						Contr	ol Devices	LLC / Wor	rk Order P	roductio	n Record						
Part No.			J1/9			Rev Letter						H	leat Lo	t #		_	
Order No.				382248	8		Comp	onent	A02001-0016			1		or	9)		-
Order Qty			400									****	ox W/O			-	
				100									Fou	nd on I	Labei		-
QTY CH.	ANGE INLS/	DATE										1		1-16	-I. T 0 C-A	TV.affiad	-
					Spec	ial Notes	/ Instructio	ns					Sta	indard Cy	cie ilme & Sett	up Time Verified	_
					N	IEED DE	BURRED										_
	. 0		s	o s	S	eq s	T	es s	aý	a a	.r. 70	E 0		α.	÷ 5	- %	%
Date	Emp. Name	Prod.	Hours	Setup Hours	Total Pcs	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Oper. Efficiency	Down	Code	Scrap Pcs.	Pcs/Hr S/U hrs		
Machine	# H2						0	400	STD CYC					T		0	_
							0	400 400	0	0				 			_
							0	400	0	0				 			-
			-				0	400	0	0							-
-			-				0	400	0	0							_
							0	400	0	0							
							0	400	0	0							_
							0	400	0	0							_
							0	400	0	0							_
	-						0	400 400	0	0							-
			-				0	400	0	0			-				-
							0	400	0	0							_
							0	400	0	0							
							0	400	0	0_							
							0	400	0	0							_
							0	400	0	0						Λ	_
	1						0	400 400	0	0							_
			-				0	400	0	0					Nuni	CUM	_
							0	400	0	0				A	VIW	90	_
							0	400	0	0				()	CV	10	_
							0	400	0	0				ſ	1(2)1		
							0	400	0	0					No.	1111	_
							0	400	0	0	_				MAN	VC "	
							0	400	0	0		-			Mr.	MX A	1
	-						0	400 400	0	0					JUL 6	M. U.J.	_
			_				0	400	0	0				- 5	Am	DIN	-
							0	400	0	0					1	()	_
							0	400	0	0						050	_
							0	400	0	0						9	
							0	400	0	0							_
							0	400	0	0							_
							0	400	0	0							_
							0	400	0	0		-					_
							0	400 400	0	0			-				-
Total Effi	iciency	()	0	0	0	0	400	0	0	A	0	PAL.	0	F.S. 1988	May Vie	
							4	Routing									-
												irst Par	t Inspection F		Record		
Final Part Calculation						Code	Total Down Time Description		Hours	Description of Contraction (Contraction Contraction Co		me Day	Approved Yes / No		Inspector	Notes	
Total Counted Pcs (from packing)				packing)	1	Mainten	ance	0									
Total Scrapped			,	0		Tooling		0								_	
3rd Operation Count			0		3	Setup Idl	e	0								_	
2nd Operation Count 0					4	Other	-	0								_	
1st Operation Count				0		- 1			. 20				1			Test 4/29/1	5