Defect Details

NC No.	8000893358	
NC Date	27/09/2024	
NC Submission Date		
Part No.	S2MX00812B	
Part Name	TEEL BUSH J1A & J1D	
Supplier Name & Code	101255-MAHAVIR INDUSTRIES	
ETL Plant	1118-ETL E-92,93 Suspension	
Defect Details	LENGTH OVERSIZE-T.LENGTH O/S SPE=25.20-0.20 OBS=25.26	

1. Problem Description

Defect Description	LENGTH OVERSIZE-T.LENGTH O/S SPE=25.20-0.20 OBS=25.26	
Detection Stage	Inprocess	
Problem Severity	Fitment	
NG Quantity	17	
Is Defect Repeatative?	Yes	
Defect Sketch / Photo		

Supplier Communication Details

Quality Head Email ID quality@mahavirind.co.in	
Plant Head/CEO Email ID	planthead@mahavirind.co.in
MD Email ID	

2. Stock Details & action taken for NG parts

Location	ETL End	Warehouse	Transit	Supplier FG	Supplier WIP	Total
Total Qty	7000	0	0	0	6000	13000
Check Qty	7000 0		0	0	3000	10000
NG Qty	24	0	0	0	0	24

Action taken on NG part

Scrap	0
Rework	24
Under Deviation	0

Containment Action	
All Material segregation at Customer End	

3. Process Flow

Process Flow Description

RM inward - store - Traub Parting - Chamfering - Plating-Final inspection - Packing - Dispatch - Transport

4. Process Details

Process / Operation	Traub Parting
Outsource	Yes
Machine / Cell	Traub No.1(A-25)
Machine / Cell No.	Traub Section

5. Problem Analysis

Туре	Possible Cause	Fact Verification	Jud
Machine	Machine Condition Not OK	As per Daily Check sheet Machine Condition was OK	0
Tool	Wrong Tool Insert Use	Correct carbide parting Tool Use But Tool Holding Issue	Х
Man	Unskilled operator	As per Skilled Matrix Operator is skilled	0
Material	Wrong Grade And other grade Material Use	Correct Grade CEW-1 Material use .	0
Method	Machining Process & Inspection Method Wrong	Machining Process is ok But Inspection Method Wrong	Х

6. Inspection Method Analysis (Current)

Inspection Method	Sp. Gauge
Other Inspection Method	
Check Point at Final Inspection	Yes
Checking Freq.	100%
Sampling	No
Sample Size	100%

7. Root Cause Analysis (Occurance)

Why 1	Length oversize / under size
Why 2	During the parting process, the parting tool Insrert is lightly loose on the Traub machine.
Why 3	The tool Insert is not properly tightened because the bolt head is worn due to improper tightening with a spanner
Why 4	
Why 5	
Root Cause (Occurance) During the parting process, the parting tool Insert is lightly loose on the Traub machine.	

Root Cause Analysis (Outflow)

Why 1	Length oversize / under size	
Why 2	Sample Basis Inspection On final Inspection stage .	
Why 3	No stage Wise Length gauges Only One Gauge For Both Stage	
Why 4		
Why 5		
Root Cause (Outflow)	No stage Wise Length gauges Only One Gauge For Both Stage	

8. Countermeasure (Occurrence , Outflow & System side Actions)

Туре	Countermeasure Details	Responsibility	Target Date	Actual Date	Status
Occurance	New Parting Tool Holder Replace on Traub Machine and Insert change Work Instruction Display	Production Head	28/09/2024	26/09/2024	Completed
Outflow	Additional New Length gauge Arrange On Final Inspection Stage for 100% Inspection.	Quality Head	03/10/2024	03/10/2024	Completed

9. Inspection Method After Customer Complaint

Change In Inspection System	Yes			
Change Details	100% Length Inspection on final Stage Instead of 50% Inspection			
Inspection Method	Gauge			
Other Inspection Method				
Check Point at Final Inspection	Yes			
Checking Freq.	100%			
Sampling	No			
Sample Size	100%			

10. Evidance of Countermeasure

Occurance (Before)	During the parting process, the parting tool Insert is lightly loose on the Traub machine 1118_Occurance_Before.jpg	
Occurance (After)	New Parting Tool Holder Replace on Traub Machine and Insert change Work Instruction Display 1118_Occurance_After.jpg	
Outflow (Before)	No stage Wise Length gauges Only One Gauge For Both Stage . 1118_Outflow_Before.jpg	
Outflow (After)	Additional New Length gauge Arrange On Final Inspection Stage for 100% Inspection. 1118_Outflow_After.docx	

11. Horizontal Deployment

Horizontal Deployment Required	Yes
Applicable Machine / Model / Plant	All Steel Bush Models

12. Document Review

Documents	ControlPlan, PFMEA, WISOP
Specify Other Document	No

13. Effectiveness Of Action

Reviewed Quantity	150
Reason for submission	after taking action no any issue observed.