	IEDA CICA C	E BUIL TRATES TAIC	INVESTIC	ATION D	EDODT	EODM (IDE)		
	NEPACKAG Ring Road LISP II, Bro				PORT FORM (IRF)			
	one No. (049) 5457-7 . (049) 545-6302	166 to 69	Control No.:		Date Issued			
	1	0047	1	250123				
Customer	SANYO DENKI PI	HILS INC.	Attention To REXEL ALMARIO					
Item Code	00897168-01 PA	CKAGE	Department	PRODUCTION	DUCTION			
Item Description	PACKAGE		Date of Detection	ion 250113				
Job Order Number	JO240-M-02341-	30	Section Detected	on Detected QA SCREENING				
1	LLUSTRATION C	F THE PROBLEM						
		Acceptation of the second second	Lot Quantity (pc	s) Reject (Qty (pcs)	Reject %		
	· [1600	2	26	1.63		
		Nature of Defect:						
		POOR SLOT						
		Requirement:						
		72-	Poor slot not acceptable					
			Actual					
ACTUAL: V REQUIREM		With poor slot up to 12mm						
NO. OF OC	CURENCE	DISPOSITION	AREA OF OCCURENCE / ORIGIN			CONTENT		
First		Hold	Slotter	Gluing	Material			
Recurrence No.: 1 Date.: 250113		Special Acceptance	EQOS	Vertical		Dimension		
		For Rework Reject / Disposal	Diecut Detaching	Others —		Appearance Process / Method		
Issued by		Checked by	Approved by		Received by (Receiving Section)			
LESTER JOHN DI	LESTER JOHN DIOSO 250123 CHARLENE JAN MARIE FLORES 250125		MICHAEL CASILLA	NO 250127	GERALD DE GUZMAN 250128			
		I. INVESTIGATION	/ ANALYSIS					
-	nalyze the reasor	of occurence, why it happened?)						
System / Training								
Design / Toolings								
Process / Material								
WHY 1: W1 DELAY		RIAL IN EQOS. r nW2 OVERSTACKING ON F	EEDING UNIT. r nW3	FAILED TO FOLL	.OW THE STA	CKING GUIDELINE FOR		



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	WHY 1: N/A									
FINAL CONCLUSION										
CORR	ECTIVE	ACTION: (Action	ns to be done	to ensure t	that the prob	lem will not happe	n again)	WHO / WHEN		
Proce	ss / Ma	terial								
WHY 1	WHY 1: AWARENESS ORIENTATION REGARDING THIS ISSUE DURING PRODUCTION ASSEMBLY MEETING. Production Leader // 2025-03-2							Production Leader // 2025-03-27		
WHY 2	CONDUCT STUDY FOR THE NEW STACKING HEIGHT LIMIT IN EQOS FEEDER SINCE THE EXISTING WHY 2: STACKING HEIGHT LIMIT WAS MADE DUE TO BLUNT RUBBER ROLLER BEFORE (RUBBER ROLLER WAS REPLACED LAST DECEMBER 16 2024). Production Leader // 2025-04-15									
IMMEDIATE ACTION: (Action to be done to contain/ temporary correct the problem found)										
A. Sorting Result C. Reworking										
		Location	Total Stock	NG	Total Good	Rework Quantity		n/a		
RM		n/a	0	0	0	Total Good		0		
WIP		n/a	0	0	0					
FG		n/a	0	0	0	Rework PPM (Good	(k	0		
B. Orie	ntation									
Date 2025-03-27			Time 08:03							
Title	Title Production Weekly Assembly Meeting									
Attendees All Production										
		P	repared By:				Approve	d By:		
GERALD DE GUZMAN 250410						REXEL ALMARIO 250507				



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	on of Action		[] Yes [] No	3rd								
Effectiveness of Action			[] Yes [] No	4th								
Remarks:												
				5th								
IV CLOSURE												
IV. CLOSURE												
Status	Ne	Remarks										
Still Open												
Accorded to the second of the												
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: -					