Work Order Production Record Rev Letter Disposition: CCMCVC Part No. Planned Pcs/Hr Order No. Original W/O # 3860 80 Order Qty Order Qty Disposition: CCMCVC Setup Original W/O # 3860 80 Found on label	Actual Hrs. tup % Instructions	
Part No. Pur 2024 Planned Pcs/Hr Order No. Order Qty Order Qty Disposition: Charle Setup Order Qty Disposition Charle Setup Order Qty Disposition Charle Setup Order Qty Disposition Charle Setup	tup %	
Order Qty Order Qty Order Qty Original W/O # 3800 90 Found on label		
Order Qty Order Qty Order Qty Original W/O # 3800 90 Found on label	Instructions	
Order Qty Found on label		
Emp. Clock Prod. Setup Total Loads Planned Cum Ralanco Plan Actual W Mach Material Mach W		
Date Emp. Clock Prod. Setup Total Loads Planned Cum. Balance Plan Actual Mach. Hours Hours Pcs Today Hours Total Due Pcs Pcs/Day Pcs/Day Efficiency Lot No. Time Company Pcs.	Notes	
Beginning Balance 0 0		
9/10/15 TC 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Bm 2 0 0 0 0 SM		
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0 0 0 0 0 0 0 0 0	Page 1	
Efficiency Final Part and Material Calculation Code Description Hours First Part Inspection Record	rst Part Inspection Record	
Total Planned Pcs Total Counted Pcs 1 Maintenance 0 Date Part Time Of Approved Material		
Efficiency Total Scrap Pcs 2 Tooling 0 Submitted Day Yes / No Check Inspector	Notes	
Machine Count (PCS) Estimated Short Parts 3 Setup Idle 0		
Difference in Parts 4 Other 0		
TEST FORM 4/20/15 Material Difference LBS. 5 Alternate - Tooling/ Units/ S/U 0		