DAYLOSS LLC DANESHORT Bas DANESHORT					0	- 1001119/	Units/S/II	σı		e LBS.	Material Difference LBS.	Materia		
Dev/LOSS LLC Dev/Loss Dev	¥				0	Tooling/	Other	4		S	nce in Par	Differer		
DeVICES LLC					0	dle	Setup Io	ω		Parts	led Short	Estimat	cs)	Machine Count (PCS)
DeVICES LLC DeVICES LC DeVICES LC DeVICES DeVI				Submitte	0		Tooling	2	×		crap Pcs	Total S	i i	Efficiency
Compone Part				Date Par	0	ance	Mainten	_		š	ounted Po	Total C	0	Total Planned Pcs
Total Production Record Facilities Fac	First Par				Hours	ription	otal Down		Iculation	Material Ca	Part and	Final	тсу	Efficie
Total Levices Liu	0			2 3 4 A A A A A A A A A A A A A A A A A A		0	0		0.0	0	0	0	pulsely service.	and the state of t
Deliver Del					0	0	0							
Machine Mach					0	0	0							
Total Laber Face					0	0	0							
Clock Production Record Plannad Posth Satup Actual Hrs. Plannad Posth Plannad				3	0	0	0							
Trick Levices Levices Levices Rev Letter A					0	0	0	8						
Set Production Record					0	0	0							
Machine Production Record Machine Production Record Machine Production Record Machine Production Record Machine Ma					0	0	0							
Machine Mac					0	0	0							
Total					0	0	0							
Titlo Devices LLC					0	0	0							
Titol Dayles LLC					0	0	0							
Trito Levices LLC					0	0	0							
Trof Devices LLC					0	0	0							
Troi Devices LLC					. 0	0	0							
Troi Devices LLC					0	0	0							
Troi Devices L.C.					0	0	0							
Trol Devices LLC					0	0	0	•						
Treel Devices LLC Macmine No. Mac DAVENPORT B&S BAR FEED Setup Anowed his.					0	0	0						-	
Trifol Devices LLC					0	0	0					1	1	
TROI Devices LLC machinie No. CMA DAVENPORT / B&S BAR FEED Total Bars Total Bars Total Bars Total Setup Actual Hrs. Setup Actual Hrs. <td>3</td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td>	3				0	0	0						+	
Trick Devices LLC Machinie No. Are Dave Da					0	0	0		+		0/3			m/ 1.0-4 4.10
Rev Letter A					0 0	0	0		14		.12	+		_
Rev Letter Rev Letter Planned Pcs/Hr Standard Actual Total Pièces Planned Cum. DAVENPORT / B&S BAR FEED Remaining Loads Setup Actual Hrs. Total Setup % Setup Actual Hrs. Setup % Setup							0		0		2.5	-	2	P-4-14
Macrime No. City DAVENPORT / B&S BAR FEED Setup Actual Hrs. Setup Actual Hrs.					0	0	0		1			╁		
Macrimie No. Circle DAVENPORT / B&S BAR FEED Setup Actual Hr			6		0	0	0		15		~	2,5		7-14 50
Planned Pcs/Hr ADDEDWOO# Standard Pieces Planned Pcs/Day Planned Pieces Planned Cum. Balance Pcs/Day Planned Pcs/Day Planned Pcs/Day Planned Pcs/Day Planned Pcs/Hr ADDEDWOO# ADDEDWOO# ADDEDWOO# Planned Pcs/Hr ACTUAL Planned Pcs/Day Pc	l.				76.5	0	0		Ġ.		ice	ing Balar	Beginr	
Planned Pcs/Hr ADDED W/O # Standard ACTUAL POAVENPORT / B&S BAR FEED Wgt/Bar Wgt/Bar Wgt/Bar Total Bars Loads Loads Wgt/Pc Wgt/Pc Component F259333			% Mach Efficienc	Actual Pcs/Day		Balance Due Pcs	Cum. Total	Planned Hours	Pieces Today	Total Loads	Setup Hours			Date Nai
Rev Letter A Wgt/Bar Total Bars Total Bars Loads Loads Specification Total Bars Total Bar			2		Com	Contraction (Contraction (Contr		enindekse manadoksi	Actual			0	8	Order Qty
Rev Letter Planned Pcs/Hr CYCLE TIMES DAVENPORT / B&S BAR FEED Wgt/Bar Total Bars Remaining Loads Spec			Pcs/Bar		Wgt/Pc	Venhed			Standard		OTY CHANG	32	7.198	Order No.
Rev Letter Planned Pcs/Hr Planned Pcs/Hr DAVENPORT / B&S BAR FEED Wgt/Bar Wgt/Bar Total Bars per Remaining Loads Loads	T							CYCLE TIMES			ADDE		5	
Rev Letter MguBar Total Bars Total Loads		9	Remaining Loads		Bars per Load	-		cs/Hr	Planned P			6	8034	Part No.
DAVENPORT / B&S BAR FEED	Tota	rs	Total Ba		Wgt/Bar		D		Rev Letter		ord	ion Rec	r Product	Work Orde
Machine No Designation of the Control of the Contro		AR FEED	B&S B		DAVE		CNZ	0.	Machine N		()	es LL	I Devic	Contro
Setup Allowed Hrs					NPORT / B&S BAR FEED Total Bars Pes/Bar Actual Pcs/Day Efficiency Material Heat Lot No.	DAVENPORT / B&S BAR FEED Wgt/Bar Total Bars Bars per Loads Pcs/Bar Component Plan Pos/Day Actual Pcs/Day Mach. Heat Heat Fes/Day 0 Friciency Dos/Day 0 Friciency Lot No. 0 Friciency Dos/Day 0 F	DAVENPORT / B&S BAR FEED Wgt/Bar Total Bars Bars per Loads Pcs/Bar Component Plan Pos/Day Actual Pcs/Day Mach. Heat Heat Fes/Day 0 Friciency Dos/Day 0 Friciency Lot No. 0 Friciency Dos/Day 0 F	DAVENPORT / B&S BAR FEED	CNZ DAVENPORT / B&S BAR FEED Wg/Bar Total Bars Total Bars	CNZ DAVENPORT / B&S BAR FEED Wg/Bar Total Bars Total Bars	Machine No.	Machine No. C/I/Z DAVENPORT / B&S BAR FEED	Machine No. CMZ DAVENPORT / B&S BAR FEED	Machine No. C/I/Z DAVENPORT / B&S BAR FEED