Component   Comp	Inspector Co. And Co.			2 11		0	- Loomby	Allemate -	טז		20 - BS	Material Difference LBS.	Materi		
Continue	Inspector		-			0	Tooling	Other	4	V	rts .	nce in Pa	Differe	5	
Component   Comp	Inspector	<	19 N	IIAN	52-14	0	de	Setup lo	ω		Parts	ted Short	Estima	(PCS)	chine Count (PCS)
	Inspector	1	Yes / N	-	Submitted	0		Tooling	2			crap Pcs	Total S		ciency
Audition   Contentions   Con			Approve		Date Part	0	ance	Mainter	_		CS.	ounted P	Total C	CS .	al Planned Pcs
Accidence   County	nspection Record	First Part In	-			Hours	Time on	otal Down Desc	Code	Iculation	Material Ca	Part and	Fina	ency	Efficiency
Accidence   County	Art Boy Washing	0					0	0	0	0.0	0	0	0.		landament of
Accident   Standard						0	0	0							
Accident   Standard						0	0	0		15 1					
Content   Cont						0	0	0							
Acade   Mach						0	0	0					,		
Acctivation   Acctivation   Acctivation   Acctivation   Accident   Acctivation   Accident   Acctivation   Acctiv						0	0	0		NE)					
Activation   Act			2			0	0	0	÷					>9 9 9 187	
Acceptive   Cycle Times   Name   Na							0	.0							
Accessives   Cortica mates						0	0	0							
Accord Was   Cottle Times   Cottle Times   Standard   WgUPc   Pcs/Bar   Pcs/						0	0	0							
AOSEDWAY   CYCLE TIMES   CYCLE TIMES   CYCLE TIMES						0	0	0							
Accessive   Cycle Times   Standard   Stand	9					0	0	0							
						0	0	0					c		
Acceptions   Cycle Times   C						0	0	0							
Accompose   Cycle times   Cy					*		0	0	100						-
Accounts   Cycle Times   Cyc						. 0 .	0	0							
Account   Standard   Cycle Times   Cycle						0	0	0						1	
ADDED WIND   CYCLE TIMES   CYCLE TIMES   Standard   CYCLE TIMES   WgUPC   Pcs/Bar						0	0	0					7		
Acceptions   Cycle Times   WgUPc   Pan   WgUPc   Pan   WgUPc   Pan   WguPc   WgUPc   Pan   WguPc   W						0	0	0					1		
Standard  CYCLE TIMES  Standard  Standard  Standard  Standard  Correctioned Standard  Actual  Actual  Fieces Planned Cum. Balance Plan Actual  Forday Hours  Forday  F						0	0	0						***	-
Standard  Standa						0	0	0				1		+	
Standard  OTYCHANGE INLSIDATE  OTHERS  Standard  OTYCHANGE INLSIDATE  OTHERS  Standard  OTYCHANGE INLSIDATE  OTHERS  Standard  OTYCHANGE INLSIDATE  Actual  Actual  Pieces Planned Cum. Balance Ours Hours  Total Due Pcs Pcs/Day Pcs/Day  Ficiency Loads  Special Notes / Instruction  Special Notes / Instructio						0	0	5 0			17.			1	-
Standard  Standa	8					0	0	0			-			W W	h
Standard  OTYCHANGE INISIDATE  Actual  Total Pieces Planned Cum. Balance Plan Actual Pours Total Due Pcs Pcs/Day Pcs/Day Efficiency Lot No.  Balance O						0 0	0	0 0		THO	0			2	
Standard						0	0	0	-	5	7		in	MA	1
Standard						0	0	0		m	)			¥.	
Standard  Oty CHANGE INISIDATE  Other Total Pieces Hours  Hours  Load  Loads  Verifices  WgUPc  Component  Component  Actual  Component  Actual  Wach  Heat  Down O  Pcs.  Pcs/Day  Efficiency  Lot No.  Time  Component  Time  Component  Loads  Special Notes / Instruction		10 May 20		The second second	2 A A A A A A A A A A A A A A A A A A A		0	0		1		ice	ning Balaı	Begin	
Аctual Component 3/8 Вирука Mach III	CO Pcs.	Down	Heat Lot No.	% Mach. Efficiency		Plan Pcs/Day	Balance Due Pcs	Cum. Total	Planned Hours	Pieces Today	Total Loads			Emp. Clock Name #	Date E
OTY CHANGE INLSIDATE  OTY CHANGE INLSIDATE  OTY CHANGE INLSIDATE  Venice  Load  Loads  Loads  Venice	_1	_	Cap/Co	3/8 3		Comp			montes entre services	Actual		Name and Address of the Party o	7	2	er Oty
ADDED WID F CYCLE TIMES LOAD LOADS		10		rcs/par		мдинс	Venhea			Standard	GE INLS/DATE	ОТУСНАК	7	224017	on Je
Load Loads	Special Notes / Instructions							,	CYCLE TIMES	-	# 0/W D	ADD	6	7	
Planned Pos/Hr Bars per Remaining	Setup %	11.00 m		Remaining Loads	- Accessoration	Bars per Load	i.		cs/Hr	Planned Pcs/Hr	i di	5.0	75	ME-CSHO	No.
Work Order Production Record  Rev Letter  Wgt/Bar  Total Loads  Setup Actual Hrs.		Total Loads		Total Bars		Wgt/Bar		7		Rev Letter		ord	ction Rec	er Produ	ork Ord
es LLC Machine No. 2 № 0 DAVENPORT / B&S BAR FEED Setup Allowed Hrs.	Setup Allowed Hrs.		FEED	B&S BAR	NPORT /	DAVE	9		lo.	Machine N		റ	ces LL	<b>Control Devices</b>	Contr

SELECTION STATE