							0	- Looling/	Units/ S/U	5	-	e LBS.	Material Difference LBS	Material)/15	TEST FORM 4/20/15	TEST
							0		Other	4		<i>J</i> ,	Difference in Parts	Difference			
							0	e	Setup Idle	ω		arts	Estimated Short Parts	Estimate	cs)	Machine Count (PCS)	Mach
	mopoon	ick		Yes / No	Day	Submitted	0		Tooling	2			rap Pcs	Total Scrap Pcs		Efficiency	Effici
No.	ine pector	rial	Material	Approv	Time Of	Date Part	0	ance	Maintenance	_		VI	Total Counted Pcs	Total Co	· ·	Total Planned Pcs	Total
£	First Part Inspection Record	nspecti	st Part Ir	<u> </u>			Hours	ription Page	Description	Code	culation	Final Part and Material Calculation	Part and N	Final I	ncy	Efficiency	
Page 1	0		0					0		0	0.0	0	0	0			T
						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	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	0	0								
						0	0	0	0								
0						0	0	0	0								
The state of the s						0	0	0	0								
						0	0	0	0								T
						0			0							i l	T
						0	0	0	0								T
						0	0	0	0								
						0	0	0	0								1
						0	0 0	0 (0							7	
						0	0	0	0								
14	9					0 0	0 0	0 0	0 0			2/3		4	harr	2 C	X
	-							0	0			1	ce	Beginning Balance	Beginn	-	
HORES	Pcs.	cc	Time	Lot No.	Efficiency	Pcs/Day E	Pcs/Day	Due Pcs	Total	Hours	Today	Pcs	Hours	Hours			
Notes	Scrap	DE	Mach	Material	% Mach.		Plan	Balance	Cum.	Planned	Loads	Total	Setup	Prod.	Emp. Clock	Date En	
			I						on label	Found on label						Order Qty	Orde
										Original W/O#	Origin	OTY CHANGE INLS/DATE	QTY CHANG			Order 140.	0
Special Notes / Instructions	Special No					XIO	11) ,			CYCLE HMES		ADDED WAYOUT	2000			No.	0
Setup %						270	N. C.			cs/Hr	Planned Pcs/Hr			70	A93 138		Part No.
Setup Actual Hrs.	Sett					Disposition:	Dispo				VeA Ferrei						
				•	(1					Doy I offer		ord	on Reco	Work Order Production Record	Work Orde	_
Setup Allowed Hrs.	Setu			^ _	OR	REWORK	7			lo.	Machine No.		()	es LLC	Control Devices	Contro	
																	7