| | | | | | | | 0 | - Tooling/ J | Alternate - Units/ S/U | Οī | | e LBS. | Material Difference LBS | Material | | M 4/20/15 | TEST FORM 4/20/15 |
|--------------------|------------------------------|-----------|------------------------------|----------|--------------|---------------|------------|-----------------|---------------------------|---------------|----------------|-------------------------------------|-------------------------|-------------------|------------------------------|------------|---------------------|
| | | | | | | | 0 | | Other | 4 | | S | Difference in Parts | Differenc | | | |
| | | | | | | | 0 | lle | Setup Idle | ω | | arts | Estimated Short Parts | Estimate | | ount (PCS) | Machine Count (PCS) |
| Motes | apacto | | Check | Yes / No | | Submitted | 0 | | Tooling | 2 | | | ap Pcs | Total Scrap Pcs | | | Efficiency |
| Notes | henector | | Material | Approved | Time Of | Date Part | 0 | ance | Maintenance | _ | | S | Total Counted Pcs | Total Cou | | ed Pcs | Total Planned Pcs |
| | Record | pection I | First Part Inspection Record | First | | | Hours | Description | Descr | Code | culation | Final Part and Material Calculation | art and N | Final F | | Efficiency | |
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| Notes | S. | O Pcs. | Time | Lot No. | Efficiency | | Pcs/Day | Due Pcs | Total | Hours | Today | Pcs | Hours | Hours | | Name | Date |
| | rap | E Scrap | | _ | % Mach. | Actual 9 | Plan | Balance | Cum. | Planned | Loads | Total | Setup | Prod. | Clock | Emp. | Date |
| | | | | | | | | | Found on label | Found | | | | | 144 | | Order Qty |
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