PSG DEPARTMENT



Role: Trainee:

## UGEE CHEMICALS IBADAN PLANT

EMPLOYEE STEP UP CARD FOR 2D CAMERA OPERATION

Qualifier: Skill Owner:

		-			5					4			ω			2				U/N
Atobajah	Perform Challenge/Functionality Test				Clear 2D Camera errors when they pop up				Teach the 2D Camera to register the Data Matrix code on 2. the polyfilm 3.			Set-up the 2D Camera to capture the Data Matrix code on the polyfilm			Prepare the film web for 2D Camera operation			Skill Block		
Alawode Diujide  Alawode Diujide  Date: 28 Zul 22 Date:	SOP OWNER QA APPROVAL HS&E APPI		2. Can perform NO MATCH Functionality test on the 2D Camera for his equipment	Perform Challenge/Functionality 3. Can perform NO READ Functionality test on the 2D Camera for his equipment	1. Understand the purpose of a challenge test	5. Knows what to do to clear '2D No Match' error	4. Knows what to do to clear '2D No Read' error	3. Knows the output LED indicators responsible for the errors on the 2D camera module.	2. Knows what '2D No Match' error means	1. Knows what '2D No Read' error means	3. Understand the purpose of teaching the 2D Camera to register the Data Matrix code	2. Knows how to teach the 2D Camera to register the Data Matrix code on the polyfilm	1. Knows where the teach button for the 2D Camera is on the machine	<ol> <li>Can confirm that the 2D Camera module is ready for operation? He observes the LED indicators for both power and communication and output 2&amp;4 indicators for Multilane operation.</li> </ol>	2. Can check that the LED indicators for power and communication on the 2D Camera module are on and all green with no red?	1. Can position the 2D Camera using the centreline marking on the 2D Camera stand?	3. Can tip the film web using the tip button on the HMI to tension the polyfilm?	2. Can web and tension the polyfilm on the machine?	1. Can power on the machine?	Knowledgelokiii
	APPROVAL		ω	ω	2	2	2	2	2	2	22	2	2	ω	ω	ω	3	w	ω	Proficiency
Ogu Date:	D																			Date
Ogunrimbe Adetayo	AUTHORISATION	7	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	ate Evaluation
Adetta	SATIO																			Date
281	Z		12345	12345	12345	12345	12345	12345	12345	1 2 3 4 5	12345	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	12345	12345	12345	12345	12345	te Evaluation
																				Date
			12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	12345	e Evaluation