<b>Control Devices</b>	)evice:	s LLC			Machine No.	lo.	CNC		DAVE	NPORT	DAVENPORT / B&S BAR FEED	RFEED		_	Setup	Setup Allowed Hrs.
Work Order Production Record	roductio	n Reco	<u>a</u> .		Rev Letter		D	9	Wgt/Bar	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total Bars	3 2	Total		Setu	Setup Actual Hrs.
Part No. SIG	67/5	18	O.		Planned Pcs/Hr	cs/Hr	A TO A STATE OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON A		Bars per	magain a libra	Remaining	300	LUAUS	71		Setup %
200	1	2	ADDED W/O #	WIO#		CYCLE TIMES			Load		Londo		$\prod$		pecial Not	Special Notes / Instructions
Order No. 335	255	V	OTY CHANGE INLS/DATE	NLS/DATE	Standard				Wgt/Pc		Pcs/Bar					
Order Qty	100	PLLS			Actual			verilled	Compone	onent	5/695	6-1007	O			
Date Emp.	Clock #	Prod. Hours	Setup Hours	Total Loads	Pieces Today	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach. Efficiency	Material Heat		CODE	Scrap Pcs.	Notes
	Beginning Balance	g Balancı	е.		Condition of the second	A Committee of the Comm	0	0		_	(Posset Specialism asset of Delice	LOC NO.	- IIIIe	200	A STANSON	A STATE OF THE STATE OF THE STATE OF THE STATE OF
							0	0	0							
2-24-14 JO	73876	40	0 B		00		0	0	0						3 9	CENTER OF CHANGE
5-30-14DPM	27701	1,8	4		26		0	0	0						-	47.00
5-31-14 DAM	27701	1.6			24		0	0	0							
6-2-14 30	27988	7.5			70		0	0	0	,						
							0	0	0	161	* *					
							0	0	0							
								0	0							
							5 0	5 0	0 0							
							0	0	0					-		
							0	0	0					1	+	
					** **		.0	. 0	0	3 -						
					5		0	0	0	110				_		
					-		0	0	0							
							0	0	0							
							0	0	0		100					
							c	c	c							
							0 0	0	0					-		
					5		0	0	0					4	-	
							0	0	0	1 2				4		
							0	0	0					L		
			1			-	5	5 6	0					+		
					N 89		0	0	0	200				4	-	
		0	0	0	0.0	0	0	0		1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (			0		0	Page 1
Efficiency		Final Pa	Final Part and Material Calculation	terial Cal	culation	To Code	otal Down Time on Description	ime on Page ption F	le Hours			Fir	First Part Inspection Record	spection	Record	
Total Planned Pcs	-	Total Counted Pcs	nted Pcs				Maintenance	ınce	0	Date Pari	t Time Of	Approv	Mater	a		
Efficiency		Total Scrap Pcs	p Pcs		F = 1 G W	2	Tooling		0	Submitted	_	Yes / No	Check		inspector	Notes
Machine Count (PCS)	Ш	Estimated Short Parts	Short Pa	rts		ω	Setup Idle	Ф	0	が接続し						
		Difference in Parts	in Parts			4	Other		0							
	>	Material Difference I BS	Horonoo	00		ת	Alternate -	Tooling/	0							