No. 5 Ring Road LISP II, Brgy. La Mesa, Calamba City, Laguna Telephone No. (049) 545-7166 to 69 Fax No. (049) 545-6302			INVESTIGATION REPORT FORM (IRF) Inhouse Detection Customer Claim Control No.: IRF-10-0015 Date Issued: 20-Oct-22					
lomer	EPPI		Department KPLIMA-PRODUCTION					
Code	516001400			pate of Detection 20-Oct-22				
Description LIONEL PG FGL CISMEA		SMEA	Section Detected INLINE					
Order Number	23650		Major	Mino	1			
	ILLUSTRATION OF THE	LUSTRATION OF THE PROBLEM		Reject Quantity (pcs.) Reject Percentage				
			Lot Quantity (pcs.)	39	22.81%			
EPSON BEGGLEAN		THE PARTY OF THE P	Nature of Defect:	DELAMINATION				
			ITEM SHOULD BE IN GOOD CONDITION; NO OCCURRENCE OF DELAMINATION Actual: DELAMINATION OCCURRED ON THE BOTTOM FLAP					
NO. OF OCCURRENCE DISPOSITION			AREA OF O	CCURRENCE / ORIGIN	CONTENT			
First		Hold	Slotter	Gluing	Material			
Charles Accordance			EQOS Vertical Dimension					
Recurrence		7 For Rework	Diecut	Others:	Appearance			
No.:		Reject / Disposal	Detaching		Process / Metho			
Date:	ed by	Checked by	Approv	ed by	Received by (Receiving Section)			
C. Arevalo Q. Magaino QA Supervisor		QA Asst.	Manager	N. Cepeda Head/ Supervisor				
PIDEOT CAL	ICE: (Analyze the reason of	I. INVEST of occurrence, why it happened?)	IGATION / ANALYSIS INDIRECT CA	AUSE: (Analyze the reason of oc	currence, why it leaked?)			
	JSE. (Analyze the reason of	y cocument and a series	Why 1:					
Why 1:			Why 2:					
in Mhy 2:			Why 3:					
Why 3:			Why 4:					
System / Training My 3: Why 3:	The state of the s		Why 5:					
Why 5:		V 100 200 100 100 100 100 100 100 100 100	Why 1:					
Why 1:			Why 2:					
.⊑ Why 2:			Why 3:					
00								
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Why 3: Why 4:			Why 4:					
OO Why 3:			Why 5:					
Why 5:			Why 5: Why 1:					
Why 5:			Why 5: Why 1: Why 2:					
Why 5: Why 1:			Why 5: Why 1:					

No. 5 Ring Telephone Fax No. (0

KANEPACKAGE PHILIPPINE INC.

No. 5 Ring Road LISP II, Brgy. La Mesa, Calamba City, Laguna Telephone No. (049) 545-7166 to 69

INVESTIGATION REPORT FORM (IRF)

Fax No. (049) 54			FINAL CONC	LUSION		TENERAL PROPERTY	ATTENDED OF	AR Pil		
	COURRENCE ROOTCAUSE				C	OUTFLOW ROOTCAUSE				
							7.			
IMMEDIATE ACTION: (A	IMMEDIATE ACTION: (Action to be done to contain/ temporary correct the problem found)					CORRECTIVE ACTION: (Actions to be done to ensure that the problem will not happen again)				
. Sorting Result	Colon to be done to demand temperary			Actions to be done to eliminate recurrence Who / When						
Loca	ation Total Stock	NG	Total Good							
RM			x 734 3							
WIP				System						
FG										
3. Orientation				The second second						
Date	Time	Magazine and		Design /						
Title	1			Tools						
Attendees						THE PERIODS				
C. Reworking										
Rework Quantity										
otal Good				Process						
Rework Percentage (Good)	CENEVICE OF	-								
II. QA ROOTCAUSE V	VERIFICATION (To be filled o	ut by QA In-	charge)	Date Conducted	1:	PIC:				
	Identified Rootcause					Recommendation				
	III. CORRE	CTIVE ACTI	ON VERIFICATION		d out by QA In					
	. Checked by	Date	Implem	ented?		Remarks				
1st Verification of Action			[]Yes.	[]Nò						
2nd Verification of Action			[]Yes	[]No						
3rd Verification of Action	d Verification of Action		[]Yes []No							
Effectiveness of Action [] Yes			[]Yes	[] No						
Note: If no same defects deliveries or 3rd verificati	/ problems occurs for 5 consec on of action still not yet implem	cutive deliver nented, Inves	ies, corrective ac tigation Report sl	tion is considere nall be re-issued	ed effective / cl I to the affecte	osed. If the same problem occ d department to provide new i	curs within 5 co improvement a	nsecutive ction.		
			IV. CL	OSURE						
Status:	us: Remarks:		Approved b			Process Owner Acknowledgment: (Receiving Section				
Closed										
Still Open	Open		Supervisor	QA Asst. Manager		Line Leader		Department Head		
Re-Issue IRF		Date:		Date:		Date:	Date:	e:		