Time Of Approved Material Inspector Notes Page 1 Page 1 Page 1 Page 1 Notes	Date Part T Submitted	0 0			alis			60
First Part Inspection Record Approved Material Inspector Notes Check Inspector		0	Other	4		Difference in Parts	1.4	
Approved Material Inspector Notes Check Inspector Notes			Setup Idle	ω	rt Parts	Estimated Short Parts	lachine Count (PCS)	achine Co
First Part Inspection Record Page 1 Approved Material		0	Tooling	2	ió.			fficiency
Page:1		ое	Maintenance	حـ	Pcs	Total Counted Pcs	ed Pcs	otal Planned Pcs
O. Page 1		iption Hours	Description	Code	Final Part and Material Calculation	Final Part ar	Efficiency	
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Proprietaring to the spenies			0		5	5 1.6	37% O.E.	4-4-14
		0	0			Beginning Balance	Begir	-
% Mach. Material Mach Wach. Heat Down C Pcs. Notes	Actual % Ma Pcs/Day Effici	Balance Plan Due Pcs Pcs/Day	Cum. Total	Pieces Planned Today Hours	Total Loads	k Prod. Setup Hours Hours	Emp. Clock Name #	Date
	Component 7	Com		Actual	AC		350	rder Qty
	Pcs/	Wgt/Pc		Standard	_	901	3296)rder No.
Loads Special Notes / Instructions		Load	6	CYCLE TIMES	ODED WIO =	(0)	DVIO	art No.
Loads		Bars per			1	2		1
Bars Total Setup Actual Hrs.		Wgt/Bar	0	Rev Letter	R	ction Record	Work Order Production Record	Work
S BAR FEED Setup Allowed Hrs	DAVENPORT / B&S	DAVE	020	Machine No.	Ma	ces LLC	Control Devices	င္၀
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