KAI	INVESTIGATION REPORT FORM (IRF)								
Teleph	one No. (049) 5457-7	gy. La Mesa, Calamba City, Laguna '166 to 69	Control No.:		Date Issued				
Fax No	0. (049) 545-6302		0074			250327			
Customer	SANYO DENKI PH	HILS INC.	Attention To REXEL ALM		RIO				
Item Code	00949347-01		Department PRODUCTION						
Item Description	Print Specification	on	Date of Detection	tion 250323					
Job Order Number	JO25-M-00641-1	41	Section Detected	QA SCREENING					
	ILLUSTRATION C	OF THE PROBLEM							
			Lot Quantity (pcs	s) Reject (	Qty (pcs)	Reject %			
		1000	2	22	2.20				
		Nature of Defect:							
			MISALIGN PRINT						
			Requirement:						
		Print tolerance ±5mm							
		Actual							
		REQUIREMENT: No misalign print	Exceed specified print tolerance						
NO. OF OC	CURENCE	DISPOSITION	AREA OF OCCURENCE / ORIGIN CONTENT						
First		Hold Special Acceptance For Rework	EQOS Vertical Dimens			Material Dimension Appearance			
	Date.: 250323	Reject / Disposal	Detaching	Process / Method					
Issue	d by	Checked by Approved by Received by (Re				by (Receiving Section)			
LESTER JOHN D	IOSO   250327	CHARLENE JAN MARIE FLORES   250421	MICHAEL CASILLA	NO   250422	GERALD	DE GUZMAN   250506			
	nalyzo the reason	I. INVESTIGATION	ANALYSIS						
System / Training	nalyze the reason	n of occurence, why it happened?)							
Design / Toolings									
Process / Material									
WHY 1 : PRINT MOVED AGAINST THE REQUIRED DIMENSION r nFROM CREASING TO PRINT SHOULD BE 4MM BUT THE ACTUAL DIMENSION IS 9MM.									
WHY 2 : THERE IS A	AN OCCURRENCE OF	MOVEMENT OF MATERIAL DURING FEEDIN	IG PROCESS						
WHY 3 : RANDOM C	DCCURRENCE OF UN	EVEN SHEET SIZE.							

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## KANEPACKAGE PHILIPPINE INC.

No. 5 Ring Road LISP II, Brgy. La Mesa, Calamba City, Laguna Telephone No. (049) 5457-7166 to 69 Fax No. (049) 545-6302

## INDIRECT CAUSE: (Analyze the reason of occurrence, why it leaked?)

System / Training

Design / Toolings

## **Process / Material**

WHY1: NA

					FINAL CO	NCLUSION					
CORRE	CTIVE	ACTION: (Actio	ns to be done	to ensure t	that the prob	em will not hap	pen again)	WHO / WHEN			
Proces	s / Ma	terial									
WHY 1: GENERATE GUIDELINES WITH REGARDS RANDOM TAPPING FOR DIECUTTE CORRECTNESS OF BOARDS SIZE.							TO VERIFY THE	Production Leader // 2025-05-31			
IMMED		ACTION: (Action	to be done to	contain/ te	emporary cor	rect the problem	found)				
A. Sorting Result						C. Reworking	C. Reworking				
		Location	Total Stock	NG	Total Good	Rework Quanti	ty	na			
RM		na	0	0	0	Total Good		0			
WIP		na	0	0	0						
FG		na	0	0	0	Rework PPM (Go	od)	0			
B. Orier	ntation										
Date			2025-05-15			Time	11:50				
Title		na									
Attende	ees	na									
Prepared By:						Approved By:					
GERALD DE GUZMAN   250515						N/A					
						Department Head					

No. 5 Ring Roar Telephone No. Fax No. (049) 5		INVESTIGATION REPORT FORM (IRF)										
II. QA ROOTCAUSE VER	IFICATI	ON (To be fil	led out by QA	ln-cha	arge)							
Date Conducted:	Date Conducted: PIG											
Id	lentified	Rootcause					Recomm	endation				
III. CORRECTIVE ACTIO	N VERIF	ICATION (To	be filled out	by QA	In-charge)							
	Ch	ecked By:	Date	Im	plemented?	Running	JO Nu	mber	Date	NG Qty	Lot Qty	
1st Verification of Action				[]	Yes [ ]No	1st						
2nd Verification of Action	nd Verification of Action			[]	Yes [ ]No	2nd						
3rd Verification of Action	Action			[ ]Yes [ ]No		3rd						
Effectiveness of Action				[]	Yes [ ]No	4th						
Remarks:						5th						
		I	ľ	V. CLO	SURE							
Status					Re	emarks						
Still Open												
Approved by:					Process Owner Acknowledgment: (Receiving Section)							
N/A		N/A			N/A			N/A				
QA Head		Top Management			Line Leader			Department Head				
Date: -		Date: -		Date: -			Date: -					