	Drodinet	Ork Order Broduction Boos	3		Machine No.	0.	AMA	\ \	DAVE	NPORT /	DAVENPORT / B&S BAR FEED	FEED		Se	Setup Allowed Hrs.	Server on
Work Order Froduction Record	Loanci	on Reco	2		Rev Letter		R		Wgt/Bar	415	Total Bars	(Out of	Total	S	Setup Actual Hrs.	
Part No. SR	SRISO		ADDEDWIO	# O/M	Planned Pcs/Hr	cycl F TIMES			Bars per Load		Remaining Loads				Setup %	
Order No.	850 EH 8 43 038	13038		1	Standard				Wgt/Pc	100	Pcs/Bar	741		Special	Special Notes / Instructions	
Order Qty	200		OIT CHANG	GIT CHANGE INLOURIE	Actual			Verified	Comp	Component	102592	21-10				
Date Rmp.	Clock #	Prod. Hours	Setup	Total Loads	Pieces Today	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach. Efficiency	Material Heat	Mach Down	Scrap Pcs.	Notes	
	Beginni	Beginning Balance	0.00				0	0				LOU NO.	ellille	1 8		
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0		STREET, SCHOOL		S COMPONE ACCORDED TO		0085800	tal Down T	otal Down Time on Page					0	5	Page 1	
Efficiency		Final P	art and Ma	Final Part and Material Calculation	ulation	Code	Description	otion	Hours			Ē	First Part Inspection Record	ection Reco	p	
Total Planned Pcs		Total Counted Pcs	nted Pcs			1	Maintenance	nce	0	Date Part	_	Approved	Material			
Efficiency		Total Scrap Pcs	ap Pcs			2	Tooling		0	Submitted	Day	Yes / No	Check	Inspector	tor Notes	S
Machine Count (PCS)		Estimated Short Parts	Short Pa	arts		က	Setup Idle	0)	0	41-5-8	8.30	ON	04	X	K SPA K-dk	00
		Difference in Parts	in Parts			4	Other		0	P-6-14	630	(185	7	33		
		Material Difference LBS.	ifference	LBS.		2	Alternate - Tooling/	Tooling/	0		DESCRIPTION OF	1				