First Part Inspection Record ed Material Inspector Notes	0 St Part Inspe Material Check				0 (- Tooling/	Alternate -	n			Matarial Difference DO			TEST FORM ADDINE	TEST FOR
Pag	0 St Part Ins Materi Chec				-			1	No. of Concession, Name of Street, or other Persons, Name of Street, or ot						
Pag	0 St Part Ins Mater Chec				0		Other	4		S	Difference in Parts	Differen			
or	0 St Part Inc				0	dle	Setup Idle	ω		arts	Estimated Short Parts	Estimat		ount (PCS)	Machine Count (PCS)
	0 st Part In:	_	_	Submitted	0		Tooling	2			Total Scrap Pcs	Total Sc			Efficiency
	0 St Part In:	Of Approved	t Time Of	Date Part	0	nance	Maintenance	_		(S)	Total Counted Pcs	Total Co		ned Pcs	Total Planned Pcs
	0	Fire			Hours	Description	Desc	Code	Iculation	Final Part and Material Calculation	Part and I	Final		Efficiency	
				-	п	Time on Bac	Total Down	-	0.0	c	0	c			
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C Pcs. Notes	Mach Down Time	Material Heat Lot No.	% Mach. Efficiency	Actual Pcs/Day E	Plan Pcs/Day	Balance Due Pcs	Cum. Total	Planned Hours	Loads Today	Total Pcs	Setup	Prod. Hours	Clock #	Emp. Name	Date
							Found on label	Found					6	37	Order Qty
				2		OK	Chelle 1	Original W/O#	Origin	QTY CHANGE INLS/DATE	OTY CHAN				
				1	300			- LAND	0						Order No.
Special Notes / Instructions		4202/	traes /	7	9			CYCLE TIMES		ADDED W/O#	ADDE	(A	
Setup %		,	9					cs/Hr	Planned Pcs/Hr			0'	5000	へつ	Part No.
Setup Actual Firs.		N	N.UKS	₽	Dispositio				וופא בפוופו						
Cotus Actual Has		,	(Rev Letter		ord	ion Rec	roducti	Work Order Production Record	Work
Setup Allowed Hrs.		^	OR R	REWORK	71			Vo.	Machine No.		O	es LLC	Devic	Control Devices	CC