Total Piece Count		Efficiency		Total Planned	Efficiency		3.																									В		1-1		10	8/31	3		1-0	1-8		Date		Order Qty	Order No.	Part No.		Work Order Production Record	Control
e Count				ed Pcs 0																					_	H.	111			11	20		Emp. Name			319	3000		rder Pro	trol D										
0		#DIV/0!																								000	Jac H	- 1		ñ	27860	begin	Clock #	2	90	2040	3	9 1	oductio	Devices										
	-			Tot		0																		100	1	F	0	7		1	\$1	beginning balance	Prod. Hours	5_			20		n Reco	s LLC										
				Total Counted		0													Ñ							4					2,5	nce	Hours	2					a.											
				d Pcs	2	0												C						9	130					90+			Pcs	-						00-15										
						0	0	0	0	0	0	0	0	0	0	0	0 0	0	5	0	0	0	0	0	0	0 0	0 0	0 0	0	0	0		Today (bars)	Pieces			1 10111100	Planned Pcs/Hr	Rev Letter	Machine No										
თ	4	З	2	_	Do	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	0	0	0	0		D	0 0	0	0	0		Hours				1 00/11	Pcs/Hr	er	No.										
Alternate - Units/		Se	T	Maii	Down Time Codes		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	o 0	0 0	0	0	0	0	Total						3	PUNC										
rnate - Tooling/ Units/ S/U	Other	Setup Idle	Tooling	Maintenance	Codes		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	D	0 0	0	0	0	0	Due Pcs	Balanca				4000		Z										
0	0	0	0	0	Total Hours		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0		Pcs/Day		Componer	Wgt/Pc		Bars/Load	Wgt/Bar											
	1-8-14	1/8/1	Submit	Date Part			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	5 0	0	0	0		Pcs/Day	2	onent															
	0h.21	8,55	-	art Time			#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIVIO+	#DIVIO	#DIV/01	#DIV/0!	#DIV/0!	#DIV/0!		Efficiency	% Mach	50	Desibar		Total Bars																								
	0 655	5 1/85	_	e Approved	First																					7	+						Heat Lot No.	2	SSW	#DIX/O!	7 [#DIV/0!		17										
	7	The state of the s		Material	Part In	0																				5	T			,	1	-	Down Time	Mach																
		1			specti																				16	t)		-		4		COL	- 1			Γ													
	K	R.	,	Inspector	First Part Inspection Record	0	,																		1						1 UN	1	Pcs.	rap -				Se	Setup /	Setup A										
	Thus	Bur	water		ord					-	1	C	7	3																,	F	-	7					Setup %	Setup Actual Hrs.	Setup Allowed Hrs.										
(2)	OF THE	- 88 Par	3		1	Page 1						1	+	3	6																		Notes					#	•	S.										
153	350	89-2325	St man	\$ (3317)							/	Z			,	-											51											####	0	1										

2 13