		Machine Count (PCS)	Efficiency	Total Planned Pcs	Ш	Secretary and all the second														14	-	g P		25/06/12	1.1	JIK'	1113	2/5		2-5	7	Date	Order Qty		Order No.	Part No.		Work
		ınt (PCS)		d Pcs	Efficiency	200000																		74		MAX	3	Dan			04	Name		0.00	7270	K450		Work Order Production Record
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Material Difference LBS	Difference in Parts	Estimated Short Parts	Total Scrap Pcs	Total Counted Pcs	Final Pa	c	5																							0	g Balance	Prod. Hours			a a			n Recor
fference L	in Parts	Short Par) Pcs	ted Pcs	rt and Mat	C	0	-				-			-							-	9	9	1	14/	1	4/4		1	9	Setup		OTY CHANGE INLS/DATE	ADDED W/O			<u>a</u> .
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1)			, .		ulation	0.0																										Pieces Today	Actual		Standard	Planned Pcs/Hr	Rev Letter	Macrime No.
ഗ	4	ω	2	_	Code	T	2																									Planned Hours			CYCLE TIMES	cs/Hr		Š
Alternate -	Other	Setup Idle	Tooling	Maintenance	Desc	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	5 6	0	0	0	0	0	0	0 0	0	Cum. Total				a constant	0	PANC
Tooling/		le		ance	iption F	Time on Pa	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			-	
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	55-14	5-1-14	Submitted	Date Par		100 Sept. 100	A.C. C. A. W. 2016.			4																						Actual Pcs/Day	Component			2.		ENPORT
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	E .	2	Check	Materia	First Part Inspection Record	0															1										C. S. Laboratoria Comp. Com.	Mach Down Time					Total Loads	
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	(QA 1. SP)	+	Inspector		cord																						*	77			The state of the s				Special Notes / Instructions	Setu	Setup Ac	Setup All
1	がよる	S. Co	Notes			Page 1		5								4												20			A Section of Company of the Company	Notes			nstructions	Setup %	Setup Actual Hrs.	Setup Allowed Hrs.
F3.	Both F. Mo		es		*																										SALES PROPERTY OF	, TO		1973		-		