TEST FORM 4/20/15		Machine Count (PCS)	Efficiency	Total Planned Pcs	Efficiency																						(v	ES.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Date Emp. Name	Order Qty	Order No.		Part No. 1045	ANOTA CIDE I TODACTION NECOLA
Materia	Differer	Estimat	Total S	Total C	Final	0																					8 198 8	TO	13680	Beginning Balance	Clock Prod. # Hours				32-1	Added on Nec
Material Difference LBS	Difference in Parts	Estimated Short Parts	Total Scrap Pcs	Total Counted Pcs	Final Part and Material Calculation	0																								ıce	Setup Hours		QTY CHANG	ADDE		2
e LBS.	S	arts		Ġ	Material Ca	0																					900	800	000	2	Total Pcs		OTY CHANGE INLS/DATE	ADDED W/O#		
					lculation	0.0																									Loads Today		Origin		Planned Pcs/Hr	Rev Letter
5	4	ω	2	_	Code	0												-													Planned Hours	round on label	Original W/O#	CYCLE TIMES	cs/Hr	7
Alternate - Units/ S/U	Other	Setup Idle	Tooling	Maintenance	Description	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	Cum. Total	on label	hLS H			
- Tooling/		le		ance	Description Fage	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	Balance Due Pcs		200			
0	0/	0	0	0	Hours	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		Plan Pcs/Day					Dispo
/			Submitted	Date Part	1		0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	5 6	,	Actual Pcs/Day					Disposition:
	3-			=	\																										% Mach. Efficiency					0
		YES	_	Of Approved	2	1																									Heat Lot No.					2009
				Material	First Part Inspection Record	0			Ī																						Down Time					
	7				spection										-	1															CODE			S	7	_
		The state of the s	opooro.	Inspector	Record	0			-							+										7					Scrap Pcs.			Special Notes / Instructions	Set	Setup A
/	/		,	Notes	/	Page 1																			1 and 2						Notes			Instructions	Setup %	Setup Actual Hrs.