No. 5 R Telepho		E PHILIPPINE INC. a Mesa, Calamba City, Laguna b 69	INVESTIGATION REPORT FORM (IRF)  Inhouse Detection Customer Claim  Control No.: IRF-10-0007 Date Issued: 10-Oct-22						
Customer EPPI			Attentio	n To	NOEMI CEPEDA				
Item Code	515138500		Department		KPLIMA-PRODUCTION				
Item Description	ACCESSORIE	ES BOX	Date of Detection		07-Oct-22				
Job Order Number 22910				Detected	SCREENING				
oop Oydor Manipor		ION OF THE PROBLEM		Major	Minor				
			10	t Quantity (pcs.)	Reject Quantity (pcs.)	Reject Percentage			
				198	59	29.80%			
			Nature	of Defect:		25.5576			
			IT	EM SHOULD BE I	UNCUT	CCURRENCE OF UNCUT			
Land to the same of the same o			Actual:	UN	ICUT OCCURRED ON THE FI	LAP SIDE			
NO. OF OCC	CURRENCE	DISPOSITION		AREA OF OCC	CURRENCE / ORIGIN	CONTENT			
First		Hold		Slotter Gluing Material					
Recurrence		Special Acceptance		Dimension					
No.:		For Rework		Diecut Others: Appearanc					
Date:		Reject / Disposal	lП	Detaching					
Issue	ed by	Checked by		Approved	l by	Received by (Receiving Section)			
C. Arevalo QA-IE Staff		G. Magsinp QA Supervisor		QA Asst. Ma	anager	N. Cepeda Head/ Supervisor			
		I, INVESTIGA	ATION / AN	ALYSIS					
DIRECT CAU	SE: (Analyze the reas	on of occurrence, why it happened?)		INDIRECT CAUS	SE: (Analyze the reason of occ	currence, why it leaked?)			
System / Training Myhy 1: Why 3: Why 4:			Why 1: Why 2: Why 3: Why 4:						
Why 5:			Why 5:						
Why 1:			Why 1:						
Why 2:  Why 3:  Why 4:			Why 2:						
			Why 3:	Why 3:					
			Why 4:						
Why 5:			Why 5:						
Why 1:			Why 1:						
Myy 2: Why 4:			Why 2:						
Why 3:			Why 3:						
Why 4:			Why 4:						
Why 5:			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 No. (049)	545-6302							
waste bleaking				FINAL CON	CLUSION			
OCCURRENCE ROOTCAUSE							OUTFLOW ROOTCAUSE	
		*						
×								
					0000000	TIME ACTIONS		
IMMEDIATE ACTION:	(Action to be done t	o contain/ temporary	correct the pro	oblem found)	CORREC		ctions to be done to ensure that the	Who / When
. Sorting Result		Total Otable	NO	Tatal Cood		Actions to be d	one to eliminate recurrence	WIIO / WHEIT
	ocation	Total Stock	NG	Total Good				
RM					System	1		
WIP								
FG								
, Orientation		T						
Date			Time		Design / Tools			
Title								
Attendees						-		
C. Reworking								
Rework Quantity					Process			
Total Good	n.							
Rework Percentage (Good		N /♥     - #III - A	- 1 - 1 - 0 A   -	diama	D. I. O I.	1	DIC.	
II. QA ROOTCAUSE		(100) PART (100) A 100	ut by QA in	-charge)	Date Conduc	ctea:	PIC: Recommendation	
	luentineu	Rootcause					Trocommonation	
		III CORRE	CTIVE ACT	ION VERIFICATI	ON /To be fi	lled out by OA li	n-charge)	
	Cho	, and the state of		Implem	SEASIBLE OF	ned out by QA II	Remarks	
	Checked by		Date Impler		mented:		Komana	
1st Verification of Action				[ ]Yes	[ ] No			
2nd Verification of Action			[ ]Yes		[ ] No			
3rd Verification of Action	1			[ ]Yes	[ ] No			
Effectiveness of Action				[ ]Yes	[ ]No			
Note: If no same defects deliveries or 3rd verifica	s / problems occ	urs for 5 consecu	utive deliver	ies, corrective act	ion is consid	lered effective / cl ued to the affecte	osed. If the same problem oc d department to provide new	curs within 5 consecutive improvement action.
						at the minute of the	No. of the State o	
				IV. CLC	SURE			
Status:	Remarks:				ved by:		Process Owner Acknowled	Igment: (Receiving Section
Status:	Remarks:						Process Owner Acknowled	Igment: (Receiving Section
	Remarks:		QA		ved by:	sst. Manager	Process Owner Acknowled	Igment: (Receiving Section  Department Head