							0	- Tooling/ J	Alternate - Units/ S/U	5		e LBS.	Material Difference LBS	Material			
							0		Other	4		8	Difference in Parts	Differen			
(CV op)	46			ups	71.18	11-18	0	lle	Setup Idle	ω		arts	Estimated Short Parts	Estimate		unt (PCS)	Machine Count (PCS)
Notes	mapector	Check		Yes / No		Submitted	0		Tooling	2			rap Pcs	Total Scrap Pcs			Efficiency
	in a section	Material		_	Time Of	Date Part	0	ance	Maintenance	_		U)	Total Counted Pcs	Total Co		ed Pcs	Total Planned Pcs
	First Part Inspection Record	Inspection	First Part				Hours	Description Fage	Desc	Code	culation	Final Part and Material Calculation	Part and N	Final		Efficiency	
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Notes	Scrap Pcs.	CODE	Mach Down Time	Material Heat Lot No.	% Mach. Efficiency	Actual Pcs/Day	Plan Pcs/Day	Balance Due Pcs	Cum. Total	Planned Hours	Pieces Today	Total Loads	Setup Hours	Prod. Hours	Clock #	Emp. Name	Date
			Gert,	13863	的人	Component	Com				Actual	20071111			0.0	1	Order Qty
								Verified					QTY CHANGE INLS/DATE	1	1		
Instructions	Special Notes / Instructions				Pcs/Bar		Wgt/Pc			CTCLE IIWES	Standard	SOED W/O#	7000	O	06	75	Order No.
Setup %	Se	Hitto			Loads		Load			CS/Hr	Planned Pcs/Hr		ADDE	2	THE SAFET	13	Part No.
		71	Loade	A CONTRACTOR	Remaining		Bars per					_		\	5/1	A 1	
Setup Actual Hrs.	Setup /		Total		Total Bars		Wgt/Bar		X	•	Rev Letter	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ď	Work Order Production Record	roduct	Orger	WORK
Setup Allowed Hrs.	Setup A	' '		FEED	B&S BAR	DAVENPORT / B&S BAR FEED	DAV		7	į į	MIGCINITE INC.			S LLC	Control Devices		
	2000							*	5	5	Machine N		_			41)