- 013	Ī	BarS	Ĭ	Tota	1	1				1			-		İ	1		l	1	6-1	6-17	01	5-1	100		2 0	5.0		10	6			Ç)	070			ָט מ		
otal Barstock Pos		BarStock Efficiency		Total Planned Pos	Barstock Efficiency		-		'		-									Se Co		V	1		6		4	1.1	Jill o	100	1		Date	Order Qty	Order No.		Dar No	MOLY Clue: Floanchon Record	Work O
				S	Efficienc	-		-					_	-	-	-				oci or	20 20	0 120	٨ ١				2		July 1			Name			450	100	101	ŭ ŭ	ork Order Droduction
#BIV/0!		#DV/0!	-	0		-	-	-	-							-	-			08/46	27860	078146	" "	"	"	* *	27860		181		beginn		Clock		450	100	1	gucuoi	
		Actual		Total (ç	,	-							_			3		7.5	200	7	4.4	3.1	1.4	1.3	7.6				beginning balance	Hours						T X eCo	
		Actual Efficiency		Total Counted Pcs	Actual Efficiency	C	>	-					-		-	-	_	_		5 7	CARRY .				- -			1	1/2		3	Hours						c)	i.
		×		ន្ត	Ticiency	C	L								-		c		-	180	1	1580										Loads	Total		p	1 12-			v (*
e e		#DIV/O!				FO/VICE	#BIV/Q!	#DIV/Q!	#DIV/O!	#DIV/O!	售IV/O!	#DIV/O!	#5N/or	#DIV/0!	#517/0!	#DIV/0!	#DIV/0!	#DIV/DI	#DIV/0!	#DIV/0!	#DIV/O!	#DIV/Q!	#DIV/DI	#DIV/or	#5776	#DIV/0!	#DIV/O!	#DIV/0!	#DIV/0!	把IV/0!		(tars)	Fieces		Ten	Tidillied FCS/FI	0	Rev Letter	
O1	42	ω	12	-,1	0	0	0	0	0	0	0	0 0	5 0	- c	0	0	0	0	0			0	0			1	0	0		0		Hours	Planned		Loads	וח/שורו	000/125	er	
Altern		Se		Ma	Down Time Codes	-	#DIV/O!	#DIV/0!	#DIV/0!	#DIV/O!	#DIVIO!	#BIV/oi	#57770	#010/0	#DIV/Q!	#DIV/D!	#DIV/O!	#DIV/0!	#DIV/0!	#DIV/ID!	#DIV/0!	#DIV/0!	#DIV/IO!	#5/V/6!	#DIV/0!	. #DIV/0!	io/AIG#	#DIV/0!	#DIV/0!	io/VIC#	0	s Total	ed Cum.		#DIV/0!	lon		CR	too
Alternate - Tooling/ Units/ S/U	Other	Setup Idle	Tooling	Maintenance	e Codes	-	-	-	-	-	-				- -	-	-	-		-		-				+-	-		-	-					10!	6	,		
ling/				in:	т.	-	#DIV/0!	#DIV/oi	#DIV/0! :	#DIV/0!	#DIV/D!	#DIV/01	#DN/01	#017/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/O!	#DIV/0!	#DIV/OI	#DIV/oi	#51V/61	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	0	Due Pos P	Balance			Πū	,		
0	0	0	0	0	Total Hours		0						0 0			0				0			o o				0			0		Pcs/Day	Plan	Component	Wgt/Pc	Bars/Load		Wgt/Bar	
		5-21-14	Supmitted	Date Par			#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/oi	#5775	#014/01	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	書N/oi	#DIV/OI	#DIV/O!	#DIVIO	#5 No:	きると	書N/oi	#DIV/0!	#DIV/0!	#DIV/0!	#DN/0!	#DIV/O!	in deliberation of the second	Pcs/Day	Actual	nent					
		(7:30	d Of Day			12	書N/O!	#DIV/O!	#DIV/0!	#DIV/0!	#DIV/D!	もいる	#014/0!	告N/0!	#DIV/O!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/O!	BIV/oi	也Noi	#DIV/0		#010/0!	#BN/o!	#DIV/0!	#DIV/0!			#DIV/O		ST SWITT	% Mach	0,7	Pcs/Bar	l otal Loads	ī	Total Bars	
		Č			÷n.	-					-				,	-								-	-	-	ii.	.=						1007					
		155	Yes / No	pproved	irst Pa				and the									3													100	of No	Material	10	#DIV/ID!	#UIV/0!		#DIVIO!	
		<	Check	Мател	First Part Inspection	0																										Lown	Mach					15	*
					pectio	0	g		-				-	-					_	4			-	-	-	-		6	1			CO POS	DE Scrap					-1	
		2	inspector		n Record	-					-	-		-				Trees.				_				_		-	30	_ .		ių.	점 D			ွှင့်		Setup	, denie
	0	insp #09																										the	2	24	1			-		Setup %		Setup Actual Hrs	000000000000000000000000000000000000000
			Notes			Page 1						I				- -												100	2000	H	1	Notes						ių	į
		A	0,																											,			8			#		0	:5