Control Devices Control De							0	ate - Tooling/ S/U	Alternate - Units/ S/U	5		e LBS.	Material Difference LBS	Material		4/20/15	TEST FORM 4/20/15
Color Record Reverter Rev		00		1		1. 1	0		Other	4		S	ce in Par	Differen			
Device Production Record Part Production Record Part		A.		1/65	7.30	18/	0	ldle	Setup	ω		arts	ed Short	Estimate		int (PCS)	Machine Count (PCS)
Devices LLO	140000	Do	Check	Yes / No	Day	Submitted	0	ng Der	Toolii	2			rap Pcs	Total Sc			Efficiency
Rev Letter Disposition:	Notes	Inenector	Material	Approved	Time Of	Date Part	0	enance	Maint	_		S	unted Po	Total Co		d Pcs	Total Planned Pcs
RevLetter Disposition: Setup Actual Hrs.		ion Record	Part inspecti	First			Hours	ription	lotal	Code	lculation	Material Ca	Part and	Final		Efficiency	m
COMMERCIANCE CONTINUES C	Page 1	0	0					0	0	0	0.0	0	0	0			
RevLetter Disposition:					J.	0	0	0	0								
RevLetter Disposition: Setup Actual Hrs. Setup Machine Pound on label Found on labe			14			0	0	0	0								
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Total Loads Planned Cum. Balance Plan Actual Mach Heat Total Loads Total Due Pcs Pcs/Day Efficiency Lot No. Time C Pcs.		*				0	0	0	0		7.						
Planned Pcs/Hr		2				0	0	0	0								
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Rev Letter Planned Pcs/Hr Planned Pcs/Hr Cycle TIMES Original W/O # Found on label Powder Times OAMAC	Notes	Scrap Pcs.	CODE		% Mach. :fficiency	Actual Pcs/Day	Plan Pcs/Day			Planned	Loads Today	Total Pcs	Setup	Prod. Hours	Clock #	Emp. Name	Date
Rev Letter Planned Pcs/Hr CYCHANGE INLESDATE Original W/O # OAMAC OAMAC OAMAC OAMAC									Oiliabe	Foulid		4		4	2	X	Order Qty
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