Pre Plane Assembly Summary

Panel No	Plane No	Cleaned/ Prepped		Missing wires	Missing wires confirmed	PFN & stnd. off epoxy	Ear install	Ear leak test	Prep Finished	Pre. Assy Lenh tes
MN081	34	• ✓	1]		• /	grey /	1-4		
	Replaced	oneyer	- 15.235		(1 1 6 1 2 6	>1 .				And the second s
	Cleaned	57,53(1	HS), 66,67	1,67,68, Fe	an (RMS) . 48,	15) F1 (LHS)				The state of the s
	Cut pig	14.13 67	13,44,30,	71,671, 71,	90 (RMS), 48,					
and the second section of the second		- Service and Annual		- CIL	A STATE OF THE STA	A de la companya de l	nuitl	d :		
HV			HVSIDET ME	A / A / A	1 000	After 1'st 1			k: 8,9, 10,1	1,52,53,18,
	+ win	high won	mf: 48,4	1,50,52,5	2,53,68,69,70,7	2,66,90,67	+ S2 p	recermiss	ing: 33	1.2.5.12
	Fess to	est-w -	t with spoo	the: bt	cathode chounnels	parli: 21		n a ctest		7,37,40,4
	nv tes	t - 0	- chord as	straw >			A sug pa	THE CHOP		
		L - (4)	t no parts	actor			A CONTRACTOR OF THE PROPERTY O	The section department are the second department of	and the second s	
	mad de la company de la compan	and produce the state of the st	niera englisheda er particolar er phaema (16 februari 17 februari		111-01-0-1 100	1 () () () () () ()	ea Prans	. 41	av	
	Ear flood	ling-V	nivers acceptable the separation than eight seem of the first course security as		H 88/97-Lef.	tside - oney	n luose	on 44	- oh, w	un .
0	Ear flood #52/53/	ling. V Rt. side	lexias eq		H 88197-Lef.	t side - omey side blocked	n loose Vypry	on 44	- Oh, w	an .
0	Ear flood #52/53/ #86/87	ling.v Rt.side I Rt. Side	lexias eq	ρι,	Pin Il left	side blocked	n loose Vepry	on 44	- Oh, w	n
0	Ear flood #52/53/ #86/87	ling.v Rt.side I Rt. Side	lexias eq	ρι,	PFN#2 has Backside Pf	side blocked	·/ epry	on 44	- 0/h, w	on .

When installing in LTLT
straws 0, 2, 4 where moved by
neighboring ribbon when lowering,
Check 0, 2, 4 wire that they did
not become damaged in this process
8/14/24 DA



MN081:-Wire spask: 10 Blocked wire: 11 Ch 45 - high current (Passed text)



7-8-24 Oramp for Channel II has a lead with R. WAGNER NO SOCKET + MEEDS REPAIR OR KEPLACE. -ALL channels ARE QUIET: NO TRIPSOR GLITCHES OR CURRENTS Z. INA. > AT ROOM HUMIDAY SOME DUKKENTS INCREASE AT LOW FLOW.