



N018AV (S/N: W01041869722) — No-Boot / BIOS Inaccessible Diagnostic Report

Immfly Ground Operations / IT — Session: August 27, 2026

Field	Value
Machine	N018AV (S/N: W01041869722)
Affected component	Boot/POST sequence — unit powers on but produces no visible boot output
Initial symptom	Unit powers on, but no boot splash/console output is observed; BIOS setup menu cannot be entered
Diagnostics possible	Very limited — without any boot-stage output, no OS-level or BIOS-level commands could be run
Root cause	Not determined — could not be isolated without console/BIOS access
Recommended action	Physical inspection required; verify serial console cable/adaptor against a known-good unit before assuming a motherboard/POST-level fault

Narrative Summary

N018AV was powered on for routine servicing, with the intent of entering the BIOS setup menu to change the boot device order ahead of a disk re-imaging operation. The unit powers on (implying the power supply and main board are receiving power), but no boot splash screen or POST output was observed via the serial console — the only available output method for this fleet's P100 hardware, which has no video output of its own. Repeated attempts to interrupt the boot process and enter the BIOS setup menu (normally via DEL or F2 during POST) were unsuccessful, since no prompt or menu ever appeared to interrupt in the first place.

This is a more fundamental symptom than the subsystem-level failures previously documented elsewhere in the fleet (modem, disk, or display faults on units that otherwise boot and remain reachable via console or SSH). A complete absence of any boot-stage output blocks all further software-level diagnosis: no BIOS-level information, no OS boot log, and no way to issue commands or collect further evidence remotely. No physical inspection of the unit (motherboard, serial header, power delivery, RAM seating) was possible as part of this session.

Checks Performed

1. Power-on

Unit was powered on with the serial console connected and listening. The unit shows signs of powering on (as reported), but the serial terminal never displayed any BIOS/POST text.

2. BIOS entry attempts

Repeated attempts to interrupt the boot sequence to reach BIOS setup (to change boot device order ahead of a planned re-image) were unsuccessful — no setup prompt ever appeared to interrupt.

Recommended Next Steps

Since no console output was captured at any point, the fault could not be isolated to a specific layer (cabling, serial adapter/ baud-rate mismatch, POST failure, or a dead/unresponsive board) from this session alone. The following checks are recommended, in order of ease, before treating this as a confirmed hardware failure of N018AV itself — closely following the same protocol used for the similar case previously documented on N086AV:

- 1. Rule out the cable/adaptor/settings first.** Connect the same serial cable and USB-to-serial adapter used with N018AV to a known-healthy P100 and confirm console output appears normally. This isolates whether the problem is on the cabling/adaptor side rather than N018AV itself. Also double-check the terminal's port settings (correct device, 115200 8N1, no hardware/software flow control) — a mismatched device or baud rate produces exactly this symptom of a silently blank terminal.
- 2. Confirm the specific signs of power reported.** Note precisely which indicators were observed at power-on (power LED, fan spin-up, NIC link lights) versus which were absent. This distinguishes between "the machine is not powering on at all" (a power delivery problem) and "the machine powers on but produces no POST output" (a more likely motherboard/POST-level problem).
- 3. If the cable/adaptor test on a known-good unit works fine** and N018AV shows confirmed signs of power but still produces no console output whatsoever, the fault likely sits at the board level (failed serial header, a POST failure severe enough to prevent any output, or a dead/unresponsive motherboard) and the unit should be escalated for physical inspection and bench-level diagnostics, following the same repair-order workflow used for other confirmed hardware failures in the fleet.