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ord	First Part Inspection Record	nspec	st Part I	Fire			Hours	odes	Down Time Codes	Dov		Actual Efficiency	Actual I		ency	Barstock Efficiency	Barst
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Notes	Scrap Pcs.	CODE	rial Mach It Down Io. Time	Material Heat Lot No.	% Mach. Efficiency	Actual Pcs/Day	Plan Pcs/Day	Balance Due Pcs	Cum.	Planned	Pieces Today (bars)	Total Pcs	Setup	Prod. Hours	Clock	Emp. Name	Date
(10	2001	P7510	Component	Comp									Ą	Order Qty
			Ш					_		Loads	-0		J [K			
¥ X				#DIV/0!	Pcs/Bar		Wgt/Pc		#DIV/0!	Remaining	Rema			F.07	4	32	Order No.
Setup % ######	Se		<u> </u>	#DIV/0	Total Loads #DIV/0!		Bars/Load	Ļ	100	cs/Hr	Planned Pcs/Hr		0	001-	100	FM2	Part No.
Setup Actual Hrs. 0	Setup			#DIV/0!	Total Bars		Wgt/Bar		6	r	Rev Letter		öra	don Kecord	Froduct	work Order Production	VVOD
Setup Allowed Hrs.	Setup A		ř	***	1				11/1	No.	Machine No		ဂ		Devices	Control	(C
が非常量		,	1	1,000				צו	1/1/))