

## Defect Details

|                                 |                                       |
|---------------------------------|---------------------------------------|
| <b>NC No.</b>                   | 8000880722                            |
| <b>NC Date</b>                  | 02/07/2024                            |
| <b>NC Submission Date</b>       |                                       |
| <b>Part No.</b>                 | F2FA08833M                            |
| <b>Part Name</b>                | FORK PIPE MACHINED (K-9207)           |
| <b>Supplier Name &amp; Code</b> | 101030-TUBE INVESTMENTS OF INDIA LTD  |
| <b>ETL Plant</b>                | 1117-ETL K-228/9 Suspension           |
| <b>Defect Details</b>           | NOT AS PER SPECIFICATION-THREADING NG |

## 1. Problem Description

|                               |              |
|-------------------------------|--------------|
| <b>Defect Description</b>     | THREADING NG |
| <b>Detection Stage</b>        | Inprocess    |
| <b>Problem Severity</b>       | Fitment      |
| <b>NG Quantity</b>            | 26           |
| <b>Is Defect Repeatative?</b> | Yes          |
| <b>Defect Sketch / Photo</b>  |              |

## Supplier Communication Details

|                                |                               |
|--------------------------------|-------------------------------|
| <b>Quality Head Email ID</b>   | AmitVD@tii.murugappa.com      |
| <b>Plant Head/CEO Email ID</b> | guptaajay@tii.murugappa.com   |
| <b>MD Email ID</b>             | mukeshahuja@tii.murugappa.com |

## 2. Stock Details &amp; action taken for NG parts

| Location         | ETL End | Warehouse | Transit | Supplier FG | Supplier WIP | Total |
|------------------|---------|-----------|---------|-------------|--------------|-------|
| <b>Total Qty</b> | 500     | 0         | 0       | 0           | 300          | 800   |
| <b>Check Qty</b> | 500     | 0         | 0       | 0           | 300          | 800   |
| <b>NG Qty</b>    | 26      | 0         | 0       | 0           | 0            | 26    |

## Action taken on NG part

|                        |    |
|------------------------|----|
| <b>Scrap</b>           | 26 |
| <b>Rework</b>          | 0  |
| <b>Under Deviation</b> | 0  |

## Containment Action

All Stock available at ETL end & Inhouse checked for the Threading Parameter

## 3. Process Flow

**Process Flow Description**

Raw Material Inspection- Machining (Caulking &amp; Threading)-Drilling-Oiling-Final Inspection-Dispatch

**4. Process Details**

|                            |                    |
|----------------------------|--------------------|
| <b>Process / Operation</b> | Machining          |
| <b>Outsource</b>           | No                 |
| <b>Machine / Cell</b>      | CNC Machine Cell   |
| <b>Machine / Cell No.</b>  | CNC Machine No. 12 |

**5. Problem Analysis**

| Type   | Possible Cause  | Fact Verification  | Jud |
|--------|---|--|-----|
| Method | No step wise offset given & verified it's impact to achieve the product characteristics | Wrong off set at time of set up                                    | X   |
| Method | Inspection on a sampling basis  | Inspection on a sampling basis which is not adequate for detection | X   |

**6. Inspection Method Analysis (Current)**

|  |          |
|--|----------|
| <b>Inspection Method</b>               | Gauge    |
| <b>Other Inspection Method</b>         |          |
| <b>Check Point at Final Inspection</b> | Yes      |
| <b>Checking Freq.</b>                  | Sampling |
| <b>Sampling</b>                        | No       |
| <b>Sample Size</b>                     | 13 Nos.  |

**7. Root Cause Analysis (Occurance)**

|                               |   |
|-------------------------------|---|
| <b>Why 1</b>                  | Threading NG - Threading Minor Dia observed under size.   |
| <b>Why 2</b>                  | Excess Material removal during machining Cut for threading Minor Dia  |
| <b>Why 3</b>                  | During the Machining setup geometric parameter setting not proper   |
| <b>Why 4</b>                  | The wrong offset value was put during the setup.  |
| <b>Why 5</b>                  | The CNC Program did not have Offest value interlocking to give threading offset. & hence offset could be given from 10 microns to 0.2 mm. |
| <b>Root Cause (Occurance)</b> | The CNC Program did not have Offest value interlocking to give threading offset. & hence offset could be given from 10 microns to 0.2 mm. |

**Root Cause Analysis (Outflow)**

|                             |  |
|-----------------------------|--|
| <b>Why 1</b>                | Not detected during the final inspection   |
| <b>Why 2</b>                | Inspection on a sampling basis which is not adequate for detection                   |
| <b>Why 3</b>                |  |
| <b>Why 4</b>                |  |
| <b>Why 5</b>                |  |
| <b>Root Cause (Outflow)</b> | Inspection on a sampling basis which is not adequate for detection 8. Countermeasure |

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

| Type      | Countermeasure Details   | Responsibility | Target Date | Actual Date | Status    |
|-----------|--|----------------|-------------|-------------|-----------|
| Outflow   | Sampling Inspection Qty. Doubled from 13 Nos/500 Nos. . to 26 Nos./500 Nos.  | Mr. Dethe SS   | 07/07/2024  |             | Completed |
| Occurance | Threading Offset Value has been locked in the CNC Program for 50 microns so that more than 50 micron offset cannot be given. | Mr. Rathod KS  | 03/07/2024  | 03/07/2024  | Completed |

## 9. Inspection Method After Customer Complaint

|  |   |
|--|---|
| <b>Change In Inspection System</b>     | Yes   |
| <b>Change Details</b>                  | Sampling Inspection Qty. Doubled from 13 Nos/500 Nos. to 26 Nos./500 Nos. |
| <b>Inspection Method</b>               | Gauge   |
| <b>Other Inspection Method</b>         |   |
| <b>Check Point at Final Inspection</b> | Yes   |
| <b>Checking Freq.</b>                  | Sampling  |
| <b>Sampling</b>                        | No  |
| <b>Sample Size</b>                     | 26/500 Nos  |

## 10. Evidance of Countermeasure

|                           |   |
|---------------------------|---|
| <b>Occurance (Before)</b> | Before: The CNC Program did not have Offset value interlocking to give threading offset. & hence offset could be given from 10 microns to 0.2 mm.<br><a href="#">900_Occurance_Before.pdf</a> |
| <b>Occurance (After)</b>  | After: Threading Offset Value has been locked in the CNC Program for 50 microns so that more than 50 micron offset cannot be given.<br><a href="#">900_Occurance_After.pdf</a>                |
| <b>Outflow (Before)</b>   | Sampling Inspection Qty. 13 Nos/500 Nos. Not Adhequete<br><a href="#">900_Outflow_Before.pdf</a>  |
| <b>Outflow (After)</b>    | Sampling Inspection Qty. Doubled from 13 Nos/500 Nos. . to 26 Nos./500 Nos<br><a href="#">900_Outflow_After.pdf</a>   |

## 11. Horizontal Deployment

|   |           |
|---|-----------|
| <b>Horizontal Deployment Required</b>     | Yes       |
| <b>Applicable Machine / Model / Plant</b> | All Model |

## 12. Document Review

|                               |                       |
|-------------------------------|-----------------------|
| <b>Documents</b>              | WISOP, InspCheckSheet |
| <b>Specify Other Document</b> | Sampling Plan         |

## 13. Effectiveness Of Action

|                              |    |
|------------------------------|----|
| <b>Reviewed Quantity</b>     | 90 |
| <b>Reason for submission</b> | Ok |

