FITT	ΓING	CE	LL	- \	ΝE	EK	O	f 1/	1/2	4														ı	printe	d 12/2	29/23	at 5:2	20 pm	n - pag	је 1
# of Shifts	Mach #	T&L JOB#	I			W 1/3													Tu 1/23												
1	A86	056	35m			>		<320			<292	 	 				 					 									->
1	A74	462	20m									 	 				 				 			 							->
1	A76	447	45m										 				 			 	 	 		 							->
1	A24	2328	100m										 				 				 			 							->
1½	A25	2316	35m									 >	 	<2253	 	<2456	 				 	 		 							->
1	A26	2036	60m									 	 				 	^			 			 							
1	A27											 	 		 		 			 	 	 	 	 							
BALC			ша		A/E		,	C 4 /	14 10	. 4																					

#### MISC CELL #1 - WEEK of 1/1/24

	<b>-</b>			•		·-·		,	., _																							
# of Shifts	Mach #	T&L JOB#	QTY (1000)		_	W 1/3	1									1	1						1			1	 	 	1 1		S/S 2/10	
1	B02	460	25m												 				 	 				 					П			<b> </b> ->
1½	B04	378	60m																	 	>	 								$\Box$		
1	B06	066	80m												 				 	 		 		 				>				
1	B08	325	10m												 				 									>				
1½	B10	451	150m												 		>		 	 		 		 								1
1	B12	100	35m																 													]-;
1½	B14	300	150m												 				 					 			 >					
1½	B16	465	90m																 			 										]-:
1	B18	496	50m												 				 	 												]-:
1	B20	060	50m												 				 	 >		 								$\Box$		
1	A50	467	15m																 	 												]_;
1½	A52	448	40m												 				 							>				$\Box$		1
1½	A54	012	10m					>		<013	10m		>		 <014				 			 										]-;
1	A56	002	12m									>		<152	 	<153		<107		 										$\Box$		]-;
1	A58	463	50m																 											>		1
1	A60	424	100m												 				 					 				>				1

CHA	RGI	NG	VAL	VE	CE	ELL	 - \	NΕ	ΕK	of	1/	1/2	4															ķ	orinte	d 12/2	19/23	at 5:2	20 pm	ı - pa	је 2
# of Shifts	Mach #	T&L JOB#	QTY (1000)					S/S 1/6									I																		
1	C58	306	95m				 												 						 						>				
1	C60	318	60m				 												 											>	<327				]->
1½	C62	474	40m														>		 				<456												]->
1½	C64	317	100m																 						 										]->
1½	C66	005	80m				 								>	<302			 																]->
1½	C68	235	30m				 												 							 ^									
1½	C70	404	60m																 						 										]->
1½	C72	064	40m				 						^	<145			<270		 	<478	<251														]->
1	C74	050	60m				 											^	 																
1	C76	433	60m																 						 										]->
1½	C30	036	80m				 												 	>		<200			 										]->
1	C32	381	80m												>	<253			 																]->
1½	C34	225	60m																					-	 										]->

# MISC #2 CELL - WEEK of 1/1/24

																										_
# of Shifts	Mach #	T&L JOB#											<b>Th</b> 1/18									S/S 2/3			S/S 2/10	
1½	C40	006	50m	 		 	>	<121			 							 							 	١.
1½	C42	138	60m	 		 					 		 	>	 <247			 								->
1½	C44	328	60m	 		 					 	 	 		 			 		>					 	
1	C46	075	90m	 	 	 					 	>						 							 	
1½	C48	126	90m	 		 					 							 							 	->
1	C50	052	25m	 	 	 			>	<085	 	 25m			 	^		 							 	
1	C52	069	150m	 	 	 					 	 					 	 							 	->
1½	C54	037	90m			 					 		 		 1			 								->
2	C56	381	80m	 		 					 						 	 						>	 	

## ACME NUT CELL - WEEK of 1/1/24 printed 12/29/23 at 5:20 pm - page 3

# of Shifts	Mach #	T&L JOB#	QTY (1000)		W 1/3																		Th 2/8		S/S 2/10	
1	C02																					1	T	T		
1	C04	962	15m	 		>	 <971			 		 	 		 	 	 									->
1	C06	893	10m	 		 	 	 	>	 	 <838	 	 													->
1	C08																									
1	C10	755	50m	 		 	 			 			 	1	 	 		 >								
1	C12	757	40m				 			 		 	 			 										->
1	C14	855	25m	 		 	 	 		 		 	 		 		 									->
1	C16	815	45m			 		 		 	 		 			 	 				>	<758	<758			->

### ACME FITTING CELL - WEEK of 1/1/24

# of Shifts	Mach #		QTY (1000)	Tu		S/S 1/6					W 1/17		M 1/22				S/S 1/27		Th 2/1	S/S 2/3	Tu 2/6	Th	ı	S/S 2/10
1	C18	960	6m	 	 	 	 	 >	 		5m>							 	 	 				
1	C20																			 				
1	C22	837	60m	 		 		 	 	 		 	 		^	-				 				
1	C24																			 				
1	C26	837	25m	 		 	 		 	 		 	 		^					 				

### ACME MISCELLANEOUS - WEEK of 1/1/24

# of	Mach																																						
Shifts	#	JOB#	(1000)	1/1	1/2	1/3	1/4	1/5	1/6	1/8	1/9	1/10	1/11	1/12	1/13	1/15	1/16	1/17	1/18	1/19	1/20	1/22	1/23	1/24	1/25	1/26	1/27	1/29	1/30	1/31	2/1	2/2	2/3	2/5	2/6	2/7	2/8	2/9	2/10
1	A40																																						
1	A42																																						
1	A44																																						
1	A46																																						
1	A48																																						

CNC CELL - WEEK of 1/1/24 printed 12/29/23 at 5:20 pm - page 4

# of Shifts	Mach #	T&L JOB#	QTY (1000)	M 1/1	Tu 1/2	W 1/3	Th 1/4	F 1/5	S/S 1/6	<b>M</b> 1/8	Tu 1/9	W 1/10	Th 1/11	F 1/12	S/S 1/13	<b>M</b> 1/15	Tu 1/16	W 1/17	Th 1/18	F 1/19	S/S 1/20	<b>M</b> 1/22	Tu 1/23	W 1/24	Th 1/25	F 1/26	S/S 1/27	<b>M</b> 1/29	Tu 1/30	<b>W</b> 1/31	Th 2/1	F 2/2	S/S 2/3	M 2/5	Tu 2/6	W 2/7	Th 2/8	F 2/9	S/S 2/10	
1½	L04	2011	5m	1		>	<2010															1						-												->
1½	L06	2008	5m																			-																		->
2	L08																																							1
1	L10																																							1
1	L12																																							1
1	L14																																							1
1	L16	2070	2m	-												-						-																		->
1	L17	747	2m	-							>					-						-																		1
1	L18	346	6m	-						>	<6720	)				-						-																		->
1	L20																									I														
1	L22	755	45m	ł												ł		>							-	I			-											
1	L24	328	20m	ł										>								ł						-												1
1	L26	328	10m	ł												-								^				-												1
1	L30																																							1
1	L32					, The state of the									, T					·																				
1	L34																																							
1	L36	420	2m	-	>		<130			>						-						-																		
1	L38	541	2m										>	<6510							·		·							·	·	·						·		->

BLC	CK	CEL	.L -	V	۷E	ΕK	of	1/	1/2	4																ŗ	printe	d 12/:	29/23	at 5:2	20 pn	n - pag	je 5
# of Shifts	Mach #	T&L JOB#	QTY (1000)																							S/S 2/3							
1	126	644	35m						>	<627	30m				 					>	<651		 										->
1	127	534	40m											ł	 	 		 				-											->
1½	140	659	35m									>	<660		 	 		 					 										->
1	I41	536	80m					>	<535		40m				 			 						>	 								
1	142														 								 		 								
2	I43	643	35m												 								 										->
2	144	587	55m				>		<556						 			 															->
2	145	583	40m								>	<658			 	 <690																	->
1½	146	689	60m							>				<685	 																		->
1½	147	551	60m												 				>	 <539													->
2	I48	686	90m						>	<557					 	 	<668																->
1½	149	696	45m												 			 		 													->
2	150																																1

### HYDROMAT BLOCK CELL - WEEK of 1/1/24

A87

# of Shifts	Mach #	T&L JOB#	QTY (1000)	l	1	I	S/S 1/6		 				1	1				 				S/S 2/3		l	Th 2/8	ı	S/S 2/10	
2	A10	560		 					 	>	 	<647				 	 	 	 									->
1	A12	522	30m								 				 		 		 									->
1	A14	700	2m	 	 >			<518	 		 	<634				 	 		 									->

#### PRESS ASSEMBLY & PRESSURE TESTING - WEEK of 1/1/24

S-03-011 Rev. J 11-15-0	)1	1
-------------------------	----	---

	.00 /	700		<i>-</i>	<u>u</u>		<u>'-</u> '		<i>)</i>   \			,	10		•	•		O.	.,.	· / <u>~</u> -	т .																	
# of Shifts	Mach #	T&L JOB#	QTY (1000)																																		S/S 2/10	
1	H04		(*****)	.,,	.,_	.,,	.,,	1,0	1,0	170	170	1, 10	.,,,,	.,,,_	., 10	1710	17.10	1000	17.10	1,710	1,20	1,,,,,,	1720	1721	1,20	1720	1,72,	1720	1,00	1701	 	2,0	2,0	2,0	 1270	12,0	27.10	
1		6600	10m																																			->
2	H08																																					l
1	H10																																					l
1	H12																																					l
1	H14																																					l
1	H20	503	60m																					-				1										->
1	H22	558	60m																																		>	l