PackML HMI Evaluation

Question Set C

Thank you for contributing to this HMI study. In this evaluation, you will be asked to exercise three separate HMI designs. The insight derived from your feedback will be used to help direct the PackML HMI standardization effort. Please complete the following evaluation tasks and answer the associated questions, beginning with a brief set of demographic questions to help us understand your position in the packaging industry. Please be sure to complete each section in order.

your posmon in the puor	aging industry. I lease	be sure to complete eut	on somen in order.		
Age: Circle the range representing your age					
18-30	30-40	40-50 50-	60 60+		
Packaging HMI Expe		el of experience using p	ackaging machine HMIs		
Never Used	Novice	Intermediate	Advanced		
Packaging Industry Experience: Circle the range representing the number of years you have worked in the packaging industry					
0-5 years	5-15 years	15-30 years	30+ years		
Packaging Company Category: Circle the description best representing your current company with respect to HMIs					
End User	Technology Provider	System Integrator	Machine Builder		
Packaging HMI Role: Circle the description best representing your current role with respect to equipment HMIs					
Operator	Decision Maker	Engineer	Other		

If other, please specify:

This page intentionally left blank

Siemens / Qimarox HMI Evaluation

Beginning with the Siemens / Qimarox interface, find the following pieces of information. For each question, indicate your level of confidence that your answer is correct and the level of difficulty you experienced searching for the data. Complete each question in this section before continuing to the sections related to the other HMIs.

Siemens / Qimarox Upstream What is the reported speed of the u	•	kages per minute	(ppm)?
0	30	60	200
What is your level of confidence in	the above answer?		
Not Confident at All	00000	Very Confident	
How difficult did you find this task?			
Very Difficult	00000	Very Easy	
Siemens / Qimarox PLC IP Address What is the reported PLC IP Address			
172.21.117.205	127.0.0.1 19	2.168.2.1	192.168.100.60
What is your level of confidence in	the above answer?		
Not Confident at All	00000	Very Confident	
How difficult did you find this task?			
Very Difficult	00000	Very Easy	

	ns / Qimarox Reject Co the currently reported reject				
	0 less	than 60	60	more than 60	
What is	your level of confidence in	your above answer?			
	Not Confident at All	00000) Very Confide	ent	
How dif	ficult did you find this task'	?			
	Very Difficult	00000) Very Easy		
	ns / Qimarox Alarm: of the following is the most	recent alarm?			
a.	Reject bin full, clear reject	bin and press start			
b.	b. Low Temperature at Sealer				
C.	c. Material Low, please refill and quit				
d.	d. Connection lost with upstream equipment				
е.	None of the above				
What is	your level of confidence in	your above answer?			
	Not Confident at All	00000) Very Confide	ent	
How difficult did you find this task?					
	Very Difficult	00000) Very Easy		
Overall,	how difficult was the Siem	ens / Qimarox interface	for the above ta	isks?	
	Very Difficult	00000) Very Easy		

Lenze HMI Evaluation

Now, switching to the Lenze interface, find the following pieces of information. Again, for each question, indicate your level of confidence that your answer is correct and the level of difficulty you experienced searching for the data. Complete each question in this section before continuing to the final section.

Lenze Equipment Current State What is the numeric code represent		ent State?	
4	5	6	7
What is your level of confidence in t	he answer above?		
Not Confident at All	00000	Very Confident	
How difficult did you find this task?			
Very Difficult	00000	Very Easy	
Lenze IP Address: What is the IP address of this Lenze	e device (i.e., Own IP Ac	ddress)?	
192.168.2.1	2.168.100.11	172.21.117.220	127.0.0.1
What is your level of confidence in t	he answer above?		
Not Confident at All	00000	Very Confident	
How difficult did you find this task?			
Very Difficult	00000	Very Easy	

Lenze	Mode Curr	ent Time:				
What is	the current	value of Mode Cu	urrent Time?			
	0	less th	nan 90	90	more than 90	
What is	your level o	f confidence in th	ne answer above?			
	Not (Confident at All	00000) Very Co	nfident	
How di	fficult did you	u find this task?				
		Very Difficult	00000) Very Eas	sy	
Which		ng is the most re	ecent alarm produced nswer (a, b, c, d, or e		category?	
a.	Reject bin f	ull, clear reject b	in and press start			
b.	b. Low Temperature at Sealer					
C.	c. Material Low, please refill and quit					
d.	d. Connection lost with upstream equipment					
е.	None of the	e above				
What is	What is your level of confidence in the answer above?					
	Not (Confident at All	00000) Very Co	nfident	
How difficult did you find this task?						
		Very Difficult	00000) Very Eas	sy	
Overall, how difficult was the Lenze interface for the above tasks?						
		Very Difficult	00000) Very Eas	Sy	
Would	Would it be difficult working on a production line mixing Lenze and Siemens / Qimarox interfaces?					
		Very Difficult	00000) Very Eas	БУ	

Beckhoff / Nestlé HMI Evaluation

Now, swithing to the Beckhoff / Nestlé interface, find the following pieces of information. Again, for each question, indicate your level of confidence that your answer is correct and the level of difficulty you experienced searching for the data. Complete each question in this section before continuing to other HMI sections.

Beckhoff / Nestlé Communicati What is the currently reported numb	•	vices?	
0	7	12	19
What is your level of confidence in t	he answer above?		
Not Confident at All	00000	Very Confident	
How difficult did you find this task?			
Very Difficult	00000	Very Easy	
Beckhoff / Nestlé Sealer Tempe What is the currently reported sealer		Celsius?	
130	160	100	204
What is your level of confidence in t	he answer above?		
Not Confident at All	00000	Very Confident	
How difficult did you find this task?			
Very Difficult	00000	Very Easy	

Beckhoff / Nestlé Bad Product Count: What is the current Bad Product count?						
	0	less th	nan 60	60	more than 60	
What is	your level o	f confidence in th	ne above answer?			
	Not 0	Confident at All	00000) Very Confid	ent	
How dif	ficult did you	u find this task?				
		Very Difficult	00000) Very Easy		
	off / Nestlé of the followi	Alarm: ng is the most re	ecent alarm?			
α.	Reject bin f	ull, clear reject b	in and press start			
b.	b. Low Temperature at Sealer					
C.	c. Material Low, please refill and quit					
d.	d. Connection lost with upstream equipment					
е.	None of the	e above				
What is	your level o	f confidence in th	ne above answer?			
	Not 0	Confident at All	00000) Very Confid	ent	
How difficult did you find this task?						
		Very Difficult	00000) Very Easy		
Overall, how difficult was the Beckhoff / Nestlé interface for the above tasks?						
		Very Difficult	00000) Very Easy		
	it be difficult nterfaces?	working on a pro	oduction line that inclu	uded a mix of Bo	eckhoff / Nestlé and	
		Very Difficult	00000) Very Easy		

HMI Evaluation Summary

Why?

Now, having used each of the interfaces, please answer the questions below. If you would like to be contacted to discuss your evaluation experience further, please provide contact details in the area provided.

provide confact details in the area provided.			
Overall Preference:			
If you were assigned a position as a line operator, which interface would you prefer using?			
a. Lenze			
b. Beckhoff / Nestle			
c. Siemens / Qimarox			
Why?			
Perceived Challenges: To what extend do you agree or disagree with the following statements			
Working with a mixture of these interfaces on a regular basis would lead to reduced efficiency.			
Completely Disagree OOOOC Completely Agree			

Working with a mixture of these interfaces on a regular basis would lead to safety issues.				
	Completely Disagree	00000	Completely Agree	
Why	?			
Star	dardizing on my preferred inter	face would significantly r	educe downtime.	
	Completely Disagree	00000	Completely Agree	
	_			
Why	?			
Star	dardizing on my preferred inter	face would increase job s	•	
	Completely Disagree	00000	Completely Agree	
Why	?			
Star	dardizing on my preferred inter	face would reduce operat	or errors caused by poor HMI design.	
	Completely Disagree	00000	Completely Agree	
\	2			
Why	' (
Participating in this evaluation in no way changed my opinion regarding HMI standardization.				
	Completely Disagree	00000	Completely Agree	

Additional Comments:

If you have any additional comments, please include them here. If you would like to be contacted to discuss the evaluation further, please leave contact information below. Thank you for your participation!