		H					0	- Tooling/	Alternate - Units/ S/U	5		LBS.	Material Difference LBS	Material	ā	A 4/20/15	TEST FORM 4/20/15
							0		Other	4		<u>g</u> "	Difference in Parts	Differenc			
							0	lle	Setup Idle	ω		arts	Estimated Short Parts	Estimate		unt (PCS)	Machine Count (PCS)
110000	iopootoi		Check	Yes / No	Day	Submitted	0		Tooling	2			ap Pcs	Total Scrap Pcs			Efficiency
Notes	Inepactor	=	Material	Approved	Time Of	Date Part	0	ance	Maintenance	_		V.	Total Counted Pcs	Total Cou		ed Pcs	Total Planned Pcs
	Record	pection	First Part Inspection Record	Firs			Hours	Description H	Desci	Code	lculation	Final Part and Material Calculation	art and N	Final F		Efficiency	[TI
Page 1	0		0				0	0	0	0	0.0	c	0	0			
						0	0	0	0	,	2	,	,	,			
						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								
		+	1			0	0	0	0								
		+	+			0	0	0	0								
		+	1			0	0	0	0								
	+	+				0	0	0	0								7
		+				0 0		0	0								T
	+	+				0 0	0 0	0	0								
		+				0		0	0								
		+				0	5 0	0	0							0.	
	+	+				0		0									
		1				0	0	0 0	0 0								
		PRO .				0	0	0	0			829		2	19e8b	SM S	2/5
								0	0				se	Beginning Balance	Beginni		
Notes	Scrap Pcs.	CODE	Mach Down Time	Material Heat Lot No.	% Mach. Efficiency	Actual % Pcs/Day Et	Plan Pcs/Day	Balance Due Pcs	Cum. Total	Planned Hours	Loads Today	Total Pcs	Setup Hours	Prod. Hours	Clock #	Emp. Name	Date
									Found on label	Found		7					Order Qty
								72243	w	Original W/O#	Origin	QTY CHANGE INLS/DATE	QTY CHANG		SHE	MS	Order No.
nstructions	Special Notes / Instructions	Sp		L	101	Shor!				CYCLE TIMES		ADDED W/O #	ADDE				
Setup %	Setu									cs/Hr	Planned Pcs/Hr			7	501	72	Part No.
Setup Actual Hrs.	Setup A			to	tros	Disposition:	Dispo				Rev Letter			WOLV Older Floadchoil Necold	1 Ounch	Cidei	AACIN
Setup Allowed Hrs.	Setup All				NORK	REW	7		1	lo.	Machine No.		L '	es LLC	Device	Control Devices	Co
		ار						7									,