Machine No.							0	- Louing/	Units/ S/U	5		LBS.	fference	Material Difference LBS		A 4/20/15	TEST FORM 4/20/15
Machine No.		,					0	1	Other				in Parts	Difference	T=		
Rev Letter Disposition:		B			6.00 p	5.8.15	0	le	Setup Id			arts	Short Pa	Estimated		unt (PCS)	Machine Count (PCS)
Rev Letter	ਰ	ins	Check	Yes / No	Day	Submitted	0		Tooling				p Pcs	Total Scra			Efficiency
Rev Letter Disposition:			aterial	Approv	Time Of	Date Part	0	ance	Mainten	1			nted Pcs	Total Cour		ed Pcs	Total Planned Pcs
Rev Letter Planned PosHr Pos PosHr Pos	2	tion Re	rt Inspec	First Pa			Hours	iption Pag	Descr		culation	aterial Cal	rt and Ma	Final Pa		Efficiency	m
Machine No.		0						0	0		0.0	0	c	0			
Machine No.						0	0	0	0	,	2	,	>	,			
Machine No.						0	0	0	0								
Machine No.						0	0	0	0								
Machine No.						0	0	0	0								
Machine No. Planned Pcs/Hr Planned Pcs/Hr Found on label Pcs/Day						0	0	0	0								
Machine No. Rew Letter			+			0	0	0	0								
Machine No.			+			0	0	0	0								
Machine No.						0	0	0	0								
Machine No. Planned Pos/Hr Pound on label Pos/Day Pos/Da						0	0	0	0								
Machine No.						0	0	0	0						20		
Machine No.			1			0	0	0	0								4
Machine No.						0	0	0	0								
Machine No.						0	0	0	0								
Machine No. Rev Letter						0	0	0	0								
Machine No.	1					0	0	0	0								
Machine No.				v		0	0	0	0								
Machine No.						0	0	0	0								0
Machine No. Rev Letter Planned Pcs/lHr Pound on label Pound Pcs/lDay Pcs/lDay Pcs/lDay Efficiency Pound on label Pound						0	0	0	0								
Machine No.						0	0	0	0								
Machine No.						0	0	0	0								
Machine No. Rev Letter Disposition:			+			0	0	0	0								40
Machine No.	1	1	+			0	0	0	0								
Machine No.						0	0	0	0								
Machine No. Rev Letter Planned Pcs/Hr Original W/O # Found on label Total Loads Planned Cum. Balance Pcs/Day Pcs/Day Efficiency Lot No. 3107 Machine No. Rev Letter Planned Pcs/Hr Original W/O # Found on label Spec Spe			+			0	0	0	0								
Machine No. Rev Letter Planned Pcs/Hr Original W/O # Found on label Todal Pcs Today Planned Cum. Balance Pcs/Day Pcs/D			+			0	0	0	0								
Machine No. Rev Letter Planned Pcs/Hr CYCLE TIMES Original W/O # Found on label Todal Pcs Planned Cum. Balance Pcs/Day P						0	0	0	0			3107		P	28/35	20	21-8-15
Machine No. Rev Letter Planned Pcs/Hr CYCLE TIMES Original W/O # Found on label Total Total Total Total Total Today Planned Cum. Balance Plan Actual Mach. Material Mach Mach		-		(8				0	0				Ф	ng Balanc	Beginnin		
Machine No. Rev Letter Planned Pcs/Hr Original W/O # Found on label REWORK Disposition: Spec	, a			Ġ.	% Mach.			Balance Due Pcs	Cum. Total	Planned Hours	Loads Today	Total Pcs	Setup Hours			Emp. Name	Date
Machine No. Rev Letter Planned Pcs/Hr CYCHANGE INLS/DATE Original W/O # Property Change In Inc. Rev Letter Disposition: Spec									on label	Found							Order Qty
Rev Letter Planned Pcs/Hr CYCLE TIMES PREWORK Disposition: Spec										al W/O #	Origin	E INLS/DATE	QTY CHANG				Order No.
Rev Letter Planned Pcs/Hr Disposition:	ia	Spec	П					ľ		CYCLE TIMES		# O/W/O	ADDEC				Oudan Na
Rev Letter Disposition:										cs/Hr	Planned F						Part No.
Machine No. REWORK	(0)					sition:	Dispo				Rev Lette						
	S			_	ORK	REW				l lo	Machine I		1	S LLC	Device	Order F	Work
	П							_)