LN2 PROCESS FLOW

ROUGH DRAFT

Instrumentation Hazards, Tools, Parts, PPE

- Hazards:
 - Solder Fumes, Welding Arc, Burns, Cuts
- Tools:
 - Milwaukee Hand Drill, 5/8 Allen wrench, 3/8 Allen Wrench, Wire strippers, Knipex cutters, C clamps, Soldering Iron, Solder fume extractor, Spot welder,
- Parts:
 - Consolidated 26(7) Blue wire, Consolidated 26(7) Orange Wire, Hose Clamps, 2mm shim spacers, 44 Sn40Pb60 Rosin Solder
- PPE:
 - Safety Glasses, Gloves (unsuitable for rotating parts), Welding Glasses

Silver plating Hazards, Tools, Parts PPE

Hazards:

• Fumes, Skin Eye irritant, Flammable, Toxic, Corrosive, Electrical Hazard

• Tools:

 Rapid Portable Plater, Silver Plating Activator, Silver Plating Solution-Coatalyte, Activator swab, Silver Plating Wand, Fume Extractor

Parts:

 Silver Plating Activator, Silver Plating Solution- Coatalyte, Sleeve NO. 31-P, Light duty White Scotch Brite, Ultra Fine Gray Scotch brite, General Purpose Red Scotch Brite

• PPE:

Safety Glasses, Gloves, Lab Coat, 3M Respirator, hood Pappr

Verify all previous steps have been completed before proceeding

 Ensure cable is prepped and ready to proceed to Test instrumentation

Place cable clamps to hold cable In place

• Use hose clamps to replace the clamping locations of the test cable that's being held by clam shells.

Remove clam shells

- After each clamp shell has a hose clamp on each side begin removing clam shells.
- Store removed clam shells on the PF holding shelf adjacent to winding.

Remove metal pins

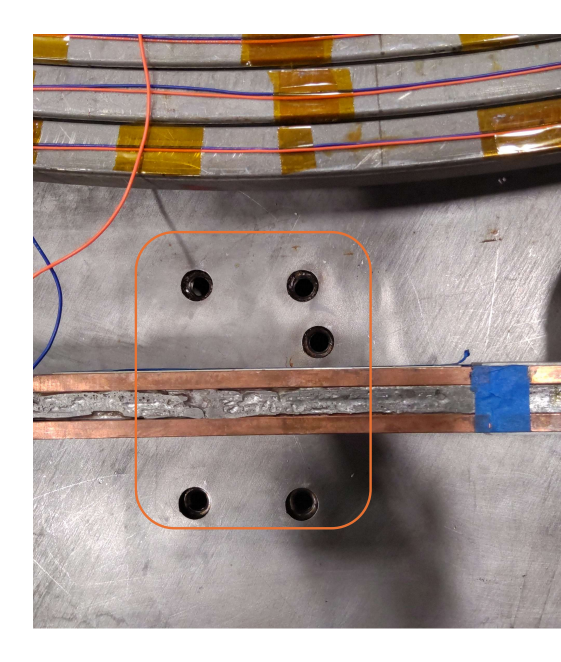
- Slowly work your way around the cable using the pry tools available to release pins from the cable.
- DON'T throw pins into the trash, store them in a bin, and return to winding.

Use plastic shims to create a 2mm gap spacing

- Release tension as needed from the hose clamps.
- Insert 2mm shim spacers into gaps turns at 1/8 pancake sections.

Adjust Cable locations

- Joggles have landing locations on the fry basket and are critical to land busbars to adapter locations.
- Landing location at the centroid of the joint region relative to the centroid of the four screw hole locations.



Verify before proceeding

- Cable clamps are holding the cable in place
- Shims have been replaced with nonmetallic materials
- Joint region has been centeralized

Mark spot welding locations

• Locate and verify the universal instrumentation map either provided or printed out.

Missing instrumentation Map

• If an instrumentation map is not available, generate one by printing the necessary sections and assembling them by cutting and taping the corners to form a complete map.

https://drive.google.com/drive/folders/1ixtibYRzg7C_H6VkZFzLuxyW004w4q_y

Silver Plating