No. 5 Ri Telepho	ng Road LISP II, Brgy. La ne No. (049) 545-7166 to	E PHILIPPINE INC. a Mesa, Calamba City, Laguna 69	INVESTIGATION Inhouse Detection	ATION REPOR	T FORM (IRF)		
Fax No.	(049) 545-6302		Control No.: IRF-08-000	03 Date Issued	: 11-Aug-22		
Customer	tem Code 515912200		Attention To NOEMI CEPEDA Department KPLIMA-PRODUCTION Date of Detection 10-Aug-22				
Item Code							
Item Description							
Job Order Number	19753		Section Detected	INLINE QA			
	ILLUSTRATION OF	F THE PROBLEM	Major Minor				
				Reject Quantity (pcs.)	Reject Percentage		
. aaga () = E			814	95	11.67%		
EPSON 000			Nature of Defect:	ERENT PAPER SHADE (FUJI	AND AKITA)		
	51		Requirement:				
E CANADA			ITEM SHOULD BE IN	GOOD CONDITION; NO OCC PAPER SHADE	CURRENCE OF DIFFERENT		
N State	1000 N		Actual:				
			DIFFERENT PAPER SI	HADE OCCURRED; PANEL A	(FUJI) AND PANEL B (AKITA)		
NO. OF OCC	CURRENCE	DISPOSITION	AREA OF OCCURRENCE / ORIGIN CONTENT				
First		Hold	Slotter	Gluing	Material		
Recurrence		Special Acceptance	EQOS	Vertical	Dimension		
No.:		For Rework	Diecut	Others:	Appearance		
Date:		Reject / Disposal	Detaching		Process / Method		
Issue	d by	Checked by	Approve	d by	Received by (Receiving Section)		
C. Arevalo QA-IE Staff		G. Magsino QA-Supervisor	QA Asst. M	anager	N. depeda Head Supervisor		
		I. INVESTIGA	ATION / ANALYSIS				
DIRECT CAUS	SE: (Analyze the reas	on of occurrence, why it happened?)	INDIRECT CAU	ISE: (Analyze the reason of occ	currence, why it leaked?)		
Why 1:			Why 1:				
Why 2:			Why 2:				
System / Training Myh 3: Why 4:			Why 3:				
Why 4:			Why 4:				
Why 5:			Why 5:				
Why 1:	Why 1:				3		
Why 2:			Why 2:				
Why 3:			Why 3:				
Sb ulloo Why 2: Why 3: Why 4:			Why 4:				
			Why 5:				
Why 1:			Why 1:				
<u>।</u> ग्रे Why 2:			Why 2:				
Why 3:			Why 3:				
Modes Section 1. Marterial My 3: Why 4:			Why 4:				
Why 5:			Why 5:				

R

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	140. (649) 545-65								1000	
				FINAL CON	CLUSION					
OCCURRENCE ROOTCAUSE							OUTFLOW ROOTCAUSE			
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 o	lone to eliminate recurrence	Who /	Whe	
	Location	Total Stock	NG	Total Good						
RM					System					
WIP					Oystem					
·G			34		9	8				
Orientation										
Date		Time			Design /					
Γitle					Tools					
Attendees										
. Reworking										
Rework Quantity					D					
otal Good					Process					
Rework Percenta	ge (Good)									
II. QA ROC	TCAUSE VER	FICATION (To be filled	out by QA in	-charge)	Date Conduc	ted:	PIC:			
		Identified Rootcause					Recommendation			
		W CORP.	CONTRACT	ION VERIFICATI	ON (To be fil	lad aut by OA I	n shoras)			
Checked by			Date	ION VERIFICATION (To be filled out by Implemented?		led out by QAT	Remarks			
1st Verification	of Action			[]Yes	[] No					
2nd Verification	of Action			[]Yes	[]No					
3rd Verification	of Action			[]Yes	[] No					
Effectiveness of	of Action			[]Yes	[]No					
Note: If no sam deliveries or 3rd	e defects / prol d verification of	blems occurs for 5 consec action still not yet implem	cutive deliveri nented, Invesi	ies, corrective act tigation Report sh	ion is conside all be re-issu	ered effective / ca ed to the affecte	losed. If the same problem oc d department to provide new	curs within 5 consecuimprovement action.	ıtive	
				IV. GLC	SURE		《生》起源			
Status:	lus: Remarks:		Appro		ved by:		Process Owner Acknowled	Igment: (Receiving Se	ection	
Closed										
Still Open			QA S	Supervisor	QA As	st. Manager	Line Leader	Department He	ead	
Re-Issue IRF			Date:		Date:		Date:	Date:		