| Part No. | R435-6 | 5-6 | | | Thru-Put/8Hrs | | Wgt/Pc. | c. 0.0367 | 367 | | Mach No. | 0 |
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| Order No. | 400448 | 148 | ADDED W/O # | Standard Standard | Planned Pcs/Hr | 70 | Wgt/Bar | ar 5.38 | 8 | 2 - Tooling 3 - Setup | Setup Allowed Hrs. | è, |
| Order Qty | 400 | | OTT CHANGE INCOUNTE | Actual | Actual Pcs/Hr | | Component | | A02002-0012 | | Pcs./Bar | ~ [] |
| Date | Emp. Name | Prod. Hours | Total Pcs | Cum. Total | Material Heat Lot No | ot No. | Down | Down Time Code | | Notes | Scrap | × 1 |
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| | | TOTAL P | TOTAL PCS. PRODUCED | 6 | | | | | | TOTAL SC | TOTAL SCRAP PCS. | - 1 |
| control | | 3.4 | Specia | Special Notes / Instructions | 8 | | Date Part Submitted | Time of Day | Approved Yes/No | Mtri Rev Inspector | Notes | - 1 |
| PAGE 1 | | FOR DAVEN | PORTS & BROW Pcs/Bar x Total I | FOR DAVENPORTS & BROWN & SHARPES ONLY: To Figure Pieces From Loads = Pcs/Bar x Total loads ran during shift x Bars per load | Y: To Figure Pieces × Bars per load | rst Part Inspe Record | 15-16 | 8:30 | XES | A | 15T OF | |
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