					Cont	rol Device	es LLC / W	ork Order	Production	on Record							
Part No.		po	250	31		Rev	v Letter	A				F	leat Lo	t#			
Order No.			729	40	Component				1503140			or Box W/O #'s					-
Order Qty 37 01 / 10										_	20.00	nd on					
QTY CHA	NGE INLS/	DATE	> / t	40	7										10 & Co	tun Tin	ne Vertified
	•		Speci	ial Notes /	Instruction	ons	20112-0587	7				st Opera		1e & 5e	tup III	e Vertified	
												-	nd Opera				
												31	d Opera	tion	18		
Date	Emp. Name	Prod.	Setup	Total Pcs	Planned	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Oper. Efficiency	Down	Code	Scrap Pcs.	Pcs/Hr	S/U hrs	Actual S/U	Setup %
Machine #	477	4				0	0	STD CYC	LETIME		120 120	30,420,		18.0		0	#DIV/0!
6/3/15	JT.	,2		36		0	0	0	0.			11	1				
			-			0	0	0	0								
			-	-	1000	0	0	0	0				-				
			1			0	0	0	ō						4		
					7-1-1	Ö	0	0	0								
						0	. 0	0	0								
			-			0	0	0	0								
-					Angert.	0	0	0	0					<u> </u>			
		C/ 47 T 11				0	0	0	0					-			
Total Effic	iency	- 0	Ö	Ö	Ö	Ó	Ö	÷ (Ö	Ő,	#DIV/0!	, Ô		Ö.		Bill W		
	22.579.51	-,		1.112.111111111111111111111111111111111				outing:									
Machine #	B17						0		LE TIME:			Signal Control		я. н Л		0	#DIV/0!
						0	0	0	0		-						
					1 - 12	0	0	0	0								
)			11 - 11 - 1	0	0	0	0								
						0	0	0	0					-			
					7 May 2	0	0	0;	0						y com		
					8 V	0	0	0	0	13.11.30							
			 		77 TE 1	0	0	0	0	Tridge State		_		-			
					200	. 0	0	0	0								
				387	M.C.	0	0	0	0					an eze.			
Total Effici	ency	0	0	0	Ö.	Ö	<u> </u>	0	. <u>(0</u>	#DIV/0!	0		0				
			*/** *** ***	A	Teresam	Inches in the second	-	Routing:	,	D. C. Constitute of	Transition and the						
Machine #	1					-	0	STD CYC	Control Downson					- H- 1	13.12	Ő	#DIV/0!
	-			-	los s Litario	0	0	0	0			_	_				
	\neg					0	0	0	0								
					111	0	o	0	0	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1							
						0	0	0	0	(d) (0 - 1)							
	_				2- 7	0	0	0	0								
						0	0	0	0								
						0	0	0	0					-			
						0	0	0	0	2							
						0	0	0	0	Marian Maria						- 8	
Total Efficie	ency	, 0	Ö	Ö.	ű, ő-	Ö	· Ö	0		#DIV/0!	0		Ö	ichotek Kravis			
							F	Routing:									
								State of the state			Part Inspection Reco			rd			
Final Part Calculation				Code	Code Total Down Time		Hours	Date Par Submitte	CASS-CALITY	Time of Day		Approved Yes / No		tor	. N	otes	
otal Counted Per			1	Description		_			77.00	res	/ 140			8			
otal Counted Pcs				acking)	1	Mainten	ance	0	6-3-15	8.42	-	4/2	5	PI	1 (=	95	
otal Scrapped		.	0		2	Tooling		0				- 15				- 1	
rd Operation Count			0		3	Setup Idl	e	0									
nd Operation Count			0		4	Other		0									
t Operation	n Coun	t l	()	l											Tos	4/29/15