Total Barstock Pcs #DIV/01		BarStock Efficiency #DIV/0!		· oran Elamination LCS	?	Barstock Efficiency																							1125 Dive 1131	17	115 Dh 113	2	be	Name #	III D	order Cry		Order No.	101 C. M. 2011191		Work Order Production	Work On Figure 1	
8.		Actual Efficiency		lotal Counted Pcs	,	Actual Efficiency	0 0			200																	7	1	7	2	1 1/2		beginning balance	Hours Hours	Prod Setup						tion Record	ion Record	
No disensity to a	I	#DIV/0.1						#DIV/0!	井ひくつ	#014/0	#DIV/O	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/IO!	#JIV/O!	#DIV/0!	#D!V/0!	#DIV/0!	#DIV/O!	#DIV/0!	#DIV/O!	#DIV/D!	#DIV/0!	#DIV/0!	5 #DIV/0!	#DIV/0!	#DIV/0!	7 #DIV/0i	#DIV/DI	#DIV/O	#DIV/DI			Pieces	*	Loads	Remaining	Planned Pcs/Hr		Rev etter		
5 Alterna	4.	3 Se	2 1	1 Mai		Down Time Codes		0 #DIV/01	#DIV/0!	_					1		0 #DIV/D!	0 #DIV/0!	0 #DIV/DI	0 #DIV/0!	0 #DIV/0!	.0 #DIV/0!	0 #DIV/0!	0 #DIV/0!	0 #DIV/0!	0 #DIV/0!		1		0 #DIVIO		0		Hours To					cs/Hr 56				
Alternate - Tooling/ Units/ S/U	Other	Setup Idle	Tooling	Maintenance	00000	Codes	70.470		-	-	-	-	-	-	-	-		-		-	-	-	-	-	-		-	V/0! #DIV/0!				- -		Total Due Pcs			#DIV/0!		20,			000	
0	0	0	0	0	Hours	Total			0	100	£				0	0	0	0	0	0	0	0	0	0	0	0 0	5 0	- -	1	1		1		Plan PosiDav		Compon	Wgt/Pc		Bars/Load	Wgt/Bar			
		5-15-14	Submitted	Date Part		-	#ロマンロ! #!	-1								9			-							#DIVIO		-	_	+	-			Actual	-	7							
		24:5	Of Day	Time		-	#UIV/0!	#DIV/0!	掛IV/D!	#DIV/0!	#DIV/DI	#DIV/oi	#DIV/DI	#DIV/oi	#DIV/0	#DIV/O!	#DIV/DI	掛N/o!	#DIV/OI	#DIVID!	井ワンハロ	#DIVIDI	掛しいの	帯でいる。	#DIVID	#DIVIO!	#UIV/0!	#DIV/O!	#DIV/O!	#DIV/0!	#DIV/0!			% Mach	0/0/0/0	100	Pcs/Bar		Total Loads	Total Bars			
		740	Yes / No	Approved	First Pa																	15			3								Lot No.	Waterial Heat	0 110		#DIV/D!		#UNIO!	#DIV/0!			
		1	Check	Material	Part Inspection	0									- -	-																		Mach Down	-					Se			
	XX	7	inspector		tion Record	0																					1	17/1	1)		-	N.	Scrap						Setu	imac	Cotto	
	6 60	1	Notes		ord	Page 1																					10		1015	()	111 110	14. 11		Notes				оептр %		Setup Actual Hrs. 0	Setup Allowed Hrs.	An	