	Total Barstock Pcs #DIV/0!		BarStock Efficiency #DIV/0! Actual Efficiency		Total Planned Pcs 0 Total Counted F	Barstock Efficiency Actual Efficiency	0	-																		エゾン!	1 1/2 /	12/2	1	1/1 101 101 MAS 1/1/C		beginning balance	Date Emp. Clock Prod. Setup	Order Qty	Order No. 333977	Part No. 47 (150)		Work Order Production Record
ž:		. 1	#DIV/0!		P	ficiency	0 #DIV/0!	ļ.,	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#0///0	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	396 #DIV/0!	10/NIG#	#DIV/0!	#DIV/0:	70 R #DIVIO	#DIV/0!	#DIV/0!		Total Fieres Loads (bars)	Ť.	Loads	Planned Pcs/Hr	Rev Letter	
	5 Alternate - Units/	4	3 Set	2 T	1 Mair	Down Time Codes	0	0 #DIV/0!				326			0 #DIV/0!	0 #5/7/01							0 . #DIV/0!		2		#DIV/0!			0 #DIV/0!	0 #DIV/0!	0	Planned Cum.	_	ds #DIV/0!	SIHr /or	C	N. T. A. W.
	mate - Tooling/ Units/ S/U	Other	Setup Idle	Tooling	Maintenance			#DIV/0!	#DIV/0!	-		-			#DIV/0				-	-	-	-		-	-		#5/2/6!			-	曹	0	Balance Due Pcs			w		
	0	0	0 5-16-14	0 Submitted		Hours	1_		0 #DIV/0!		0 #DIV/0!		0 #DIV/D!		#DIVIO		0 #JIV/J										0 #DIV/0!				0 #DIV/0!	A CHARLEST CONTRACTOR	Plan Actual Pos/Day	Component	Wgt/Pc	Bars/Load	Wgt/Bar	
	-		SAM	Of Day	- me			#DIV/0!	#DIV/0!	#DIV/D! ·	#DIV/0!	#DIV/DI	#DIV/OI	#DV/0	#UV/O	#010/0	#DIV/O!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/O!	#DIV/O	#DIV/O	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!		% Mach.	112/50	Pos/Bar #I	Total Loads #D	Total Bars #	
			りがろ し	Yes / No Check		First Part In	0																		5						_		Material Mach Heat Down	-68	#DIV/D!	#DIV/0!	#DIVIO!	
0.00			4	eck inspector		Part Inspection Record	0:	-														7	\	2	3	8	0	3.			7		CODE Scrap			Se	Setup /	Setup A
			(0) (0) (0)	Notes		ord	Page 1																				CB WEL	0	103 +	) uado	MAKE		Notes			Setup %	Setup Actual Hrs.	Setup Allowed Hrs.