No. 5 R Telepho	NEPACKAG ing Road LISP II, Brgy. La ne No. (049) 545-7166 to (049) 545-6302	INVESTIGATION REPORT FORM (IRF)  Inhouse Detection Customer Claim Control No.: IRF-23-05-0033 Date Issued: 04-May-23						
Customer	EPPI		Attention To NOEMI CEPEDA					
Item Code	5165127-00		Department	KPLIMA- PRODUCTION				
Item Description	m Description Light 2 FA America		Date of Detection	03-May-22	03-May-22			
Job Order Number 35396			Section Detected	INLINE QA	INLINE QA			
ILLUSTRATION OF THE PROBLEM			Major		Minor			
			Lot Quantity (pcs.)	Reject Qua	ntity (pcs.)	Reject Percentage		
			1,248	64	1	5.13%		
DAM Balan W. N.	EPSON: Wolfore WF-295C	EPSON Workforce WF-2930	Nature of Defect:  MISALIGNED CUT  ITEM SHOULD BE IN GOOD CONDITION; NO OCCURRENCE OF MISALIGNED CUT  Actual:					
			MISALIGNED CUT OCCURRED ON UPPER FLAP CLASS B					
NO. OF OCCURRENCE		DISPOSITION	AREA OF OCCURRENCE / ORIGIN			CONTENT		
First		Hold	Slotter Gluin			Material		
Recurrence		Special Acceptance	EQOS	Vertic		Dimension		
No.:		For Rework			Screening	Appearance		
Date:		Reject / Disposal	Detaching			Process / Method Received by		
Issu	ed by	Checked by	Approv	Approved by		(Receiving Section)		
C. Arevalo QA-IE Staff		G. Magsino QA Supervisor	QA Asst. I	Manager	Head/ Supervisor			
DIRECT CAL	ISE: (Analyze the reas	on of occurrence, why it happened?)	ATION / ANALYSIS	USE: (Analyze the re	eason of occur	rence, why it leaked?)		
Why 1:	OC. (Allalyze the leas	on or occurrence, why it happened ?)	Why 1:	OOL. (Allalyze the re	343011 07 000411	once, my k reaker.		
			Why 2:					
System / Training Mhy 3: Why 4:			Why 3:					
E Wily 3:	Why 3:							
			Why 4:					
Why 5:			Why 5:					
Why 1:			Why 1:					
.트 Why 2:			Why 2:					
Design / Toolings / Myh 3:			Why 3:					
			Why 4:					
Why 5:			Why 5:					
₩hy 1:			Why 1:					
Why 2: Why 4:			Why 2:					
Why 3:			Why 3:					
₩hy 4:			Why 4:					
Why 5:			Why 5:					

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## KANEPACKAGE PHILIPPINE INC.

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)

Fax No. (049) 545			FINAL CON	CLUSION	4. 4. 24.		<b>建设工工程。</b>			
00	CURRENCE ROOTCAL	ISE	FINAL CON	SLUSION		OUTFLOW ROOTCAUSE				
	CURRENCE ROOTOAL	JOL				SOTI LOW NOOTO, NOOL				
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					Actions to be done to eliminate recurrence Who / Whe					
Local	ion Total Sto	ck NG	Total Good							
RM										
WIP				System						
-G										
. Orientation										
Date Time				Design /						
Title	le									
Attendees										
. Reworking										
Rework Quantity				Process						
Total Good				Flocess						
Rework Percentage (Good)										
II. QA ROOTCAUSE V	ERIFICATION (To be fil	led out by QA In-	charge)	Date Condu	cted:	PIC:				
	Identified Rootcause			Recommendation						
	III. CC	RRECTIVE ACTION	ON VERIFICAT	ION (To be f	lled out by QA li	n-charge)				
	Checked by	Date	Impler	Implemented?		Remarks				
1st Verification of Action			[ ]Yes							
2nd Verification of Action			[ ] Yes							
3rd Verification of Action			[ ] Yes	[ ] No						
Effectiveness of Action			[ ]Yes	[ ] No						
Note: If no same defects / deliveries or 3rd verification	problems occurs for 5 cc n of action still not yet im	nsecutive deliveri plemented, Invest	es, corrective ac igation Report s	tion is consid hall be re-iss	lered effective / cl ued to the affecte	osed. If the same problem oc d department to provide new	curs within 5 consecutive improvement action.			
<b>阿拉拉斯</b> 名為			IV. CL	OSURE						
Status;	Remarks:		Appro	oved by:		Process Owner Acknowled	gment: (Receiving Secti			
Closed										
Still Open		QA S	Supervisor	QA A	sst. Manager	Line Leader	Department Head			
Re-Issue IRF		Date:		Date:		Date:	Date:			