Defect Details

NC No.	8000817766
NC Date	21/01/2023
NC Submission Date	
Part No.	520BK01573
Part Name	CALIPER BODY INTEGRAL TYPE PULSAR
Supplier Name & Code	100986-MAP ALLOYS
ETL Plant	1120-ETL K-226/2 Disc Brakes
Defect Details	BLOW HOLES-LEAKAGE ISSUE DUE TO PIN HOLE

1. Problem Description

Defect Description	BLOW HOLES-LEAKAGE ISSUE DUE TO PIN HOLE
Detection Stage	Inprocess
Problem Severity	Function
NG Quantity	2
Is Defect Repeatative?	Yes
Defect Sketch / Photo	

Supplier Communication Details

Quality Head Email ID	
Plant Head/CEO Email ID	
MD Email ID	

2. Stock Details & action taken for NG parts

Location	ETL End	Warehouse	Transit	Supplier FG	Supplier WIP	Total
Total Qty						
Check Qty						
NG Qty						

Action taken on NG part

So	crap
Re	ework
U	nder Deviation

Containment Action	

3. Process Flow

4. Process Details		
Process / Operation		
Outsource		
Machine / Cell		
Machine / Cell No.		
5. Problem Analysis		
Type Possible Cause	Fact Verification	Jud
6. Inspection Method A	nalysis (Current)	
	naiysis (current)	
Other Inspection Method		
Check Point at Final		
Inspection		
Checking Freq.		
Sampling		
Sample Size		
7. Root Cause Analysis ((Occurance)	
Why 1		
Why 2		
Why 3		
Why 4		
Why 5		
Root Cause (Occurance)		
Root Cause Analysis (Ou	utflow)	
	atnow)	
Why 1 Why 2		
Why 3		
Why 4		
Why 5		
Root Cause (Outflow)		
3. Countermeasure (Ос	ccurrence , Outflow & System side Actions)	

Responsibility

Type Countermeasure Details

9. Inspection Method A	fter Customer Complaint
Change In Inspection System	
Change Details	
Inspection Method	
Other Inspection Method	
Check Point at Final Inspection	
Checking Freq.	
Sampling	
Sample Size	
10. Evidance of Counter Occurance (Before) Occurance (After)	measure
Outflow (Before) Outflow (After)	
11. Horizontal Deployment Required Applicable Machine / Model / Plant	ient
12. Document Review	
Documents	
Specify Other Document	
13. Effectiveness Of Act	ion
	IOII
Reviewed Quantity	
Reason for submission	