				1		0	Tooling/	Alternate -	OI .		nce LBS.	Material Difference LBS	-	
	1	•				0		Other	4		arts	Difference in Parts	-	
30 69	7			725	47.4	0	w	Setup Idle	ω		t Parts	Estimated Short Parts		lachine Count (PCS)
Notes	Inspector	Material Check	Yes / No	Day	Submitted	0		Tooling	2			Total Scrap Pcs		fficiency
	OII VECOLO	ar makernon vecolo		Time Of	Date Part	0	nce	Maintenance	_		ജ	Total Counted Pcs		otal Planned Pcs
- Belle	on Benord	rt Inspecti				Hours	ime on Pag otion	Description	Code	lculation	d Material Ca	Final Part and Material Calculation		Efficiency
Paged	0		0			0	0	0	0 T	0.0	is know.	Books divised on the Castella	restablished to the second	- 4
		1				0	0	0				٥		
	-			· ·	*	0	0	0				+		
				30		0	0	0				1		
	-					0	0	0						1
						0	0	0						1
		1				0	0	0	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			1
	-	1				0.	0	0						1
		1				0	0	0						1
		1		1		0	0	0					1	1
		1				0	0	0					1	+
						0	0	0						1
	1					0	0	0			-			
		1				0	0	0			+			
		1		-	٠	0	0	0			+			1
	1	1				0	0	0			ł		1	+
		1				0	0	0						1
		+				0	0	0						
		-				0	0	0					-	
		+				0	0	0						-
		+				0	0	0						
				-		0	0	0						
						0	0	0						
							0	0						
						> <u>.</u> c	0	0						
										2	1			
							0	0		2	1	beginning Balance	Beginn	7
Notes	Scrap Pcs.	Time CODE		% Wach. Efficiency	Pcs/Day	Pcs/Day	Due Pcs	Total	Hours	-		Hours Hours	-	Name
		Mach	Material				Polone		Planned	Pieces	Tot		_	Dato Em
					Component	Com				Actual			رم	Order Qty
¥				PCS/Bar		PANGAL	Ventied			TI.	OTY CHANGE INLSIDATE	ALD.	1	- -
Special Notes / Instructions	Special N					Mation			0.000	Standard		HH	900	Order No.
Setup %				Remaining Loads		Bars per Load	L		Pcs/Hr	Planned Pcs/Hr	ADDED W/O #	1-2505	Y75756	Part No.
Setup Actual Hrs.	Se	Total		Total Bars	7	Wgt/Bar		G		VeA Fellet	L			\parallel
Setup Allowed Hrs.	00		1			I		3		Rev lotte	_	Trock Older Flounction Record	er Product	SOLV CITY
			1		いるではつつつ	[]	Ŀ					, ,	- J L L	こうこう