		Machine Count (PCS)	Efficiency	Total Planned Pcs	Efficiency	op Hambaldboding Barrier Hambaldbar		-0.0				i i		ally filesan				1 (4)						9-11-14 JO	4-21-14 50		Y-21-14 50	4-17-14 50	4-16-14 30	4-15-14 50		Date Emp.	Order Qty	Order No. 33		Part No.	Work Order Production Record	Control Devices
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Material	Difference in Parts	Estimated	Total Scrap Pcs	Total Counted Pcs	Final P	0	Name and Address of the					-			1			14						6.0	1.0		6.0	8.0	3.5	3.5	Beginning Balance	Prod. Hours	W.	7	NAME OF STREET	000	on Keco	S LLC
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ת	4	ω	2	٦	Code	0						明になる	Andrew Company									· · · · · · · · · · · · · · · · · · ·	101	N. CONTRACTOR	Children States	Participant of the		HERE TOTAL				Planned Hours			CYCLE TIMES	cs/Hr		lo.
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- Tooling/		dle		nance	Otal Down Time on Page Description	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	0	Balance Due Pcs		Verified		9.103	See See	
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			Tena o	tor		Page 1	A. Sec. 7.					T. T. Ten were stated to		Control of the state of the sta	The second secon	A CONTRACT OF THE PARTY OF THE	100 May 100 Ma	The state of the s					the second secon	Series de cons des seus	0 1 1 0					Setup let op complete		Notes			Special Notes / Instructions	Setup %	Setup Actual Hrs.	Setup Allowed Hrs.