Work Order Production Become	tion Becom				G							Set	Setup Allowed Hrs.
John John	uon Kecoru		Rev Letter		5		Wgt/Bar		Total Bars	#DIV/O!		g	A.L. 10
Part No. 1 5 38	51-6	0	Planned Pcs/Hr	cs/Hr	10		Bars/Load		Total Loads	#5750			octup Actual Firs.
Order No. 323/	70	(	Rema	ρr	#DIV/01		Wat/Pc		Pos/Bar	#500/01			serup % #####
Order Ofv			Loa	Loads		-				#U. W.C.			
							Componen	onent	HE 2H	2200			
Date Emp. Clock	Prod. Setup	up Total	Pieces Today	Planned	Cum.	Balance	Plan	Actual	-	Ma		C	
T			(bars)	nours	lotal	Due Pcs	Pcs/Day	Pcs/Day	Efficiency	Lot No	COL	Pcs.	Notes
beç	beginning balance				0	0					7		
		,	0	0	0	0	0	0	サランドラ				1
HIS ON NO		とのと	0	0	0	0	0	0	#DIV/0!			3	WEIL
lic. Prince			0	0	0	0	0	0	#DIV/0!			9	>
300 70 5/10	1	140	0	0	0	0	0	э с	#010/01				0
100	12/21	882	0	0	0	0	0	0	#510/01		-		1200
1000	T	200	0	0	0	O`	0	0	#DIV/01			5	
1/10 Min	2/13	243	0	0	0	0	0	0	#DIV/0!			8	1000
			0	0	0	0	0	0	#DIV/oi	9	-	0	100
			0	0	0	0	0	0	#DIV/oi				110
			0	0	0	0	0	0	#DIV/oi		-		
			0	0	0	0	0	0	#DIV/0!		+		
			0	0	0	0	0	0	#DIV/0!		1	1	
	+		0	0	0	0	0	0	#DIV/0!	3	-	1	
	T	1		0	0	0	0	0	#DIV/0!				
1	<u> </u>		0	0	0	0	0	0	#DIV/0!				
			0	0	0	0	0	0	#DIV/0!			1	
			0	0	0	0	0	0	#DIV/0!		-	-	
				0	0	0	0	0	#DIV/0!			1	
			0 0	c	0	0	0	0	#DIV/0!	2			
			0 0	0	0	0	0		#DIV/0!				
		1	0	0	0	0	0		#DIV/0!				
		+	0	0	0	0	0		#DIV/0!				
			o. c	0	0	0	0		#DIV/0!				
				0	0	0	0	0	#DIV/0!				
			0	c	0	0	0		#DIV/0!				
	0	0	0 0	0	0	0	0		#DIV/0!				
Donato de Ferra	-				-						0	0	Page 1
Darstock Efficiency	Actu	Actual Efficiency		Down	Down Time Codes		Total			First Part Inspection	t inspec		Record
Total Planned Pcs 0	Total Counted Pcs	led Pcs		<b>.</b>	Maintenance	+	0	,					2012
				S	Tooling			Submitted	Of Day	Approved Yes / No	Check	Inspector	Notes
BarStock Efficiency #DIV/0!	Actual Efficiency	10	#57/6	ω 	Setun Idle	d o						1	
					2	1	0	KIISIIY	11.30	46>	~	2	60 dsuj 00
			Т	4	Other	1	0						(4)
TOTAL BAISTOCK PCS 0				<b>O</b> 1	くくくくくく	-3	0	8	46				