

FURUKAWA AUTOMOTIVE SYSTEMS LIMA PHILIPPINES, INC.

RE-TRAINING FOR ASSOCIATE (INSPECTION)

	(Last Name)	(First Name)	(M.I.)		
Full Name:	GONZOLES	LEA LYN	M.	Date:	11-27-20
.D.#.	BF-37222			Batch #:	316
Position:	ASSO CIATE			Line # / Group:	3127 / A
		SCORE:	(1 = 100%	EVALUATION:	PASSED FAILED
			V		NOTE: PASSING RATE IS 100%
ssay question					
What is your	idea about abnormality?				
	CTATE . THE	DIFFERENT FROM WUAL	COMPITION CAN	SOMETIMES	BE A SMALL CAUSE WHICH
MRY	LEAD TO LEVERE	CHUG OR DEFECTIVE	PRODUCT.		
		-			
			/		
		1			
2. Write down s	ome examples of the pos	ssible defects that you might end	counter in your proces	5.	
	EXPOSED WIRE	phynaeb c	DATE OTHE 60	musen coult	27.1n/.
	DAMAGED INSUL		WHER HOLE IN		
	DA MAGED GOMU			LOCK PROTE	
	DAMAGED GROW		11.6	WUL BEST	
	DUMP CED CKON	WE!			
R What are you	roing to do when you a	ncounter abnormality in your pr	ocass? Diazea write do	wn the stens	
			ocess: Trease write do	wii tile steps.	
	210 1010 01		A STITLE CO	2 70	
2	PUSH / PULL TH	E MARSON 46HT TO	ALL THE ATTENTION	m of Jk.	STALL .
3	CHCK NG	BUTTON OF TRUE ST	KTEM		
4	FILL UP THE	FLANT ACTEMBLY IN	IPECTION RECOK	2 AND THEN	PUT THE MARK Y
5		DEFECT THE AND	DETAILS OF DEF	ECT -	
5			DETAILS OF DEF	ECT -	THE BACK ODE OF THE DEFEC
5	IF THERE'S		DETAILS OF DEF	ECT -	
5 6 7	ATTACHED DE	A PAGSED TAPE, KET	DETAILS OF DEF	ECT -	
5 6 7 8	ATTACHED DE INDORSE TO	A PASSED PAPE, KEN TECT TAG TO DEFEC RESTOUTBLE PERSON	DETAILS OF DEF MOVED K THEN IT PORTION	ECT -	
5 6 7 8	ATTACHED DE INDONSE TO	IN PROSED TAPE KET TECT THE TO DEFEC RECTONUITALE PERSON Ive wire harness is fitted in the control of the cont	DETAILS OF DEF MOVED K THEN F PORTION	ECT - STICK PAT	THE BACK ODE OF THE DEFEC
5 6 7 8	ATTACHED DE INDONSE TO	IN PROSED TAPE KET TECT THE TO DEFEC RECTONUITALE PERSON Ive wire harness is fitted in the control of the cont	DETAILS OF DEF MOVED K THEN F PORTION	ECT - STICK PAT	
5 6 7 8 1. What are the	TF THERE'S ATTA (HED DE INDORSE TO POSSIBLE EFFECTS IF DEFECT EXPLED WEE	A PACSED TAPE KET FECT THE TO DEFEC RECTONSHIBLE PERSON ive wire harness is fitted in the c WHETH ATTACHED AT	DETAILS OF DEF MOVED IN THEM IF PORTION SAF? OTHER METAL	ECT - STICK PAT PART CAN	THE BACK ODE OF THE DEFEC
5 6 7 8 9. What are the	IF THERE'S ATTA CHED DE INDORSE TO POSSIBLE EFFECTS IF DEFECT EXTRUED WEE INCUMPION CAUS	A PACSED TAPE KET FECT THE TO DEFEC RECTONSHIBLE PERSON ive wire harness is fitted in the c WHETH ATTACHED AT	DETAILS OF DEF MOVED IN THEN TOPPOON T	PART CAN	THE BACK ODE OF THE DEFEC
5 6 7 8 . What are the	IF THERE'S ATTA CHED DE INDORSE TO POSSIBLE EFFECTS IF DEFECT EXTRUED WEE INCUMPION CAUS	A PACSED TAPE KET TECT THE TO DEFEC RECTON/1131E PERSON ive wire harness is fitted in the c WHETH ATTACHED AT ATT FRICTION WHICH IN	DETAILS OF DEF MOVED IN THEN TOPPOON T	PART CAN	THE BACK ODE OF THE DEFEC
5 6 7 8 9. What are the	IF THERE'S ATTA CHED DE INDORSE TO POSSIBLE EFFECTS IF DEFECT EXTRUED WEE INCUMPION CAUS	A PACSED TAPE KET TECT THE TO DEFEC RECTON/1131E PERSON ive wire harness is fitted in the c WHETH ATTACHED AT ATT FRICTION WHICH IN	DETAILS OF DEF MOVED IN THEN TOPPOON TOP	PART CAN	THE BACK ODE OF THE DEFEC
5 6 7 8 9. What are the	IF THERE'S ATTA CHED DE INDORSE TO POSSIBLE EFFECTS IF DEFECT EXTRUED WEE INCUMPION CAUS	A PACSED TAPE KET TECT THE TO DEFEC RECTON/1131E PERSON ive wire harness is fitted in the c WHETH ATTACHED AT ATTACHED ATTACHED ATTACHED ATTACHED ATTACHED ATTACH	DETAILS OF DEF MOVED IN THEN TOPPOON TOP	PART CAN	THE BACK ODE OF THE DEFEC
Some Constant	IF THERE'S ATTA CHED DE INDORSE TO POSSIBLE EFFECTS IF DEFECT EXTRUED WEE INCUMPION CAUS	A PACSED PAPE KET PECT THE TO DEFEC RECTONITIBLE PERSON IVE WIRE HARNESS IS FILTED TO LET FRICTION WHICH A BAC MALEUNITIONED	DETAILS OF DEF MOVED IN THEN TOPPOON TOP	PART CAN	THE BACK ODE OF THE DEFEC
Some Constant	IF THERE'S ATTA CHED DE INDORSE TO POSSIBLE EFFECTS IF DEFECT EXTRUED WEE INCUMPIEN CAUSE LEAK AIR F	IN MICSED TAPE, KET OFFECT THE TO DEFECT RECTON/1191E PERSON IVE WIRE HARNESS IS FITTED THE THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TOTAL TOTAL VIOLATION?	DETAILS OF DEF MOVED K THEN F PORTION SAT? OTHER METAL TAKE TO MISS.	PART CAN SHORT CIRCU	CAUSE SHORT CIRCUIT - CORD
5 6 7 8 8 . What are the CPM CPU.	THERE'S ATTACHED DE INDORSE TO POSSIBLE EFFECTS IF DEFECT EXPLIED WEE INCLINITION CAUSE LEARY AIRE	A PACSED TAPE KET THE TO DEFEC RECTONIBLE PERSON IVE WIRE HATTACHED TO LET FRICTION WHICH IN BAC MALEUNCTIONED VIOLATION?	DETAILS OF DEF MOVED K THEN F PORTION COTHER METAL CALL TO MISS.	PART CAN (HORT CIRCU A IR BANG	CAUSE SHORT CIRCUIT - CORD . GROWNE-
5 6 7 8 8 1. What are the CPM	THERE'S ATTACHED DE INDORSE TO POSSIBLE EFFECTS IF DEFECT EXPRISED WEE INCUMPION CAUS TE LEAR AIR FOR THE POSSIBLE LEAR AIR FOR THE POSSIBLE PROPERTY OF THE POSSIBLE	A PACSED TAPE KET THE TO DEFEC RECTONIBLE PERSON IVE WIRE HATTACHED TO THE FRICTION WHICH IN BAC MALEUNCTIONED VIOLATION? THUSE TIME NA YU	DETAILS OF DEF MOVED K THEN F PORTION COTHER METAL CALL TO MISS. BIT YOU AT HOUSE	PART CAN SHORT CIRCU A IR BANG	CAUSE SHORT CIRCUIT - CORD . GROWNES
S. What are the CPM	THERE'S ATTACHED DE INDORSE TO POSSIBLE EFFECTS IF DEFECTS EXPLIED WEE INCLUDING CAUSE INCLUDING AIRCRAFT T reasons for doing such HINTA KO AP RO KACL KAMI AY MAY PINAPA	A PACSED TAPE KET PECT TAG TO DEFEC RECTONSIBLE PERSON IVE WITH ATTACHED TO THE TAGETON WHICH A BAC MALEUNCTIONED VIOLATION? THOSE TIME AB YU REPAIR. PASENCYA A	DETAILS OF DEF MOVED K THEN F ADRIVEN STATE OTHER METAL MAY LEAD TO THE TO MISCO ENGLON OF MAI ENGLON OF MAI LA HOUSE A BO TALADA	PART CAN SHORT CIRCU A IR BANG CANGARA INHAT NO	CAUSE SHORT CIRCUIT - CORIT . DATABLED GROWNES CORIT . TAMBELLEN THE MACINE CORT . TAMBELLEN HARNES ON FUNDOMAN
S. What are the CPM	THERE'S ATTACHED DE INDORSE TO POSSIBLE EFFECTS IF DEFECTS EXPLIED WEE INCLUDING CAUSE INCLUDING AIRCRAFT T reasons for doing such HINTA KO AP RO KACL KAMI AY MAY PINAPA	A PACSED TAPE KET THE TO DEFEC RECTONIBLE PERSON IVE WIRE HATTACHED TO THE FRICTION WHICH IN BAC MALEUNCTIONED VIOLATION? THUSE TIME NA YU	DETAILS OF DEF MOVED K THEN F ADRIVEN STATE OTHER METAL MAY LEAD TO THE TO MISCO ENGLON OF MAI ENGLON OF MAI LA HOUSE A BO TALADA	PART CAN SHORT CIRCU A IR BANG CANGARA INHAT NO	CAUSE SHORT CIRCUIT - CORIT . DATABLED GROWNES CORIT . TAMBELLEN THE MACINE CORT . TAMBELLEN HARNES ON FUNDOMAN
S 6 7 8 8 . What are the CPM CPM. . What are you have a community of the	THERE'S ATTACHED DE INDORSE TO POSSIBLE EFFECTS IF DEFECTS EXPLIED WEE INCLUDING CAUSE INCLUDING AIRCRAFT T reasons for doing such HINTA KO AP RO KACL KAMI AY MAY PINAPA	A PACSED TAPE KET PECT TAG TO DEFEC RECTONSIBLE PERSON IVE WITH ATTACHED TO THE TAGETON WHICH A BAC MALEUNCTIONED VIOLATION? THOSE TIME AB YU REPAIR. PASENCYA A	DETAILS OF DEF MOVED K THEN F ADRIVEN STATE OTHER METAL MAY LEAD TO THE TO MISCO ENGLON OF MAI ENGLON OF MAI LA HOUSE A BO TALADA	PART CAN SHORT CIRCU A IR BANG CANGARA INHAT NO	CAUSE SHORT CIRCUIT - CORIT . DATABLED GROWNES CORIT . TAMBELLEN THE MACINE CORT . TAMBELLEN HARNES ON FUNDOMAN
S. What are the CPM CPU CPM CPU CPM	THERE'S ATTA CHED DE INDORSE TO POSSIBLE EFFECTS IF DEFECTS EXPLUED WEE THUMPTON CAUSE THOMATON CAUSE THOMATON CAUSE THOMATON CAUSE THOMATON CAUSE THOMATON CAUSE TO LEAV AND PROPORTION OF THE PORTION OF TH	IN PROSED TAPE KET THE TO DEFECT THE TO DEFECT RECTONSIBLE PERSON IVE WIRE HARNESS IS FITTED IN THE HARNES AS FRICTION WHICH IN BAC MALEGINETIONED VIOLATIONS VIOLATIONS THE	DETAILS OF DEF MOVED IN THEM F PORTION CAR? SOTHER METAL MAY LEAD TO RULE TO MISSO THE TO MISSO	PART CAN SHORT CIRCU A IR BANG CANGARA INHAT NO	CAUSE SHORT CIRCUIT - CORIT . DATABLED GROWNES CORIT . TAMBELLEN THE MACINE CORT . TAMBELLEN HARNES ON FUNDOMAN
S. What are you happin	THERE'S ATTA CHED DE INDONSE TO POSSIBLE EFFECTS IF DEFECTS EXPLYED WEE THUMPTON CAUSE INCUMPTION CAUSE THE PAY ATTACHED TO KACH YEART AY MAY PINAPP THE POR APP	A PACSED TAPE KET PECT TAG TO DEFEC RECTON/1131E PERSON IVE WIRE HARNESS IS FITTED IN THE HARNES FOR THE HARNEST TO THE HARN	DETAILS OF DEF MOVED IN THEM F PORTION CAR? SOTHER METAL MAY LEAD TO RALE TO MISSO PO TA LADA LIGHTARM RO INP.	PART CAN (HORT CIRCU NL AIRBAN LANGERAN LANGER MAGGULAIT MAGGULAT	CAUSE SHORT CIRCUIT OF THE DEFECT CAUSE SHORT CIRCUIT OF THE DEFECT CAUSE SHORT CIRCUIT TORIT OR MASSECORD TAMBBURN HARDES ON THIM ONE O
5. What are you happin	THERE'S ATTA CHED DE INDONSE TO POSSIBLE EFFECTS IF DEFECTS EXPLYED WEE THUMPTON CAUSE INCUMPTION CAUSE THE PAY ATTACHED TO KACH YEART AY MAY PINAPP THE POR APP	A PACSED TAPE KET PECT TAG TO DEFEC RECTON/1131E PERSON IVE WIRE HARNESS IS FITTED IN THE HARNES FOR THE HARNEST TO THE HARN	DETAILS OF DEF MOVED IN THEM F PORTION CAR? SOTHER METAL MAY LEAD TO RALE TO MISSO PO TA LADA LIGHTARM RO INP.	PART CAN (HORT CIRCU NL AIRBAN LANGERAN LANGER MAGGULAIT MAGGULAT	CAUSE SHORT CIRCUIT - CORIT . DATABLED GROWNES CORIT . TAMBELLEN THE MACINE CORT . TAMBELLEN HARNES ON FUNDOMAN
S. What are the CPM CPU CPM CPU CPM	THERE'S ATTA CHED DE INDONSE TO POSSIBLE EFFECTS IF DEFECTS EXPLYED WEE THUMPTON CAUSE INCUMPTION CAUSE THE PAY ATTACHED TO KACH YEART AY MAY PINAPP THE POR APP	A PACSED TAPE KET THE TO DEFECT THE TO DEFECT RECTONSIBLE PERSON IVE WIRE HARNESS IS FITTED IN THE THE PACE THE PRICTION WHICH IN THE PACE IN THE THE PACE FOR THE PASSENCY IN THE PASSENCY	DETAILS OF DEF MOVED IN THEM F PORTION CAR? SOTHER METAL MAY LEAD TO RALE TO MISSO PO TA LADA LIGHTARM RO INP.	PART CAN (HORT CIRCU NL AIRBAN LANGERAN LANGER MAGGULAIT MAGGULAT	CAUSE SHORT CIRCUIT OF THE DEFECT CAUSE SHORT CIRCUIT OF THE DEFECT CAUSE SHORT CIRCUIT TORIT OR MASSECORD TAMBBURN HARDES ON THIM ONE O



R	\sim	15	10	n	n	0.

on 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)

2	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.					
	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.					
	They find the SOP hard to follow. Nahihirapan silang sundin ang mga SOP.					
1	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.					
	Different instruction of the superior. Paiba-iba ang tagubilin ng superior.					
네	Unaware of the "SOP" Hindi aware sa "SOP"					
1	To be able to target the production efficiency. Para makamit ang production efficiency					
3	As seen from other co-workers. Nakikita sa kapwa empleyado.					
	Others (Pls. specify)					
	14 27 - 20					
	SIGNATURE OVER PRINTED NAME DATE					

PLEDGE OF OBEDIENCE

Ako si, LEA LYN M. GONZALEZ	, nagtatrabaho bilang	ALLOCIATE	ay nangangako na			
(Sabihin ang pangalan)		(Sabihin ang Posisyon)			
ako ay susunod sa mga panuntunan at regulasyon ng FALP, sa pagtupad ng aking tungkulin at responsibilidad bilang						
isang responsable, mahusay at epek	ctibong miyembro ng aking	linya, grupo, <u>departam</u>	ento at ng buong FAS			
Company. Ako ay nangangako na gaga	ampanan ko ang aking traba	ho gayundin ang mga ga	wain na ibinigay sa <mark>a</mark> kin			
ng akin superyor ng may mataas na konsiderasyon sa mga standard operating procedures at hindi kailanman						
ikukumpurmiso ang pangangailangan	ng kustomer, kalidad ng prod	dukto at kaligtasan ng ba	awat empleyado.			

Lagda sa ibabaw ng pangalan

11-27-20

Petsa