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Notes	Scrap Pcs.	Mach Down Down CO Time	Material Heat Lot No.	% Mach. Efficiency	Actual Pcs/Day	Plan Pcs/Day	Balance Due Pcs	i Cum.	Planned Hours	Today (bars)	Pcs	d. Setup	Hours	Emp. Clock Name #	Date
Y .			1-20	SKEDO	Component	Com	The state of the s		distribution of the state of th			l	1	-1	Order City
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Setup %			#DIV/0!	Total Loads		Bars/Load		100	Pcs/Hr	Planned Pcs/Hr		8-10	M	- pag-	Part No.
Setup Actual Hrs. 0	Set		#DIV/o!	Total Bars		Wgt/Bar		9	er	Rev Letter	h	+		0	
Setup Allowed Hrs.	Setu	(B	in the		3] [_	Q V				ecord	tion R	Work Order Production Record	Work Or
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