

Panel No	Plane No	Cleaned/ Prepped	Air test	Blocked straws	Missing wires	Missing wires confirmed	PFN ^{stuck off} epoxy	DMB Id	ear insta
MNO79	13	✓	✓	Ø			✓	?	gray ✓ clear ✓
Repairs	Replaced Omega 0/1 - 45.60 Ω epoxy in left conn holes cleared need to remove standoffs → replaced standoffs ear flood.								
HV issues	straw 01 induced high current wire 25, 78 high current. anode pin wire 1 in pending straw 88, can not measure high voltage straw 84 sparks at other str side of high voltage input → ok now Fe55 test: ✓ HV test: ✓ gain test: ✓								
Notes	needs new Omega Rt. side 0/1 #0 Anode pin bent / Rt side epoxy in left connector holes PFN ✓ = OK								

MNO79 02/13/25

Kapton washers at all
plms.

Scanned before !!