	es LL(			Machine No.			1	REWORK						Se	etup Allowed Hrs.		
Work Order Production Record						Rev Letter				Disposition:						S	etup Actual Hrs.
Part No.	PW415035-45				ED W/O #	Planned Pcs/Hr								The second secon			Setup %
Order No.				LUTTION	100								Special Notes / Instructions				
				QTY CHANGE INLS/DATE		Origin	al W/O #	# <u>393</u> on label	397	24							
		_	T			*,			<u></u>		A dead of Material						
Date	Emp. Name	Clock #	Prod. Hours	Setup Hours	Total Pcs	Loads Today	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach. Efficiency	Heat Lot No.	Mach Down Time		Scrap Pcs.	Notes
2/1		Beginning Balanc		ce				0	0			EHEER	LOT NO.	Time			
09/11/15	ED	27875		0	0			0	0	0	0			0	0	223	
- '			5		3505			0	0	0	0					246	
							-	0	0	0	0		. v.				The section of the se
						49	-	0	0	0	0						£
				*				0	0	0	0						ve
19								0	0	0	0	iste -		1			_
		-			•			0	0	.0	0						
1								0	0	0	0			-			
								0	0	0	0				-		
				-				0	0	0	0		¥2	-		7	1 Jones
						*		. 0	0	0	. 0						
								0	.0	0	0						
to the second					1 - 1 -			0	. 0	0	0					-	
								0	0	0	0						1
		1						0	0	0	0						
								0	0	0	0			<b>HELLI</b>			
								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	Page 1
		Final Pa	nal Part and Material Cald		Total Bestingtion			e Hours		Firs	irst Part Inspection Record						
Total Planned Pcs			Total Counted Pcs				1	Maintenance		0			Approved	Matorial			
Efficiency			Total Scra	p Pcs			2	Tooling		0			Yes / No	Check		Inspec	tor Notes
Machine Count (PCS)			Estimated Short Parts					Setup Idle	е	0							
Differe			Difference	rence in Parts				Other Alternate - Tooling/		0		1					
TEST FORM 4/20/15 Material I			Material D	ifference	E LBS.			Alternate - Units/ S/U	l ooling/	0							