Rev:7

		Prod. Date:			Forme	er Type:			Name:	Designation:	l
,	СТQ	Shift:	A/B	Time:		Forme	r Size:	Conducted by:		GL/SPV/ENG/AM/M/SM/DGM/GM	l
DII	PPING	Line:			L1:		R1:	Conducted by.		GL/SPV/ENG/AM/M/SM/DGM/GM	l
		Product:			L2:		R2:			GL/SPV/ENG/AM/M/SM/DGM/GM	l

				Inspe	ection	Action / Observation
Process / Area		CTQ Items	Standard	OK, Tick (√)	NG, Tick (√)	If (NG) - Insert action
Former	1.1	Brush Condition	Brush contact with holder			
1 Changing Area	1.2	Holder Carpet Condition	No tear & dirt			
	2.1	Cleanliness of Solution	No floating particles			
	2.2	Foam Formation	Foam not touching S-track			
	2.3	Overflow Condition	No blockage & No excessive overflow			
2 Acid	2.4	Dosing pump / CAA Functionality	No blockage & No leaking			
	2.5	S-track & Holder Condition	No dirt & excessive splashing			
	2.6	Main Chain Lip Condition	No overflow of oil & grease			
	3.1	Nozzle Coverage	Spray covers cuff area & nozzle not blocked			
3 Hot Shower	3.2	S-track & Holder Condition	No dirt & No spray to holder & S-track			
	3.3	Main Chain Lip Condition	No overflow of oil & grease			
	4.1	Cleanliness of Solution	No floating particles			
	4.2	Foam Formation	Foam not touching S-track			
4 Acid Bath (if Applicable)	4.3	Overflow Condition	No blockage & No excessive overflow			
(	4.4	S-track & Holder Condition	No dirt & excessive splashing			
	4.5	Main Chain Lip Condition	No overflow of oil & grease			
	5.1	Cleanliness of Solution	No floating particles			
	5.2	Foam Formation	Foam not touching S-track			
	5.3	Overflow Condition	No blockage & No excessive overflow			
5 Alkaline	5.4	Dosing pump / CAA Functionality	No blockage & No leaking			
	5.5	S-track & Holder Condition	No dirt & excessive splashing			
	5.6	Main Chain Lip Condition	No overflow of oil & grease			
	6.1	Cleanliness of Water	No floating particles in the water			
	6.2	Foam Formation	Foam not touching S-track			
6 Hot Bath	6.3	Overflow Condition	No blockage & No excessive overflow			
	6.4	S-track & Holder Condition	No dirt & excessive splashing			
	6.5	Main Chain Lip Condition	No overflow of oil & grease			
	7.1	Nozzle Coverage (Entry, Middle & Exit )	No blockage & shower angle must not hit holder			
	7.2	Cleaning Brush Condition	Brush contact with former & No contamination			
7 Cleaning Brush	7.2	Cleaning Brush Condition	Water flow at brush & nylon bush			
	7.3	Cleaning Brush & Motor Rotation	All brush rotate in alternate direction (Clockwise & Anticlockwise)			
	7.4	Main Chain Lip Condition	No overflow of oil & grease			
	8.1	Cleanliness of Water	No floating particles & white residue			
	8.2	Overflow Condition	No blockage			
8 Hot Rinse	8.3	Pump Functionality	No leaking at joint			
	8.4	S-track & Holder Condition	No dirt & excessive splashing			
	8.5	Main Chain Lip Condition	No overflow of oil & grease			
	9.1	Cleanliness of Water	No floating particles & white residue			
	9.2	Overflow Gutter Condition	No blockage			
9 Hot Water	9.3	Sieve Condition	No damage			
	9.4	S-track & Holder Condition	No dirt & excessive splashing			
	9.5	Main Chain Lip Condition	No overflow of oil & grease			
	10.1	Air Intake Filter Condition	No dirt & damage			
10 Hot Water Blower	10.2	Holder Condition	No water dripping from holder			
Blower	10.3	Former Dryness @ Exiting	No water droplet at finger tip & shank area			
	10.4	Main Chain Lip Condition	No overflow of oil & grease			

Process / Area	CTQ Items		Standard		Inspec			Action / Observation If (NG) - Insert action
					(√)	NG, Ti	ck (√)	"(No) morradan
	11.1	Dip Tank Coagulant Condition	No bubble/ foam, creaming, oily surface, separation and stain  Have waterfall					
	11.2	Webbing Condition	Check coagulant webbing condition @ Withdrawal area	< 1/4 Webbing	3/4 Webbi		Full ebbing	
11 Coagulant	11.3	Sieve Condition	No blockage & bubble after sieve					
	11.4	Feeding Tank	No dirt/ floating particles on the coagulant surface					
	11.5	Sieve Tray under S-track	No damage & Not submerged in coagulant solution					
	11.6	Main Chain Lip Condition						
		CN Deposit @ 2nd door	No overflow of oil & grease					
12 B-Oven	12.1	•	No CN deposit surrounding the ducting hole					
	12.2	Former Dryness @ Exiting	Shinning & damp condition  No bubble/ foam, coagulum, oily surface and stain at latex dip area					
	13.1	Dip Tank Latex Condition	No flowmark present on former surface					
			No wavy pattern at cuff area (Bad Latex Flow)					
	13.2	Webbing Condition	Check latex webbing condition @ Withdrawal area	< 1/4 Webbing	3/4 Webbi		Full ebbing	
13 Latex	13.3	Dip Tank Sieve Condition	No blockage & bubble after sieve					
	13.4	Feeding Tank Condition	Check for dirt/ floating particles on the surface					
	13.5	Latex Build-up Condition	No latex build up @ Dripping tray & Support beam	İ				
	13.6	Main Chain Lip Condition	No overflow of oil & grease	<u> </u>				1
	13.7	Chiller Water Buffer Tank	No overflow & water level within range					1
14 C Oven	14.1	Synerisis Condition	Continous water flow at C oven tray @ Burner door	İ				
	15.1	Darkband Formation	Have darkband & No sign of water seeping into glove					
	15.2	Cleanliness of Water	No scum, emb gloves & excessive foam in the tank					
	15.3	Rotameter Functionality @ Tank 6	No leaking & fluctuating issue & within rotameter range					
15 Pre Leaching	15.4	Sieve Condition	No blockage					
	15.5	S-track & Holder Condition	No dirt & excessive splashing					
	15.6	Main Chain Lip Condition	No overflow of oil & grease					
16 Pre Leaching Blower	16.1	Air Intake Filter Condition	No dirt & damage					
	16.2	Main Chain Lip Condition	No overflow of oil & grease					
	17.1	Brush Condition	No stain on brush & brush not wavy					
	17.2	Former Rotation	V-belt in contact with former & No former bumping					
17 Beading	17.3	Beading Formation	Beading start & end point within range  No flat & inconsistent beading					
	17.4	Tray Condition	No damage, No dirt & stain accumulation					
	18.1	Cleanliness of Water	No scum & excessive foam					
		Rotameter Functionality						
18 Cooling	18.2	· · · · · · · · · · · · · · · · · · ·	No leaking & within rotameter range					
10 Cooling	18.3	Sieve Condition	No blockage					
	18.4	S-track & Holder Condition	No dirt & excessive splashing	-				1
	18.5	Main Chain Lip Condition	No overflow of oil & grease	1				
40. Novem "	19.1	Neutralizer Solution Condition	No dirt/ cloudy & floating particles	-				
19 Neutralizer	19.2	S-track & Holder Condition	No dirt & excessive splashing	<del>                                     </del>				
	19.3	Main Chain Lip Condition	No overflow of oil & grease	ļ				
	20.1	Cleanliness of Water	No floating particles & cloudy					-
	20.2	Rotameter Functionality	No leaking & within rotameter range		_			-
20 Last Rinse Tank	20.3	Sieve Condition	No blockage					-
	20.4	S-track & Holder Condition	No dirt & excessive splashing	ļ				-
After Dines	20.5	Main Chain Lip Condition	No overflow of oil & grease					
After Rinse 21 Blower	21.1	Air Intake Filter Condition	No damage & dirt	ļ				
22 D Oven	22.1	Glove Dryness @ Exiting	No wet look/ watermark observed on glove					
	23.1	Brush Condition	No stain on brush & brush not worn out/ wavy					
23 Pre-Roller	23.2	Former Rotation	V-belt in contact with former & No former bumping					
	23.3	Cuff Roll Condition	Cuff roll start & end point within range					
			Cuff roll within clamp position					
24 GSR	24.1	Clamp condition	No damage & No misalignment					
	24.2	Platform Area Cleanliness	No glove accumulate on the platform surface					
25 Puller	25.1	Glove Line Condition (Fishing Line)	No damage	ļ				
	25.2	Platform Area Cleanliness	No removable dirt & glove on the platform surface					