			es LLC		Machine No.					REWORK						Setup Allowed Hrs.			
Work Order Production Record						Rev Letter				Disposition:						Setup Actual Hrs.			
Part No.	NK2501			ADDE	ED W/O #	Planned Pcs/Hr			Parto in P.R						Setup % Special Notes / Instructions				
Order No. Order Qty				QTY CHANGE INLS/DATE		Original W/O #Found on label				MS 138				WIRE BRUSH THREADS				RUSH	
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	Material Heat Lot No.	Mach Down Time	Ш	Scrap Pcs.		Notes	
	Beginning Balance			ce		0	1	0	0				LOUNO.	Time		× 100			
8-18-15	LSW		2hr	1	750	-10-	do	0	0	0	0					d			
					· .			0	0	0	0								
				3				0	0	0	0								
01915	100		The 10"	ء پ	DMS			0	0	0	0			-					
-17-13	Low		7 70	9	5/2			0	0	0	0								
								0	0	0	0								-
								0	0	0	0				-				
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								0	0	0	0							AV The second second	
- Tiles								0	0	0	0								
7.								0	0	0	0								
- 2								0	0	0	0								
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180	15 Mg 14							0	0	0	0								
- 4	T. WITT							0	0	0	0								
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								0	0	0	0								
								0	0	0	0								
			0	0	0	0.0	0	0	0	0	U			0		0		Page 1	
F10 1					Total Down Time		Time on Pag	ge											
Efficiency		Final Part and Material Ca			- COMO - COMO						I I		st Part Ir	spect	ion Record				
Total Planned Pcs			Total Cou		S			Maintenance		0	Date Par Submitte		Approved Yes / No	Material Check		Inspector		Notes	
Efficiency			Total Scrap Pcs				2	Tooling Setup Id	lo	0	Cabinite	u Day	163 / 140	Cileck					
Machine Count (PCS)			Estimated			-	3	Setup Idle Other		0									
TEST FORM 4/20/15			Difference in Parts  Material Difference LBS				5	Alternate - Toolin Units/ S/U		0									