otal Barstock Pcs #DIV/01		יייסייטיי ביווסיפיוכא ביוואוטיי			otal Planned Pcs 0	paratocy Empley	Saretock Efficiency																	315 HY 41 30K	14 2H	114 24	30/14 24 5	424	# 40 4/1		110 DM 1131	?	Date Name	1	Order Oty	Order No. (3291	Part No. YWN HOOK	٥	Work Order Production Record
//0!					-			0												_	-		-	8	0	70	570	20	570	7	18	beginning balance	# Hours			664	has		fuction Re
		Actual Efficiency	1		Total Counted Pos	Actual		0															-	0	08	4,30	00	x (W V	0	1/4	valance	d. Setup		_] (ایا			ecord
		incy			d POS	Actual Efficiency		0										ŝ		Ą				678	1,200	700	1,150	2000	2000	まっ			o Total					L	
		io/AIG#		9		A		#5776	#DZ/01	#514/0!	おいる	- BIV/Q!	把V/O!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/oi	#JN/0!	#UIV/Q!	BN/o!	#DIV/0!	#DIV/0!	-	-	#DIVIO	- -		#DIV/0!	#DIV/0!		Today (bars)			Ren	Planned Pcs/Hr	Rev Letter	
Oı	4	C.)	<i>y</i>	-7	Down	c	0 0	0 0	0 0	0	0	0	0	0	0	0	0	0 0	0	0	ó	0	0			1	0 0	-				Planned Hours		Loads	Remaining	Pcs/Hr	jer	
Alternate - Tooling/	Other	Setup Idie	0	Tooling	Maintenance	n Time Codes		#014/0!	#014/0!	#DIV/0!	#DIV/o!	#DIVIO!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	掛N/Q!	#DIV/O!	#5N/01	#DIV/O!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	掛N/oi	#BIV/oi	#510/01	#UIV/0!	告N/oi	#DIV/0!	#DIV/0!	0	Total			#DIV/0!		0	
- Tooling/	er	ide	E (מתוֹ	nance	des		#UV/O!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/D!	#DIV/O!	#DIV/0!	#DIV/0!	#DIV/0!	#BN/o!	#DIV/OI	#5N/6!	#DIV/O!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/oi	#5N/n	#DIV/0!	#DIV/O!	#DIV/0!	#DIV/0!	#DIV/0!	0	Balance Due Pcs						1
٥	0	c		0		Hours		0	0	0	0	Q	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0 0) c	-	l	0		0		Plan Pcs/Day	Con		Wgt/Pc	Bars/Load	Wgt/Bar	
	4-26-14	11-0-14		Submitted	Date Part	0		#DIV/0!	·曹N/0!	#DIV/0i	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/IO!	#DIV/0!	#DN/0!	#5N/0!	#010/0!	#DIV/IO!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#5/2/6!	#DN/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!		Actual y Pcs/Day	Component			20.	4	
	1:30	1000	-	Of Day				#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/O!	#DIV/0!	#DIV/Oi	井ついら	#ロマンロ!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#510/01	-	-	-	1		#DIV/0!		% Mach.	FUN HOOL		Pcs/Bar	Total Loads	Total Bars	
	Salh	UKS	The state of the s	Yes / No	Approved	First Pa																									1	100	Material Heat	1004/10		#BN/oi	#DIV/0!	#DIV/0!	
	1	-		Check	M	First Part Inspection Record	0											-							100							11110	Down ODE			A.		000	
	Z Z	7		Inspector		ction Re	0																	9'6	3.3		1 1	Ø	20)	- -	Scrap Pcs.	9				Se	
Carle demand	De zuc a conso	100		or		ecord	Page 1			-										S								-		1000	2002		Notes				Setup.%	Setup Actual Hrs.	
von ext.	Popularities of the			- novem		Section .	1880 U- 7 A					(Came or Sec							3 Programme of the State of the															e or executive dama in-					