KAI	INVESTIGATION REPORT FORM (IRF)								
No. 5 F Teleph	Ring Road LISP II, Bro none No. (049) 5457-7	yy. La Mesa, Calamba City, Laguna 166 to 69	Control	No.:	Date Issued				
Fax No	0080		250410						
Customer	HIBLOW PHILIPP	Attention To REXEL ALMARIO							
Item Code	DB04020110-00	Department PRODUCTION							
Item Description	Individual Box	Date of Detection 250330							
Job Order Number	JO25-M-00996-9		Section Detected QA SCREENING 2						
	ILLUSTRATION C	F THE PROBLEM							
			Lot Quantity (pc:	s) Reject	Qty (pcs)	Reject %			
			700		13	1.86			
		4mm	Nature of Defect:						
	MISALIGN PRINT								
	SBY18		Requirement:						
111	Printing tolerance ±3								
			Actual						
ACTUAL: Exceed prequirement: P	Exceed printing tolerance								
NO. OF OC	CURENCE	DISPOSITION	AREA OF OCCURENCE / ORIGIN CONTENT						
First		Hold	Slotter Gluing Material						
Recurrence	Recurrence No.: 1 Special Acceptan		EQOS Diecut	Dimension Appearance					
	Date.: 250330 Reject / Disposal		Detaching	Process / Method					
Issue	d by	Checked by	Approved	d by	Received	by (Receiving Section)			
LESTER JOHN D	LESTER JOHN DIOSO 250410 CHARLENE JAN MARIE FLORES 25042		MICHAEL CASILLA	NO 250422	GERALD DE GUZMAN 250506				
		I. INVESTIGATION	/ ANALYSIS						
	-	of occurence, why it happened?)							
System / Training									
Design / Toolings									
Process / Material									
WHY 1: Movement	of print during proc	ess.							
WHY 2 : Delayed timing/feeding of boards.									
WHY 3: Warp materials.									
WHY 4: Lacking of	weight jig.								



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

INVESTIGATION REPORT FORM (IRF)

Syster	n / Irair	iing									
Desigi	ı / Tooli	ngs									
Proces	ss / Mate	erial									
WHY 1	: na										
					FINAL CO	NCLUSION					
CORRI	CTIVE A	ACTION: (Action	s to be done	to ensure t	hat the prob	lem will not happ	WHO / WHEN				
Proces	ss / Mate	erial									
WHY 1: Provision of new weight jig to prevent warping of materials. Paper weight jig already disposed as per advised of top management. ME // 2025-06-30								ME // 2025-06-30			
IMME	DIATE AG	CTION: (Action	to be done to	contain/ te	emporary cor	rect the problem	found)				
A. Sorting Result						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. Orie	ntation										
Date 2025-06-10		Time	09:01								
Title		na									
Attend	ees	na									
Prepared By:						Approved By:					
GERALD DE GUZMAN 250618						N/A					
						Department Head					



INVESTIGATION REPORT FORM (IRF)

II. QA ROOTCAUSE VERIFICATION (To be filled out by QA In-charge)												
Date Conducted:	PIC:	PIC:										
Ide	entified Rootcause			Recommendation								
III. CORRECTIVE ACTION VERIFICATION (To be filled out by QA In-charge)												
	Checked By:	Date	Implemented?	Running	JO Nu	mber	Date	NG Qty	Lot Qty			
1st Verification of Action			[] Yes [] No	1st								
2nd Verification of Action			[] Yes [] No	2nd								
3rd Verification of Action	ition of Action		[] Yes [] No	3rd								
Effectiveness of Action			[] Yes [] No	4th								
Remarks:												
				5th								
IV CLOSURE												
IV. CLOSURE												
Status			Ne	Remarks								
Still Open												
Aggregation Description Control of the Control of t												
Approved by:			Proces	Process Owner Acknowledgment: (Receiving Section)								
N/A		N/A		N/A			N/A					
QA Head	Тор М	anagement	Line	Line Leader			Department Head					
Date: -	Date: -		Date: -	Date: -			Date: -					