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Work Order Production Record	Macilille NO	e NO.	1/6						Setu	Setup Allowed Hrs.
WOLV Older Liodaction Mecold	Rev Letter	ter	(,	Wgt/Bar					Set	Setup Actual Hrs. 0
Part No. 15075824-16	Planne	Planned Pcs/Hr		Bars/Load		Total Bars	#DIV/0!			Setup % ######
Order No. 320076				WgI/Pc		Pcs/Bar	#DIV/0!			Ĭ
Order Oty 100 B	1N 2 Baro			Component	nent	W. W.	N.S.	10/2	15 X	g _a *
Date Emp. Clock Prod. Setup	Total Pieces Pcs (bars)	Planned Hours	Cum. Balance Total Due Pcs	Plan Pcs/Day	Actual % Pcs/Day Ef	% Mach. fficiency	Material Heat Lot No.	Mach Down Down CO	Scrap Pcs.	Notes
beginning balance										15700
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0 0	0	0	1					0	0	Page 1
Efficiency		Down	Down Time Codes	Total			First Part Inspection	art Insp		Record
Total Planned Pcs 0 Total Counted Pcs	d Pcs	ے	Maintenance	0	Date Part	Time	Approved	Material	\dashv	
		2	Tooling	0	Submitted	Of Day	Yes / No	Check	Inspector	tor Notes
fficiency #DIV/0!		3	Setup Idle	0						
		4	Other	0						•
Total Piece Count 0		ъ ъ	Alternate - Tooling/ Units/ S/U	0						
			and the second						-	5