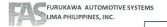


## FURUKAWA AUTOMOTIVE SYSTEMS LIMA PHILIPPINES, INC.

## RE-TRAINING FOR ASSOCIATE (INSPECTION)

2 push the ander 19th 3 click His on 185 4 Fill up the final inspection record 5 Fill up the defect tag and details of defect 6 if there's a passtape removed it then stick at the passtage removed at the passtage removed at the passtage removed it then stick at the passtage removed at the passtage removed at the passtage removed at the passtage removed it then stick at the passtage removed at the passtage removed it then stick at the passtage removed it the passtage removed it the pas		(Last Name)		rst Name)		(M.I.)		124	
Position:  SCORE: (a/lo =				HHOL	CAPL O	C.		_11-iU	-20
Essay questions.  1. What is your idea about abnormality?  State that is different from usual condition.  2. Write down some examples of the possible defects that you might encounter in your process.  Some dimension base claims short dimension in the possible defects that you might encounter in your process.  Some dimension base claims short dimension in the possible defects that you might encounter in your process.  Some dimension base claims short dimension in the state of the possible defects that you might encounter in your process.  Some dimension in the possible defects that you might encounter in your process.  Some dimension is poing a poing a process.  1. Stop the possible defects defective wire harmost in the possible process.  2. Stop the possible defects in the possible process and proce	Charles St.	134-14	414		THE STREET WHEN	UI SHIPE I	Acceptance and	257	The the state of t
Essay questions.  1 What is your idea about abnormality? State that is different from usual condition  2. Write down some examples of the possible defects that you might encounter in your process.  Tong dimension  Loss Clamp  Short dimension  1 Stop the operation  2 push the broken light  3 click the on 125  2 push the broken light  3 click the on 125  5 rill up the final inspection record  5 rill up the final inspection record  6 reflected the defect that and details of defect the postible effects if defective wire harness is fitted in the car  2 missing clamp with the means that the car  3 what are the possible effects if defective wire harness is fitted in the car  2 missing clamp cannot record the final in a car grame  2 missing clamp cannot record the final in a car grame  3 missing clamp cannot record the final in a car grame  4 What are the possible effects if defective wire harness is fitted in the car  2 missing clamp cannot record the final in a car grame  3 missing clamp cannot record the final in a car grame  4 Maring mag faroon ng customer claims?	Position:	(0)	50	OPE	C 160-	140		31	9
Essay questions.  1 What is your idea about abnormality?  State that is different from usual condition.  2. Write down some examples of the possible defects that you might encounter in your process.  Young dimension books clamp  Short dimension wissing spong a charge write down the steps.  2 push the anatom light on IRS  4 Fill me the final inspection record  5 Fill whether anatom light on IRS  4 Fill me the final inspection record  5 Fill whether a pass tape or mount it there attached the red day and actuals of defect that are the possible effects if defective wire harness is fitted in the care  4. What are the possible effects if defective wire harness is fitted in the care  2 Missing clamp common theorems is different to a care frame at Missing spong on clamp harness is different to a care frame and while spong is the process of the company of the process of th			30	OKE.	C/6=	100	EVALUATION:	1	
2. Write down some examples of the possible defects that you might encounter in your process.  Long dimension loose clamp  Shart dimension missing spong your process.  1. Shap the anatom light  2. What are you going to do when you encounter abnormality in your process?  2. What are you going to do when you encounter abnormality in your process? Please write down the steps.  2. What are you going to do when you encounter abnormality in your process? Please write down the steps.  2. What are you going to do when you encounter abnormality in your process? Please write down the steps.  3. What are you going to do when you encounter abnormality in your process?  4. What are you going to do when you encounter abnormality in your process.  4. What are the possible office of defects that you have your of it when stick out who process and details of defect of your fame.  4. What are the possible effects if defective wire harness is fitted in the care in loose of the responsible effects if defective wire harness is fitted in the care in loose of the responsible effects if defective wire harness is fitted in the care in loose of the responsible effects if defective wire harness is fitted in the care in loose of the responsible effects if defective wire harness is fitted in the care in loose of the responsible effects if defective wire harness is fitted in the care in loose of the responsible effects if defective wire harness is fitted in the care in loose of the responsible effects if defective wire harness is fitted in the care in loose of the responsible effects if defective wire harness is fitted in the care in loose of the responsible effects if defective wire harness is fitted in the care in loose of the responsible effects if defective wire harness is fitted in the care in loose of the responsible effects if defective wire harness is fitted in the care in loose of the responsible effects if defective wire harness is fitted in the care in loose of the responsible effects if defective wire harness is fitted in the car	Essav guestic	ns.				-		TOTE. TASSING	7 NATE 13 100%
2. Write down some examples of the possible defects that you might encounter in your process.  Long dimension loose claim?  Shart dimension wissing & pling &  Missing claimp  3. What are you going to do when you encounter abnormality in your process? Please write down the steps.  1 stop the operation  2 push the ander light  3 click the en inspection record  4 Fill up the final inspection record  5 Fill up the defect tag and details of defect or the postion of the record of			nality?					,	
2. Write down some examples of the possible defects that you might encounter in your process.  It is a dimension wissing spling with the steps.  3. What are you going to do when you encounter abnormality in your process? Please write down the steps.  1			state i	hart	is ditt	event	+vou	MILLA	Condition
3. What are you going to do when you encounter abnormality in your process? Please write down the steps.  1 Stop the operation 2 push the another light 3 click the on IRS 4 Fill up the different transport in the arrival inspection vector of the stock of the different transport in the attick of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if			,		11		10000	400	000.0111
3. What are you going to do when you encounter abnormality in your process? Please write down the steps.  1 Stop the operation 2 push the another light 3 click the on IRS 4 Fill up the different transport in the arrival inspection vector of the stock of the different transport in the attick of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if			_						
3. What are you going to do when you encounter abnormality in your process? Please write down the steps.  1 Stop the operation 2 push the another light 3 click the on IRS 4 Fill up the different transport in the arrival inspection vector of the stock of the different transport in the attick of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if									1
3. What are you going to do when you encounter abnormality in your process? Please write down the steps.  1 Stop the operation 2 push the another light 3 click the on IRS 4 Fill up the different transport in the arrival inspection vector of the stock of the different transport in the attick of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if									
3. What are you going to do when you encounter abnormality in your process? Please write down the steps.  1 Stop the operation 2 push the another light 3 click the on IRS 4 Fill up the different transport in the arrival inspection vector of the stock of the different transport in the attick of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if									
3. What are you going to do when you encounter abnormality in your process? Please write down the steps.  1 Stop the operation 2 push the another light 3 click the on IRS 4 Fill up the different transport in the arrival inspection vector of the stock of the different transport in the attick of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if defective wire harness is fitted in the same of the possible effects if	2. Write down	some examples of t	he possible defec	ts that you	might encounter i	n vour proce	**		
3. What are you going to do when you encounter abnormality in your process? Please write down the steps.  1							<b>33.</b>		
3. What are you going to do when you encounter abnormality in your process? Please write down the steps.  1						NO 4			
3. What are you going to do when you encounter abnormality in your process? Please write down the steps.  1			-	Varia	, , , , , , , , , , , , , , , , , , ,	<del>y</del>		***************************************	
1 stop the operation 2 push the ander 19th 3 click the on 185 4 Fill up the final inspection record 5 Fill up the defect tag and details of defect 6 of there's a pass tape removed it then stick at the passion of the wed tag on the defect portion 8 evidorsed the wed tag on the defect portion 8 evidorsed the wed tag on the affect portion 2 wissing clamp cannot properly sit into a car frame 2 wissing clamp cannot properly sit into a car frame 3 missing sponge on clamp harness is difficult to install in a car frame 4 long short dimension harness is difficult to install in a car frame 4 long short dimension harness is difficult to install in a car frame 6. What will happen in the company if there are lots of customer claims?		Villa Ziva	Cores it					***************************************	
2 push the ander 19th 3 click the on 185 4 Fill up the final inspection record 5 Fill up the defect tag and details of defect 6 of there's a pass tape removed it then stick at the possible of the wed tag on the defect portion 8 evidorsed the wed tag on the defect portion 8 evidorsed the wed tag on the defect portion 2 wissing clamp cannot properly sit into a car frame 2 wissing clamp cannot properly sit into a car frame 3 missing sponge on clamp harness is difficult to install in a car frame 4 long short dimension harness is difficult to install in a car frame 4 long short dimension harness is difficult to install in a car frame 6. What will happen in the company if there are lots of customer claims?									
2 push the ander 19th 3 click the on 185 4 Fill up the final inspection record 5 Fill up the defect tag and details of defect 6 of there's a pass tape removed it then stick at the possible of the wed tag on the defect portion 8 evidorsed the wed tag on the defect portion 8 evidorsed the wed tag on the defect portion 2 wissing clamp cannot properly sit into a car frame 2 wissing clamp cannot properly sit into a car frame 3 missing sponge on clamp harness is difficult to install in a car frame 4 long short dimension harness is difficult to install in a car frame 4 long short dimension harness is difficult to install in a car frame 6. What will happen in the company if there are lots of customer claims?	3 What are vo	u going to do when	vou encounter at	normality	in your process? D	laaca writa d	awa the stone		
2 push the bunden 19th 3 click His on 185 4 Fill up the final inspection record 5 Fill up the defect tag and details of defect 6 if there's a passtage removed it then stick at the joekhold 7 attached the red tag on the defect portion 8 endovised the vesponsible person 100000 clamp with 15 moving way cause wire dam 2 missing clamp councit property set into a car frame 3 missing clamp councit property set into a car frame 4 long short dimension harness is difficult to metall in a cor frame 4 long short dimension harness is difficult to metall in a cor frame 5. What are your reasons for doing such violation?  What in the company if there are lots of customer claims?		•	Alae	- 1 L'a	M your process: F	lease write ut	own the steps.		
4. What are the possible effects if defective wire harness is fitted in the carr  1) losse champ with its moving may cause voice dam  2) missing clamp cannot troppedly sit into a car grame  3) missing sponge on clamp harness is a defended on a car grame  4) long / short dimension harness is difficult to install in a car grame  4) long / short dimension harness is difficult to install in a car grame  4) long / short dimension harness is difficult to install in a car grame  4) long / short dimension harness is difficult to install in a car grame  4) long / short dimension harness is difficult to install in a car grame  4) long / short dimension harness is difficult to install in a car grame  4) long / short dimension harness is difficult to install in a car grame  4) long / short dimension harness is difficult to install in a car grame  4) long / short dimension?					limber				
4 Fill up the final inspection record  5 Fill up the defect tag and details of defect  6 14 Abert's a passtage removed it then stick out the passtage  7 attached the ved tag on the defect portion  8 endorsed the vesponsible person  1 loose clamp with a moving way cause voice dam  2 missing clamp cannot tropedly the into a car frame  3 missing sponge on clamp harness is detained on a car frame  4 long short dimension harness is difficult to install in a car frame  5. What are your reasons for doing such violation?  What are your reasons for doing such violation?  What will happen in the company if there are lots of customer claims?					18011				
4. What are the possible effects if defective wire harness is fitted in the car?  2 Missing clamp cannot troperly st into a car grame and long short differences is defective wire harness is fitted in the car?  2 Missing clamp cannot troperly st into a car grame and long short dimension harness is difficult to install in a car grame.  4 long short dimension harness is difficult to install in a car grame.  5. What are your reasons for doing such violation?  What will happen in the company if there are lots of customer claims?		~ 11	(1)		- 11-				
4. What are the possible effects if defective wire harness is fitted in the car?  2 missing clamp cannot troperly sit into a car grame  3 missing sponge on clamp harness is defended on a car grame  4 long short dimension harness is difficult to install in a car grame  4 long short dimension harness is difficult to install in a car grame  4 long short dimension harness is difficult to install in a car grame  5. What are your reasons for doing such violation?  What are your reasons for doing such violation?  What will happen in the company if there are lots of customer claims?		1 91	y the	1.				1	
4. What are the possible effects if defective wire harness is fitted in the car?  1) losse clamp with is moving may cause wire dam  2) Missing clamp cannot properly sit into a car grame  3-1 Missing sponge on clamp harness is detained on a car frame  4) long short dimension harness is difficult to install in a car frame  5. What are your reasons for doing such violation?  What will happen in the company if there are lots of customer claims?		5 FIII 1	up the				tails of	overcet	
4. What are the possible effects if defective wire harness is fitted in the car?  1) losse clamp with is moving may cause wire dam  2) Missing clamp cannot properly sit into a car grame  3-1 Missing sponge on clamp harness is detained on a car frame  4) long short dimension harness is difficult to install in a car frame  5. What are your reasons for doing such violation?  What will happen in the company if there are lots of customer claims?		6 17 +100		1	1		It men.	stick of	The partition of
4. What are the possible effects if defective wire harness is fitted in the car?  1) losse clamp with is moving may cause voire days  2) missing clamp cannot troperly sit into a car frame  3) missing sponge on clamp harness is detailed on a car frame  4) long short dimension harness is difficult to install in a car frame  5. What are your reasons for doing such violation?  What in the company if there are lots of customer claims?		-1. Ca.					CD. DO: 110	h	der (c.)
i) losse clamp with is moving may cause voire dam  2) missing clamp counted properly sit into a car grame  3) missing sponge on clamp harness is difficult to install in a  car frame  4) long short dimension harness is difficult to install in a  car frame  5. What are your reasons for doing such violation?  marring mag faroon ng customer claims?		8 KNWDA?	,00 4	ve .	responsi	yolc o	percon		
i) losse clamp with is moving may cause voire dam  2) missing clamp counted properly sit into a car grame  3) missing sponge on clamp harness is difficult to install in a  car frame  4) long short dimension harness is difficult to install in a  car frame  5. What are your reasons for doing such violation?  marring mag faroon ng customer claims?				877207	` /				
2) Missing clamp counted properly stinto a car grame 3) Missing sponge on clamp Marness is detained on a car frame 4) long short dimension harness is difficult to install in a car frame 5. What are your reasons for doing such violation?  What will happen in the company if there are lots of customer claims?	4. What are the							Course	ining Lauren
3) Missing sponge on clamp harries is detailed on a car frame  4) long short dimension harness is difficult to install in a car frame  5. What are your reasons for doing such violation?  What will happen in the company if there are lots of customer claims?	1					- 1			
Lav Frame  5. What are your reasons for doing such violation?  What are your reasons for doing such violation?  What will happen in the company if there are lots of customer claims?	21								
4) long / short dimension harness is difficult to install in a car tram.  5. What are your reasons for doing such violation?  What will happen in the company if there are lots of customer claims?	3-1	MISSING	spong &	DW C	lamp '	NO LAS	ss 16 d		
5. What are your reasons for doing such violation?  What ing mag favor ng clustomer claims  6. What will happen in the company if there are lots of customer claims?		1.1.	, ,	*.	1 - 1				1.11
5. What are your reasons for doing such violation?  What ing mag favor n ng clustomer claims  6. What will happen in the company if there are lots of customer claims?	4 1100	ig / snora	ollmen	RION	parness	21	diffim!	i to in	
maring mag far son ng customer claims  6. What will happen in the company if there are lots of customer claims?		_					1,		Lav Frame
6. What will happen in the company if there are lots of customer claims?	5. What are yo	ur reasons for doing				. 1		1	i i
			maaring	1	magtaro	0 in	ng cus	tomer	claims
							7		
							/		
maaring inaloge and company	6. What will ha	ppen in the compan	y if there are lots	of custom	er claims?				(i)
			maaring	in	namae -	ang	Compo	MY	
				•	J	J	***		
								A.	



Revision no:	

## SURVEY FORM

What are the main reasons why Associate or Expert & Jr. Staff (SL/LL) are tempted to oppose the Standard Operational Procedure in their area causing defective products in the line?

Ano ang mga pangunahing dahilan kung bakit ang mga <u>Associate or Expert & Jr. Staff (SL/LL)</u> ay natutuksong hindi gawin ang Standard Operating Procedure sa kanilang linya na nagiging sanhi ng mga sirang mga produkto sa linya?

Please choose five category why Associate or Expert & Jr. Staff are tempted to oppose the "SOP". Write the number from 1~5. (top 1 means the main reason)

Mangyaring pumili ng limang kategorya para sa mga pangunahing dahilan kung bakit ang mga <u>Associate or Expert</u>
<u>& Jr. Staff (SL/LL)</u> ay hindi gawin ang "SOP". Isulat ang numero mula sa 1~5.(Top 1 ay nangangahulugan na ang
pangunahing dahilan)

i	Due to delay operation Dahil sa pagkaantala ng operasyon.								
	Unwillingness to do their job.  Hindi interesado sa kanilang trabaho								
	Always think that quantity must comes first. Laginginiisip na ang BILANG ang dapat na mauna.								
2	Because they want to.  Dahil gusto nila.								
	Because they find the company/management not worthy to be followed of.  Dahil sa tingin nila ay hindi kasunod-sunod ang mga patakaran ng kumpanya at ang mga nangangasiwa nito.								
3	They find the SOP hard to follow.  Nahihirapan silang sundin ang mga SOP.								
	Unaware of the penalties that will likely to be given after every violations  Hindi nila alam ang mga posibleng parusa sa bawat pagsuway na kanilang ginagawa.								
	Management tolerates their acts.  Hinahayaan/Kinokonsente ng mga namamahala ang kanilang mga maling gawain.								
4	Different instruction of the superior.  Paiba-iba ang tagubilin ng superior.								
	Unaware of the "SOP" Hindi aware sa "SOP"								
চ	To be able to target the production efficiency.  Para makamit ang production efficiency								
	As seen from other co-workers.  Nakikita sa kapwa empleyado.								
	Others (Pls. specify)								
	10.								
	Data 8								
	VOHA CARLO SCAMACHO 11-14-20								
	SIGNATURE OVER PRINTED NAME DATE								

RT-058-00

EFF: 06/14/17

## PLEDGE OF OBEDIENCE

Ako si,	HHOL	Cape o	CAMA: HO	_, nagtatrabaho bilang _	ASSOCIATE	ay nangangako na
	(Sabih	nin ang pa	ngalan)		syon)	

ako ay susunod sa mga panuntunan at regulasyon ng FALP, sa pagtupad ng aking tungkulin at responsibilidad bilang isang responsable, mahusay at epektibong miyembro ng aking linya, grupo, departamento at ng buong FAS Company. Ako ay nangangako na gagampanan ko ang aking trabaho gayundin ang mga gawain na ibinigay sa akin ng akin superyor ng may mataas na konsiderasyon sa mga standard operating procedures at hindi kailanman ikukumpurmiso ang pangangailangan ng kustomer, kalidad ng produkto at kaligtasan ng bawat empleyado.

JOHH CAPLO CAMACHO Lagda sa ibabaw ng pangalan

- 16-29 Petsa