Submitted Day Yes / No Check Inspector Record Submitted Day Yes / No Check Inspector Notes	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Final Part and Material Calculation Total Counted Pcs Total Scrap Pcs Estimated Short Parts Difference in Parts	Efficiency ned Pcs	Efficiency Total Planned Pcs Efficiency Machine Count (PCS)
First Part Inspection Record Date Part Day Yes / No Check Submitted Day Yes / No Check Submitted Day Yes / No Check	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Final Part and Material Calc Total Scrap Pcs Total Scrap Pcs Estimated Short Parts	fficiency d Pcs	otal Planne :fficiency
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Lot No. Time C					⊣⊢	
Actual % Mach. Material Pcs/Day Efficiency Heat	Balance Plan Due Pcs Pcs/Day	Planned Cum. Hours Total	Pieces Plai	Prod. Setup Total Hours Hours Loads	Emp. Clock	Date
Component M25/2	Co		Actual	No. 10. 1	250	Order Qty
/Pc Pcs/Bar	Verified Wgt/Pc		Standard	OTY CHANGE INLS/DATE	34,50	Order No.
100000000000000000000000000000000000000		CYCLE TIMES		ADDED W/O#		
Remaining Loads	Bars per Load	2	Planned Pcs/Hr		SISEIN	Part No.
Bar Total Bars Total Setup Actual Hrs.	Wgt/Bar	×	Rev Letter		Work Order Production Record	Work
DAVENPORT / B&S BAR FEED Setup Allowed Hrs.	B	J. W. C	Machine No.	66.	Control Devices	Cor