KAN	INVESTIGATION REPORT FORM (IRF)									
No. 5 R Telepho	ting Road LISP II, Bro one No. (049) 5457-7	Control N	lo.:	Date Issued						
Fax No.	. (049) 545-6302		0003		240520					
Customer	SUPERFLEX LOG	ISTICS, INC	Attention To	WEENA APAL	LA					
Item Code	PKC404B-B		Department	PRODUCTION	I					
Item Description	MOTOR INNER B	Date of Detection 240511								
Job Order Number	JO-24-IPD-00399	-9	Section Detected	on Detected QA SCREENING						
1	LLUSTRATION O	F THE PROBLEM								
			Lot Quantity (pcs) Reje		(ty (pcs) Reject %					
			4000	13	75 4.38					
			Nature of Defect:							
0	rienta	MISALIGN DIECUT/CUT								
			Requirement:							
		6	Print should be center line with ±2mm tolerance							
	PKC	404B	Actual							
`,			Off-center							
NO. OF OCCURENCE DISPOSITION			AREA OF OCCURENCE / ORIGIN CONTEN							
First		Hold	Slotter	Gluing		Material				
Recurrence 1	No.:1	Special Acceptance	EQOS Vertica							
,	Date.: 240511	For Rework Reject / Disposal	Diecut Detaching	Others	Appearance Process / Method					
		Reject / Disposal		-						
Issued	l by	Checked by	Approved	by	Received by (Receiving Section)					
ERIKA ASIS	240520	CHARLENE JAN MARIE FLORES 240520	RODERICK RAMO	S 240521	GERALD DE GUZMAN 240527					
DIRECT CAUSE: /A		I. INVESTIGATION	ANALYSIS							
System / Training	DIRECT CAUSE: (Analyze the reason of occurence, why it happened?)									
System / Hammig										
Design / Toolings										
Process / Material										

W1 The factor we consider is misalign diecut due to abnormal lateral movement of Eterna die chase. r n r nW2 The die chase moved up to 7mm WHY 1: in the lateral direction (Left Right) during mass production even though it was locked. r n r nW3 According to Caledonian the 6pcs die chase springs on the cylinder are already worn out that caused die chase movement even if it is locked.



INVESTIGATION REPORT FORM (IRF)

Department Head

INDIRECT CAUSE: (Analyze the reason of occurrence, why it leaked?)											
Syste	m / Tra	ining									
Desig	n / Too	lings									
Proce	ss / Ma	terial									
WHY 1	: Etei	rna operator didn	t notice the prob	olem due to	randomly occur	rence.					
	FINAL CONCLUSION										
CORR	ECTIVE	ACTION: (Action	ons to be done	to ensure	that the prob	lem will not happe	en again)	WHO / WHEN			
Proce	ss / Ma	terial									
WHY 1	WHY 1: Replacement of 6pcs die chase spring. Engineering Caledonian // 2024-06-30							Engineering Caledonian // 2024-06-30			
WHY 2	Include the die chase spring in Engineering Machine History Sheet of Eterna. This is the basis of WHY 2: Engineering for the monitoring of machine parts life span for those parts that only Caledonian can maintenance or check. Engineering Caledonian // 2024-06-30										
IMMEDIATE ACTION: (Action to be done to contain/ temporary correct the problem found)											
A. Sort	ing Res	ult				C. Reworking					
		Location	Total Stock	NG	Total Good	Rework Quantity	,	n/a			
RM		n/a	0	0	0	Total Good		n/a			
WIP		n/a	0	0	0						
FG		n/a	0	0	0	Rework PPM (Good	d)	n/a			
B. Orie	ntation										
Date 2024-06-14					Time 05:54						
Title Temporarily transfer of process in Diecut S1700 while the Eterna die chase spring didn t replace											
Attend	Attendees N/A										
Prepared By:						Approved By:					
GERALD DE GUZMAN 240611					WEENA APALLA 240702						



Date: 25252525-02-26

Date: 25252525-02-21

INVESTIGATION REPORT FORM (IRF)

- Amin's (2-15) & 15 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -													
II. QA ROOTCAUSE VEF	RIFICATION	ON (To be fille	ed out by QA	In-cha	arge)								
Date Conducted: 2024-07-31					PIC: M. ASIS								
Identified Rootcause Worn-out 6pcs die-chase springs on the cylinder					Recommendation Replacement of die-chase spring								
III. CORRECTIVE ACTIO	N VERIF	ICATION (To b	oe filled out k	oy QA	In-charge)								
	Ch	ecked By:	Date	Im	plemented?	Running	JO Num	nber	Date	NG Qty	Lot Qty		
1st Verification of Action	I	M. ASIS	2024-08-08	[/]	Yes [] No	1st	JO24-M-03	1460-3	240808	0	2000		
2nd Verification of Action	ı	M. ASIS	2024-09-25	[/]	Yes [] No	2nd	JO24-M-03	L460-4	240808	0	2000		
3rd Verification of Action	ı	M. ASIS	2024-10-04	[/]	Yes [] No	3rd	JO24-M-02	1327-3	240808	0	340		
Effectiveness of Action	ı	M. ASIS	2024-10-04	[/]	Yes [] No	4th	JO24-M-02	1593-7	240925	0	3800		
Remarks: Instead of Engineering Machine History Sheet of Eterna, Engineering Department submitted Preventive Maintena Eterna Diecut Machine (EN-002-F86)					ce Job Order -	5th	JO24-M-03	1627-1	241004	0	2000		
			IV	/. CLO	SURE								
Status					Remarks								
Closed IRF Five					e consecutive lots running with no rejects.								
Approved by:					Process Owner Acknowledgment: (Receiving Section)								
MICHAEL CASILLANO 2 07:40						D DE GUZMAN 250303 03:13 REXEL ALMARIO 250			250507	11:28			
QA Head Top Management				Line Leader Department Head									

Date: 25252525-03-03

Date: 25252525-05-07