Trigger In verter,SOIC-14	U36
03 ULAS02	IC,SMT,Opamp,Quad,Rail-To-Rail ,SOIC-14	U02, U08, U13, U15, U18, U23, U37, U42, U44, U63, U64, U67, U69, U88, U91, U93
03 ULCS01	IC,SMT,Comparator,Quad,SOIC-14	U19, U54
03 UMAS01	IC,SMT,ADC,10-Bit,11-ch,SP1, SOIC-20	U10, U14, U43, U68, U92
03 UMDS01	IC,SMT,DAC,8-Bit 4-ch,SP1, SOIC-14	U11, U24, U41, U66, U90
03 UP112	IC, SMT, Step Down Reg., 75V, 3A, TSSOP-20	U81, U82
03 US19	IC, SMT, Digital Step Attenuator, r, QFN-20	U57, U71
03 US23	IC, SMT, Power Shift Register, SOIC-16	U51
03 US30	IC, SMT, CMOS, Quad And Gate, SOIC-14	U25, U39, U40, U47, U53
03 US31	IC, SMT, CMOS, Quad Tri-State Buff, SOIC-14	U27, U30, U50
03 UT110	IC, Voltage Regulator, 1.5A, ADJ, Low Drop	U72
03 UT74	IC, Amplifier, Instrumentation	U03, U04, U05, U06, U32, U33, U34, U35, U58, U59, U60, U61, U83, U84, U85, U86
03 UT91	IC,SMT,Quad RS-422 Receiver, 16-SOIC	U28
03 UX110	IC, SMT, TruPwr Detect, LF-2.5 GHz, MSOP	U56, U70
03 UX144	IC, SMT, Micro, 128K, 3.3V, 100-CBGA	U31
03 UX83	IC,SMT,2.5V Reference,0.1%,SOT -23-6	U29
03 XFPS022	Crystal,SMT,Fund,Par Res, 32.768kHz	Y01
02 NAPI150A01	Power Supply Interface PWB Assy NVLT/GV	A01
	Cap,SMT,Ceramic,0.001uF,10%,50 V,X7R,0603	C021, C023, C026, C027, C040, C044, C045, C056, C058, C063, C066, C067, C068, C069, C072,, C073, C074, C075, C076, C083, C085, C087, C088, C101, C103, C105, C106

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03 CCFS04	Cap.SMT,Ceramic,0.01uF,10%,50V X7R,0603	C017, C018, C019, C020, C036, C037, C038, C039, C051, C055, C057, C059, C060, C061, C062, C079, C080, C081, C082, C097, C098, C099, C100 C078
03 CCFS24	Cap.SMT,Ceramic,22pF,2%,50V, C0G,0603	C001
03 CCFS32	Cap.SMT,Ceramic,100pF,2%,50V, C0G,0603	C077
03 CCFS38	Cap.SMT,Ceramic,470pF,2%,50V, C0G,0603	C007, C011, C012, C013, C014, C015, C016, C025, C028, C034, C035, C046, C052, C053, C070, C071,, C089, C095, C096, C107
03 CCFS52	Cap. SMT, Ceramic, 0.1uF, 10% 25V X7R, 0603	C033, C054, C094, C112 C064, C065
03 CCFS57	Cap,SMT,Ceramic,10uF,20%,6.3V,X5R,0805	C002
03 CT50	Capactor,SMT,Ceramic,0.01uF, 100V,10%	E01, E02, E03, E04, E05, E06, E07, E08, E09, E10, E11, E12, E13, E14, E15, E16, E17, E18, E19, E20,, E21, E22, E23, E24, E25, E26, E27, E28
03 CTFS02	Cap.SMT,Tantalum,1uF,10%,35V, 1411	TP01, TP04, TP12, TP13, TP25, TP28
03 HAC130	1 Pin Screw Terminal, Power Tap M4 Surface Mount	E29, E30
03 HAJ66	Terminal, SMT, Test Point, PWB	J01, J02, J03, J04, J05, J06, J07, J08, J09, J10, J11
03 HR26	Connector, Quick-Dis, M, 1/4 Tab, PWB	L01, L03, L12, L13, L14, L15, L18, L19, L20, L21, L24, L25, L26, L27, L30, L31, L32, L33, L36, L37,, L38,L39
03 JA119	Conn, PwrBlade, 3ACP+4P+24S, Vertical Solder Recep	L28, L29
03 JS130	Conn, Socket, D-Sub, HD 15pin, Straight, PWB	L02, L06, L09, L10, L11, L16, L17, L22, L23, L34, L35, L40, L41
03 LCFS01	Inductor, SMT, Choke, 600ohms, 2A, 0805	DS01, DS02
03 LCFS02	Inductor, SMT, Choke, 2000 ohm s, 80mA, 0805	CR01, CR02, CR03, CR04, CR05, CR06, CR07, CR08, CR09, CR10
03 LS22	Choke,SMT,Common Mode,2200 ohm ,200mA,1206	CR11, CR12, CR13, CR14, CR15, CR16, CR17, CR18, CR19, CR20
03 QDLS01	Diode, SMT, LED, Green, (560nm), 0603	R124
03 QR70	Suppressor, Transient Voltage, SMT 60V Clamp	R034, R056, R142, R164
03 QR81	Diode, SMT, TVS, Vw8.5V, Vb10.5V, Vc13.5V, SMF	R119, R120, R123, R125
03 RAD21	Resistor, SMT, MF, 475 Ohms, 1% 1/4W	R002, R006, R009, R021, R023, R047, R049, R057, R089, R090, R126, R133, R135, R155, R157
03 RAD55Z	Resistor,SMT,150 Ohms,, 1%,2W	R004, R005, R011, R012, R018, R019, R026, R029
03 RAD80	Resistor, SMT,10k Ohms, 1%, 1W 2512	R027, R028, R039, R040, R051, R052, R063, R064, R091, R099, R100, R101, R102, R115, R116, R117,, R118, R122, R137, R138, R147, R148, R159, R160, R169, R170 R015, R016
03 RFFS01	Resistor,SMT,MF,0.0ohms,Jumper ,0603	
03 RFFS23	Resistor,SMT,MF,56.2ohms,1%, 1/10W,0603	
03 RFFS26	Resistor,SMT,MF,100ohms,1%, 1/10W,0603	
03 RFFS30	Resistor,SMT,MF,221ohms,1%, 1/10W,0603	

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03 RFFS34	Resistor,SMT,MF,475ohms,1%, 1/10W,0603	R001, R008, R010, R014, R017, R020, R025, R033
03 RFFS44	Resistor,SMT,MF,3320ohms,1%, 1/10W,0603	R031, R042
03 RFFS45	Resistor,SMT,MF,3920ohms,1%, 1/10W,0603	R081, R084
03 RFFS46	Resistor,SMT,MF,4750ohms,1%, 1/10W,0603	R013, R035, R037, R058, R060, R092, R093, R095, R097, R103, R105, R108, R109, R112, R113, R121,, R127, R129, R131, R143, R145, R165, R167
03 RFFS47	Resistor,SMT,MF,5620ohms,1%, 1/10W,0603	R082, R085
03 RFFS49	Resistor,SMT,MF,8250ohms,1%, 1/10W,0603	R054, R066, R074, R080
03 RFFS50	Resistor,SMT,MF,10.0Kohms,1%, 1/10W,0603	R022, R024, R036, R038, R044, R046, R048, R050, R061, R107, R111, R134, R136, R146, R153, R154,, R156, R158, R168
03 RFFS51	Resistor,SMT,MF,12.1Kohms,1%, 1/10W,0603	R030, R032, R053, R055, R073, R079, R104, R106, R139, R141, R161, R163
03 RFFS52	Resistor,SMT,MF,15.0Kohms,1%, 1/10W,0603	R140, R150
03 RFFS53	Resistor,SMT,MF,18.2Kohms,1%, 1/10W,0603	R072, R078
03 RFFS54	Resistor,SMT,MF,22.1Kohms,1%, 1/10W,0603	R059, R068
03 RFFS55	Resistor,SMT,MF,27.4Kohms,1%, 1/10W,0603	R043, R067, R071, R077, R151, R173
03 RFFS56	Resistor,SMT,MF,33.2Kohms,1%, 1/10W,0603	R162, R172
03 RFFS57	Resistor,SMT,MF,39.2Kohms,1%, 1/10W,0603	R041, R065, R149, R171
03 RFFS58	Resistor,SMT,MF,47.5Kohms,1%, 1/10W,0603	R070, R076
03 RFFS62	Resistor,SMT,MF,100Kohms,1%, 1/10W,0603	R069,,R075, R110, R114
03 RFFS66	Resistor,SMT,MF,221Kohms,1%, 1/10W,0603	R144, R152
03 RFFS68	Resistor,SMT,MF,332Kohms,1%, 1/10W,0603	R166, R174
03 UD82	IC, SMT, 2-Input Logic, UHS Univ Config SC70-6	U08
03 UDL04	IC,SM7,CMOS 8-Bit Shift Reg,Par I/P, SOIC-16	U06, U07, U12, U13, U15, U16
03 UDT03	IC,SM7,RS-485 Transceiver,Sgl ,SOIC-8	U01, U02, U03, U04
03 UR107	IC, Programmable Shunt Ref, 2.5V, TO-92	U05, U09, U14, U17
03 US23	IC, SMT, Power Shift Register, SOIC-16	U10, U11
02 NAX264	Fan Tray Assy (2-way) 5kW NVLT /GV	A14
03 NAP155	Fan Tray Interface PWB Assy (2-way) (NV5LT)	A01
04 CCFS24	Cap.SMT,Ceramic,22pF,2%,50V, C0G,0603	C02, C03, C11, C15
04 CCFS32	Cap.SMT,Ceramic,100pF,2%,50V, C0G,0603	C01, C10, C14
04 CCFS38	Cap.SMT,Ceramic,470pF,2%,50V, C0G,0603	C06, C07, C12, C16
04 CCFS60	Cap.SMT,Ceramic,1uF,10%,100V, X7R,1210	C05, C09, C13
04 HAJ66	Terminal, SMT, Test Point, PWB	TP01, TP02
04 JQ33	Conn, Plug, D-Sub, 9 pin, PWB Mt	J01
04 JU60	MTA, Keyed Square Post Header Assy, 3 pin	J02, J03

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04 LCF01	Inductor, SMT, Choke, 600ohms, 2A, 0805	L01, L05, L06, L07, L11, L13, L15, L17
04 LCF02	Inductor, SMT, Choke, 2000 ohm s, 80mA, 0805	L02, L03, L08, L09, L12, L14, L16, L18
04 RAD21	Resistor, SMT, MF, 475 Ohms, 1% 1/4W	R01, R02, R07, R09
04 RAD75	Resistor, SMT, 2 Ohms, 5%, 1/4 W, 1206	R04, R06, R08
04 RFFS62	Resistor,SMT, MF, 100Kohms,1%, 1/10W,0603	R05
04 RX65	Thermister, PTC, SMT, 2920, 750mA Hold, 60V	RT01, RT02
03 ZAP50	Fan, 80mm, Brushless, 48Vdc, EMI Caps, Tach w/conn	B01, B02
02 UG92C	Pwr Sply, 18-53Vdc, 53A, 2725W/1200W, 90-265Vac,	U02, U04, U05, U06, U07
01 UW146	Display, 20x4 LCD, 3.3 - 5V, -20/+70	U01

## SECTION 4.3: WIRING/CONNECTOR LISTS

This section contains the wiring information for the hard-wired assemblies of the transmitter, and applicable connector mating information.

### Wiring Lists Provided

Wiring lists are provided in tabular format. [Table 4.3.1 on page 4.3.2](#) lists the tables containing wiring information. These tables provide non-printed wiring pattern, point-to-point (source and destination) interconnection information.

### Wiring Lists Not Provided

Separate wiring lists are not provided for some assemblies, including:

- Assemblies that have a separate maintenance manual. Refer to the appropriate maintenance manual for detailed wiring information for these assemblies, if provided.
- Assemblies that have their wiring information shown in tables on their assembly detail drawing(s). Refer to the Mechanical Drawings section of this manual for detailed wiring information for these assemblies.

### Connector Mating Information

Where applicable, a connector mating table is provided after the corresponding wiring list. [Table 4.3.2 on page 4.3.2](#) identifies all provided connector information.

### Wire Colours

Every effort is made to manufacture assemblies using the wire colour shown in the **Colour** column of the wiring list tables. Sometimes, a white wire will be substituted for the listed colour. In such cases, wires must be identified by their assigned numbers.

### Printed Wiring Board Patterns

Printed wiring pattern information for printed wiring boards (PWBs) is beyond the scope of this manual, and therefore not provided.

*Table 4.3.1: Wiring Lists Provided*

<b>TABLE #</b>	<b>Description</b>
Table 4.3.3	Wiring List - NV5LT/NV3.5LT Transmitter ( <a href="#">page 4.3.2</a> )
Table 4.3.5	Wiring List - NAE106E Controller (with integral exciter) ( <a href="#">page 4.3.8</a> )
Table 4.3.7	Wiring List - NAE107B Exciter ( <a href="#">page 4.3.10</a> )
Table 4.3.9	Wiring List - NAA61C RF Power Module ( <a href="#">page 4.3.12</a> )

*Table 4.3.2: Connector Mating Information Provided*

<b>TABLE #</b>	<b>Description</b>
Table 4.3.4	Connector Mating Information - NV5LT/NV3.5LT Transmitter ( <a href="#">page 4.3.6</a> )
Table 4.3.6	Connector Mating Information - NAE106E Controller (with integral exciter) ( <a href="#">page 4.3.9</a> )
Table 4.3.8	Connector Mating Information - NAE107B Exciter ( <a href="#">page 4.3.11</a> )
Table 4.3.10	Connector Mating Information - NAA61C RF Power Module ( <a href="#">page 4.3.13</a> )

*Table 4.3.3: Wiring List - NV5LT/NV3.5LT Transmitter*

<b>Source</b>	<b>Destination</b>	<b>Wire #</b>	<b>Colour</b>	<b>Size</b>	<b>Remarks</b>
TB1-1B1	A1E27--	1	Grey	10	3-ph @ 208VAC
-	-	2	-	-	Not Used
TB1-1B3	A1E9--	3	Grey	10	3-ph @ 208VAC
TB1-2B1	A1E28--	4	Grey	10	3-ph @ 208VAC
-	-	5	-	-	Not Used
TB1-2B3	A1E12--	6	Grey	10	3-ph @ 208VAC
TB1-3B1	A1E18--	7	Grey	10	3-ph @ 208VAC
TB1-3B2	A1E15--	8	Grey	10	3-ph @ 208VAC
TB1-1B1	A1E27--	1	Grey	10	1-ph @ 240VAC
-	-	2	-	-	Not Used
TB1-1B3	A1E9--	3	Grey	10	1-ph @ 240VAC
TB1-2B1	A1E28--	4	Grey	10	1-ph @ 240VAC

Table 4.3.3: Wiring List - NV5LT/NV3.5LT Transmitter

Source	Destination	Wire #	Colour	Size	Remarks
-	-	5	-	-	Not Used
TB1-1B4	A1E12--	6	Grey	10	1-ph @ 240VAC
TB1-2B4	A1E18--	7	Grey	10	1-ph @ 240VAC
TB1-2B3	A1E15--	8	Grey	10	1-ph @ 240VAC
TB1-1B1	A1E27--	1	Grey	10	3-ph @ 380VAC
-	-	2	-	-	Not Used
TB1-2B1	A1E9--	3	Grey	10	3-ph @ 380VAC
TB1-4B1	A1E28--	4	Grey	10	3-ph @ 380VAC
-	-	5	-	-	Not Used
TB1-3B1	A1E12--	6	Grey	10	3-ph @ 380VAC
TB1-4B4	A1E18--	7	Grey	10	3-ph @ 380VAC
TB1-4B3	A1E15--	8	Grey	10	3-ph @ 380VAC
A1E13--	E2--	9	White	10	
A1E14--	E3--	10	Black	10	
A1E16--	E4--	11	White	10	
A1E17--	E5--	12	Black	10	
E6--	A3E5--	13	White	14	
E7--	A3E6--	14	Black	14	
E8--	P3-1	15	White	14	
E9--	P3-2	16	Black	14	
E10--	P4-1	17	White	14	
E11--	P4-2	18	Black	14	
E12--	P5-1	19	White	14	
E13--	P5-2	20	Black	14	
E1--	E21--	21	Black	2	
E1--	E21--	22	Black	2	
E14-	E15-	23	Green-Yellow	14	
-	-	24	-	-	Not Used
-	-	25	-	-	Not Used
-	-	26	-	-	Not Used
-	-	27	-	-	Not Used
-	-	28	-	-	Not Used
-	-	29	-	-	Not Used
-	-	30	-	-	Not Used
-	-	31	-	-	Not Used
-	-	32	-	-	Not Used

Table 4.3.3: Wiring List - NV5LT/NV3.5LT Transmitter

Source	Destination	Wire #	Colour	Size	Remarks
TB1-5B1	E1--	33	Green-Yellow	12	
TB1-5B2	E1--	34	Green-Yellow	12	
A1E23--	A3E9--	101	White	10	
A1E24--	E16--	102	Black	10	
A1E19--	A3E10--	103	White	10	
A1E20--	E16--	104	Black	10	
A1E25--	A3E7--	105	White	10	
A1E26--	E17--	106	Black	10	
A1E21--	A3E8--	107	White	10	
A1E22--	E17--	108	Black	10	
A1E7--	A3E3--	109	White	10	
A1E8--	E18--	110	Black	10	
A1E3--	A3E4--	111	White	10	
A1E4--	E18--	112	Black	10	
A1E10--	A3E1--	113	White	10	
A1E11--	E19--	114	Black	10	
A1E5--	A3E2--	115	White	10	
A1E6--	E19--	116	Black	10	
A1E27--	DS1-X1	201	Grey	14	
A1E28--	DS1-X2	202	Grey	14	
A1E9--	DS2-X1	205	Grey	14	
A1E15--	DS2-X2	206	Grey	14	
A1E12--	DS3-X1	203	Grey	14	
A1E18--	DS3-X2	204	Grey	14	
P19	P20-1	430	White	20	
P19	P20-2	431	White	20	
E13	P20-6	432	Black	20	
E13	P20-7	433	Black	20	
P21	P20-8	434	Conductor	22	
P22	P20-9	434	Shield	22	
-	-	435	-	-	Not Used
P23-4	P20-4	436	Conductor	22	
P23-*	P20-5	436	Shield	22	
P24-5	P20-3	437	Conductor	22	

*Table 4.3.3: Wiring List - NV5LT/NV3.5LT Transmitter*

Source	Destination	Wire #	Colour	Size	Remarks
P24-*	P20-5	437	Shield	22	
-	-	438	-	-	Not Used
-	-	439	-	-	Not Used
E12--	XF1-Center	440	White	14	

Table 4.3.4: Connector Mating Information - NV5LT/NV3.5LT Transmitter

Connector	Mate	Remarks
A13W1P1	A3J2	
P1	A2J2	
P2	U1H1	
P3	A4 - DC INPUT	
P4	A5A2J1	If A5 installed, else tie back
P5	A6A2J1	If A6 installed, else tie back
P6 - P18		Not Used
P19	XF1-B	(XF1-B is Fuse side tab)
P20	A2A1J1	
P21	A2S1-N/C	
P22	A2S1-COM	
P23	A3J1	
P24	A3J3	
W1P1	A3J5	If NVLT, else tie back
W1P2	A2J1	If NVLT, else tie back
W2P1	A4 - XMTR LINK	
W2P2	A3J19	
W3P1	A3J20	
W3P2	A1J1	
W4P1	A3J15	
W4P2	A7A1J3	
W5P1	A3J8	
W5P2	A14A1J1	
W6P1	A15A1J1	
W6P2	A3J6	
W7P1	A15A2J1	
W7P2	A3J7	
W8P1	A15A3J1	
W9P1	A15A4J1	
W9P2	A5A1J1	If A5 installed, else tie back
W10P1	A15A5J1	
W10P2	A6A1J1	If A6 installed, else tie back
W11P1	A4J2	
W11P2	A7A1J1	
W12P1	A7A2J1	
W12P2	A3J14	

Table 4.3.4: Connector Mating Information - NV5LT/NV3.5LT Transmitter

Connector	Mate	Remarks
W13P1	A7A2J2	
W13P2	A3J13	
W14		Not Used
W15		Not Used
W16P1	A12J5	
W16P2	A13J1	
W17		Not Used
W18		Not Used
W19		Not Used
W20P1	A4 - REMOTE I/O-A	If A16 installed, else tie back
W20P2	A16J4	If A16 installed, else tie back
W21P1	A4 - REMOTE I/O-B	If A16 installed, else tie back
W21P2	A16J3	If A16 installed, else tie back
W22		Not Used
W23		See next higher assembly (NVLT option)
W24		See next higher assembly (NVLT option)
W25		See next higher assembly (NVLT option)
W26		See next higher assembly (NVLT option)
W27		See next higher assembly (NVLT option)
W28		See next higher assembly (NVLT option)
W29P1	A4 - LAN	If A16 installed and NAPI143/01 or later, else tie back
W29P2	A16J2	If A16 installed and NAPI143/01 or later, else tie back
W30P1	A15A6J1	If A15A6J1 installed, else tie back
W30P2	A3J25	If A3J25 installed, else tie back
W31P1	A4 - +12V OUT	
W31P2	U1 - DC INPUT	
W32P1	A4 - COM	
W32P2	U1 - COM	
W33P1	A4 - VGA	
W33P2	U1 - VGA	
W34		Not Used

Table 4.3.5: Wiring List - NAE106E Controller (with integral exciter)

Source	Destination	Wire #	Colour	Size	Remarks
A2-A-	C1E1--	-		20	Link
C1E2--	A5-C-	-		20	Link
A2-B-	C2E1--	-		20	Link
C2E2--	A5-B-	-		20	Link
A2-C-	C3E1--	-		20	Link
C3E2--	A5-A-	-		20	Link
A2-D-	C4E1--	-	White	16	Link
C4E2--	A4-B-	-	White	16	Link
A2-E-	C5E1--	-		20	Link
C5E2--	A4-V-	-		20	Link
A2-F-	C6E1--	-		20	Link
C6E2--	A3-C-	-		20	Link
A2-G-	C7E1--	-		20	Link
A2-H-	C8E1--	-		20	Link
A2-J-	C9E1--	-		20	Link
C9E2--	A3-B-	-		20	Link
A3-D-	A4-X-	-		20	Link
A4-D-	A5-D-	-		20	Link
A5-F-	J2-Conductor	-		20	Link
P1-1	P2-2	1	White	22	
P1-2	P2-3	2	White	22	
P1-5	P3-2	3	White	22	
P1-8	P3-3	4	White	22	
P1-9	P3-4	5	White	22	
P4-1	P5-1	6	White	22	
P4-2	P5-2	7	Black	22	
J1-Conductor	A5-M-	J1	Conductor		50 Ohm Coaxial
J1-Shield	A5-L-	J1	Shield		50 Ohm Coaxial
J3-Conductor	A3-A-	J3	Conductor		50 Ohm Coaxial
J3-Shield	A3-E-	J3	Shield		50 Ohm Coaxial
RT1-A--	C7E2--	RT1-A	Black	22	
RT1-B--	C8E2--	RT1-B	Black	22	

*Table 4.3.6: Connector Mating Information - NAE106E Controller (with integral exciter)*

Connector	Mate	Remarks
B1P1	A2J8	
P1	A2J7	
P2	A1J10	
P3	A6J1	
P4	A8J1	
P5	A1J9	
W1P1	A1J14	
W1P2	J3	
W2P1	A1J11	
W2P2	A2J6	
W3P1	A1J12	
W3P2	A2J5	
W4P1	A1J15	
W4P2	A2J4	

Table 4.3.7: Wiring List - NAE107B Exciter (optional)

Source	Destination	Wire #	Colour	Size	Remarks
P1-1	P2-1	1	White	22	
P1-5	P2-5	2	Black	22	
P1-11	P2-11	3	White	22	
P1-13	P2-24	4	Black	22	
P1-18	P2-4	5	White	22	
P1-17	P2-17	6	White	22	
P1-19	P2-15	7	White	22	
P1-22	P2-12	8	Black	22	
P1-23	P2-23	9	White	22	
P1-24	P2-13	10	White	22	
P1-25	P2-25	11	White	22	
P2-7	P4-4	12	White	22	
P2-16	P4-2	13	White	22	
P2-20	P4-3	14	White	22	
P1-9	P3-6	15	White	22	
P1-10	P3-5	16	Black	22	
P2-3	P3-1	17	White	22	
J1-Conductor	A5-M-	J1	Conductor		50 Ohm Coaxial
J1-Shield	A5-L-	J1	Shield		50 Ohm Coaxial
J3-Conductor	A3-A-	J3	Conductor		50 Ohm Coaxial
J3-Shield	A3-G-	J3	Shield		50 Ohm Coaxial
C1E1--	A2-A-	LINK		20	
A5-C-	C1E2--	LINK		20	
C2E1--	A2-B-	LINK		20	
A5-B-	C2E2--	LINK		20	
C3E1--	A2-C-	LINK		20	
A5-A-	C3E2--	LINK		20	
C4E1--	A2-D-	LINK	White	16	
A4-B-	C4E2--	LINK	White	16	
C5E1--	A2-E-	LINK		20	
A4-V-	C5E2--	LINK		20	
C6E1--	A2-F-	LINK		20	
A3-C-	C6E2--	LINK		20	
C7E1--	A2-G-	LINK		20	
C8E1--	A2-H-	LINK		20	
C9E1--	A2-J-	LINK		20	

*Table 4.3.7: Wiring List - NAE107B Exciter (optional)*

Source	Destination	Wire #	Colour	Size	Remarks
A3-B-	C9E2--	LINK		20	
A3-D-	A4-X-	LINK		20	
A4-D-	A5-D-	LINK		20	
A5-F-	J2Conductor	LINK		20	
C8E2--	RT1-	RT1-A	Black	22	Thermistor Lead
C7E2--	RT1-	RT1-B	Black	22	Thermistor Lead

*Table 4.3.8: Connector Mating Information - NAE107B Exciter (optional)*

Connector	Mate	Remarks
B1P1	A2J4	
P1	A2J3	
P2	A1J9	
P3	A8J5	
P4	A6J1	
W1P1	A1J15	
W1P2	J3	
W2P1	A1J13	
W2P1	A8J3	Used with Engine systems only
W3P1	A1J14	Used with Engine systems only
W3P2	A8J2	Used with Engine systems only
W4P1	A8J1	Used with Engine systems only
W4P2	U1J1	Used with Engine systems only
W5P1	A1J11	Used with Engine systems only
W5P2	A8J8	Used with Engine systems only
W6P1	A1J13	Used with Engine systems only
W6P2	A8J4	Used with Engine systems only

*Table 4.3.9: Wiring List - NAA61C RF Power Module*

Source	Destination	Wire #	Colour	Size	Remarks
A5TB1-1	A1-U	1	White	12	
A5TB1-3	A2-U	2	White	12	
A5TB1-2	A3-U	3	White	12	
A5TB1-4	A4-U	4	White	12	
A5-A	A1-V	-	-	24	Link
A5-D	A2-V	-	-	24	Link
A5-G	A3-V	-	-	24	Link
A5-K	A4-V	-	-	24	Link
A5-C	A1-X	-	-	24	Link
A5-F	A2-X	-	-	24	Link
A5-J	A3-X	-	-	24	Link
A5-M	A4-X	-	-	24	Link
A1-D	A6-F	-	-	16	Link
A2-D	A6-G	-	-	16	Link
A3-D	A7-D	-	-	16	Link
A4-D	A7-E	-	-	16	Link
A7-C	J1-Center	-	-	10	Link
A5-P	A6-C	5	Conductor	-	50 Ohm Coax
A5-N	A6-E	5	Shield	-	50 Ohm Coax

*Table 4.3.10: Connector Mating Information - NAA61C RF Power Module*

Connector	Mate	Remarks
B1P1	A5J1	Fan 1 Connection
B2P1	A5J2	Fan 2 Connection
B3P1	A5J3	Fan 3 Connection
B4P1	A5J4	Fan 4 Connection
B5P1	A5J5	Fan 5 Connection
B6P1	A5J6	Fan 6 Connection



## SECTION 4.4: READING ELECTRICAL SCHEMATICS

This section contains electrical schematics and logic diagrams for the transmitter. Block diagrams, simplified electrical schematics, and logic diagrams may be included. Refer to [Table 4.4.1](#) on page 4.4.5 for an itemized listing.

### Component Values

Unless otherwise specified on the logic or schematic diagram, the following defaults apply:

-  5 Capacitor values are shown in microfarads ( $\mu\text{F}$ ) (e.g. 5  $\mu\text{F}$ )
-  10 Resistor values are shown in ohms (e.g. 10 ohms; K = 1,000 and M = 1,000,000)  
Resistor power ratings are not shown when less than 0.5 W
-  Unidentified diodes are part number BAS21HT1 (Nautel Part # QDRS01)
-  24V Unidentified transient suppressors are part number 0603E SDA-TR1 (Nautel Part # QR70)

### Graphic and Logic Symbols

The graphic symbols used on electrical schematics are in accordance with American National Standard ANSI Y32.2-1975 - Graphic Symbols for Electrical and Electronic Diagrams.

The logic symbols used on electrical schematics and logic diagrams are in accordance with American National Standard ANSI Y32.14-1975 - Graphic Symbols for Logic Diagrams.

### Reference Designations

Referenced designations were assigned in accordance with American Society of Mechanical Engineers ASME Y14.44-2008 - Reference Designations for Electrical and Electronic Parts and Equipment.

Each electrical symbol is identified with its basic reference designation. To obtain the full reference designation for a specific part, prefix this basic identifier with the reference designation assigned to all higher assemblies. For example, the complete designation for a resistor (R1) on a printed wiring board (A1), that is part of a larger board (A2), would be A2A1R1.

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## Unique Symbols

Nautel uses unique symbols on electrical schematics to describe logic (two-state) signals. These signals differ from single-state signals or analog signals that may have multiple values.

### Type of Inputs and Outputs

On electrical schematics, names used to describe logic (two-state) input and output signals are prefixed with a # symbol.

### Logic Level Convention

The # prefix identifies an input or output signal that has two distinct states: high and low.

The suffix on an input or output signal name identifies the active (true) state of the signal. The high suffix (+) indicates the more positive of the two levels used to represent the logic states. The low suffix (-) indicates the less positive of the two levels.

Two types of logic, positive and negative, may be represented on a particular schematic. In positive logic, high represents the active (true) state, and low represents the inactive (false) state. In negative logic, low represents the active (true) state, and high represents the inactive (false) state.

## Identifying Schematic Diagrams

Each electrical schematic in this section is identified by a number that is both the figure number and the page number. The numbers are assigned sequentially are prefixed by the letters SD. The electrical schematics and logic diagrams included in this section are listed in [Table 4.4.1 on page 4.4.5](#).

## Structure of Schematics

The electrical schematics are structured in a hierarchical format that is based on function and signal flow. Wherever practical, the signal flow is from left to right. Normally, inputs originate on the left-hand side and outputs extend to the right-hand side. Exceptions are shown by an arrow indicating the direction of signal flow.

**NOTE:** The physical location of a part or assembly was not necessarily a factor during creation of the schematic. The full reference designation assigned to a part or assembly, in conjunction with the family tree (see [Section 4.2, "Parts Lists" on page 4.2.1](#)) and the assembly detail drawings (see [Section 4.5, "Mechanical Drawings" on page 4.5.1](#)), will identify its location.

Figures SD-1 through SD-9 identify each major stage and its detailed interconnection. Each stage contains cross-references that identify which blocks are the signal sources for inputs, or the destinations for outputs.

When a sub-function is treated as a block in figures SD-1 through SD-4, its detailed circuit information is included in its own schematic drawing(s), which is also included in this section.

## Locating Schematic Diagram(s) for a Functional Block

The text inside a functional block provides the key to locating its schematic diagram(s).

1. When a functional block is assigned a reference designation (e.g., A4A4), refer to the family trees in [Section 4.2, "Parts Lists" on page 4.2.1](#). Follow the family tree branches to the block that contains the desired reference designation, and associated Nautel nomenclature (e.g., NAPA31B Power Amplifier PWB). Note the reference designations and Nautel nomenclatures of all higher assemblies in the path.  
Example: A4 NAE106E Exciter/Controller Assembly > A4A4 NAPA31C Power Amplifier PWB.
2. Refer to [Table 4.4.1 on page 4.4.5](#) and use the reference designation and Nautel nomenclature to identify the appropriate schematic diagram(s).  
Example: NAPA31C Power Amplifier PWB is shown on schematic SD-22.
3. If necessary, refer to the referenced figure in the schematics at the end of this section and locate the next, lower-level assembly. Then, repeat this procedure until the desired schematic diagram is found.

## Locating a Part or Assembly on a Schematic

The full reference designation assigned to a part or assembly is the key to physically locating that part or assembly.

**NOTE:** Full reference designations contain the assembly hierarchical coding. When the end item is divided into units (cabinets), the first coding is a unit number (1, 2, 3, etc.). When the end item is divided into assemblies, the first coding is an assembly number (A1, A2, A3, etc.). If a unit or an assembly is divided into sub-assemblies, assembly coding that identifies assembly relationship (1A1, A2A1, A2A1A1, etc.) is added.

1. Refer to the family trees in [Section 4.2, “Parts Lists” on page 4.2.1](#).
2. Follow the family tree branches to the block that contains the desired reference designation, while noting the Nautel nomenclatures and names of all higher assemblies in the path. Example: A4 NAE106E Exciter/Controller Assembly > A4A4 NAPA31C Power Amplifier PWB.

**NOTE:** The drawings in the Mechanical Drawings section depict the assembly detail of the transmitter and its modules and assemblies

3. Refer to [Table 4.5.1 in Section 4.5, “Mechanical Drawings” on page 4.5.1](#). Use the Nautel nomenclature and name of each family tree block in the path, starting at the highest assembly – this is normally Figure MD-1 – to determine the figure number(s) for that assembly. Example: NAPA31C Power Amplifier PWB is shown on MD-8.
4. Refer to the referenced figure (e.g., MD-8) in [Section 4.5, “Mechanical Drawings” on page 4.5.1](#) to locate the desired part or assembly.

*Table 4.4.1: List of Electrical Schematics*

Figure #	Title
SD-1	NV5LT/NV3.5LT Transmitter - Ac-Dc Power Stage
SD-2	NV5LT/NV3.5LT Transmitter - Control/Monitor Stage
SD-3	NV5LT/NV3.5LT Transmitter - RF Drive Stage
SD-4	NV5LT/NV3.5LT Transmitter - RF Power Stage
SD-5	NAPI150A/01 Power Supply Interface PWB (Sheet 1 of 3)
SD-6	NAPI150A/01 Power Supply Interface PWB (Sheet 2 of 3)
SD-7	NAPI150A/01 Power Supply Interface PWB (Sheet 3 of 3)
SD-8	NAPI142A UI Interface PWB
SD-9	NAPC158B Module Control/Interface PWB (Sheet 1 of 8)
SD-10	NAPC158B Module Control/Interface PWB (Sheet 2 of 8)
SD-11	NAPC158B Module Control/Interface PWB (Sheet 3 of 8)
SD-12	NAPC158B Module Control/Interface PWB (Sheet 4 of 8)
SD-13	NAPC158B Module Control/Interface PWB (Sheet 5 of 8)
SD-14	NAPC158B Module Control/Interface PWB (Sheet 6 of 8)
SD-15	NAPC158B Module Control/Interface PWB (Sheet 7 of 8)
SD-16	NAPC158B Module Control/Interface PWB (Sheet 8 of 8)
SD-17	NAE106E Controller (Sheet 1 of 2)
SD-18	NAE106E Controller (Sheet 2 of 2)
SD-19	NAPS46 Power Supply Distribution PWB (Sheet 1 of 2)
SD-20	NAPS46 Power Supply Distribution PWB (Sheet 2 of 2)
SD-21	NAPA27A Pre-Amplifier PWB
SD-22	NAPA31C Power Amplifier PWB
SD-23	NAPP06/01 Output Power Probe PWB
SD-24	LED PWB (206-3060)
SD-25	NAE107B Exciter
SD-26	NAPS47C/01 Power Supply Distribution PWB (Sheet 1 of 2)
SD-27	NAPS47C/01 Power Supply Distribution PWB (Sheet 2 of 2)
SD-28	NAPA35 Pre-Amplifier PWB
SD-29	NAI22A/01 RF Drive Splitter/Changeover Assembly
SD-30	NAA61C RF Power Module
SD-31	NAX264 2-Way Fan Tray Assembly
SD-32	NAFP109B Output Power Probe and Sample PWBs
SD-33	NAPI143/01 Remote Interface PWB (Optional)
SD-34	UPS Interface Assembly (Optional)
SD-35	NAL14 Reject Load Assembly
SD-36	NAF119A/03 Combiner/Filter Assembly



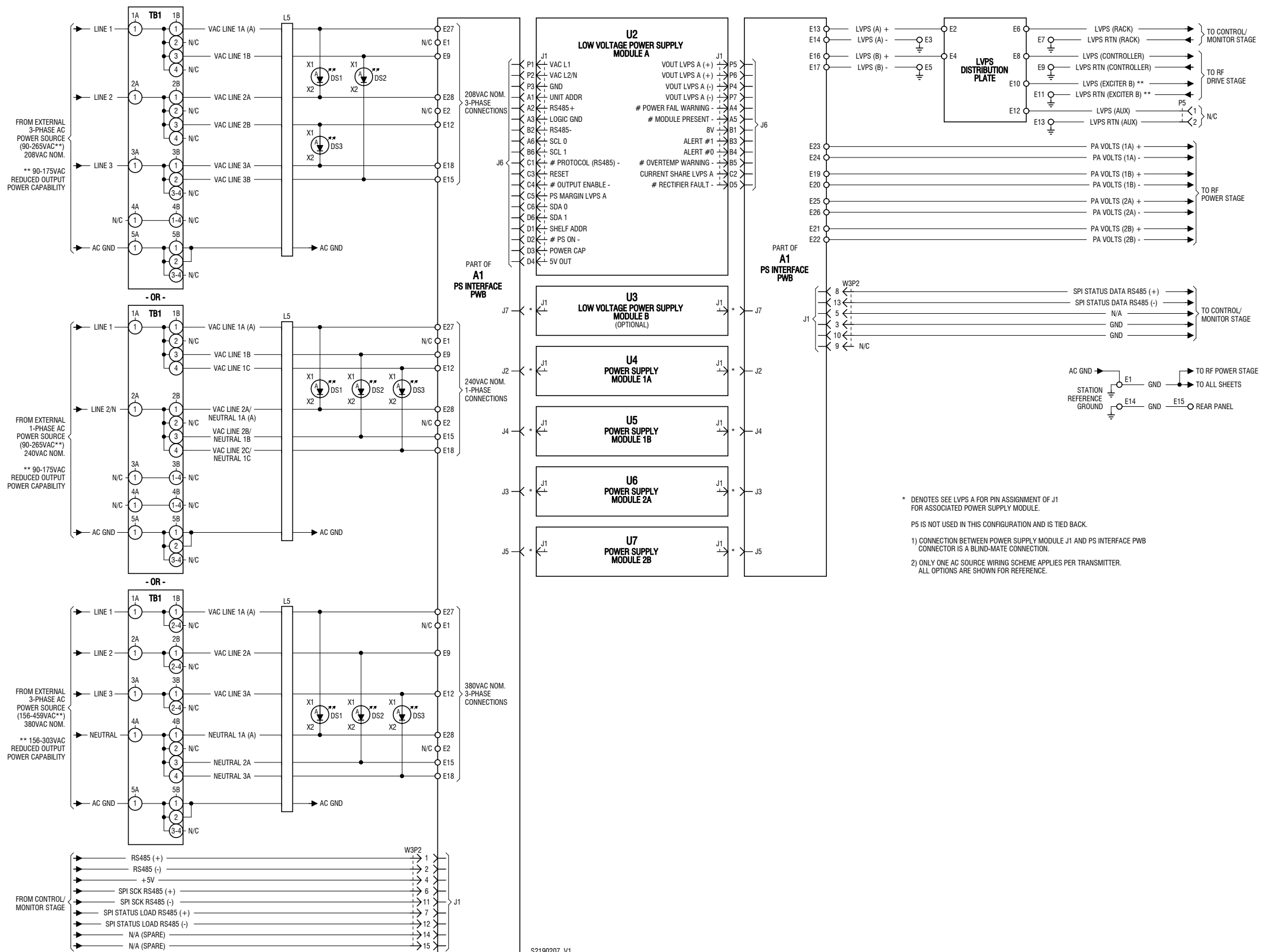
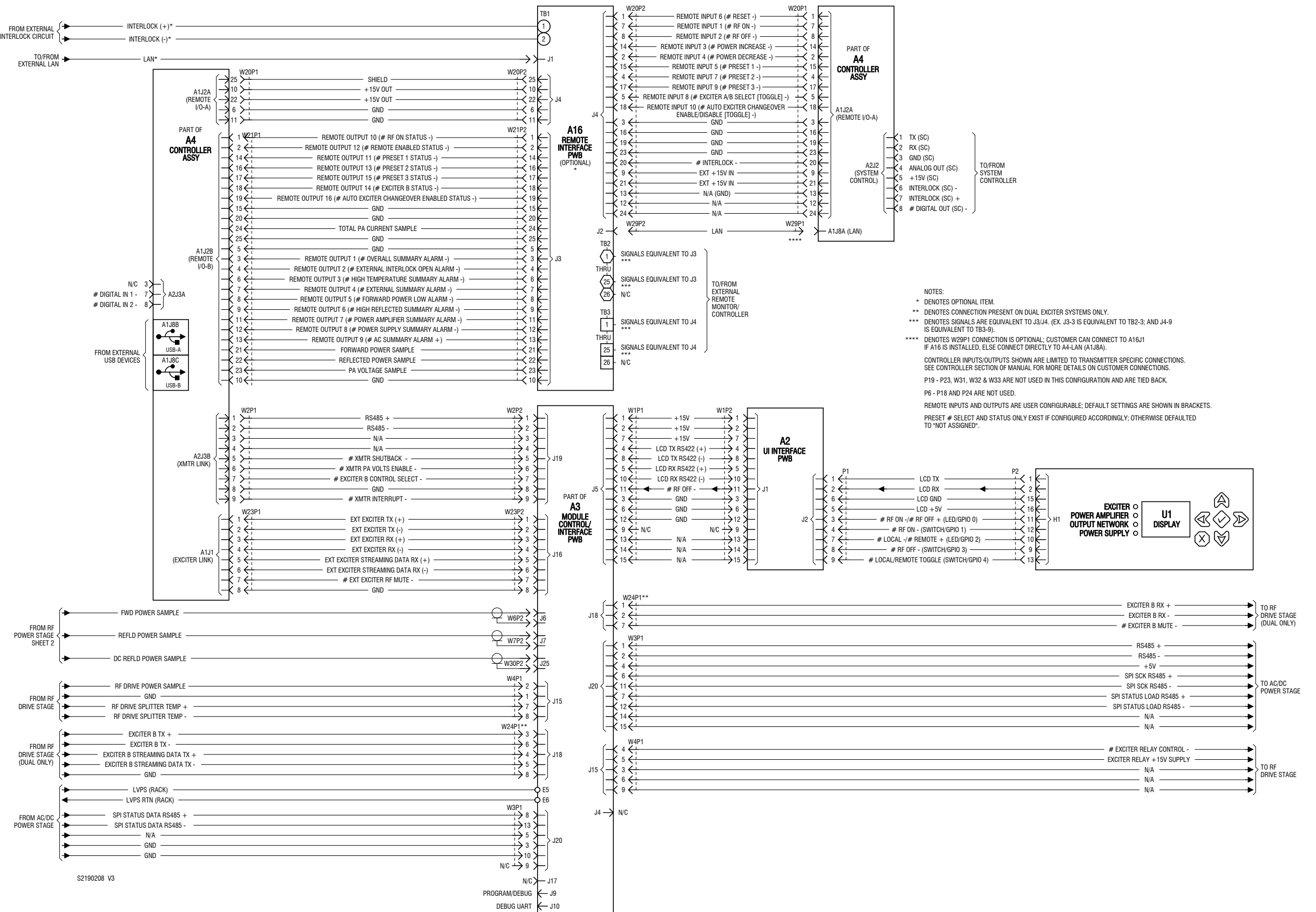
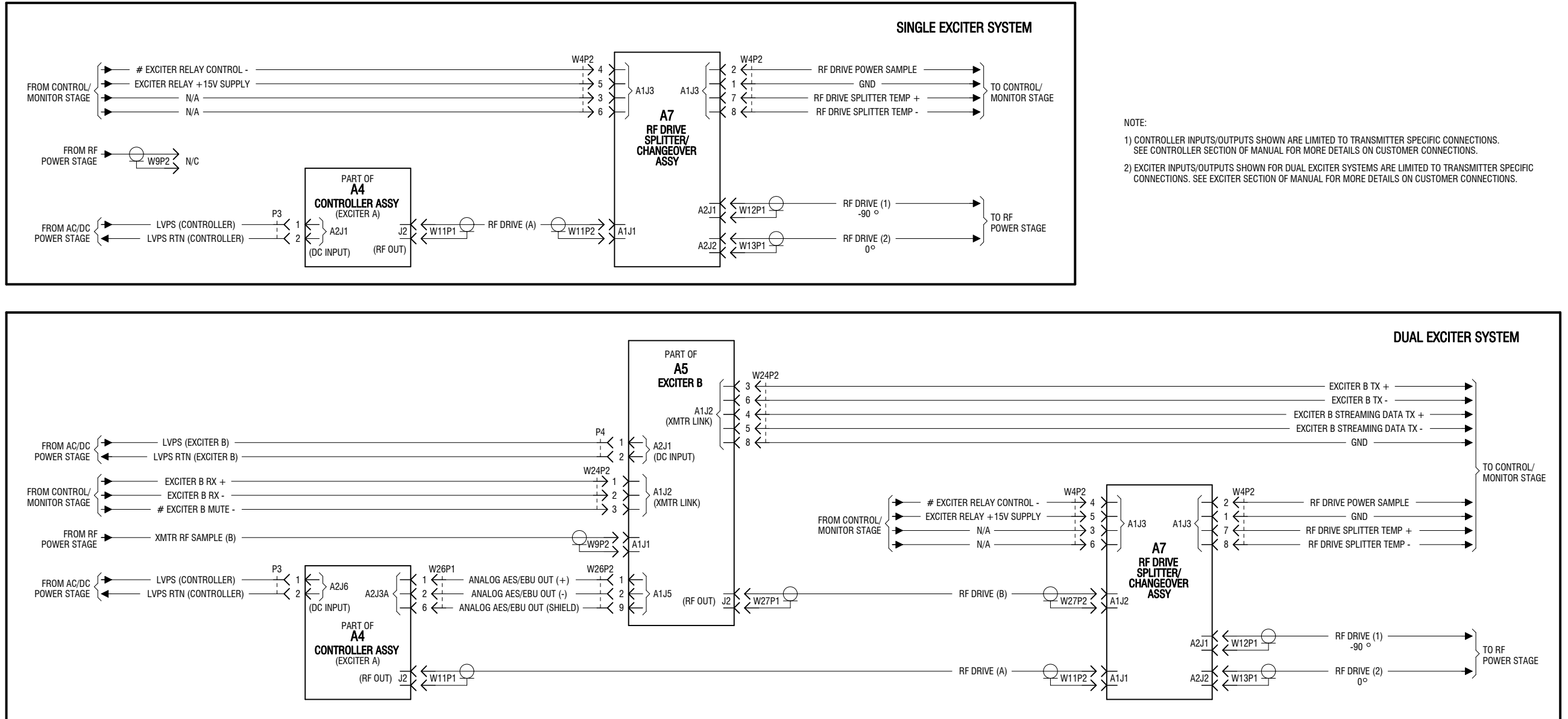


Figure SD-1: NV5LT/NV3.5LT Transmitter - Ac-Dc Power Stage





S2190209 V1

Figure SD-3: NV5LT/NV3.5LT Transmitter - RF Drive Stage

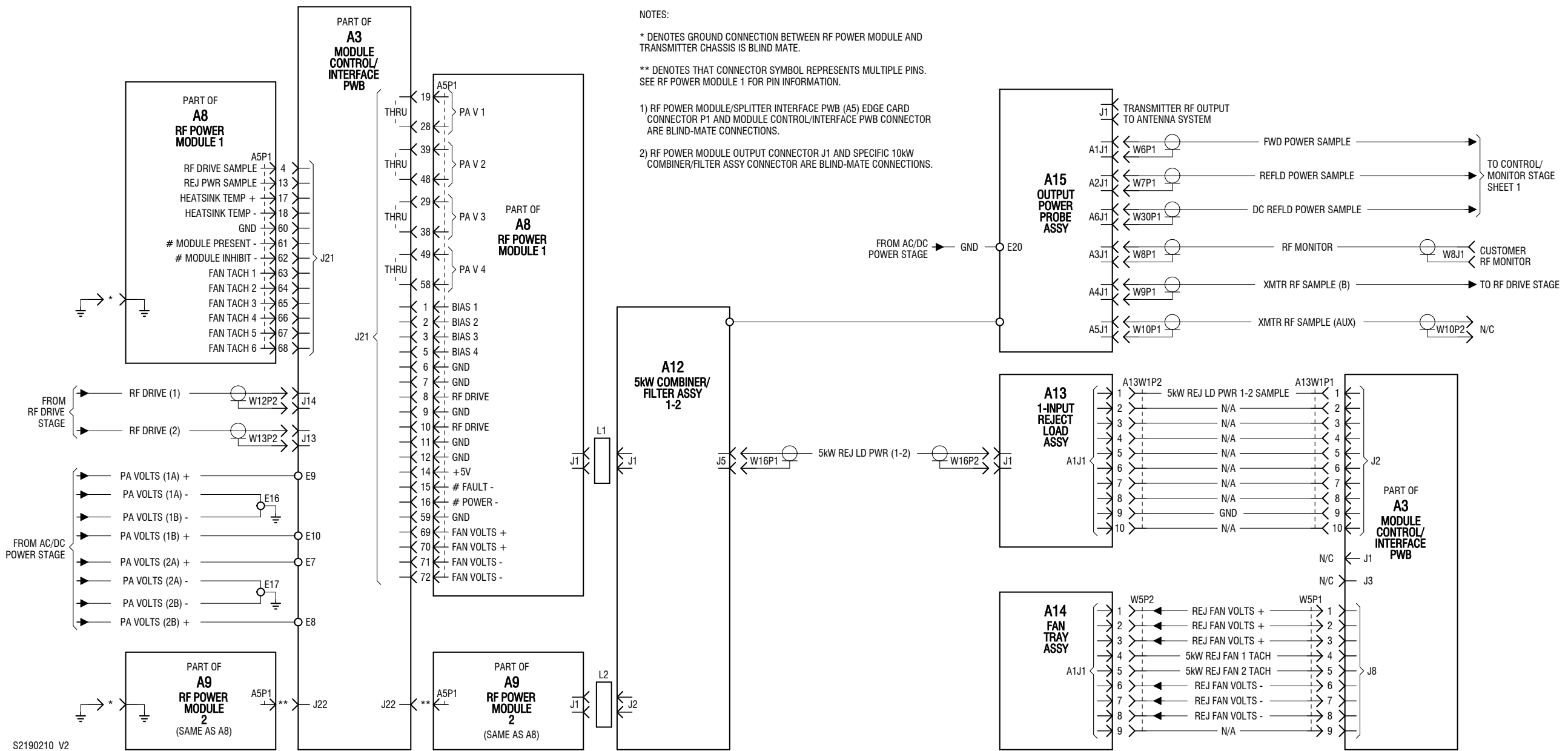


Figure SD-4: NV5LT/NV3.5LT Transmitter - RF Power Stage

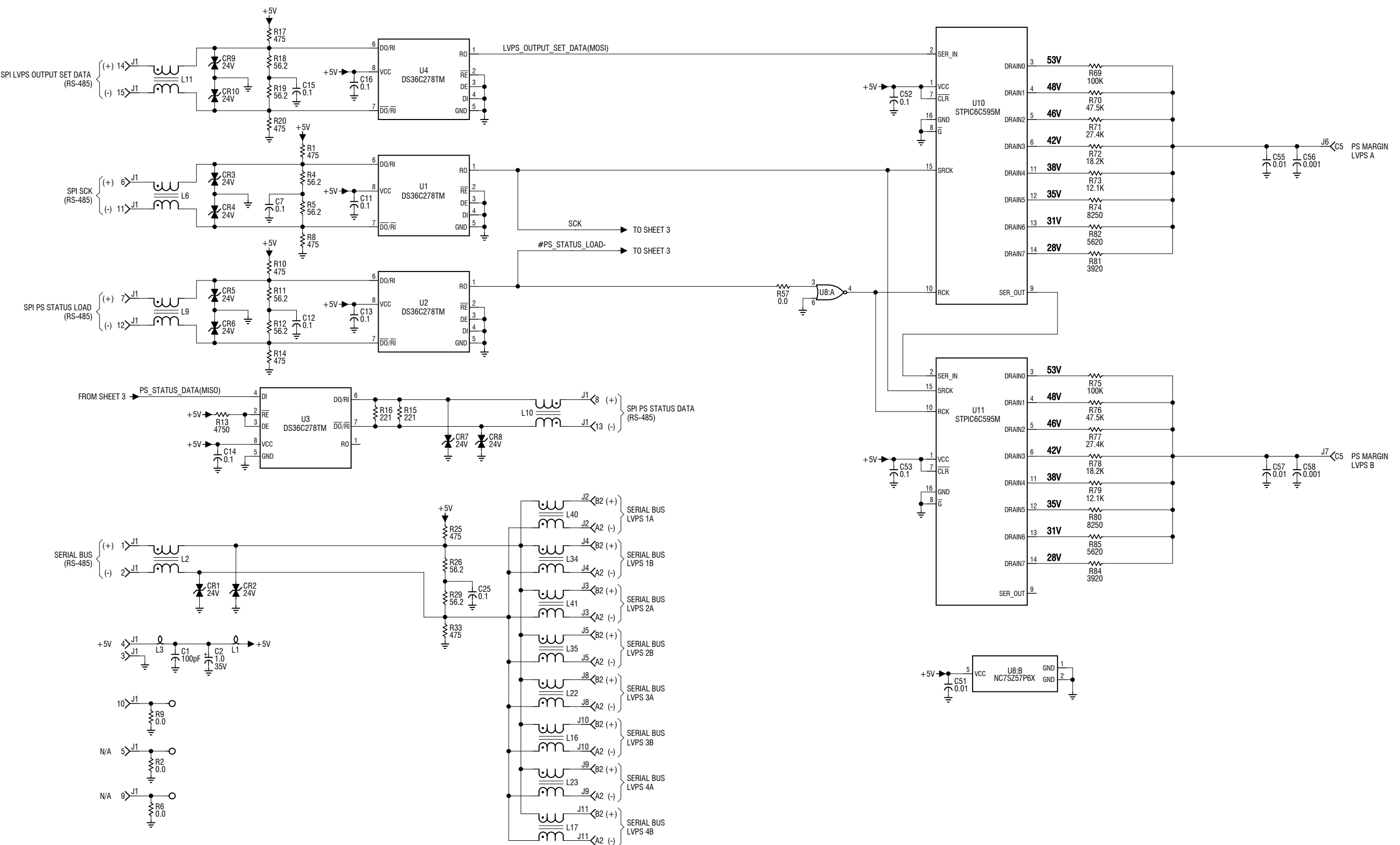


Figure SD-5: NAPI150A/01 Power Supply Interface PWB (Sheet 1 of 3)

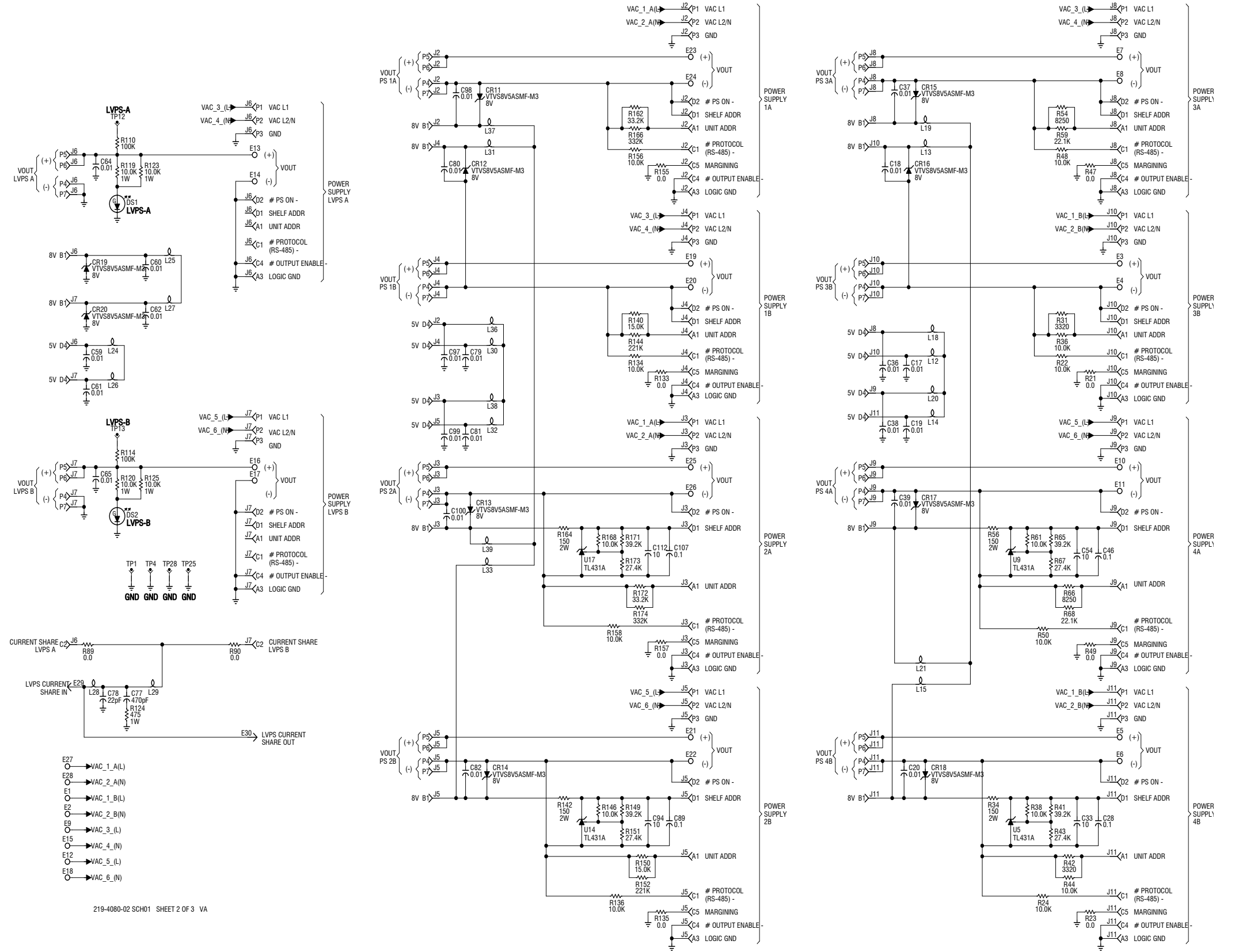


Figure SD-6: NAPI150A/01 Power Supply Interface PWB (Sheet 2 of 3)

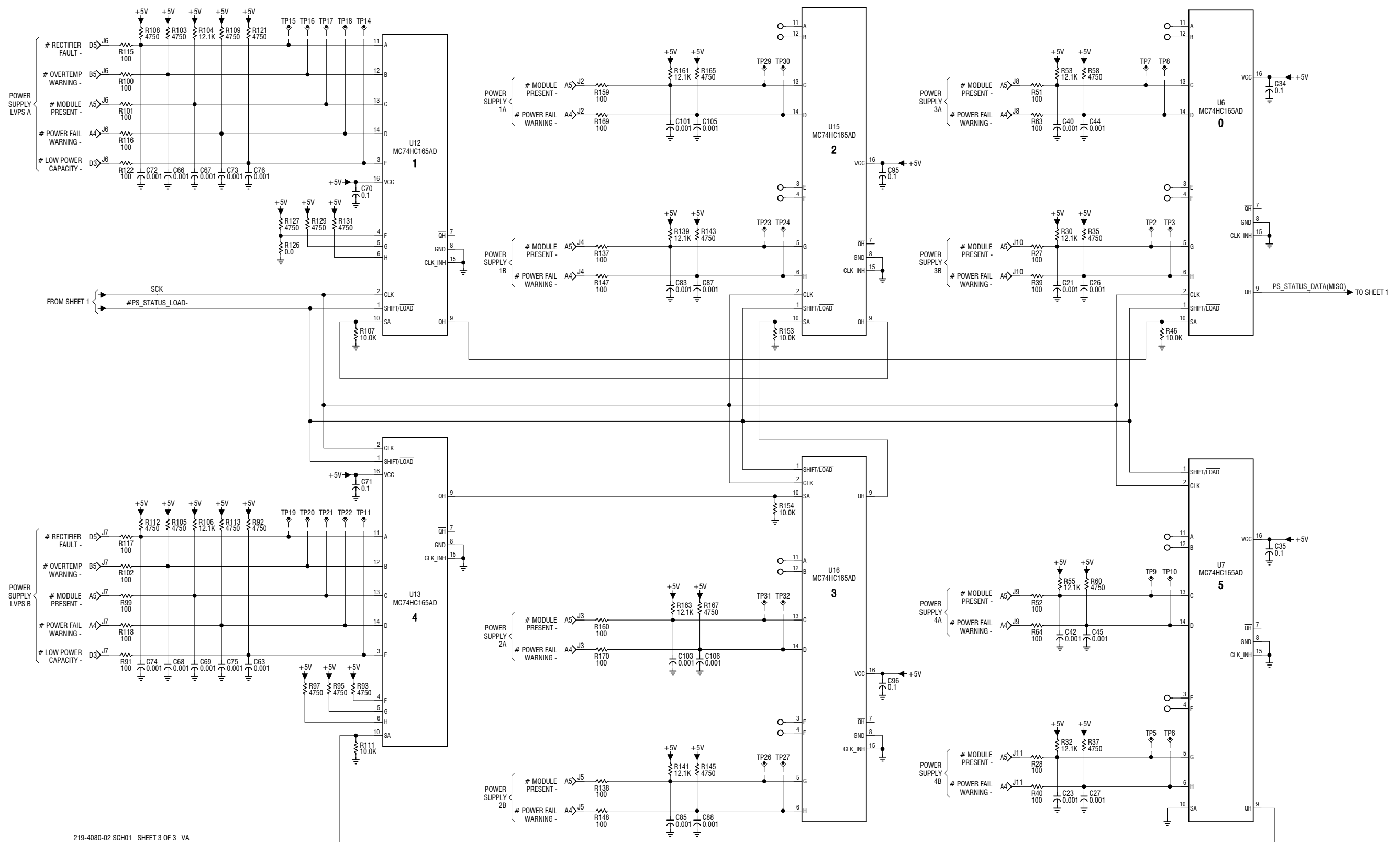


Figure SD-7: NAPI150A/01 Power Supply Interface PWB (Sheet 3 of 3)

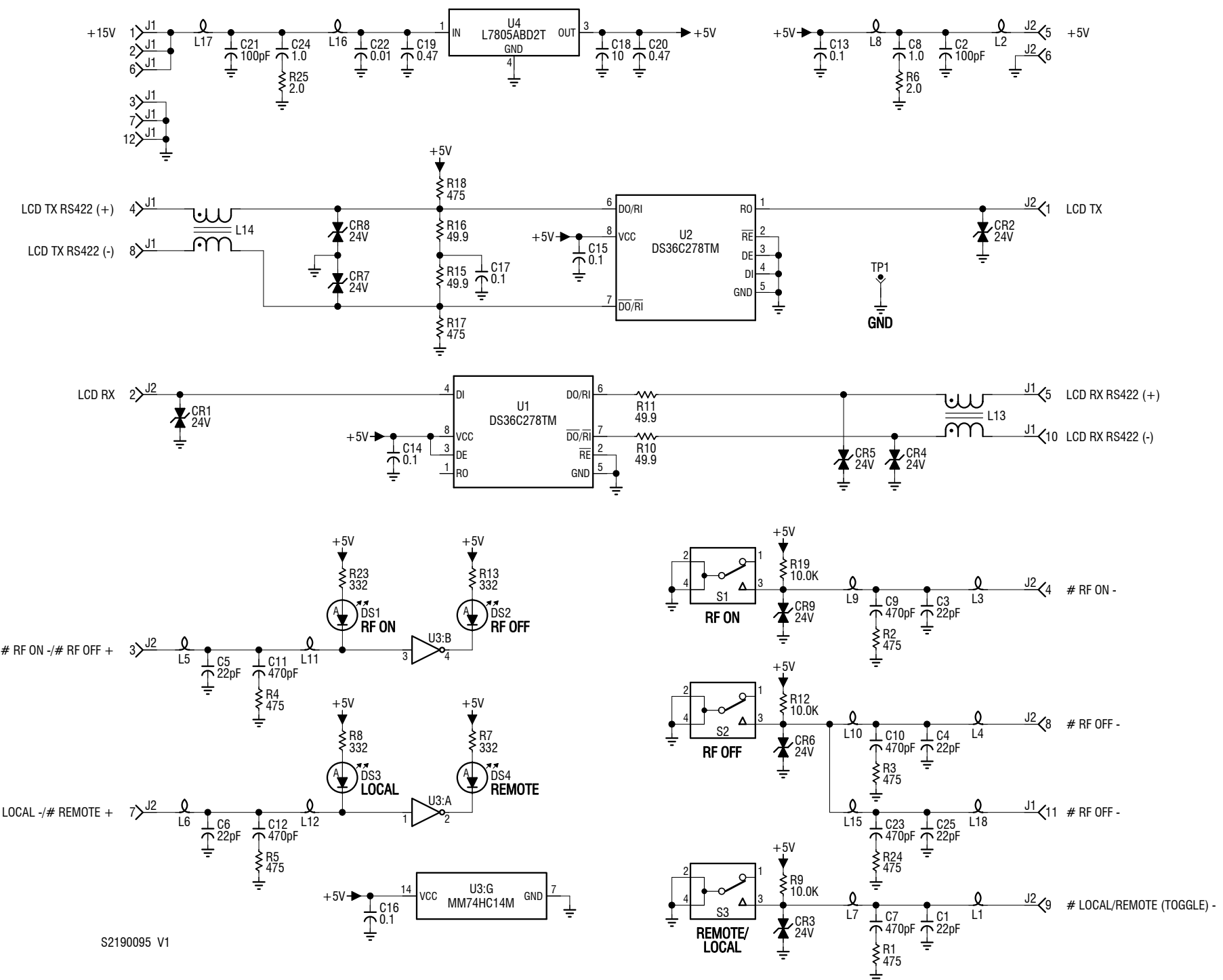


Figure SD-8: NAPI142A UI Interface PWB

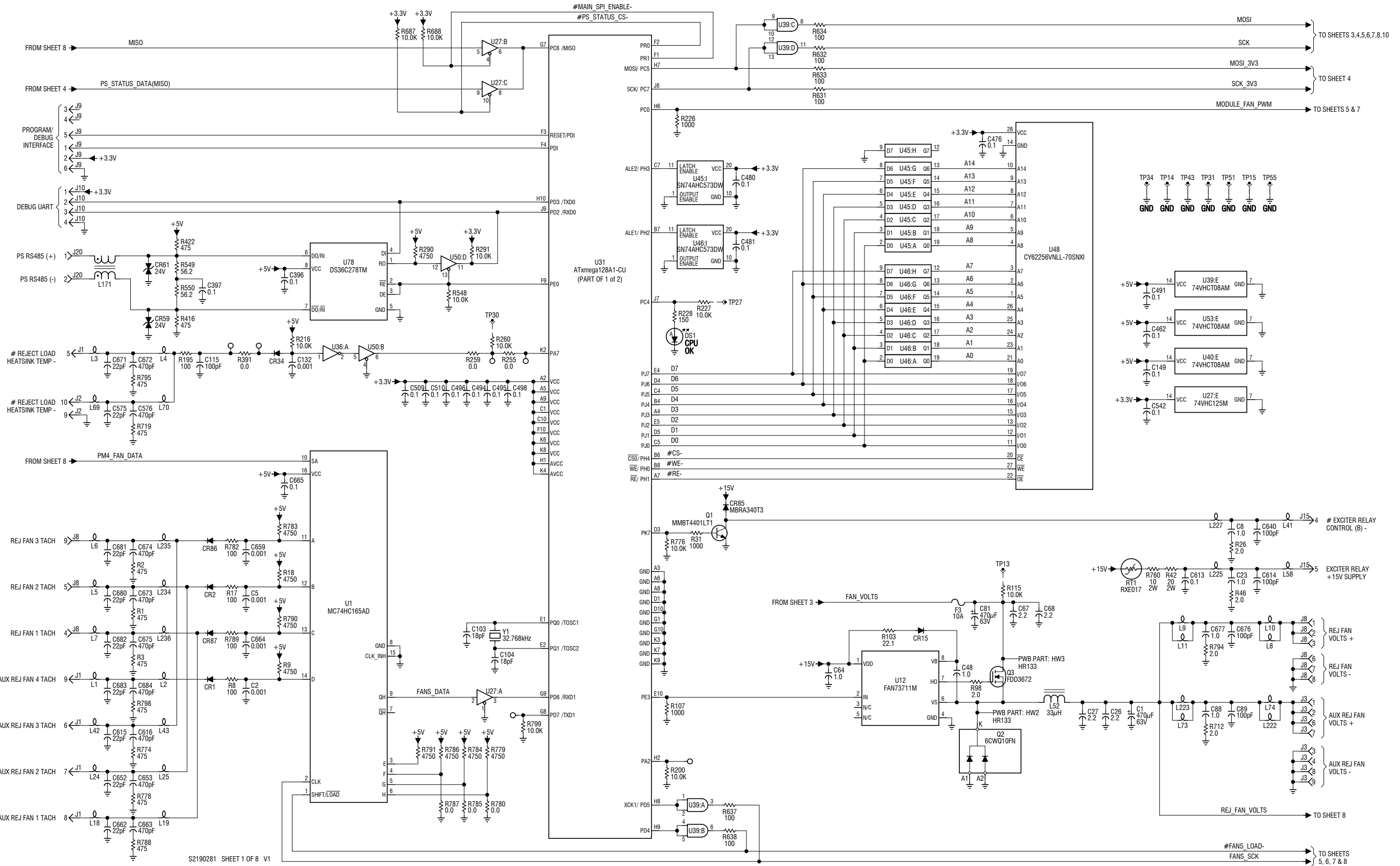
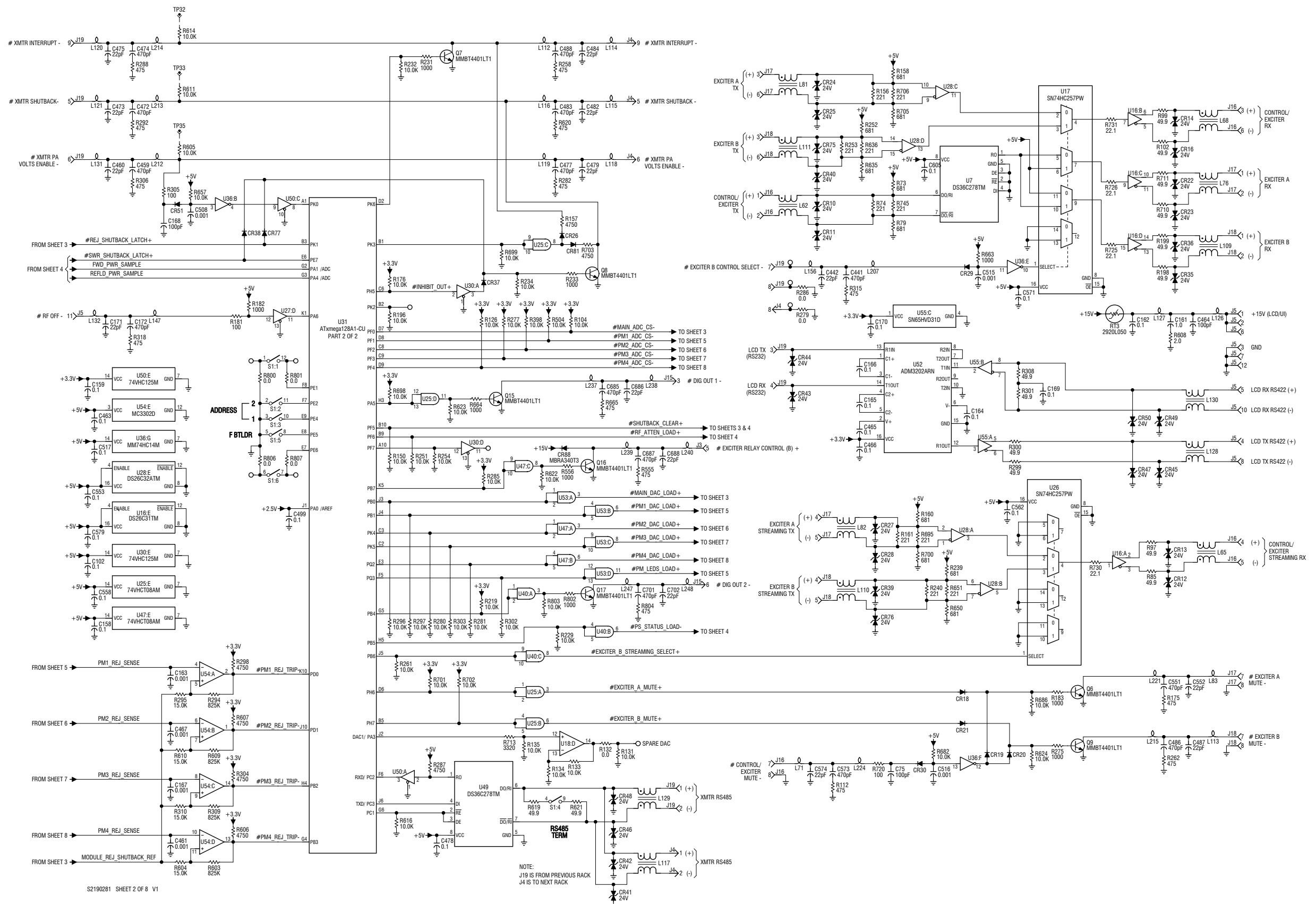


Figure SD-9: NAPC158B Module Control/Interface PWB (Sheet 1 of 8)



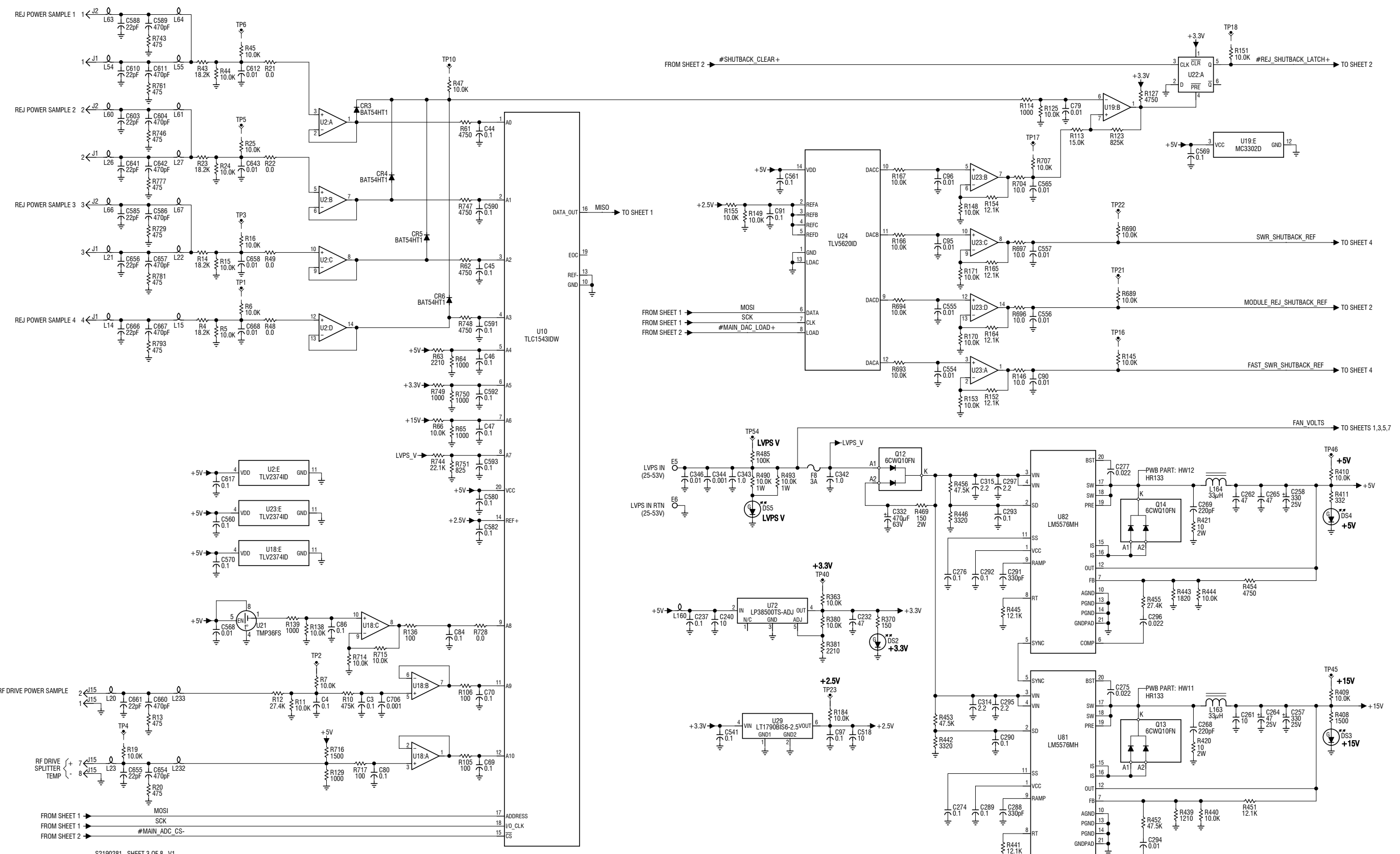


Figure SD-11: NAPC158B Module Control/Interface PWB (Sheet 3 of 8)

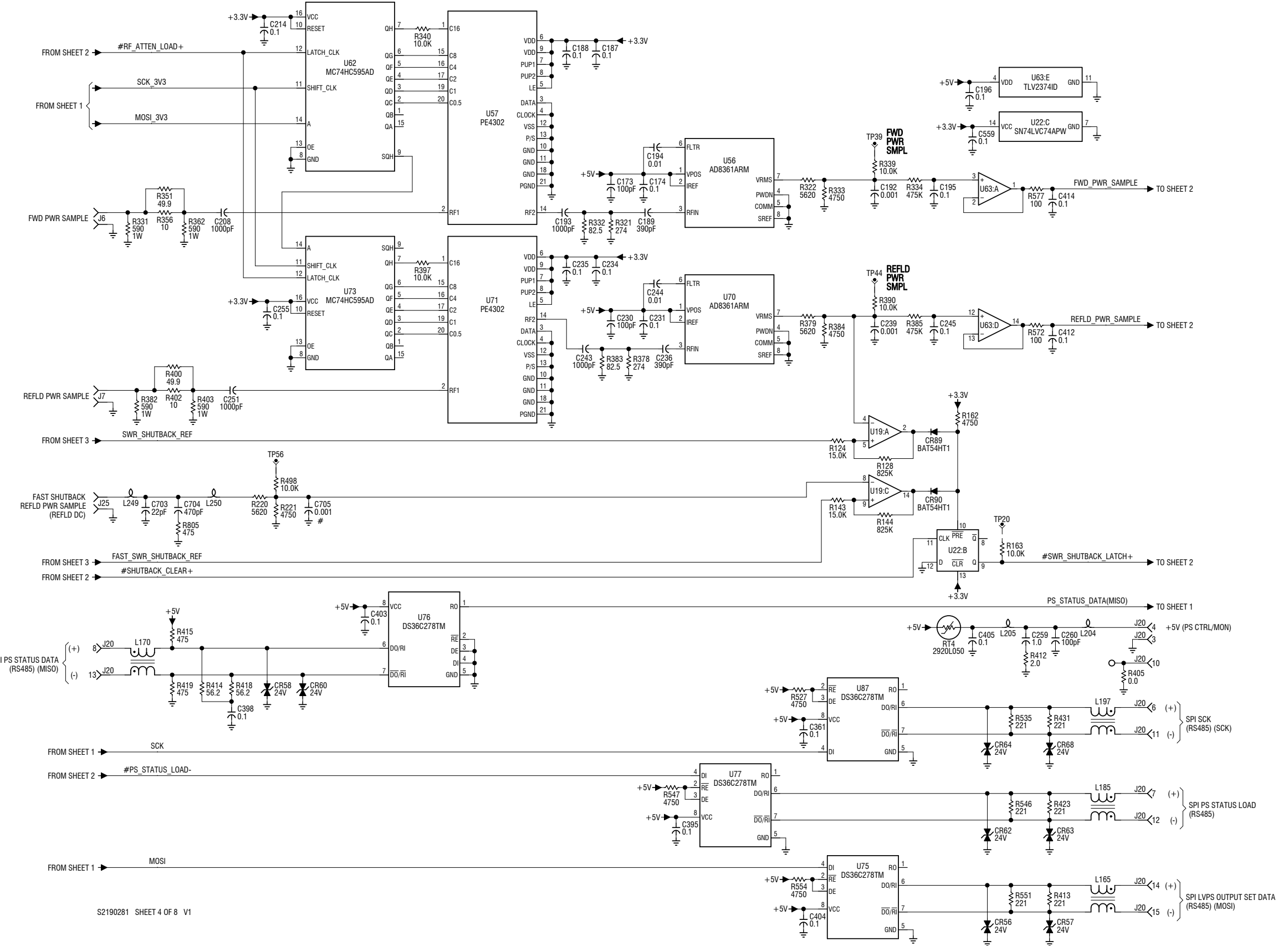


Figure SD-12: NAPC158B Module Control/Interface PWB (Sheet 4 of 8)

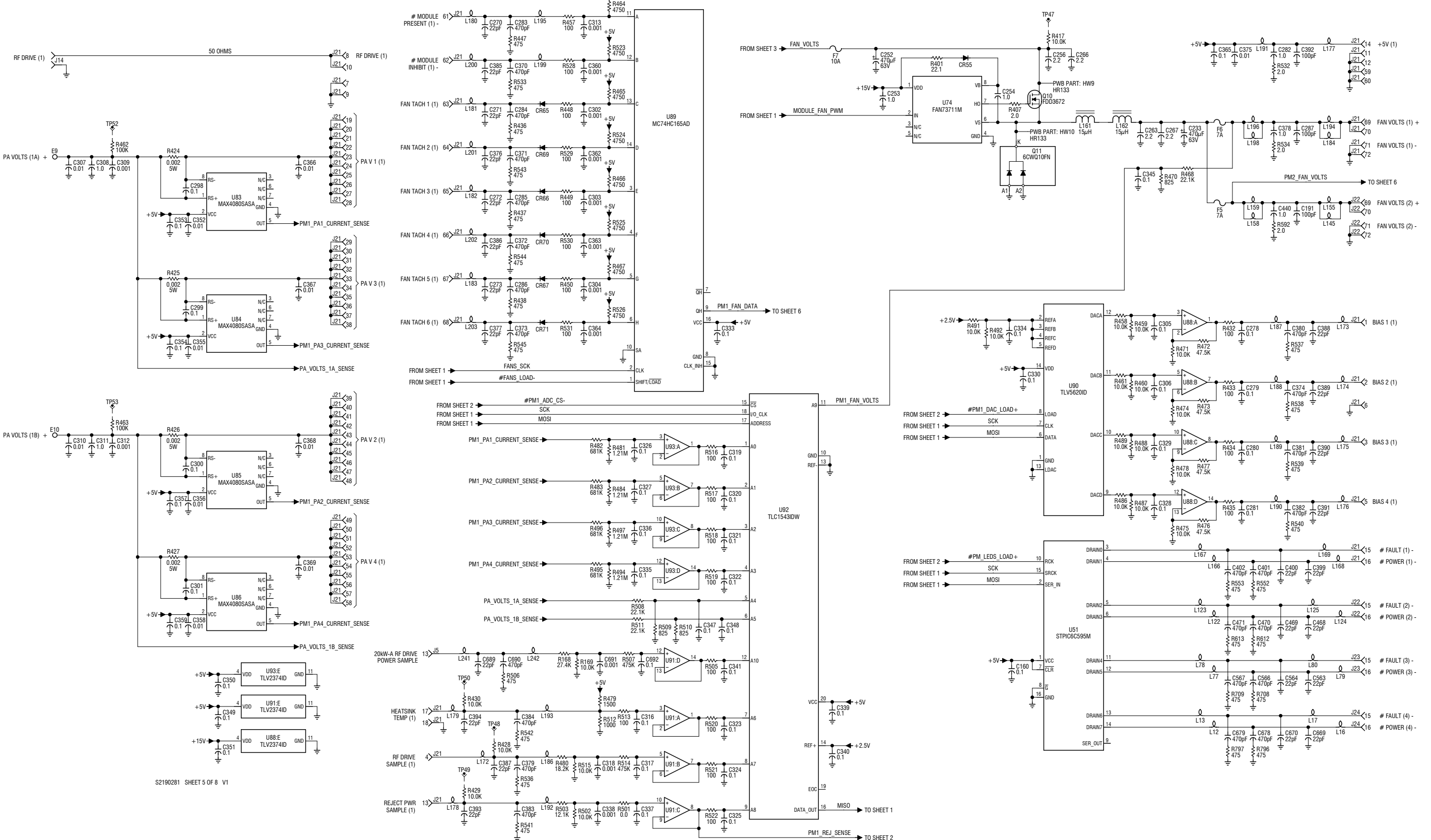


Figure SD-13: NAPC158B Module Control/Interface PWB (Sheet 5 of 8)

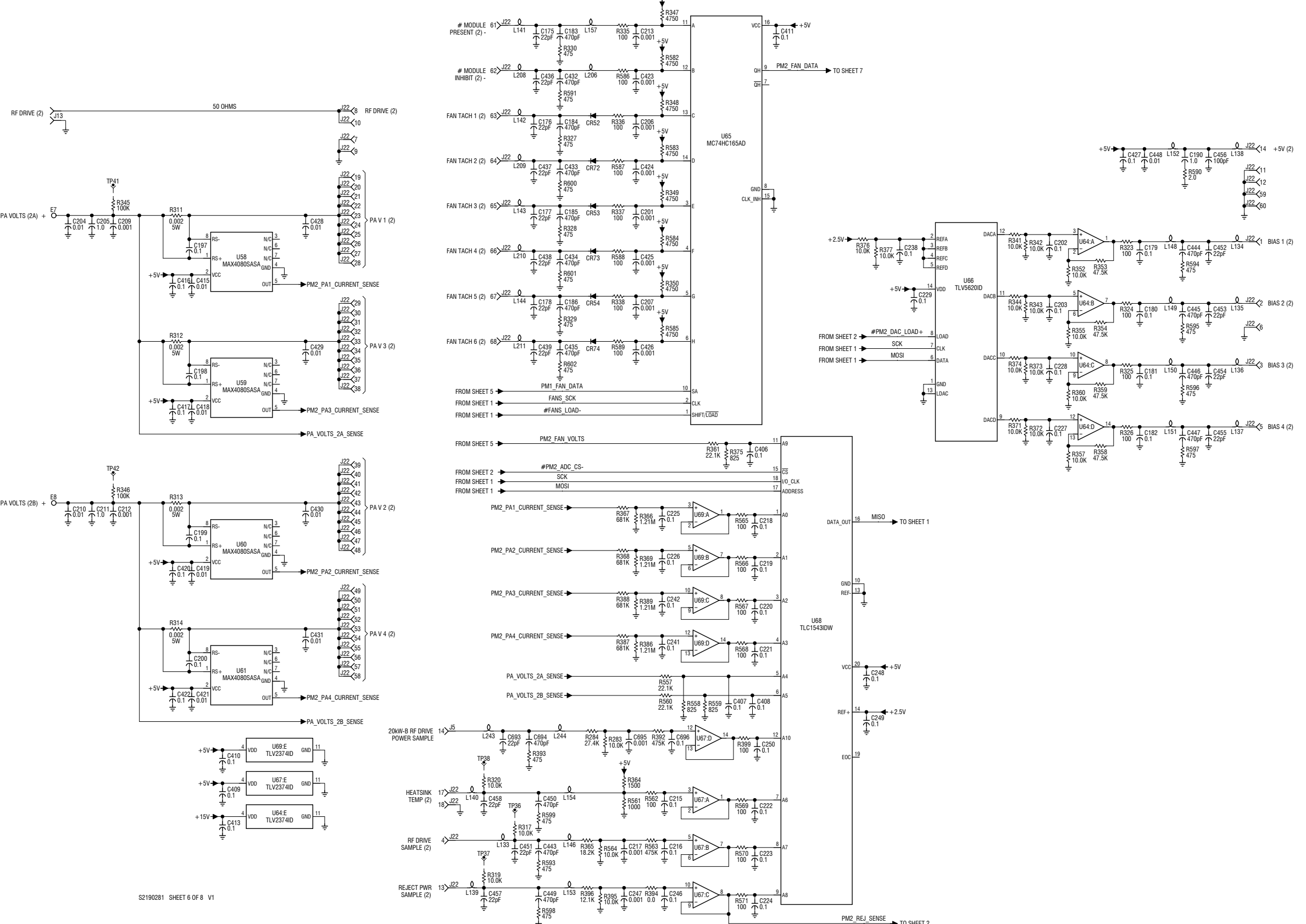


Figure SD-14: NAPC158B Module Control/Interface PWB (Sheet 6 of 8)

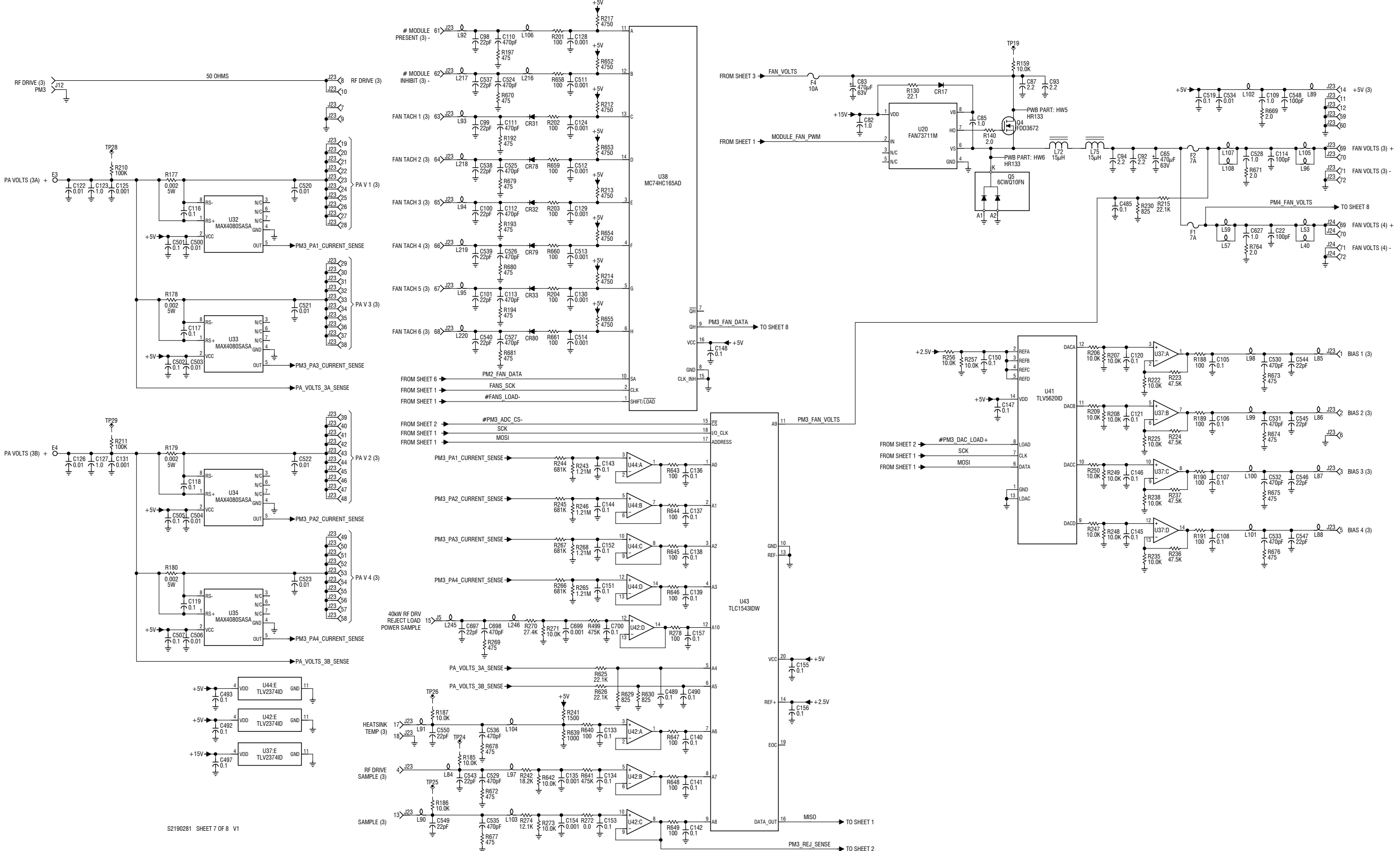


Figure SD-15: NAPC158B Module Control/Interface PWB (Sheet 7 of 8)

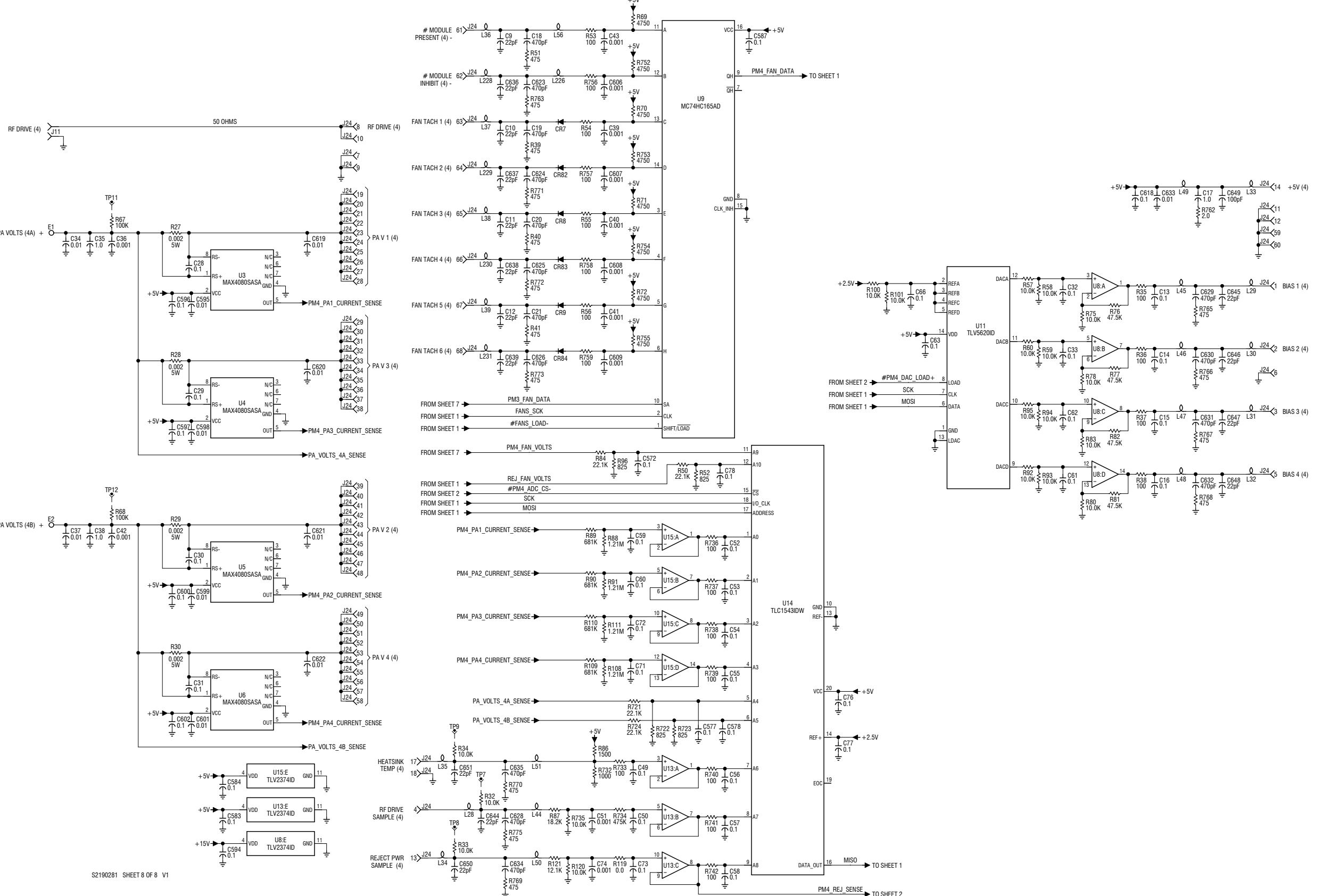


Figure SD-16: NAPC158B Module Control/Interface PWB (Sheet 8 of 8)

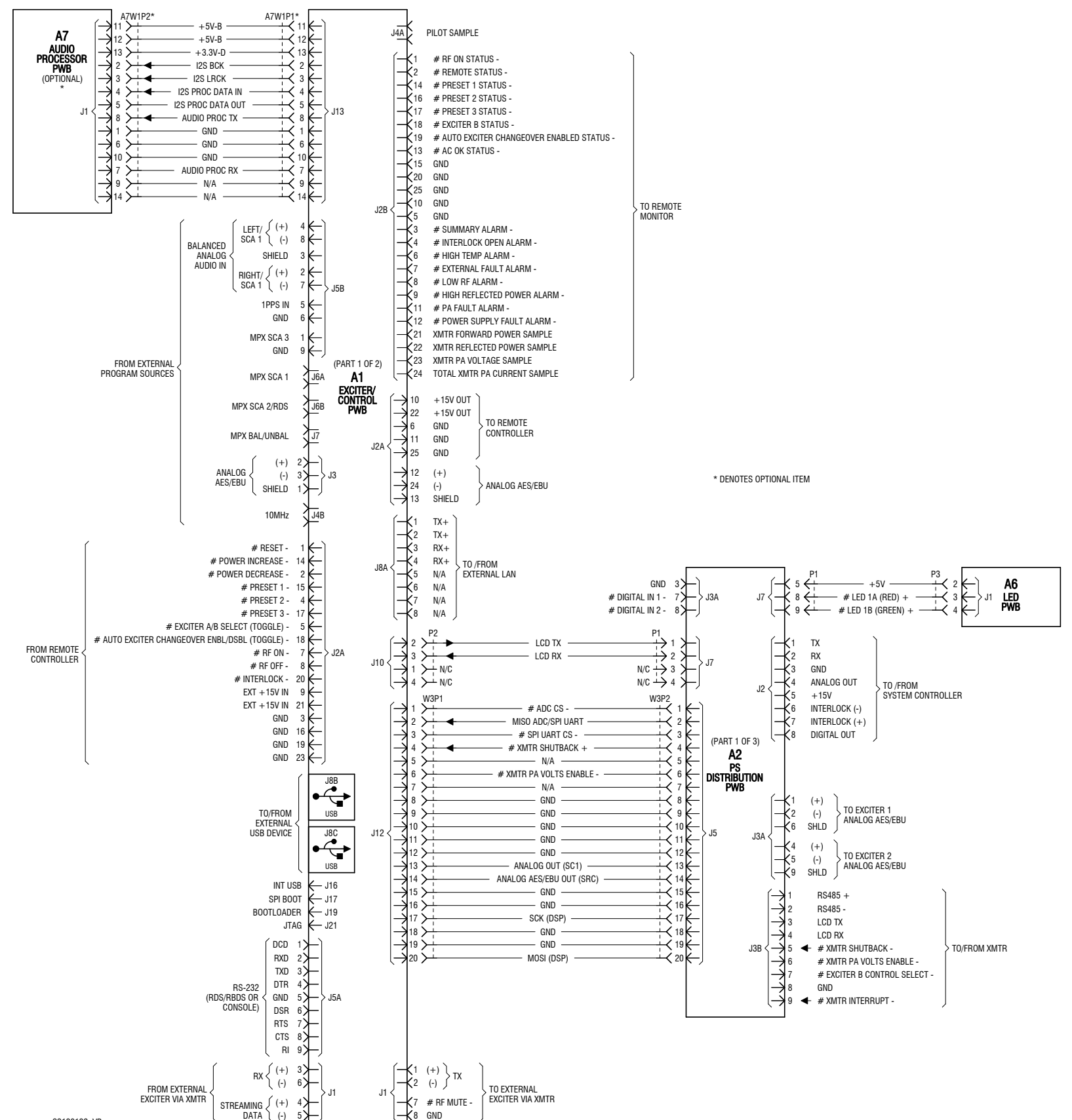


Figure SD-17: NAE106E Controller (Sheet 1 of 2)

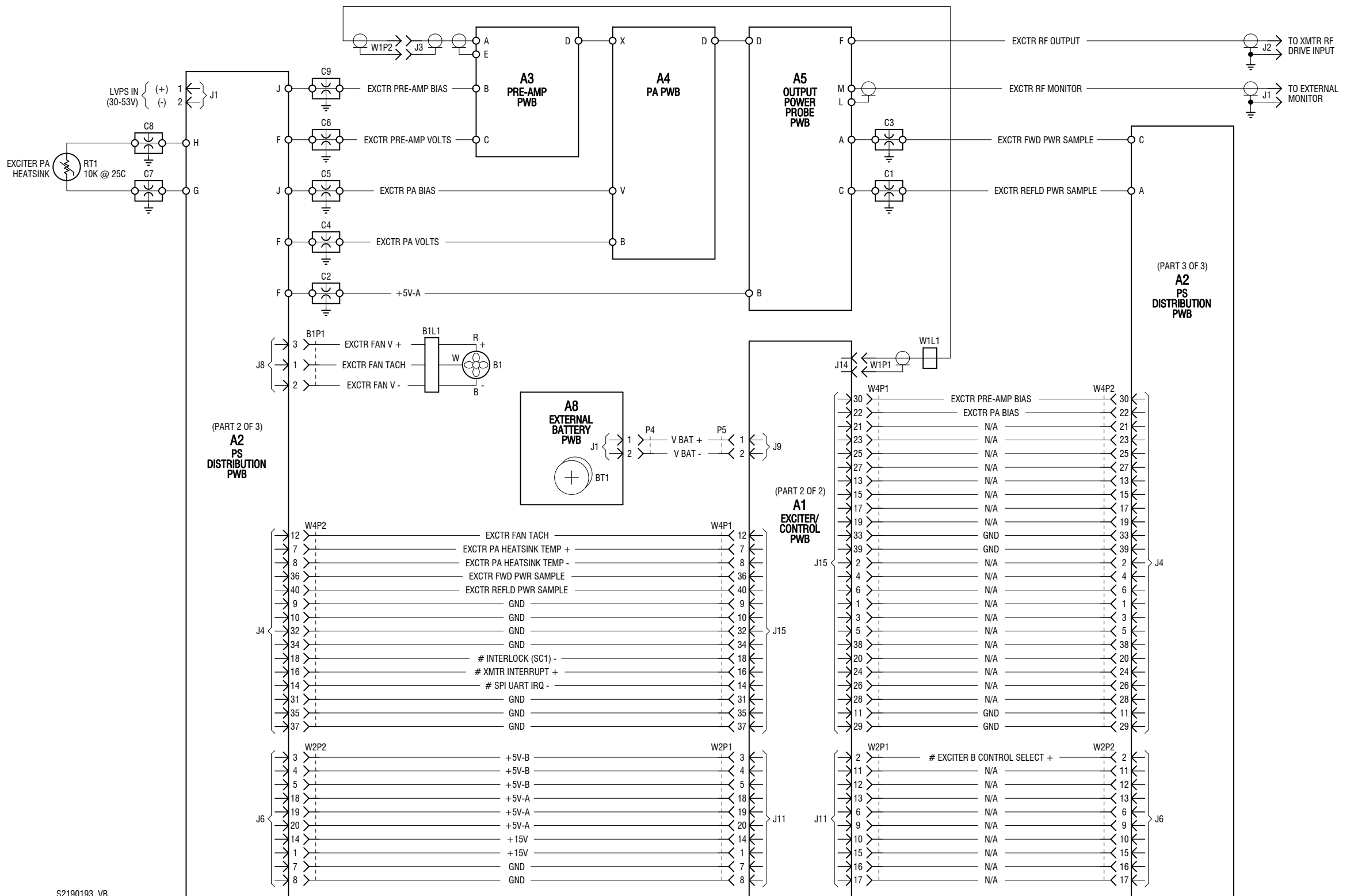


Figure SD-18: NAE106E Controller (Sheet 2 of 2)

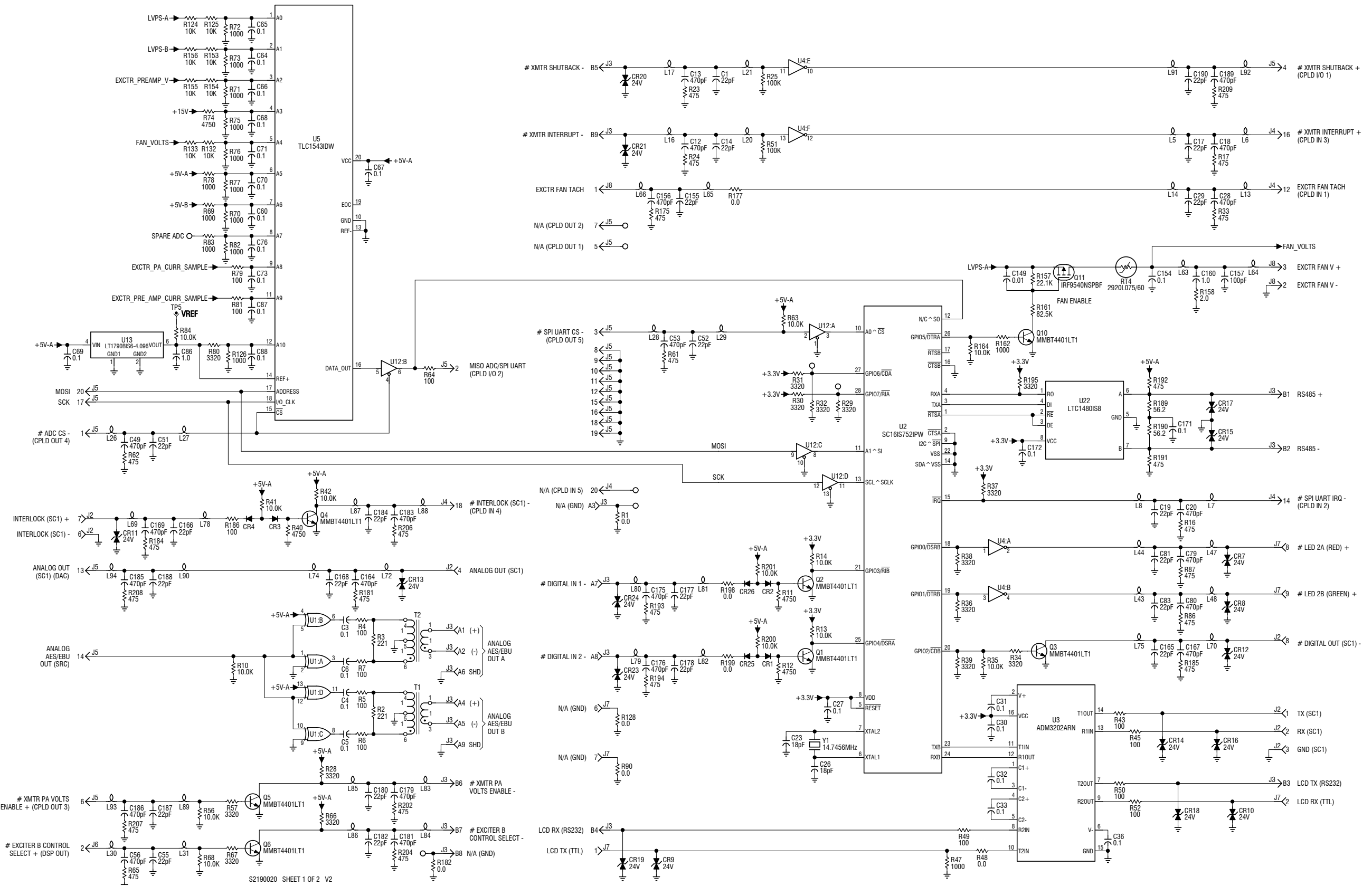


Figure SD-19: NAPS46 Power Supply Distribution PWB (Sheet 1 of 2)

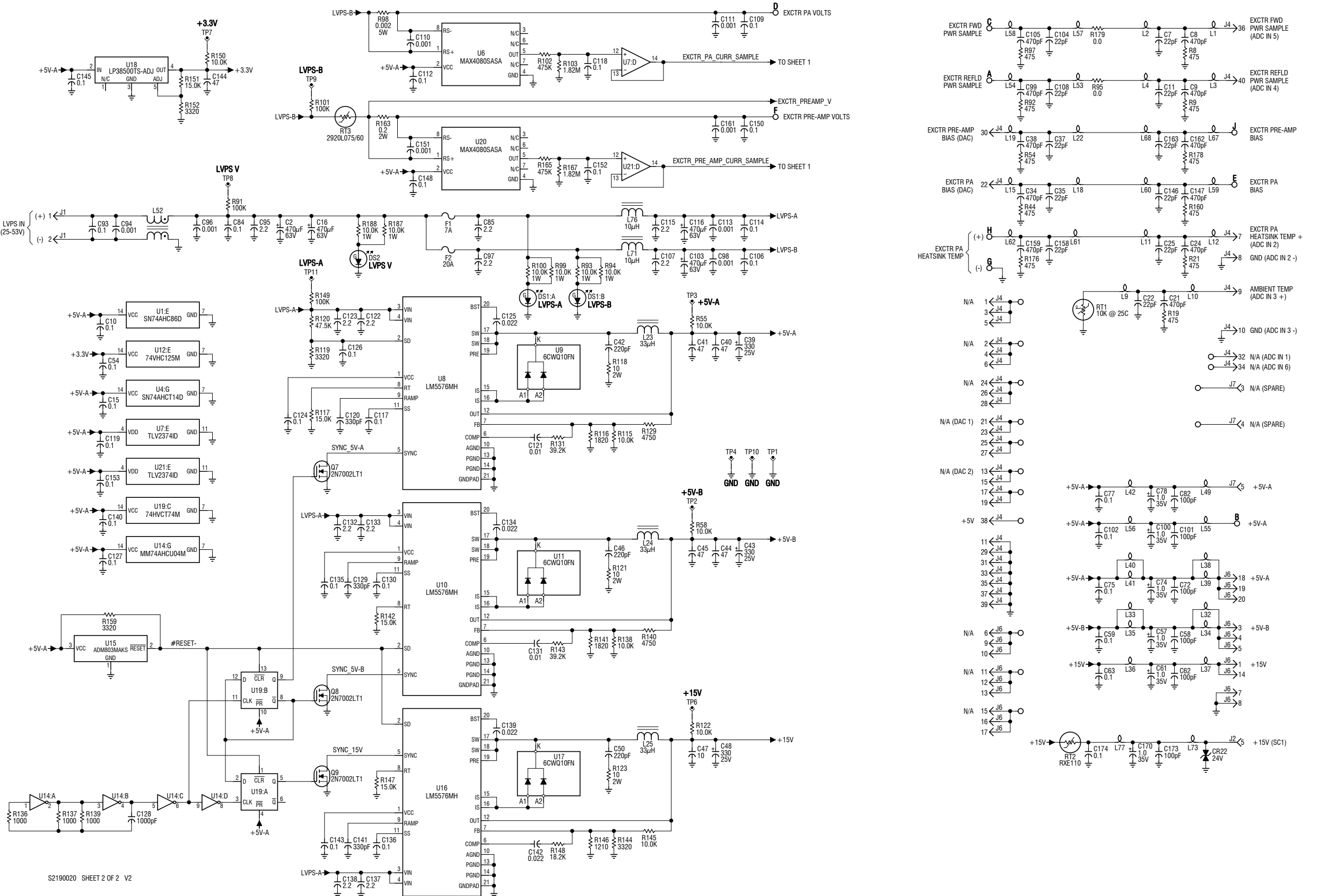


Figure SD-20: NAPS46 Power Supply Distribution PWB (Sheet 2 of 2)

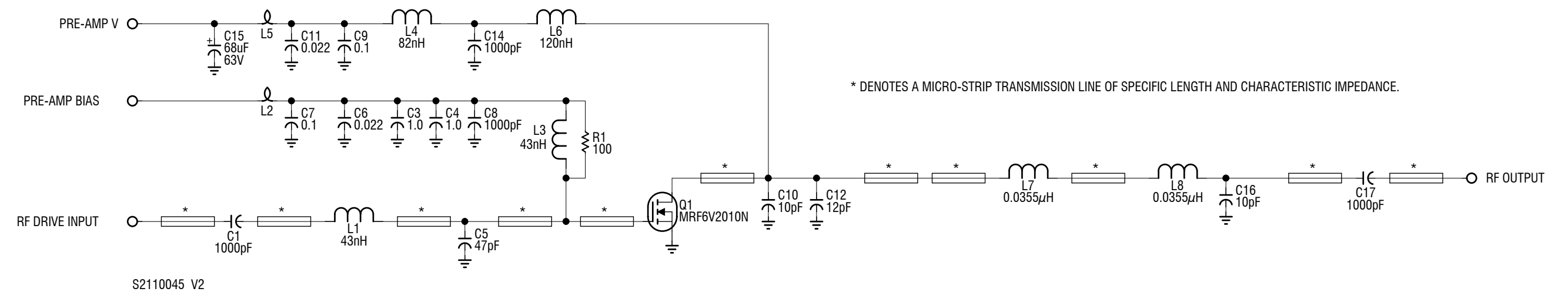


Figure SD-21: NAPA27A Pre-Amplifier PWB

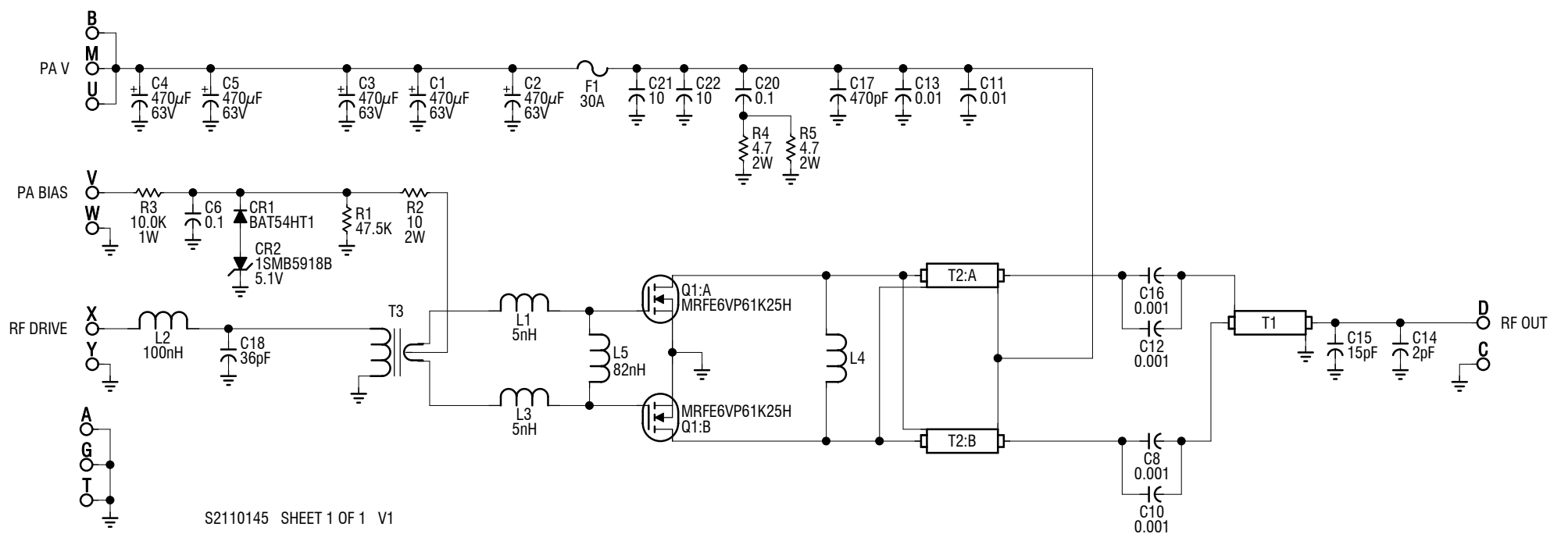


Figure SD-22: NAPA31C Power Amplifier PWB

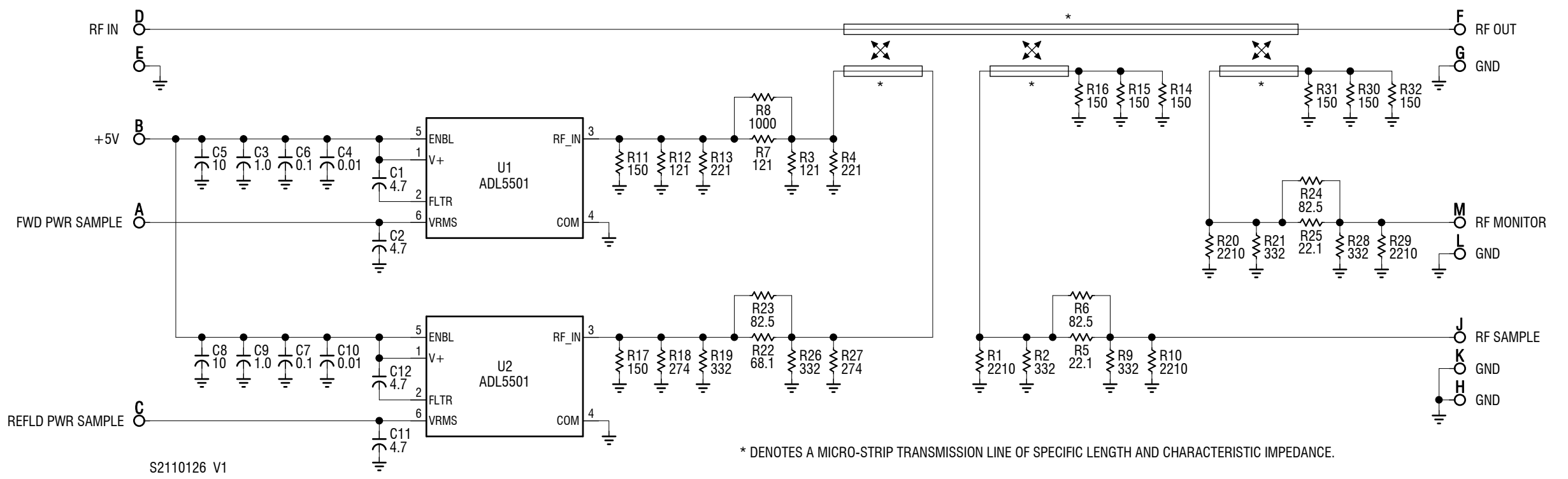
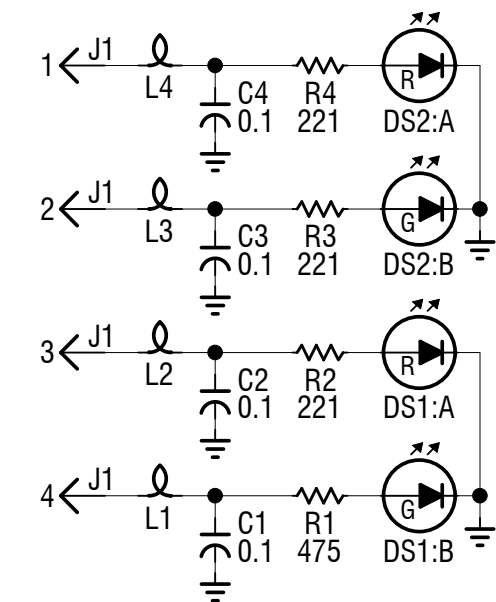


Figure SD-23: NAPP06/01 Output Power Probe PWB



S2060273 V1

Figure SD-24: LED PWB (206-3060)

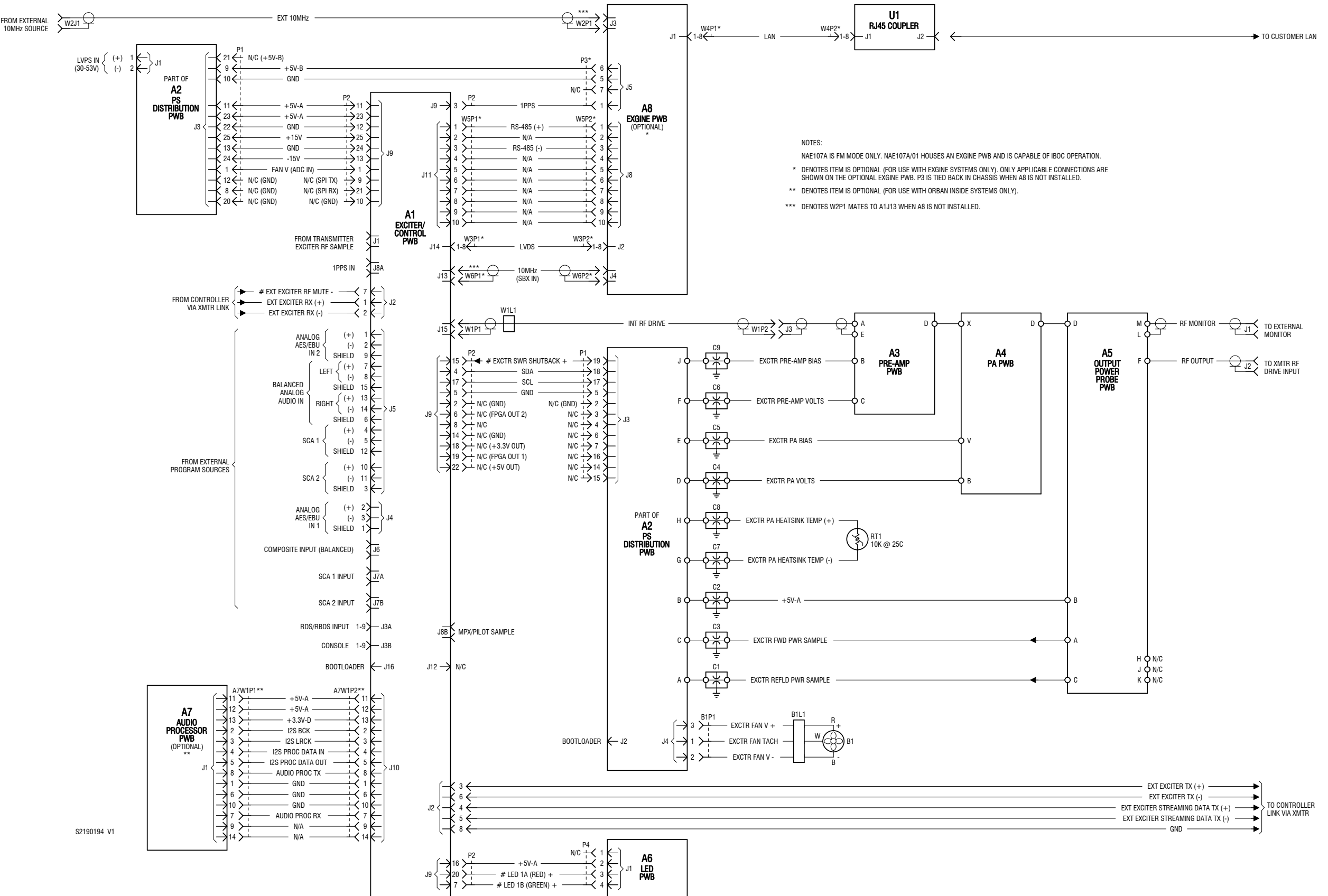


Figure SD-25: NAE107B Exciter

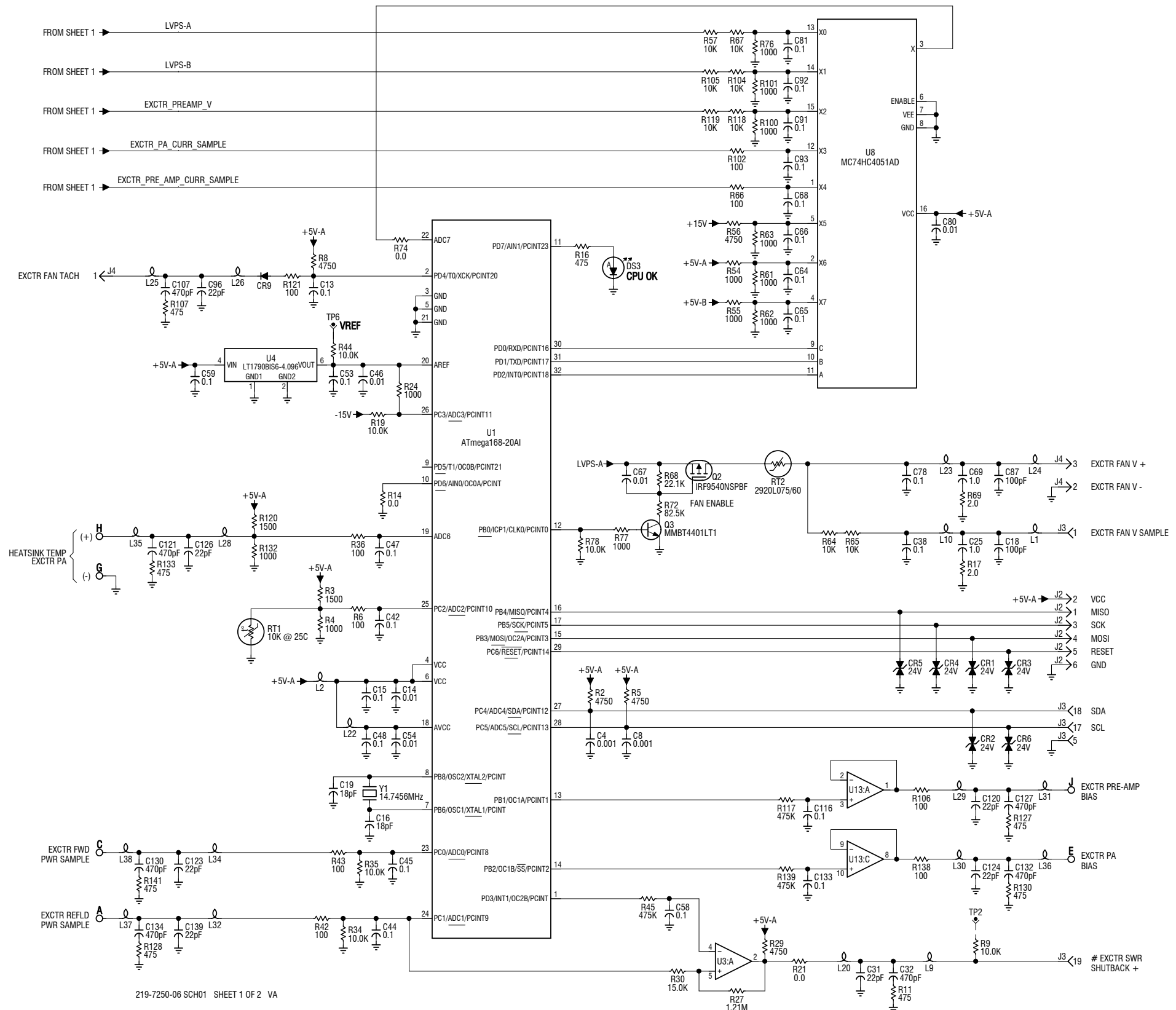
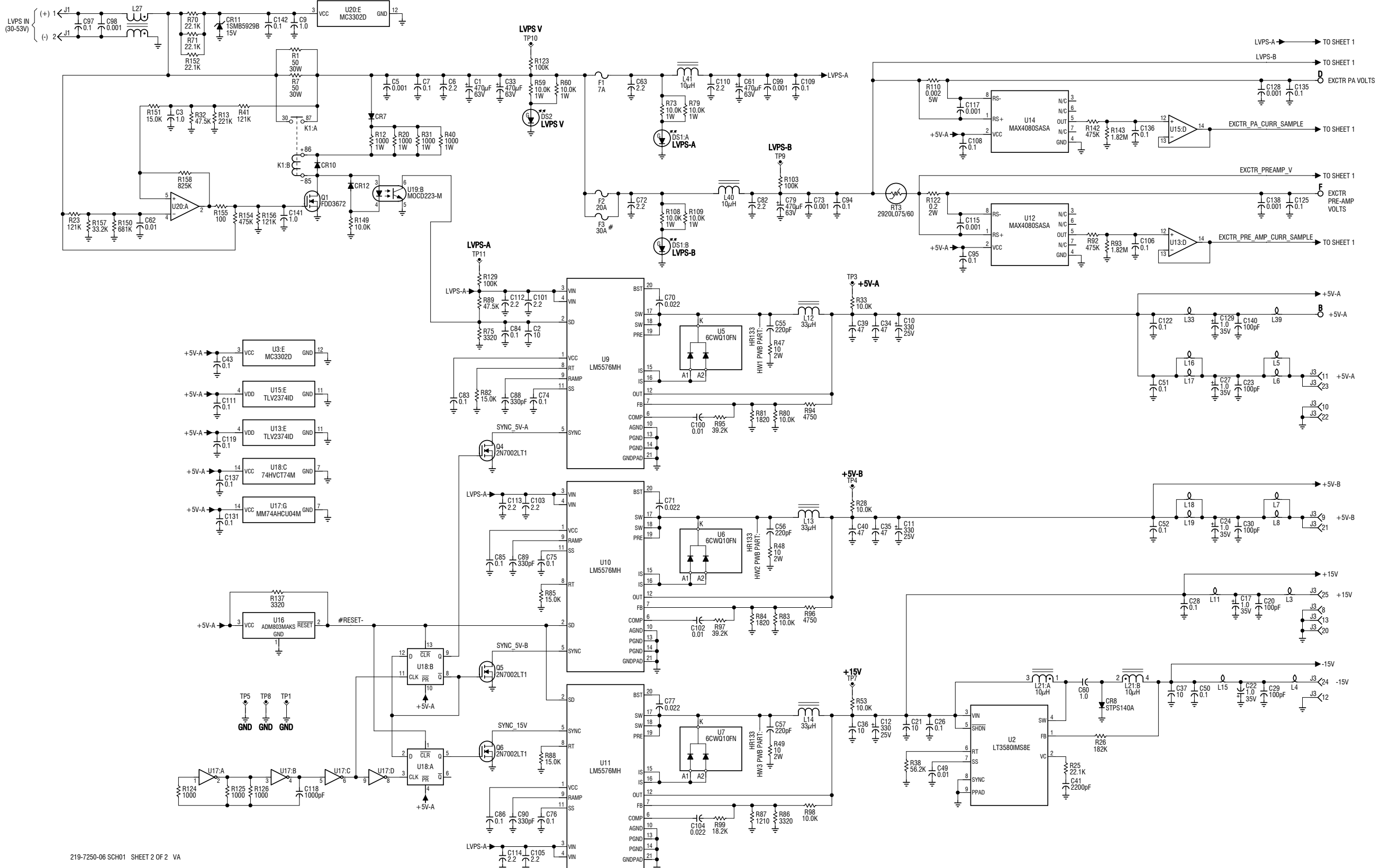
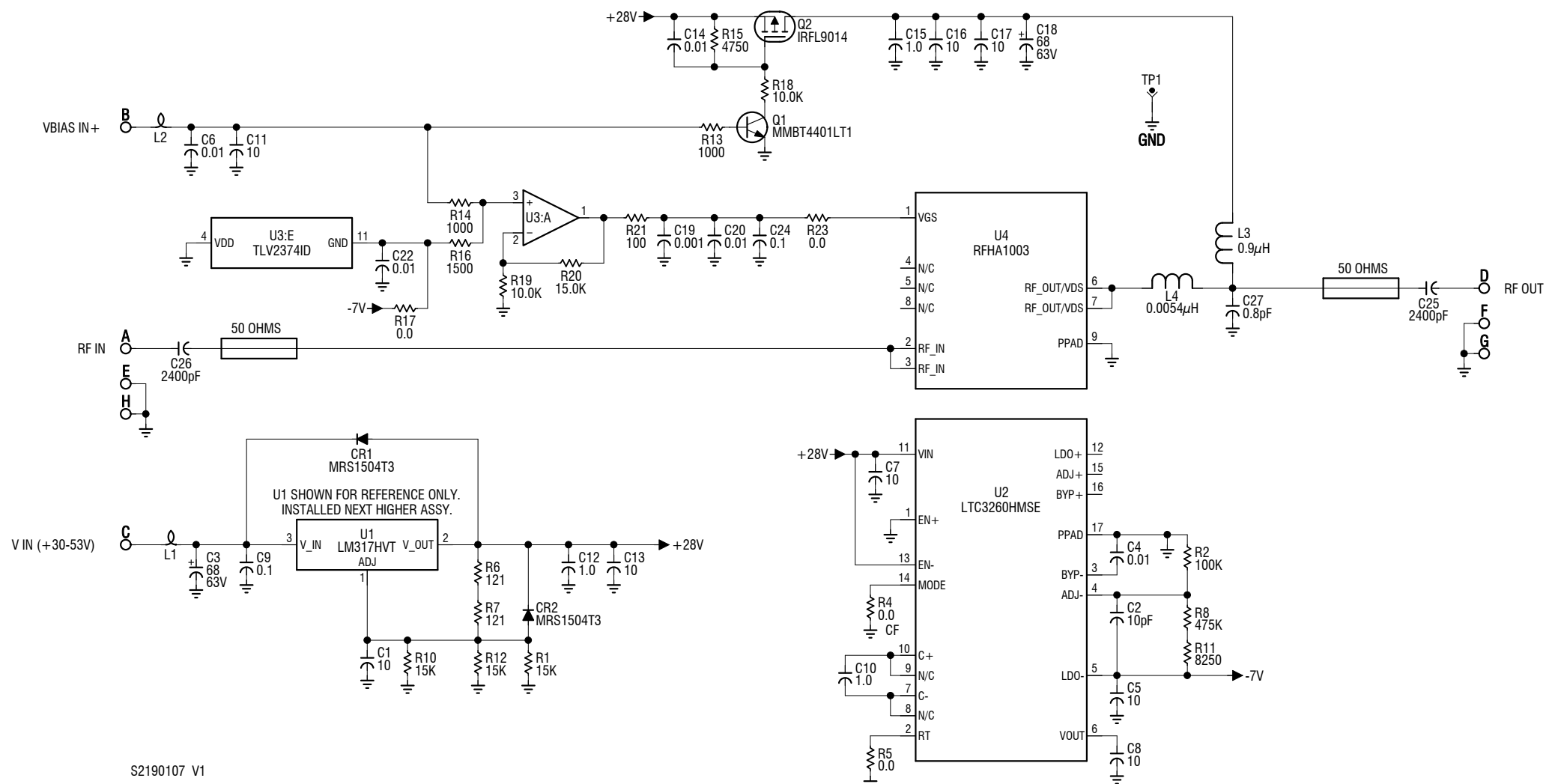


Figure SD-26: NAPS47C/01 Power Supply Distribution PWB (Sheet 1 of 2)



219-7250-06 SCH01 SHEET 2 OF 2 VA

Figure SD-27: NAPS47C/01 Power Supply Distribution PWB (Sheet 2 of 2)



*Figure SD-28: NAPA35 Pre-Amplifier PWB*

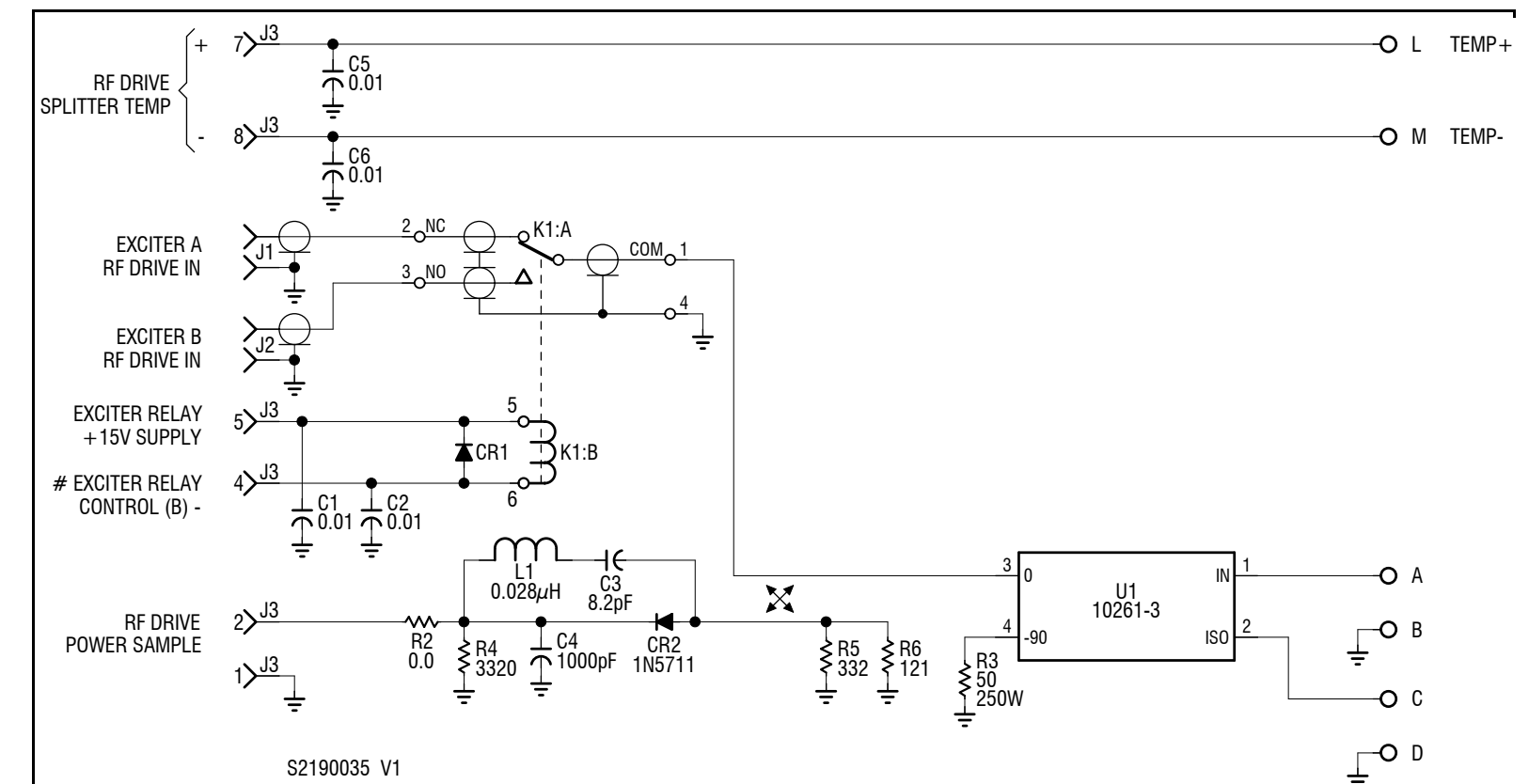
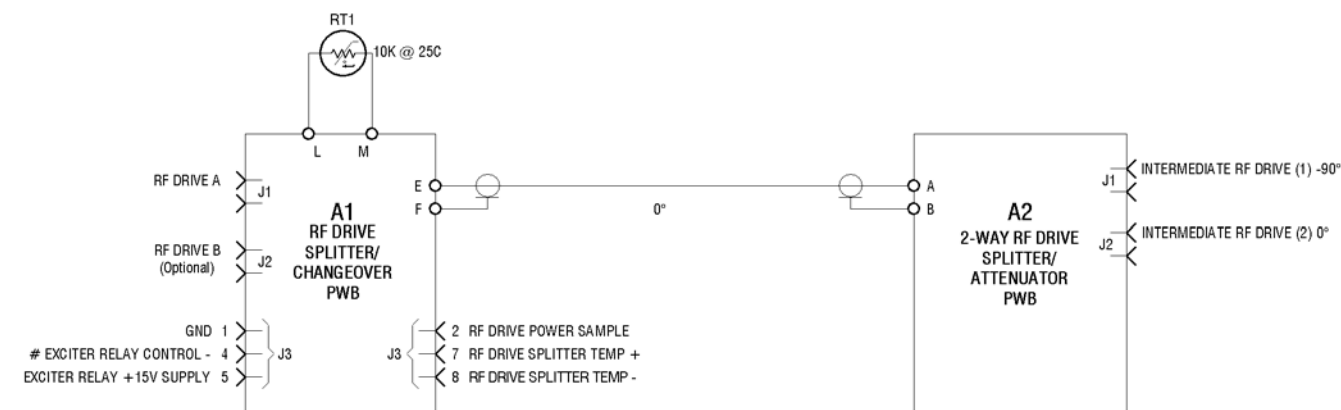


Figure SD-29: NAI22A/01 RF Drive Splitter/Changeover Assembly

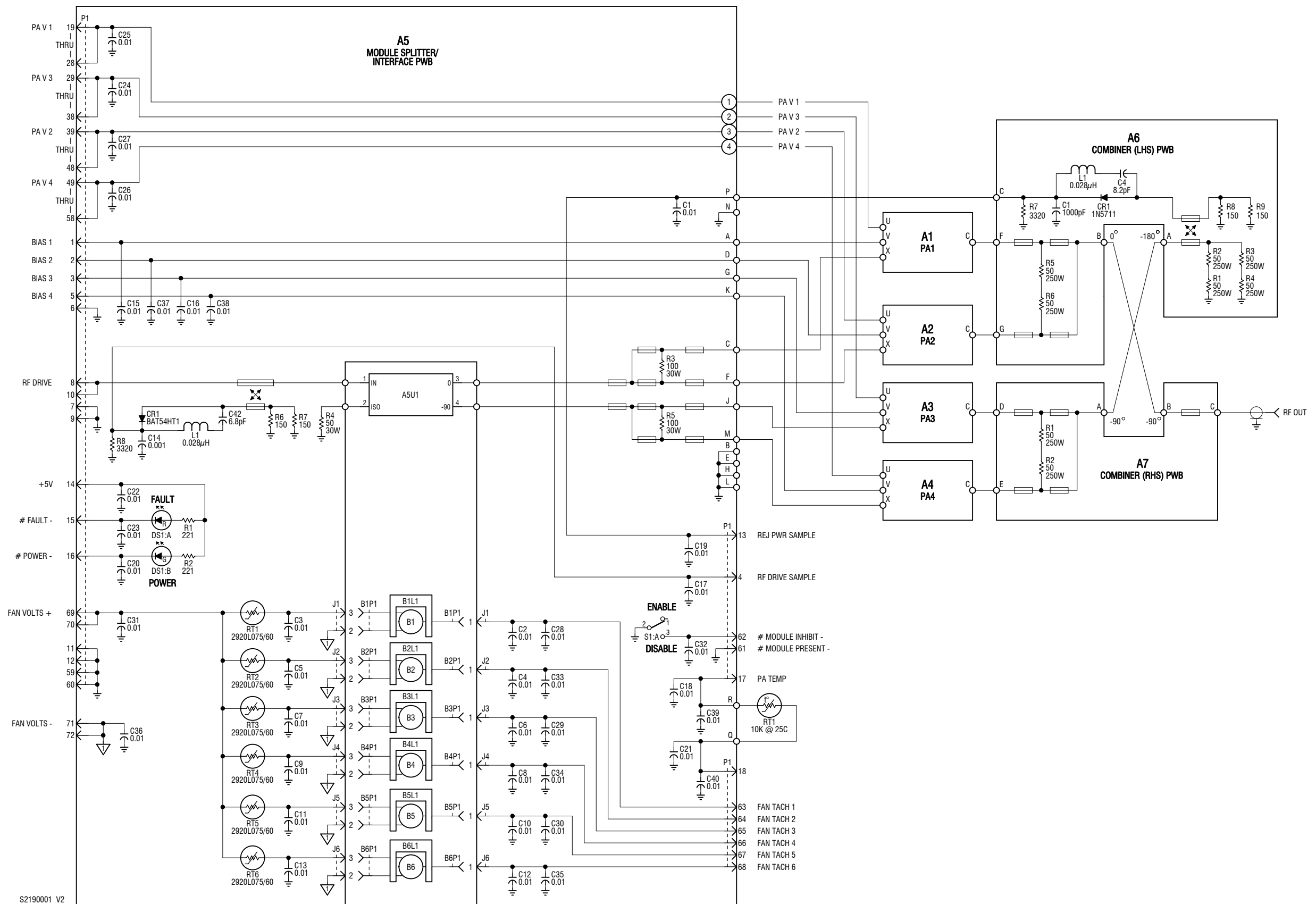
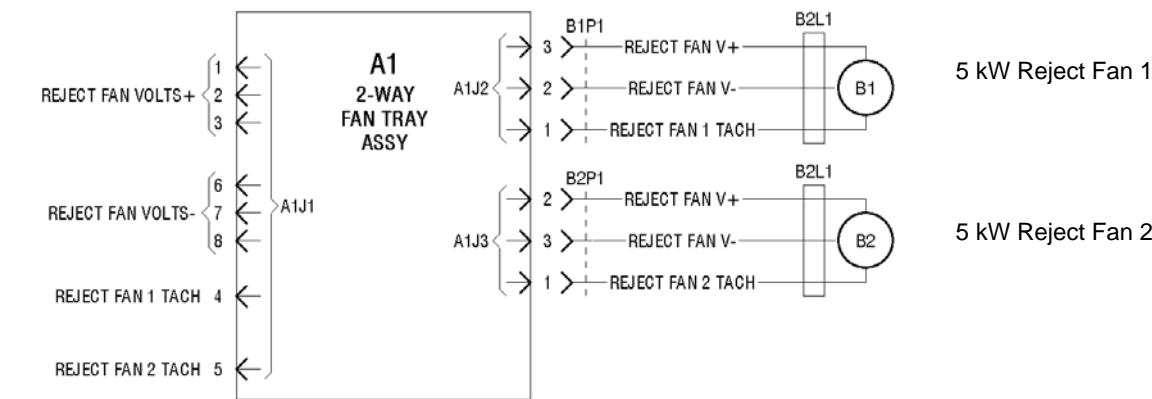


Figure SD-30: NAA61C RF Power Module



**A1 DETAIL**  
NAPI155 2-Way  
Fan Tray Interface PWB

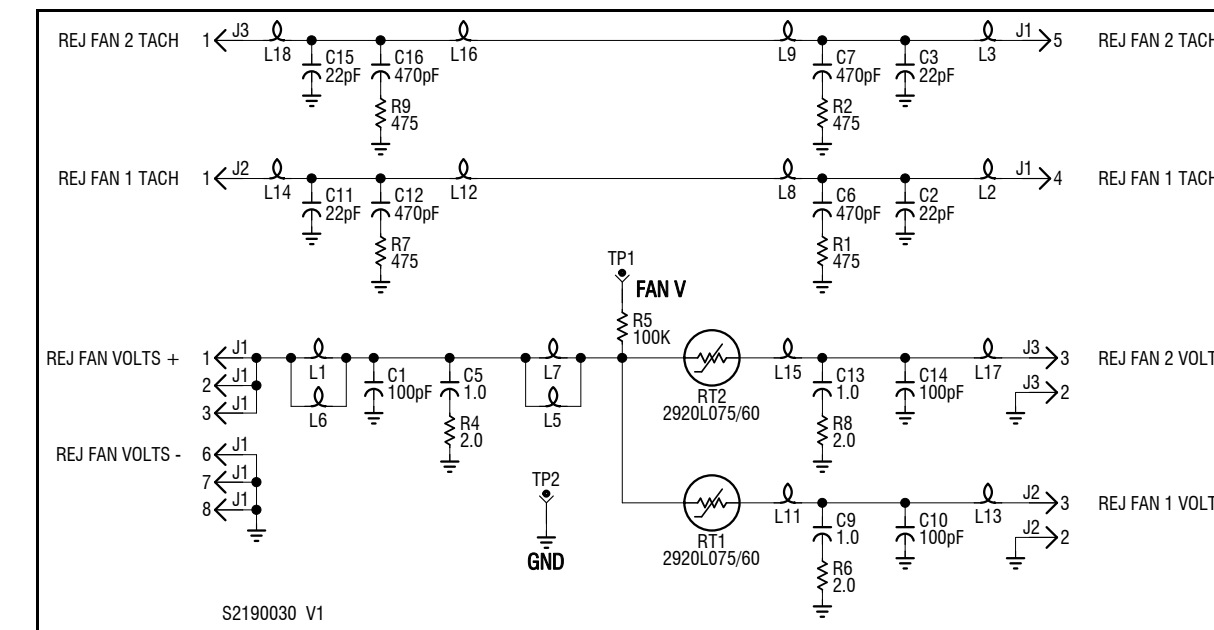


Figure SD-31: NAX264 2-Way Fan Tray Assembly

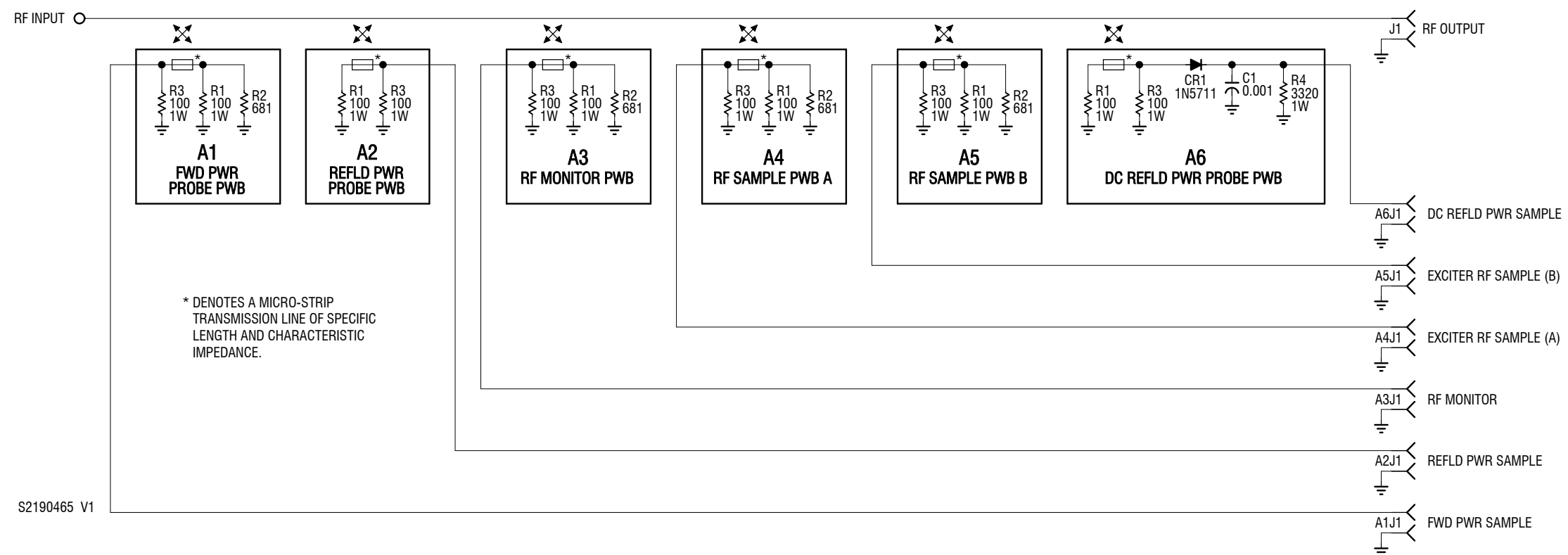
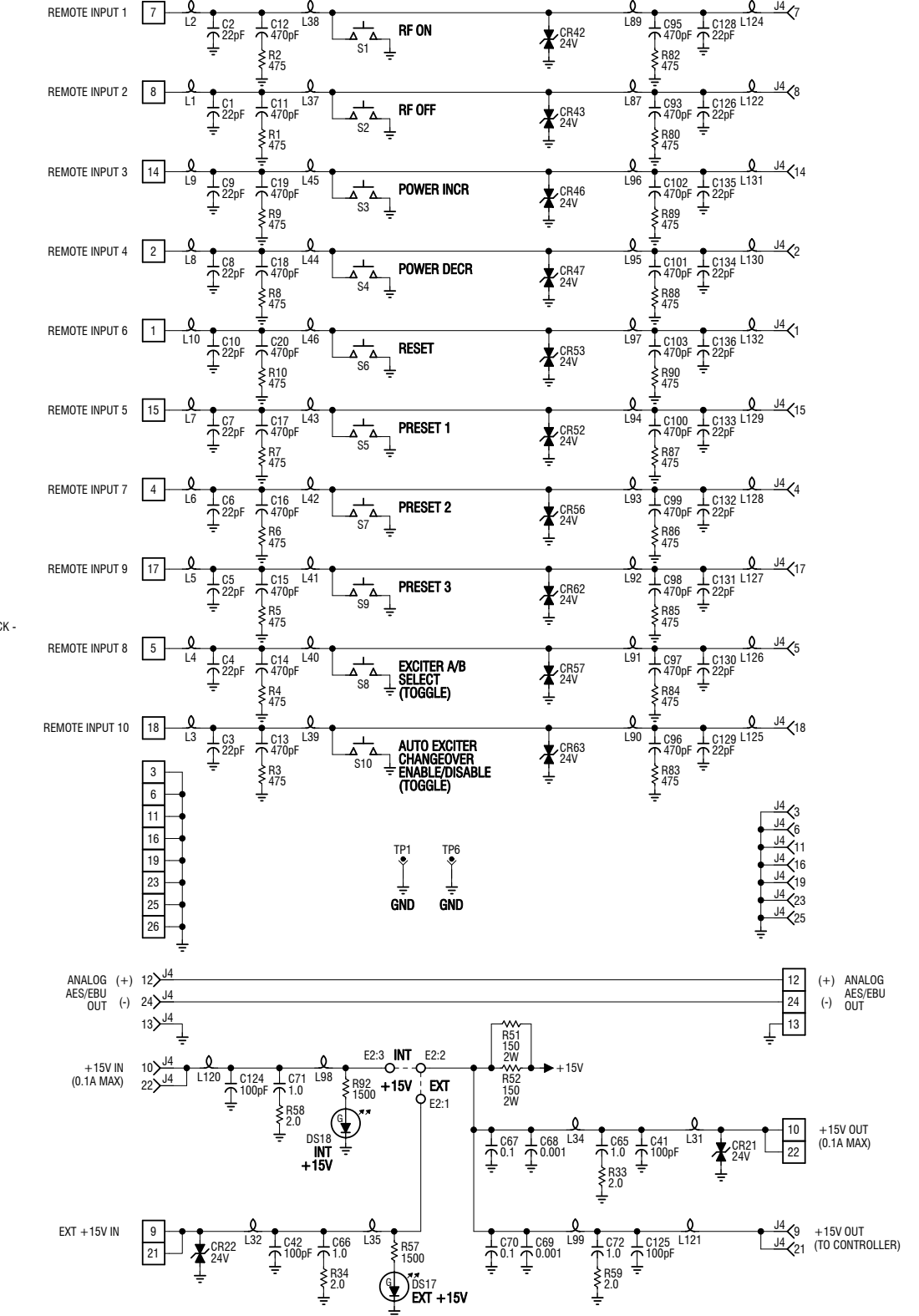
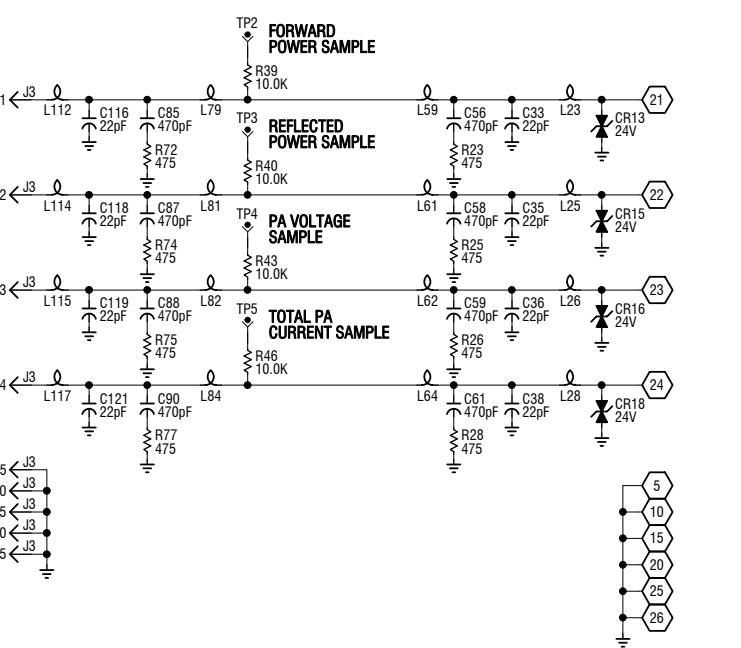
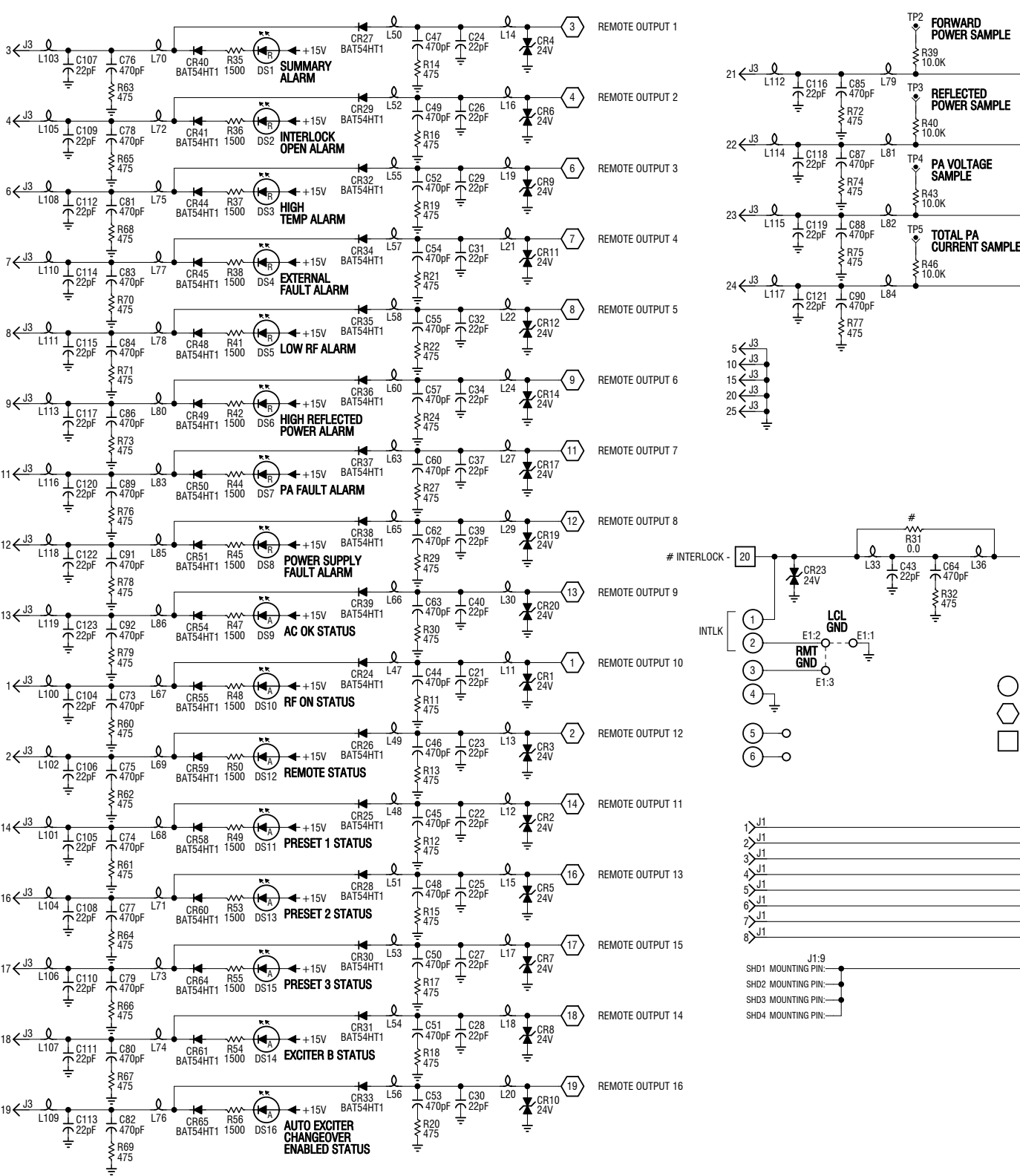


Figure SD-32: NAFP109B Output Power Probe and Sample PWBs



S2190083 SHEET 1 OF 1 V2

Figure SD-33: NAPI143/01 Remote Interface PWB (Optional)

Nautel Part # **219-5140-02**

UPS Interface Upgrade Kit

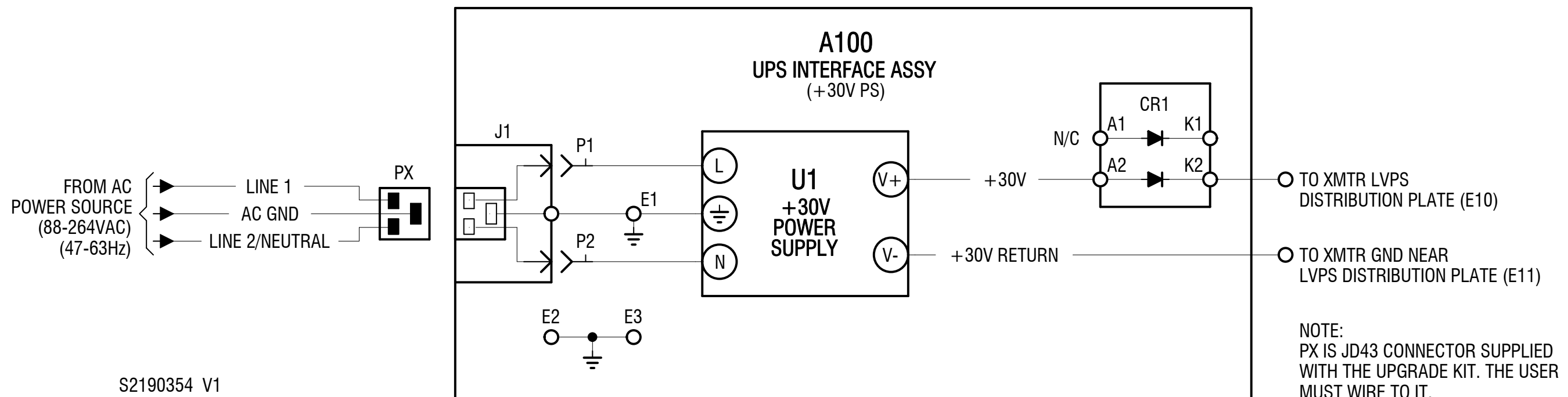


Figure SD-34: UPS Interface Assembly (Optional)

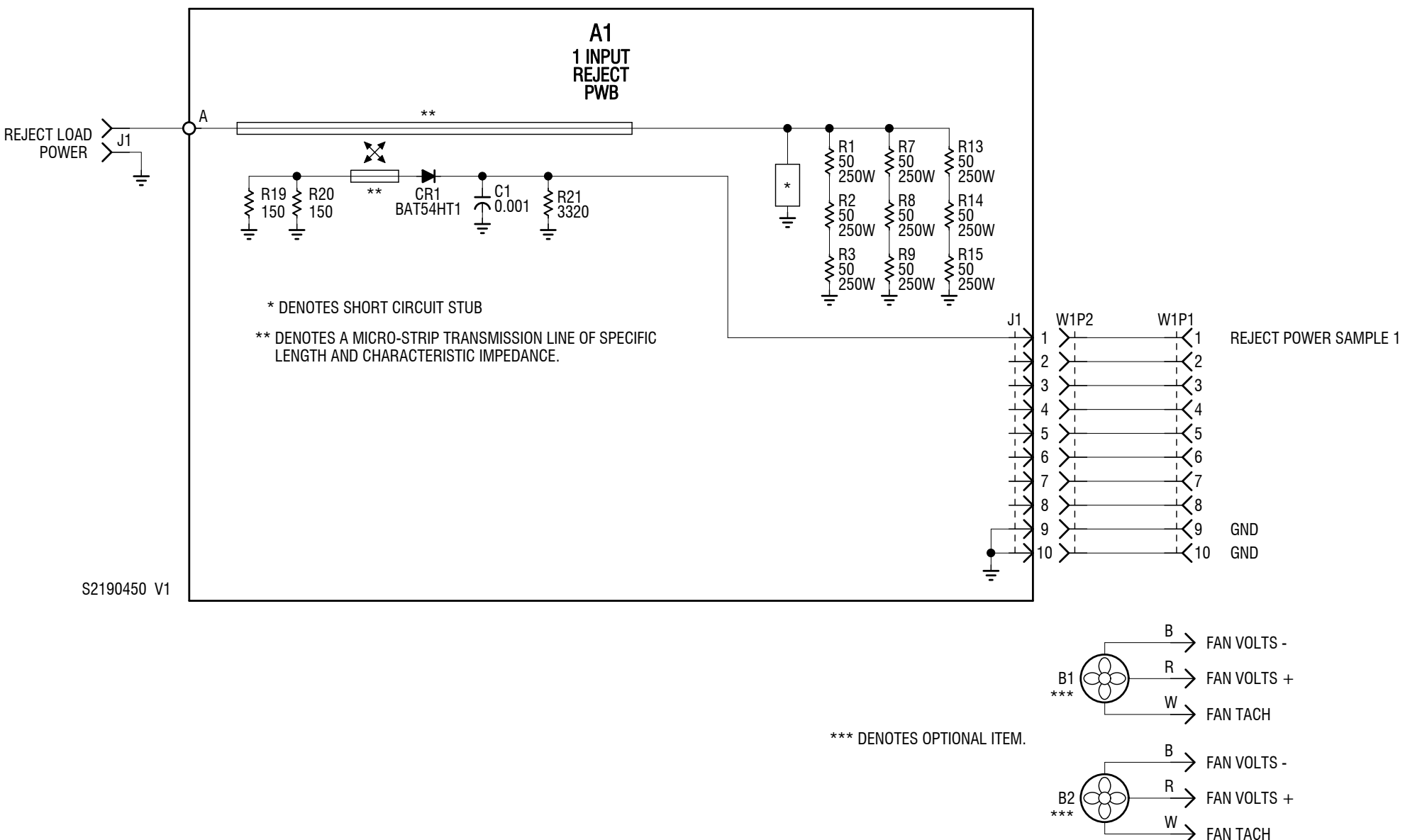


Figure SD-35: NAL14 Reject Load Assembly

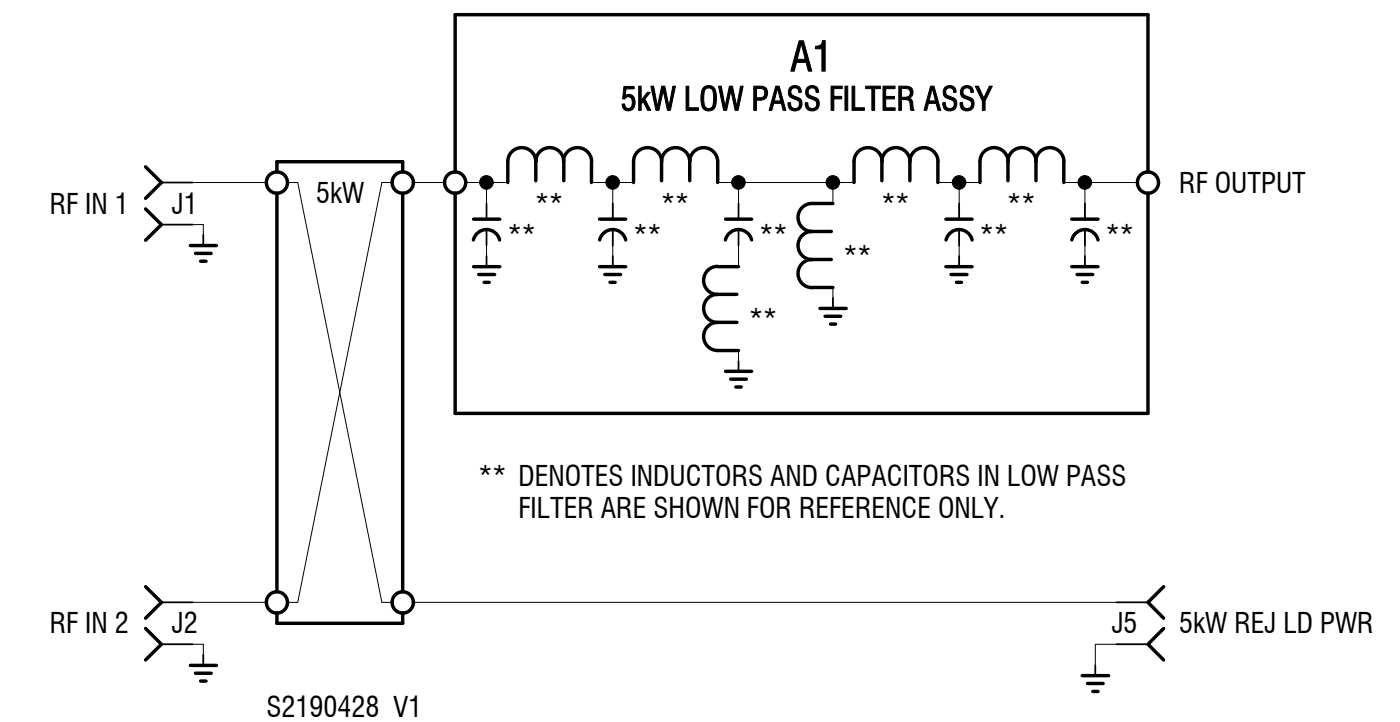


Figure SD-36: NAF119A/03 Combiner/Filter Assembly

## SECTION 4.5: MECHANICAL DRAWINGS

This section contains mechanical drawings for assemblies of the transmitter. Dimensional drawings may be included. Refer to [Table 4.5.1 on page 4.5.2](#) for an itemized list.

Assembly detail drawings for assemblies and modules that have separate manuals are not included. Refer to the appropriate maintenance manual for the assembly detail of these assemblies.

### Identifying Mechanical Drawings

Each mechanical drawing in this section is identified by a number that is both the figure number and the page number. The numbers are assigned sequentially and are prefixed by the letters MD. Drawings in this section are listed in [Table 4.5.1 on page 4.5.2](#).

### Content of Mechanical Drawings

Mechanical drawings are illustrations that depict the location of electrical components and show assembly outline detail. Dimensional information is included, where appropriate.

When a module or assembly is the subject of its own assembly detail drawing, and it is also shown in a higher level assembly, the detail depicted in the higher level assembly may have minor differences from the module or assembly actually installed. In this case, always refer to the assembly detail drawing of the module or assembly for detailed information.

### Locating a Part or Assembly on a Mechanical Drawing

1. When a part or assembly is assigned a reference designation (e.g., A2A1 or A2A1R1), refer to the family trees in [Section 4.2, "Parts Lists" on page 4.2.1](#). Follow the family tree branches to the block that contains the desired reference designation and Nautel nomenclature (e.g., NAPA31C Power Amplifier PWB). Note the reference designations and Nautel nomenclatures of all higher assemblies in the path.  
Example: A4 NAE106E Controller Assembly > A4A4 NAPA31C Power Amplifier PWB.
2. Refer to [Table 4.5.1 on page 4.5.2](#). Use the reference designation and Nautel nomenclature to identify the appropriate mechanical drawing.  
Example: NAPA31C Power Amplifier PWB is shown on Figure MD-8.
3. If necessary, refer to the referenced figure (e.g., MD-8) in the mechanical drawings at the end of this section and locate the next, lower-level assembly. Then, repeat this procedure until the desired part or assembly is found.

*Table 4.5.1: List of Mechanical Drawings*

Figure #	Title
MD-1	NV5LT/NV3.5LT Transmitter
MD-2	NAPI150A/01 Power Supply Interface PWB
MD-3	NAPI142A UI Interface PWB
MD-4	NAPC158B Module Control/Interface PWB
MD-5	NAE106E Controller Assembly (with Integral Exciter A)
MD-6	NAPS46 Power Supply Distribution PWB
MD-7	NAPA27A Pre-Amplifier PWB
MD-8	NAPA31C Power Amplifier PWB
MD-9	NAPP06/01 Output Power Probe PWB
MD-10	LED PWB (206-3060)
MD-11	External Battery PWB (219-5190-01)
MD-12	NAE107B Exciter Assembly
MD-13	NAPS47C/01 Power Supply Distribution PWB
MD-14	NAPA35 Pre-Amplifier PWB
MD-15	NAI22A/01 RF Drive Splitter/Changeover Assembly
MD-16	NAA61C RF Power Module
MD-17	NAL14 1-Input Reject Load Assembly
MD-18	NAX264 2-Way Fan Tray Assembly
MD-19	NAPI155 2-Way Fan Tray Interface PWB
MD-20	NAFP109B Output Power Probe Assembly
MD-21	NAPI143/01 Remote Interface PWB (Optional)

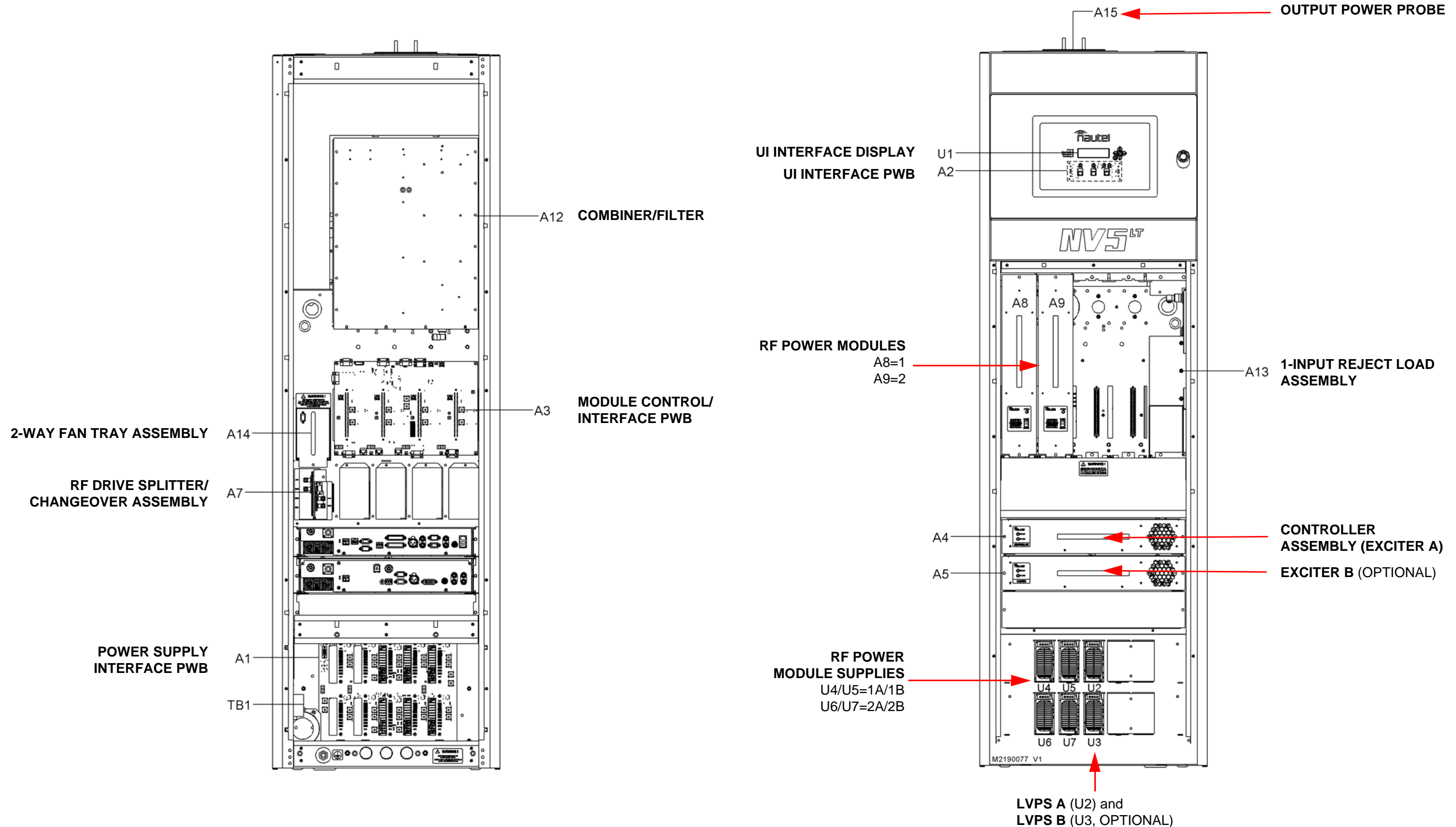
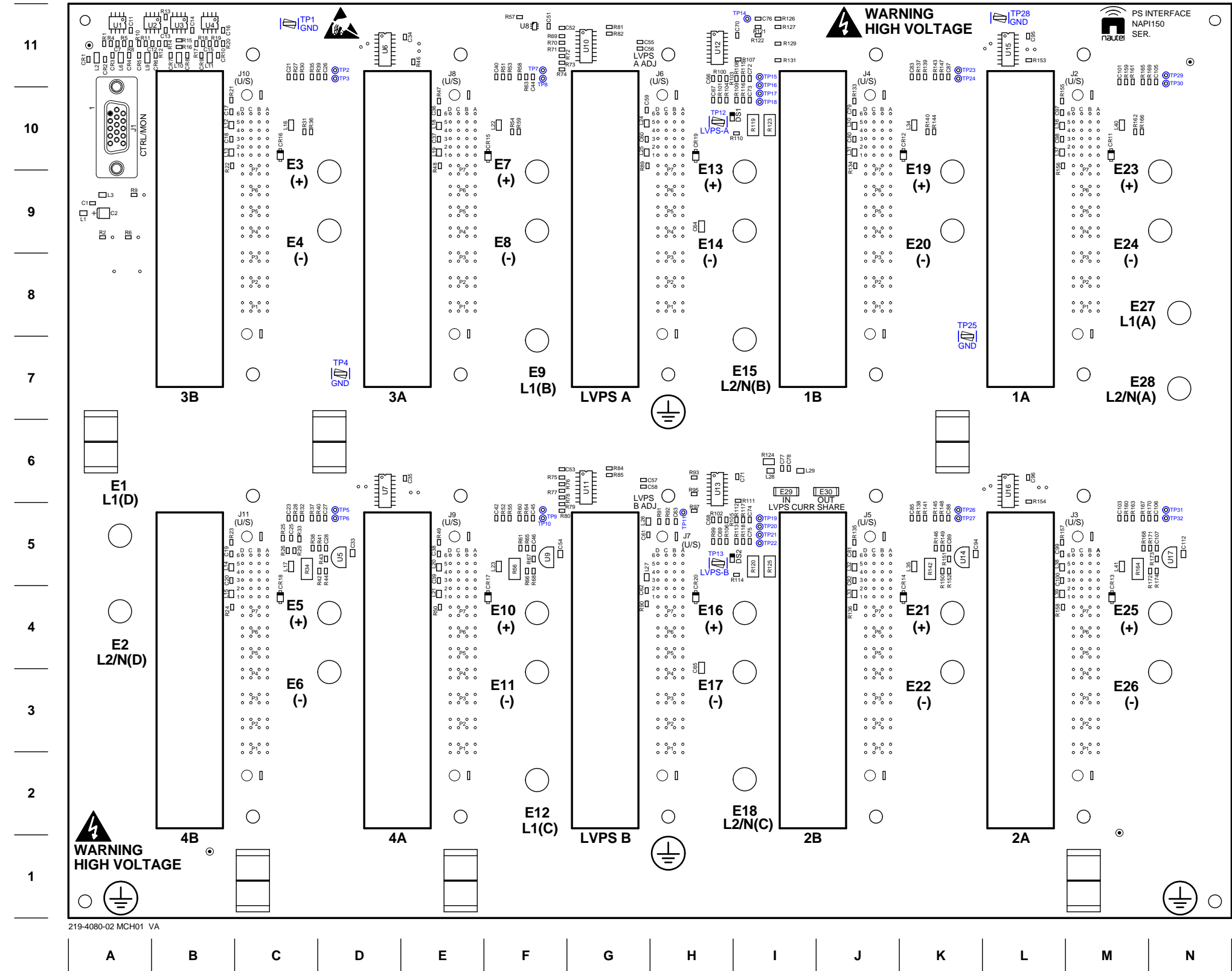


Figure MD-1: NV5LT/NV3.5LT Transmitter



*Figure MD-2: NAPI150A/01 Power Supply Interface PWB*

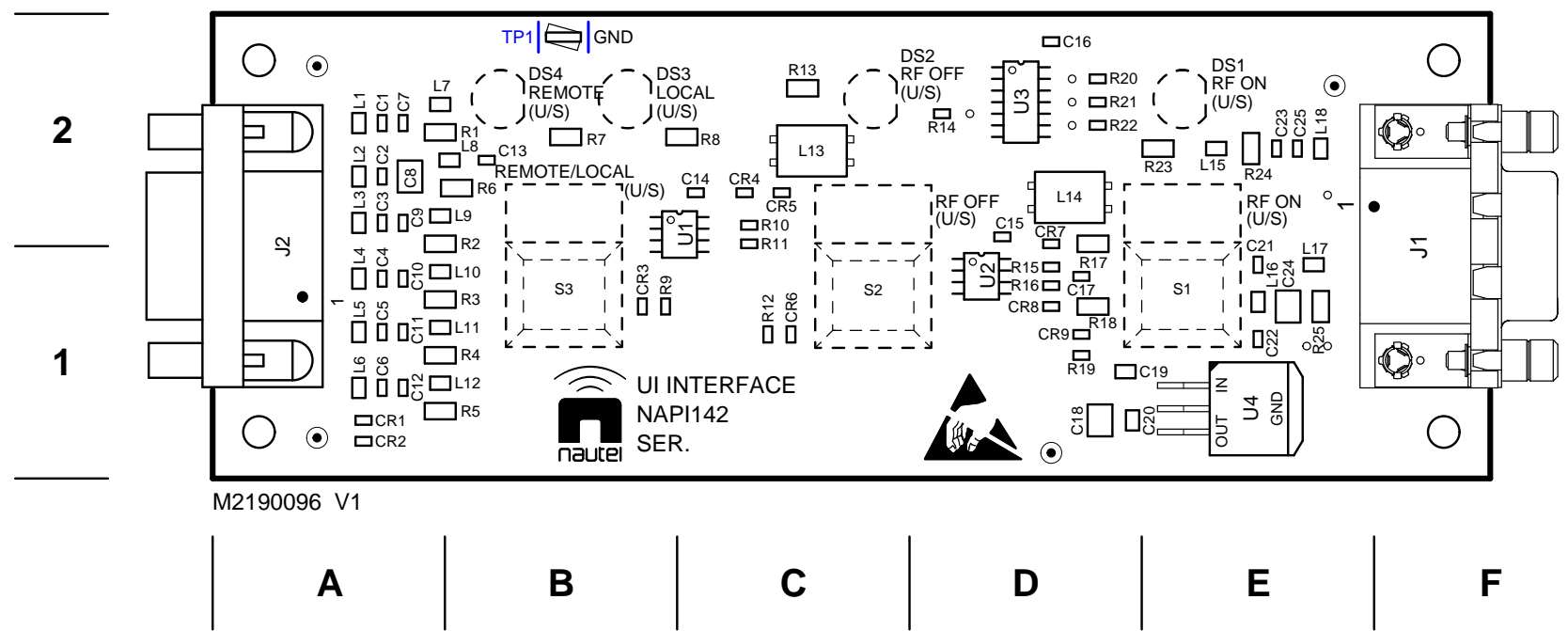
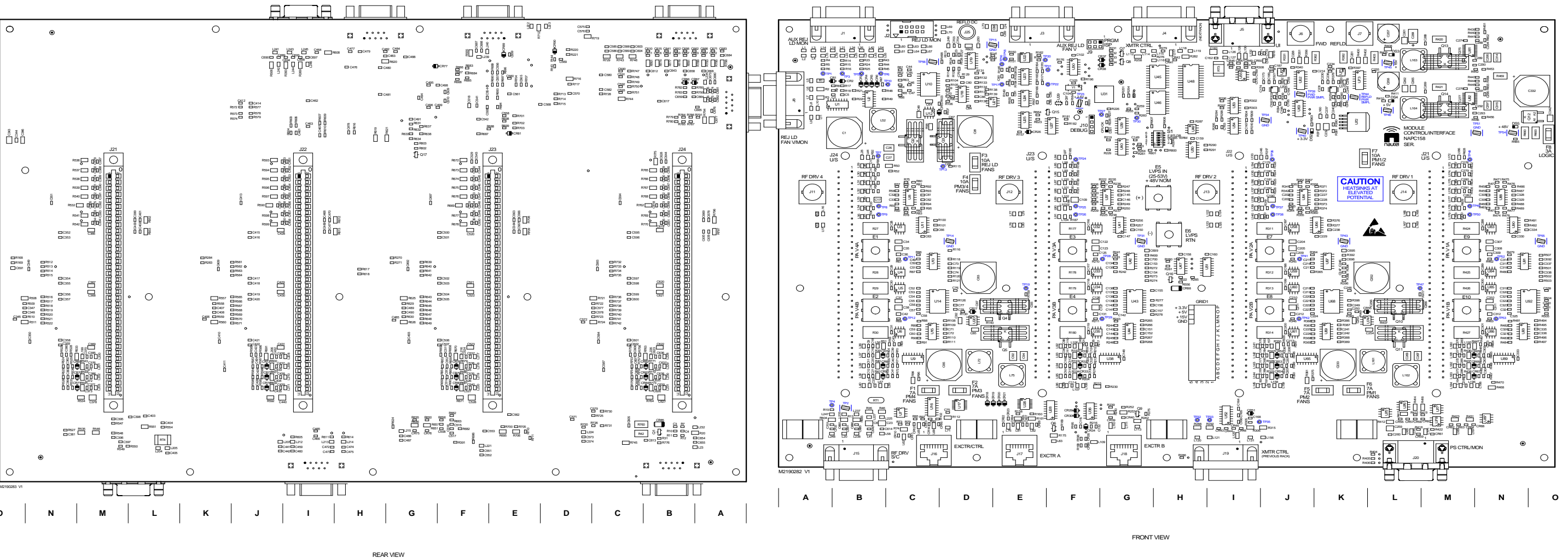
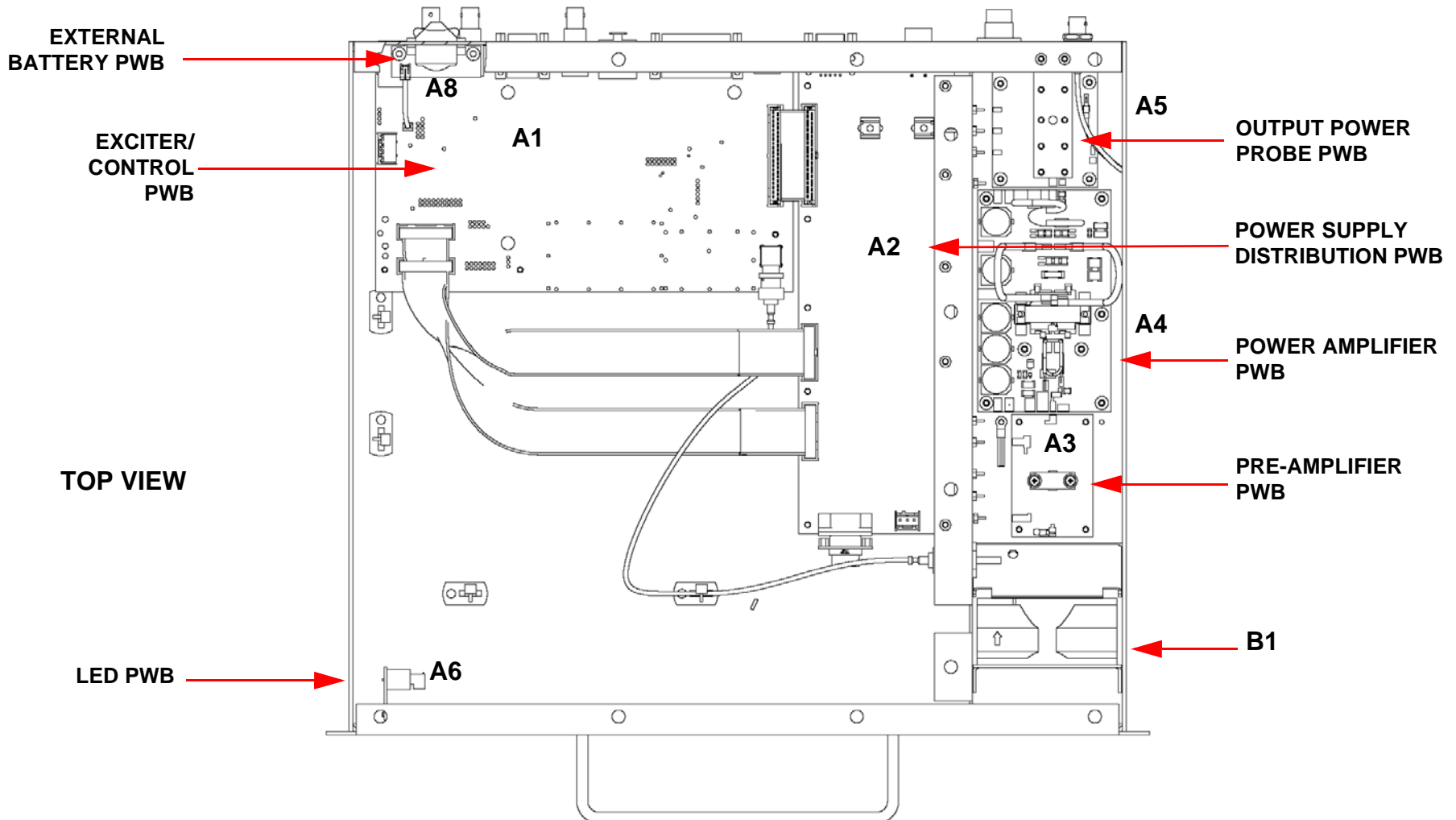


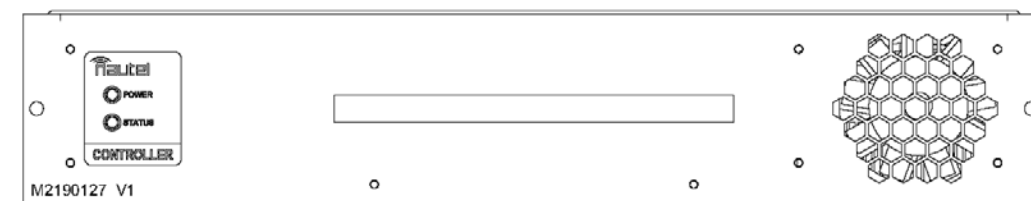
Figure MD-3: NAPI142A UI Interface PWB



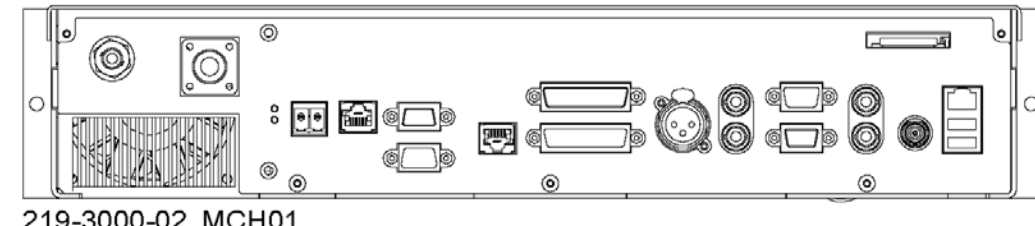
*Figure MD-4: NAPC158B Module Control/Interface PWB*



**FRONT VIEW**



**REAR VIEW**



*Figure MD-5: NAE106E Controller Assembly (with Integral Exciter A)*

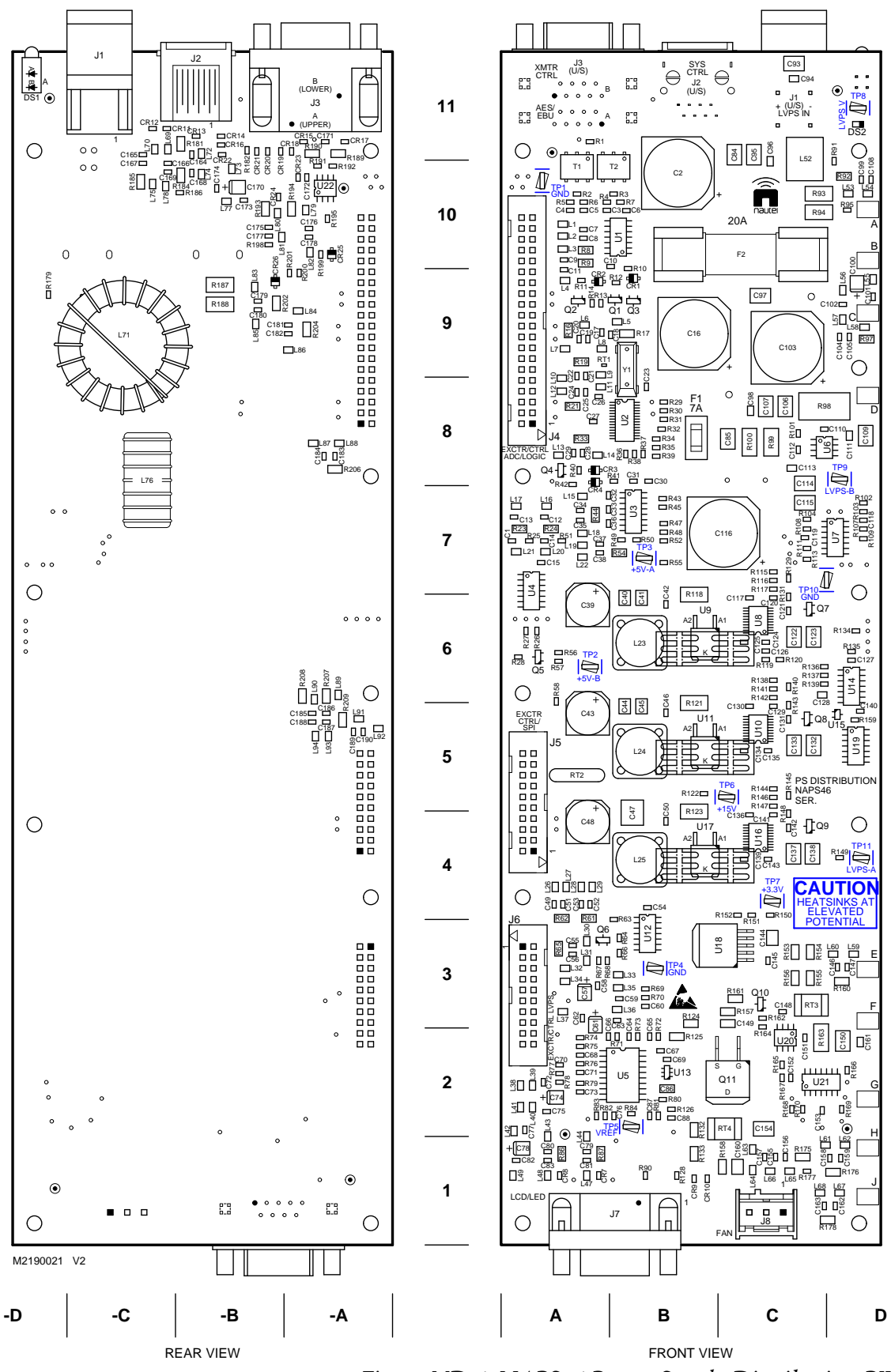
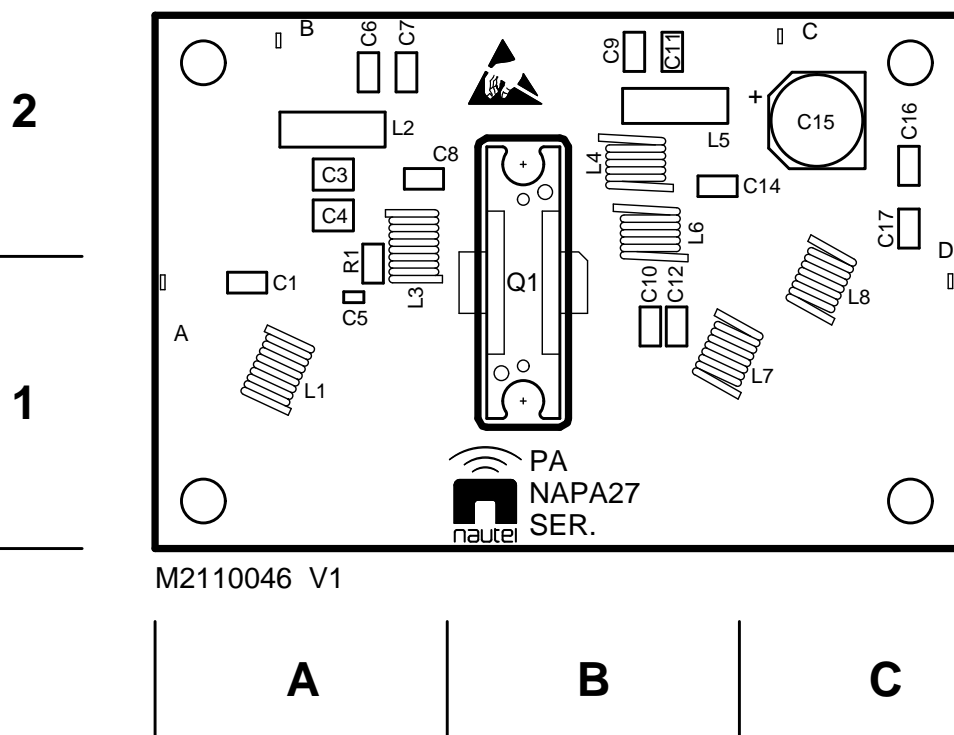


Figure MD-6: NAPS46 Power Supply Distribution PWB



M2110046 V1

2

1

A

B

C

Figure MD-7: NAPA27A Pre-Amplifier PWB

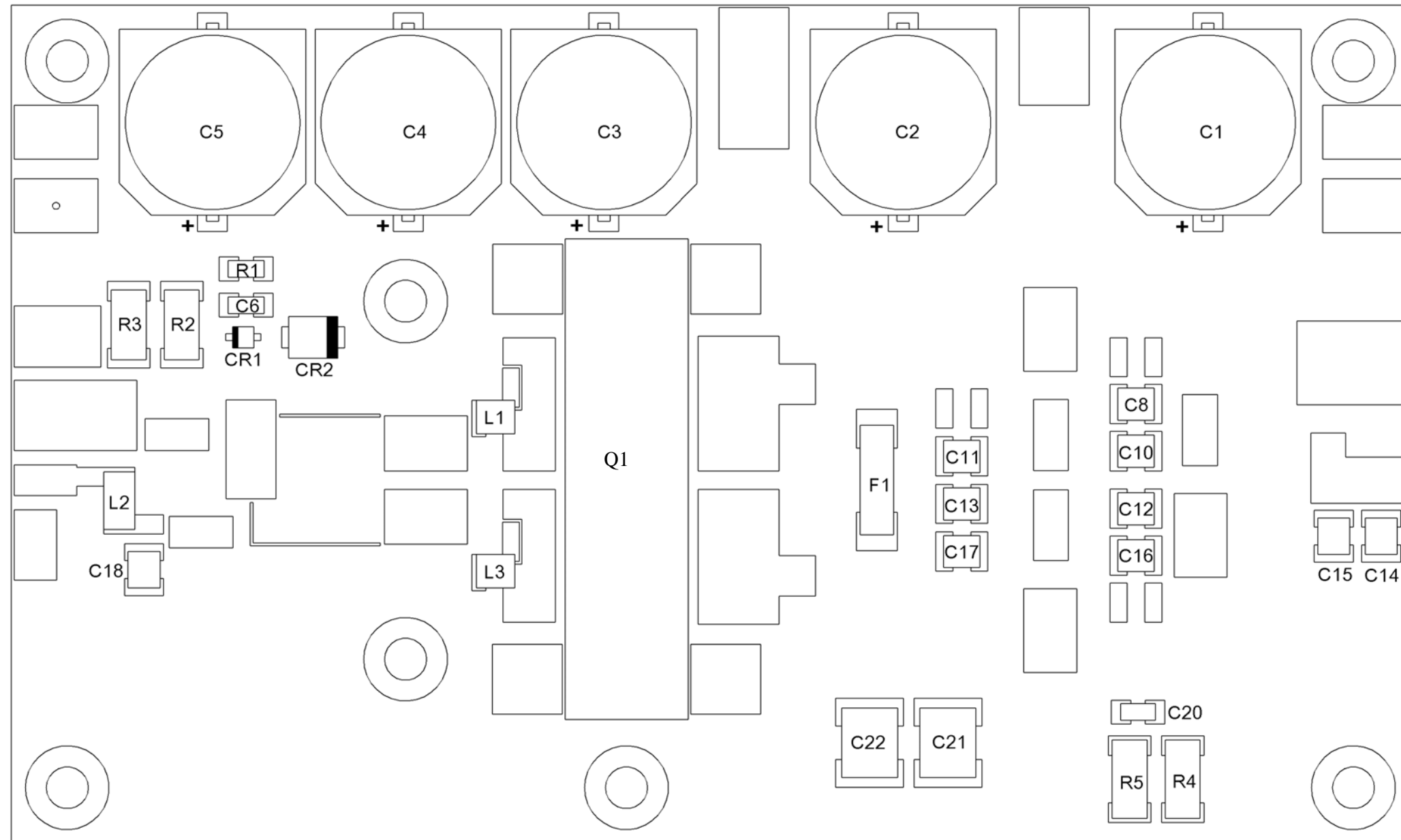


Figure MD-8: NAPA31C Power Amplifier PWB

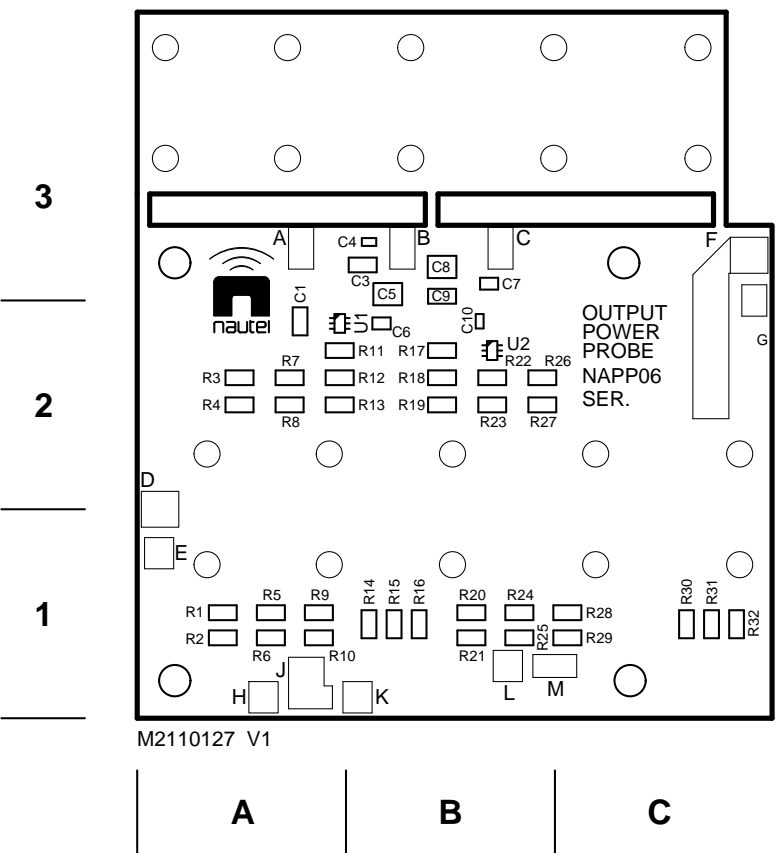
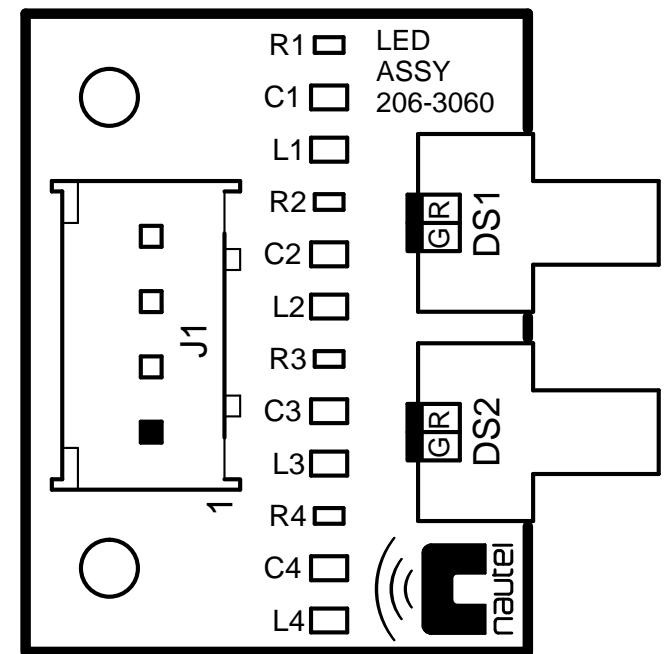
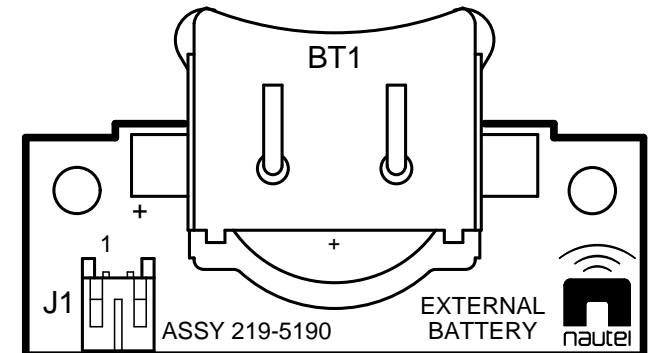


Figure MD-9: NAPP06/01 Output Power Probe PWB



M2060067 V1

Figure MD-10: LED PWB (206-3060)



M2190142 V1

Figure MD-11: External Battery PWB (219-5190-01)

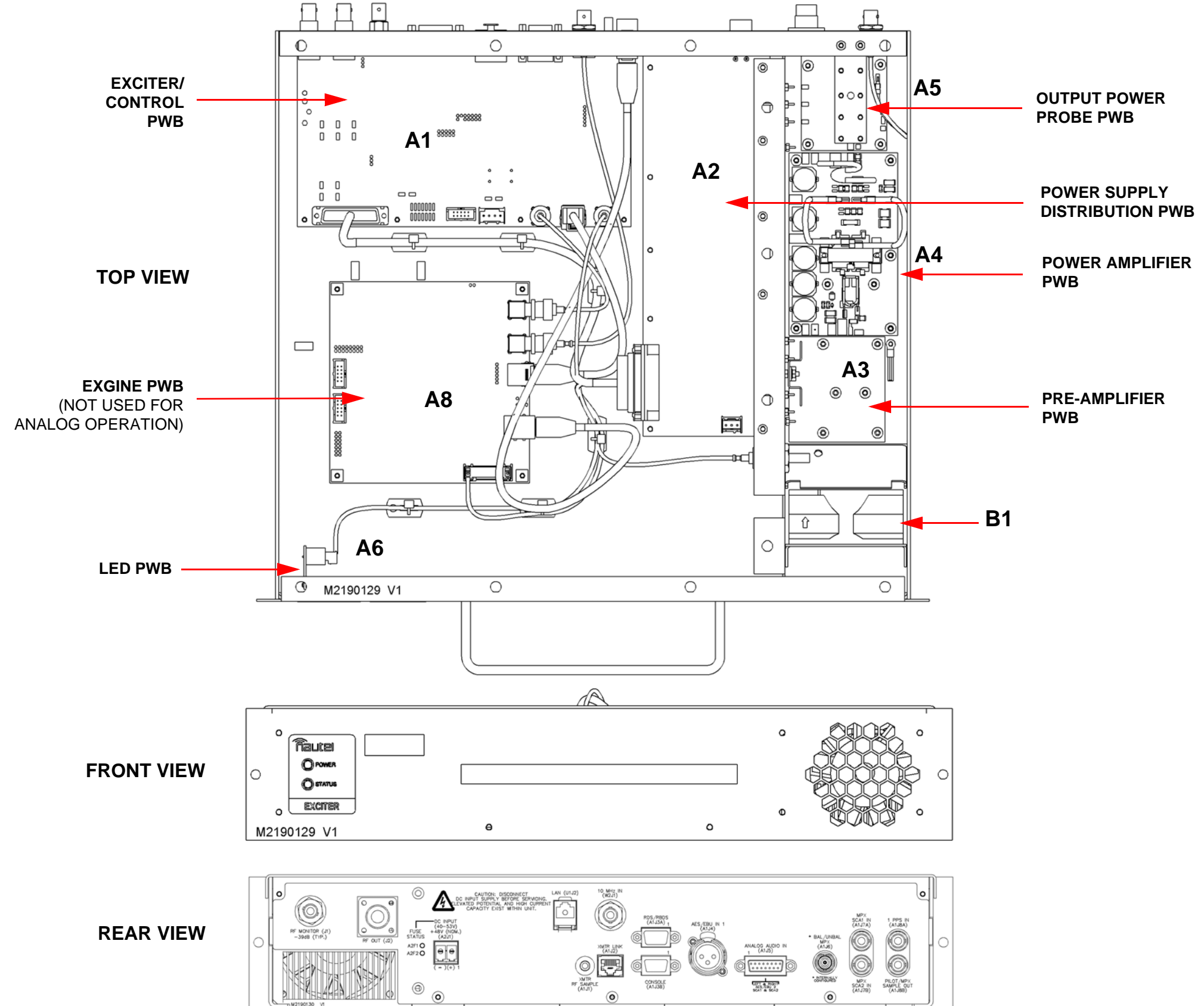


Figure MD-12: NAE107B Exciter Assembly

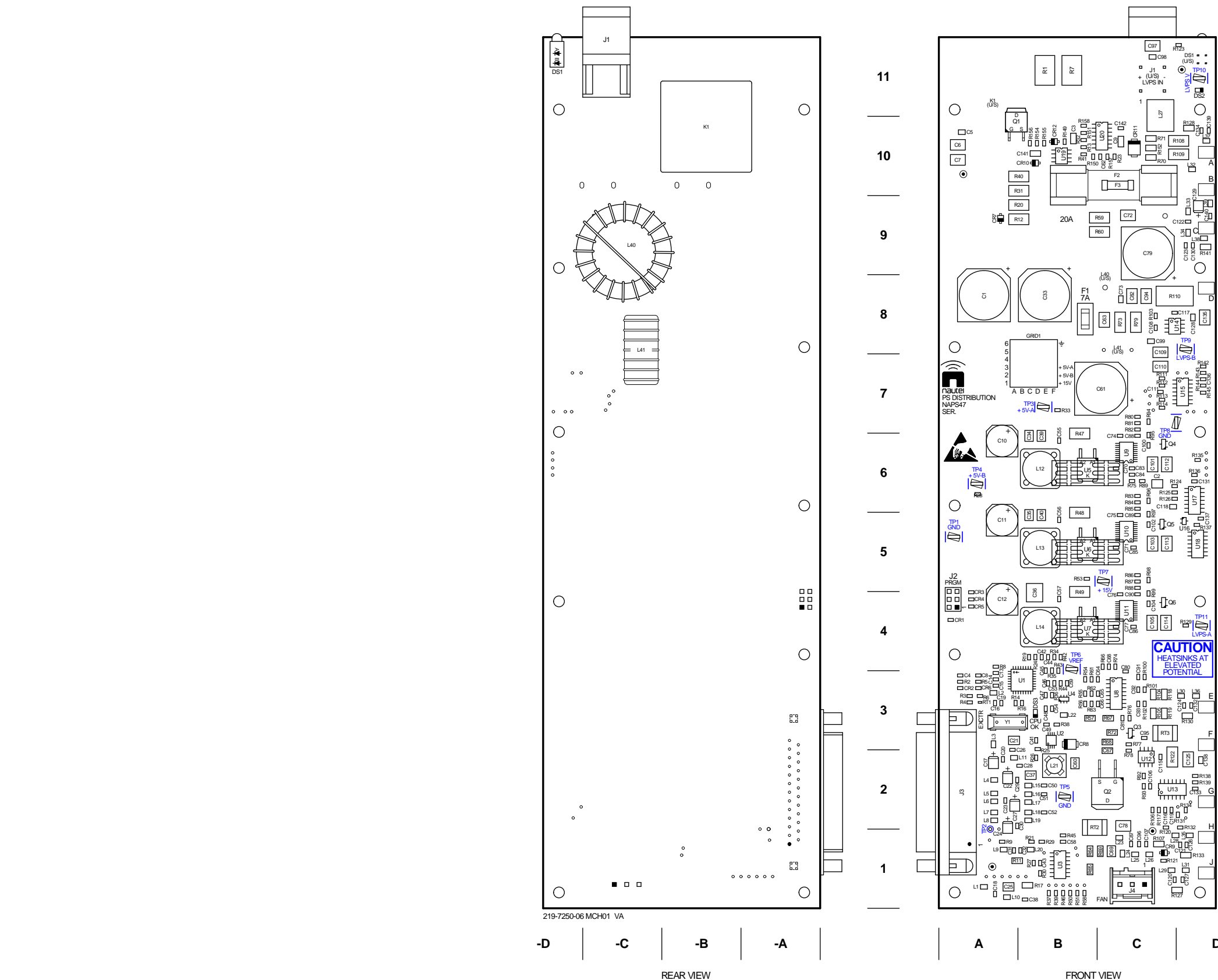


Figure MD-13: NAPS47C/01 Power Supply Distribution PWB

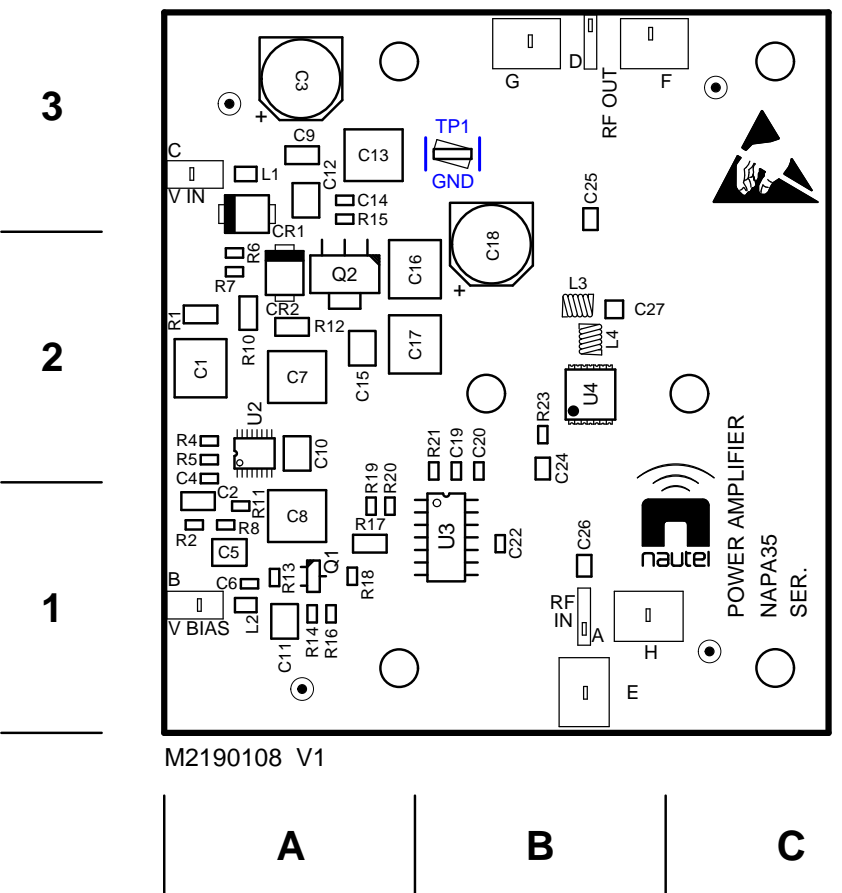
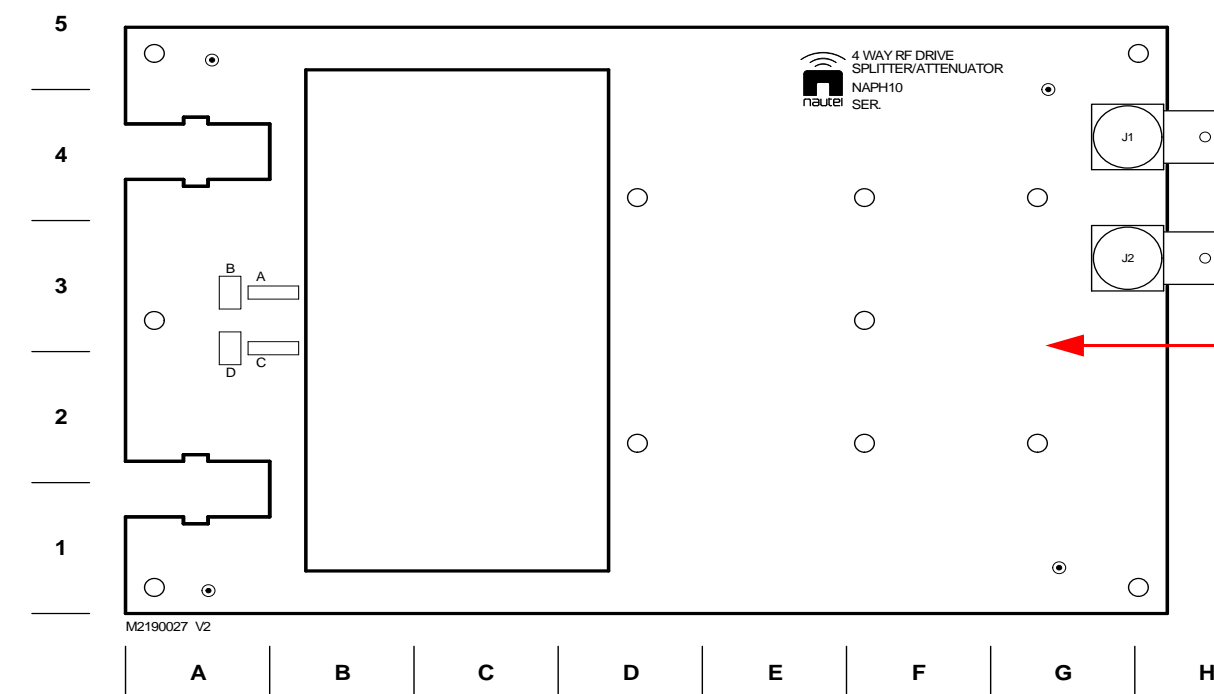
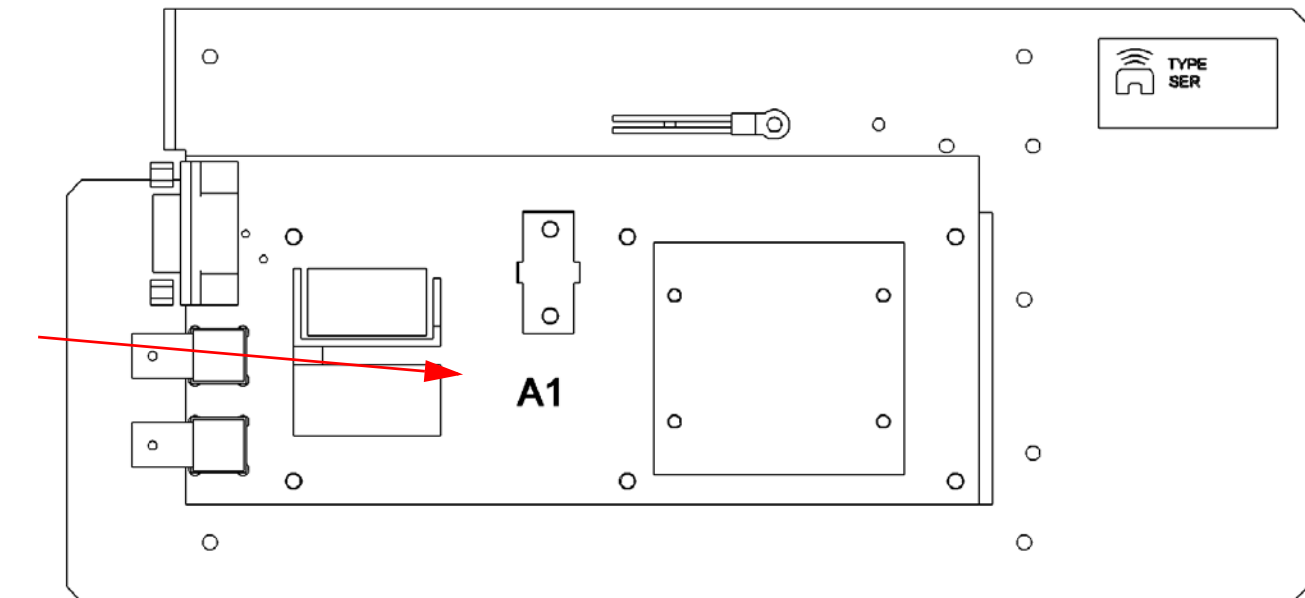
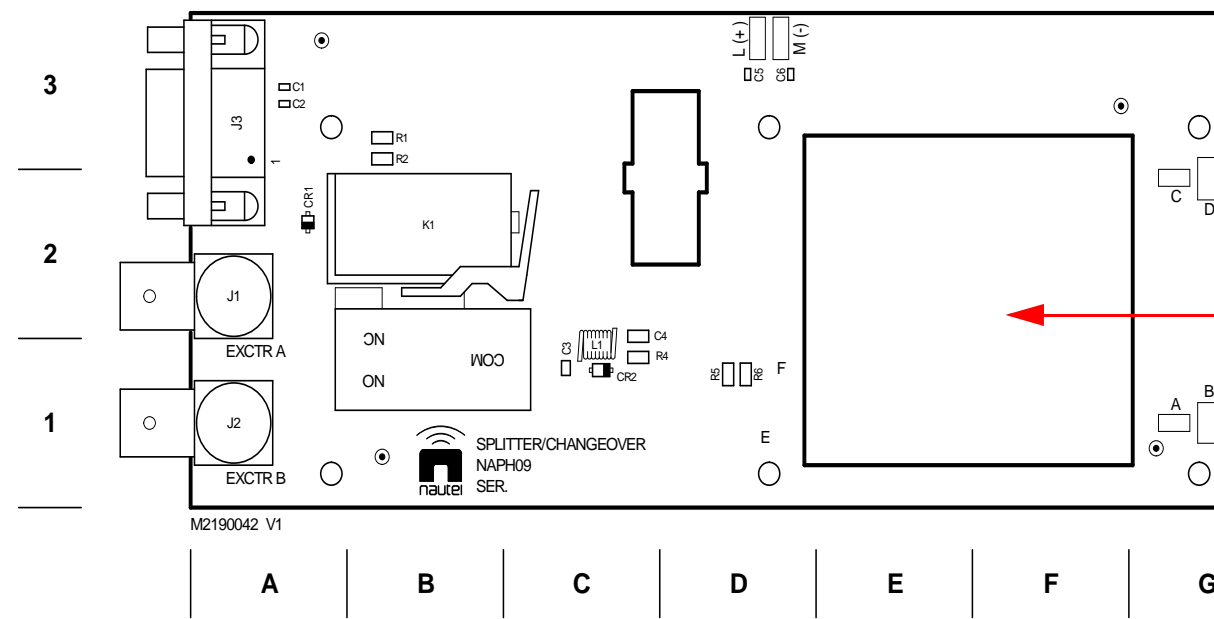


Figure MD-14: NAPA35 Pre-Amplifier PWB

### FRONT VIEW



**2-WAY  
RF DRIVE  
SPLITTER/  
ATTENUATOR  
PWB**

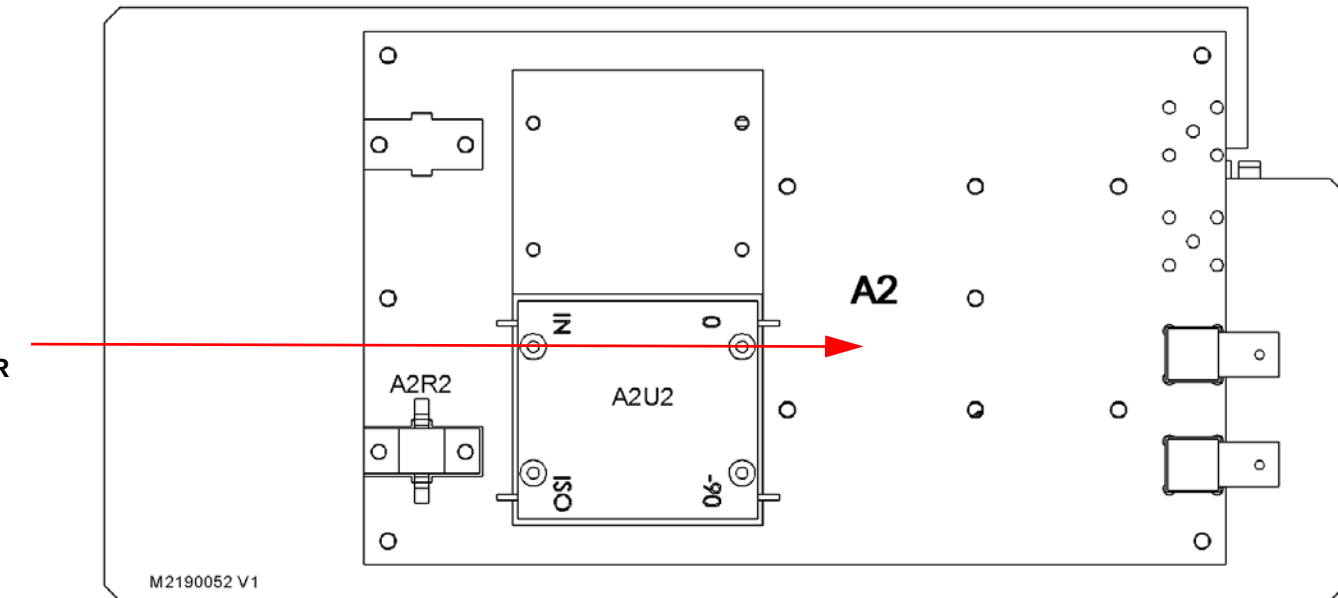


Figure MD-15: NAI22A/01 RF Drive Splitter/Changerover Assembly

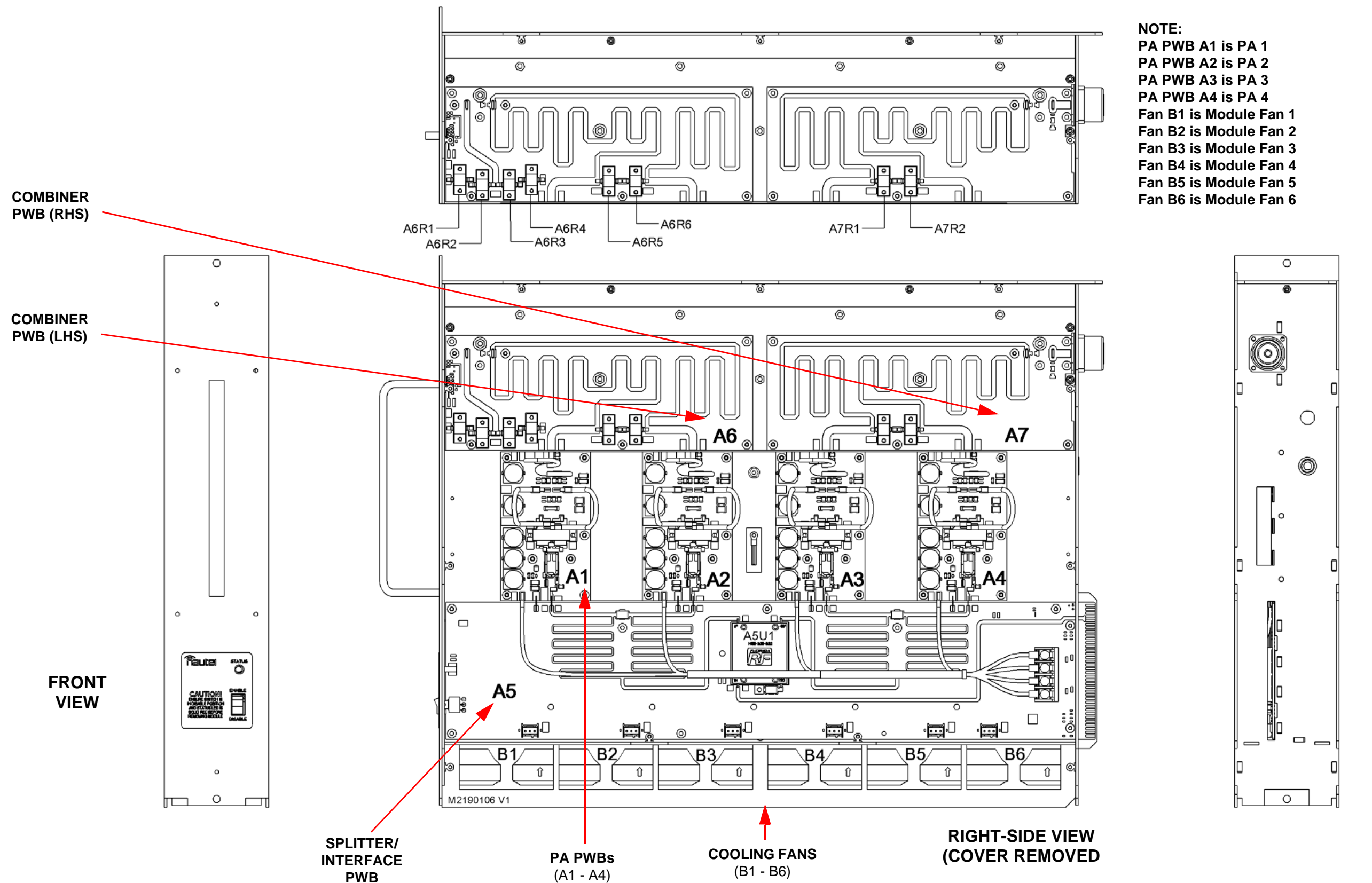


Figure MD-16: NAA61C RF Power Module

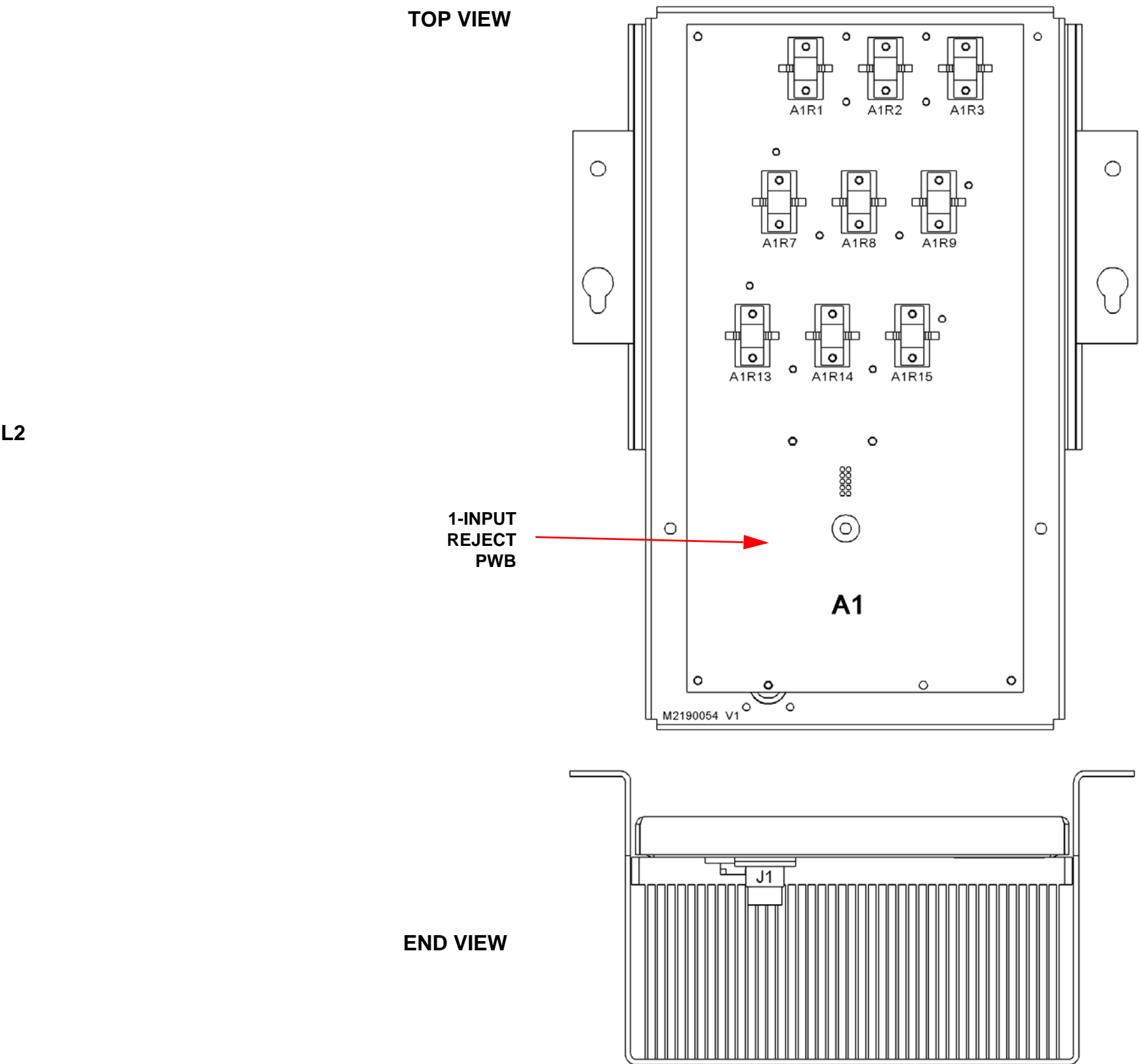


Figure MD-17: NAL14 1-Input Reject Load Assembly

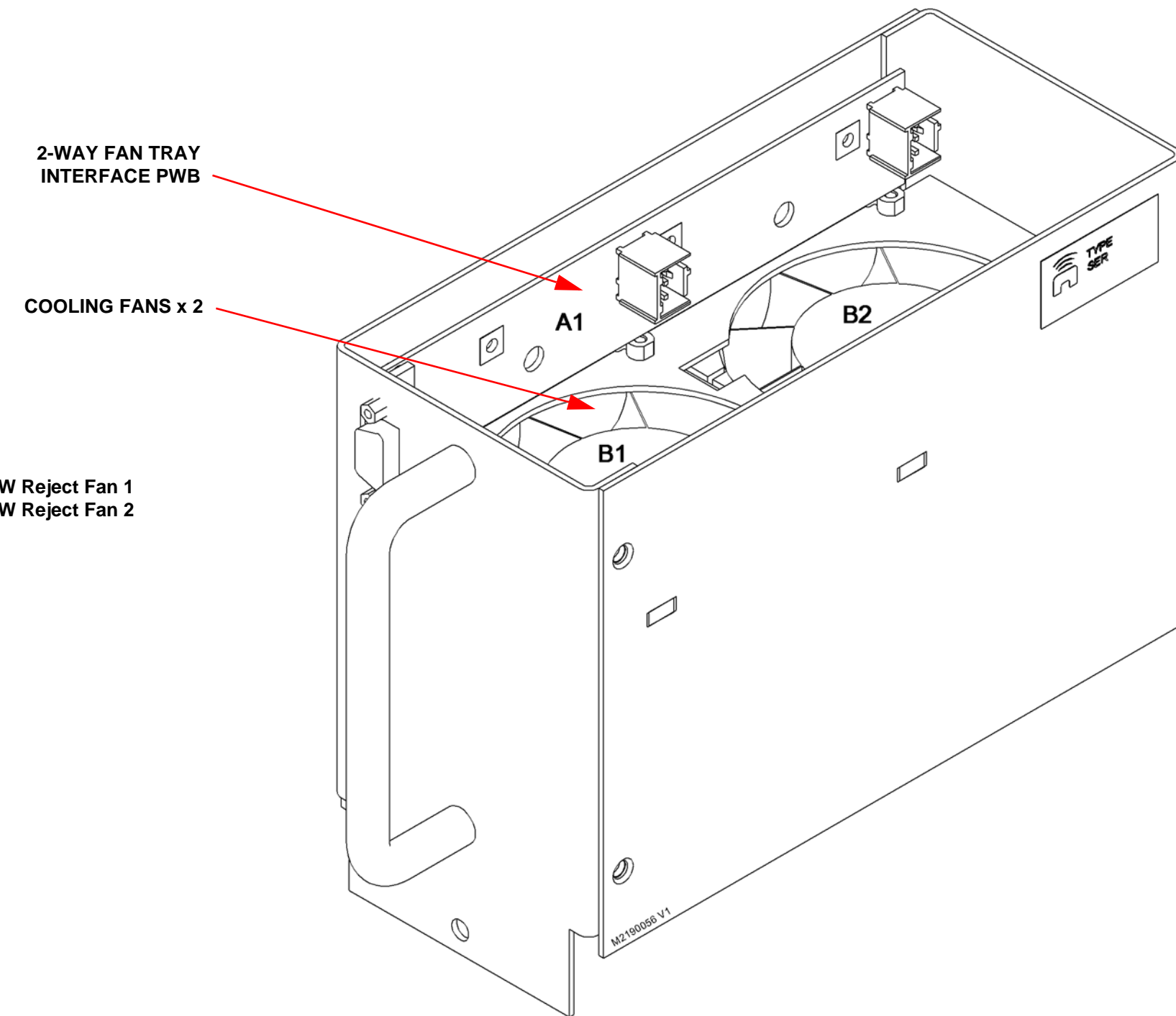


Figure MD-18: NAX264 2-Way Fan Tray Assembly

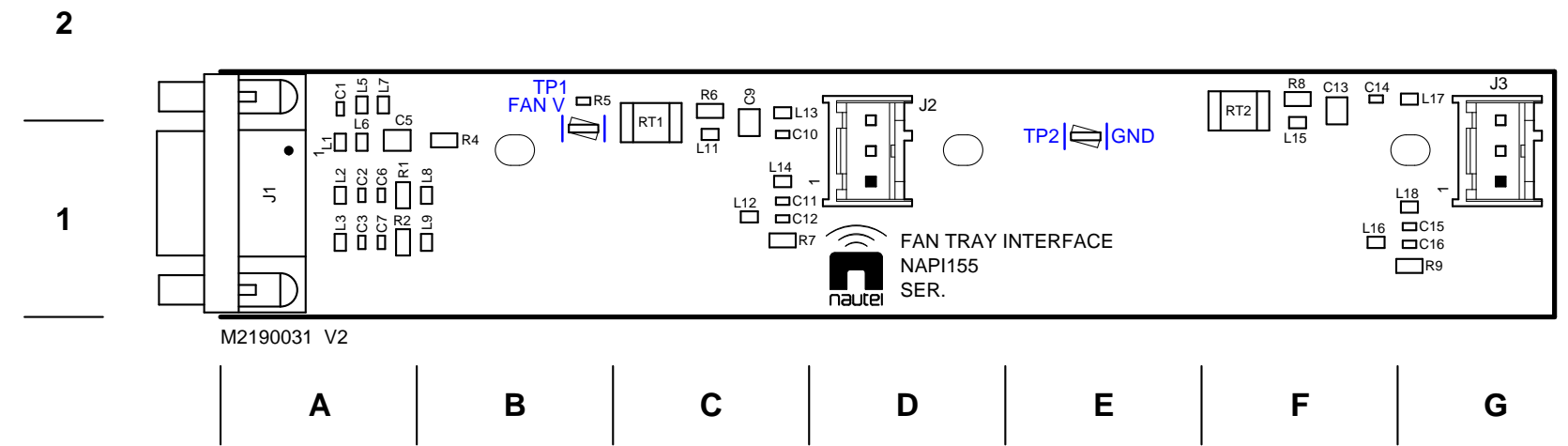


Figure MD-19: NAPI155 2-Way Fan Tray Interface PWB

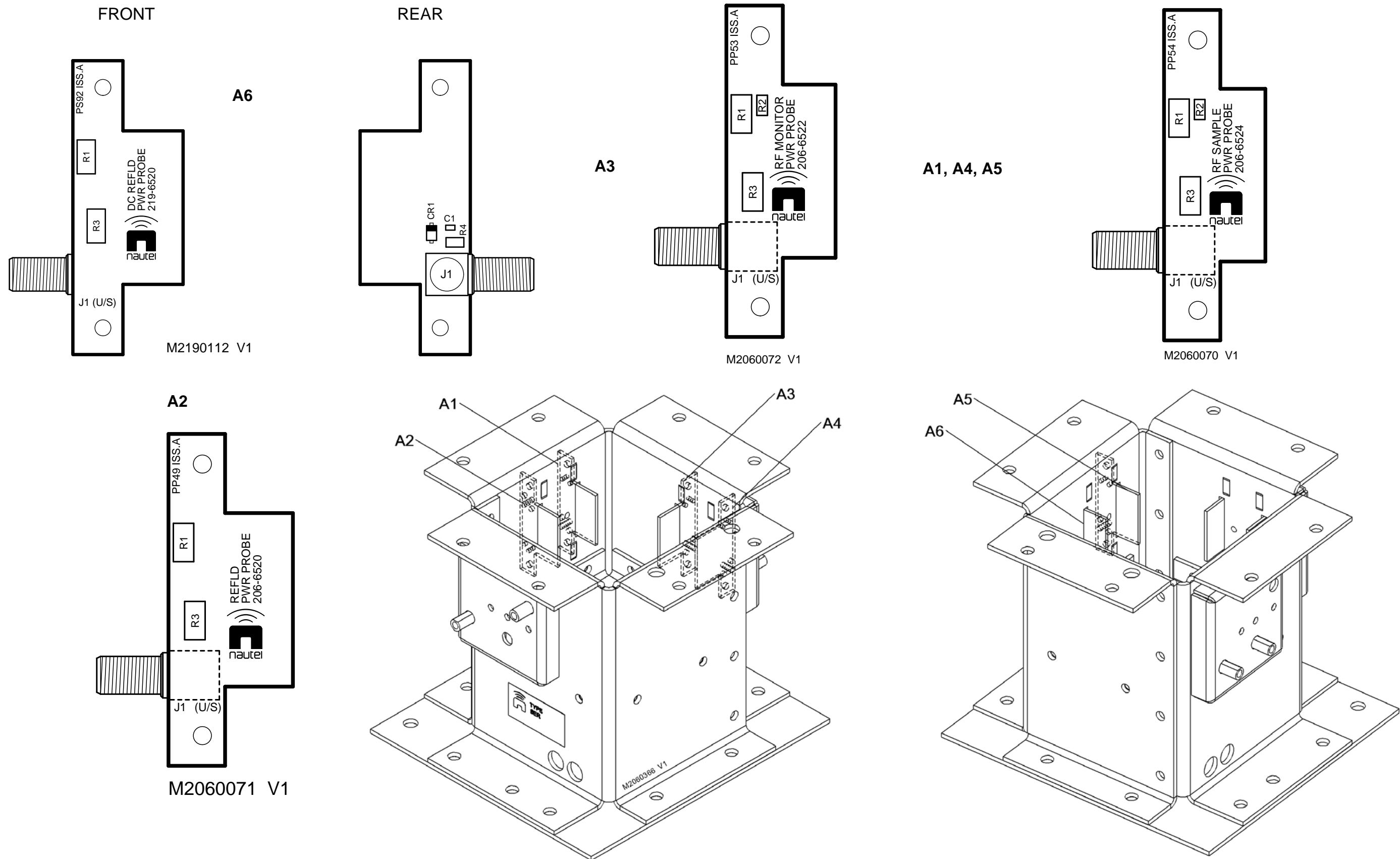
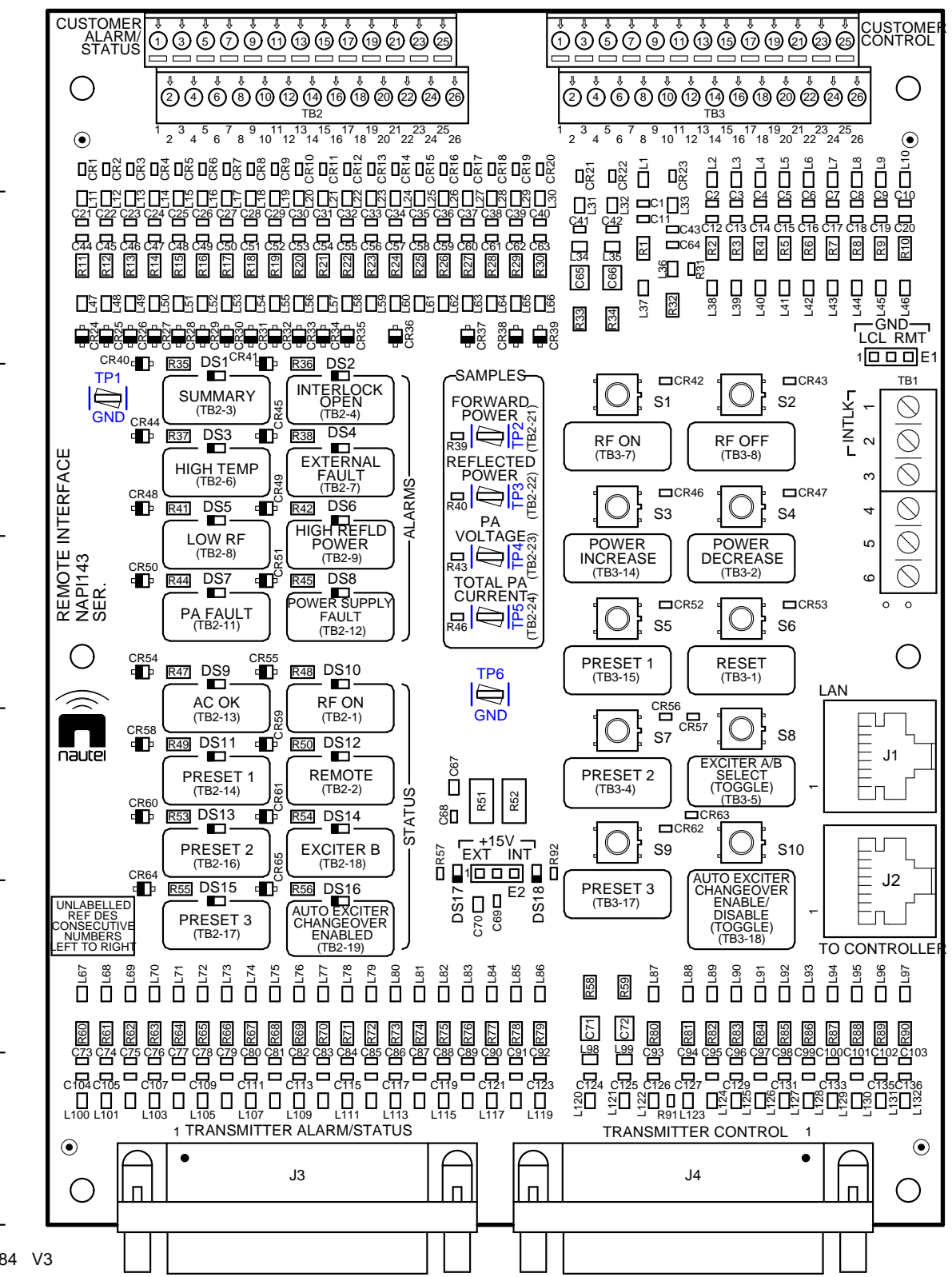


Figure MD-20: NAFP109B Output Power Probe



M2190084 V3

A B C D E F

Figure MD-21: NAPI143/01 Remote Interface PWB (Optional)

## SECTION 4.6: LIST OF TERMS

This section defines some of the terms that are used in Nautel documentation.

**AES/EBU.** Audio Engineering Society/European Broadcasting Union (AES/EBU) is the name of a digital audio transfer standard. The AES/EBU digital interface is usually implemented using 3-pin XLR connectors (the same type connector used in professional micros). One cable carries both left-channel and right-channel audio data to the receiving device.

**AUI.** The Advanced User Interface is the advanced remote control/monitoring feature that allows for extensive remote control and monitoring of the transmitter.

**CUTBACK.** A reduction in RF output power, caused by the occurrence of multiple shutbacks within a pre-defined period.

**DHCP.** Dynamic Host Carrier Protocol.

**DSP.** Digital Signal Processing.

**EEPROM.** Electrically Erasable Programmable Read-Only Memory.

**FOLDBACK.** A reduction in RF output power, caused by adverse load conditions (high VSWR). No shutbacks or cutbacks have occurred.

**LED.** Light Emitting Diode (also referred to as lamp).

**LVPS.** Low Voltage Power Supply. A module or modules used in the ac-dc power stage that generates the low level dc supply voltage for the transmitter.

**PRESET.** A setting that controls power level, frequency and audio parameters. The NV5LT/NV3.5LT allows you to pre-program multiple presets.

**PWB.** Printed Wiring Board.

**SHUTBACK.** A complete, but temporary loss of RF output power, caused by any one of a variety of faults, including high VSWR, high reject load power, RF drive failure, or an open external interlock.

**SHUTDOWN.** A complete and permanent loss of RF output power. Typically follows repeated cutback, foldback or shutback events.

**SURGE PROTECTION PANEL.** An electrical panel that protects equipment from electrical surges in the ac power supply, antenna or site ground caused by lightning strikes.

**UI.** The User Interface is the front panel LCD screen that allows for extensive local control and monitoring of the transmitter.

**VSWR.** Voltage standing wave ratio. This is an expression of the ratio of reverse voltage to forward voltage on the feedline and antenna system. An ideal VSWR of 1:1 provides maximum transmitter-antenna efficiency.





## **NV5LT/NV3.5LT TROUBLESHOOTING MANUAL**

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