FITT	ΓING	CE	LL	- 1	ΝE	Ek	O	f 1/	15/	/24																							ţ	printe	ed 1/12	2/24 a	at 5:20	0 pm	- pag	e 1
# of Shifts	Mach	T&L	QTY (1000)																																					
Silits	#	JOB#	(1000)	1/15	1/16	1/17	1/18	1/19	1/20	1/22	1/23	1/24	1/25	1/26	1/2/	1/29	1/30	1/31	2/1	212	2/3	2/5	2/6	211	2/8	2/9	2/10	2/12	2/13	2/14	2/15	2/16	2/17	2/19	2/20	2/21	2/22	2/23	2/24	
1	A86	292	40m										>		<320			<056							-]->
1	A74	462	20m]->
1	A76	<142	80m																						-											>				
1	A24	2328	100m																						-											>]
1½	A25	2316	35m				>	<2253					<2456																											->
1	A26	<2235	45m	>																					-]
1	A27																																							

MISC CELL #1 - WEEK of 1/15/24

	CCL		# I	•	.cr	\ U	1 1/	131	4																			_
# of Shifts	Mach #		QTY (1000)																									
1	B02	460	25m		 								 								 	 >		 				 ł
1½	B04	378	60m								>		 		 			-	 		 							 ł
1	B06	066	80m		 								 		 	 					 	 	^	 				 ł
1	B08	325	10m															-	 		 			 	۸			 i
1½	B10	451	150m										 		 	 		-			 			 				 ->
1	B12	100	35m		 								 					1			 			 	۸			 i
1½	B14	300	150m		 								 		 	 			>		 			 				 i
1½	B16	<573	60m	>									 					1			 			 				 i
1	B18	496	50m										 			 					 	 		 				 ->
1	B20	060	50m		 					>			 		 			-			 							 i
1	A50	467	15m										 			 					 			 		>		 i
1½	A52	448	40m		 													1		^	 							i
1½	A54	013	10m								>	<014	 						 		 							 ->
1	A56	002	12m		 							>	 	<152	 <153	 	<107				 							->
1	A58	463	50m													 							^					i
1	A60	424	100m										 		 	 								>				ł

CHA	ARG	NG	VAL	۷E	CE	ΞLI		- \	ΝE	EK	of	1/	15/	24														J	printe	ed 1/12	2/24 8	at 5:20	0 pm	- page	2
# of Shifts	Mach #	T&L JOB#	QTY (1000)																																
1	C58		95m	1/13			17 10				1/23	1/24	1/23		 		1/31	2/ 1	 		2/0	211		 	 2/13	>	2/13	 	2/19	2/20	2/21	2122			
1	C60	318	60m																 					 							>	<327			->
1½	C62	474	40m											>	 <456				 					 				 							->
1½	C64	317	100m												 				 					 				 							->
1½	C66	005	80m							>	<302								 					 	 			 							->
1½	C68	235	30m																 				>	 				 							l
1½	C70	404	60m												 				 					 	 			 							->
1½	C72	145	45m			>	<253	3		60m				>	 	<270			 	<478	<251			 				 							->
1½	C74	050	90m																 					 				 							->
1	C76	433	60m												 				 					 				 	T			\top			->

MISC #2 CELL - WEEK of 1/15/24

80m

60m

--- <200

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1½ C30 036 80m

C32 381

1½ C34 225

1

# of Shifts	Mach #	T&L JOB#	QTY (1000)		W 1/17	ı	1		Tu				1				I		1	ı						ı	ı	 S/S 2/24	
1½	C40	121	60m	 				 >	<146			 			 														->
1½	C42	<138	80m									 	 		 	>		 											
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					 				 			 														->
2	C56	381	80m									 		 	 			 									>	 	

ACME NUT CELL - WEEK of 1/15/24

# of Shifts	Mach #	T&L JOB#	QTY (1000)		W 1/17																		Th 2/22	S/S 2/24	
1	C02																						П		
1	C04	971	10m				 		 	 				 			 				 >			 	
1	C06	893	10m	 			 	 	 >	 	<838	3		 		 	 						П	 	->
1	C08																						П	 	
1	C10	755	50m				 	 	 	 			>	 	 		 						П	 	
1	C12	757	40m				 		 	 				 	 	 	 							 	->
1	C14	855	25m				 	 		 				 			 				 >			 	
1	C16	815	45m			>	 	 <758	 	 			 	 	 <815	 	 	 		-				 	->

ACME FITTING CELL - WEEK of 1/15/24

# of	Mach	T&L	QTY	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S	3
Shifts	#	JOB#	(1000)	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	2/12	2/13	2/14	2/15	2/16	2/17	2/19	2/20	2/21	2/22	2/23	2/24	
1	C18	960	6m			-					-		>	<890		>						I		-					-]
1	C20]
1	C22	837	60m]->
1	C24]
1	C26	837	25m																			-]->

ACME MISCELLANEOUS - WEEK of 1/15/24

# of	Mach	T&L	QTY	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S
Shifts	#	JOB#	(1000)	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	2/12	2/13	2/14	2/15	2/16	2/17	2/19	2/20	2/21	2/22	2/23	2/24
1	A40																																						
1	A42																																						
1	A44																																						
1	A46																																						
1	A48																																						

CNC	CE	LL	- V	/EE	ΞK	of	1/1	5/2	24														I	printe	d 1/12	2/24 a	at 5:20) pm ·	- page) 4
# of Shifts	Mach #	T&L JOB#	QTY (1000)																											
1½	L04	2011	5m						>	<2010					 					 										->
1½	L06	2008	5m								>		<2013		 					 										->
2	L08																													1
1	L10																													1
1	L12																													1
1	L14																						 							1
1	L16	2070	2m			>	<2017		<2015		<2020			 	 		 													->
1	L17	747	2m			>	<6041	1		<6042		<6035			 		 			 										->
1	L18	346	6m	>	<6720									 			 													->
1	L20													 			 													
1	L22	755	45m			>								 	 		 			 										1
1	L24	328	20m														 	 >												1
1	L26	328	10m											 	 	 >	 			 										1
1	L30																													1
1	L32																													1

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L34 | L36 | 130 |

3m

L38 <612 3m

>

<6510

BL	оск	CEL	.L -	٧	۷E	ΕK	of	1/	15/2	24																						ŗ	orinte	d 1/12	2/24 a	ıt 5:20) pm	- page	÷ 5
# of	Mach	T&L	QTY	М	Tu	W	Th	F	S/S	М	Tu \	V Th	F	S/S	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S	M	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S	
Shifts	s #	JOB#	(1000)	1/15	1/16	1/17	1/18	1/10	1/20	1/22	1/23 1	21 1/25	1/26	1/27	1/20	1/30	1/31	2/1	2/2	2/3	2/5	2/6	2/7	2/8	2/0	2/10 2	112	2/13	2/1/1	2/15	2/16	2/17	2/10	2/20	2/21	2/22	2/23	2/24	1

# of Shifts	Mach #	T&L JOB#	QTY (1000)																										
1	126	644	35m				>	<627	<651	<627			30m	 	 				 	 	 					>	<651	1	 ->
1	127	534	40m	 												 			 	 									->
1½	140	659	35m	 							>	<660		 						 	 								 ->
1	I41	535	40m													 	>			 									
1	142	536	60m]->
2	143	642	35m	 >	<643]->
2	144	556	40m]->
2	145	583	40m		>	<658								 	 <690]->
1½	146	689	60m	 		>		<685						 	 <585]->
1½	147	551	60m					>		<539																			->
2	I48	686	90m	 							>	<557	<668]->
1½	149	696	45m	 											 	 				 		>	<673	<697					->
2	150																												
2	A87																												
1	A88																												

HYDROMAT BLOCK CELL - WEEK of 1/15/24

# of	Mach	T&L	QTY	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S	М	Tu	W	Th	F S	s/S	М	Tu	W	Th	F	S/S	
Shifts	#	JOB#	(1000)	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	2/12	2/13	2/14	2/15	2/16 2	/17 2	2/19	2/20	2/21	2/22	2/23	2/24	
2	A10	560								^		<647										-																		->
1	A12	522	30m																													-								->
1	A14	518	35m								>			<634																										->

PRESS ASSEMBLY & PRESSURE TESTING - WEEK of 1/15/24

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TRESS ASSEMBLE &TRESSORE TESTING - WEEK OF 1/15/24																																								
# of	Mach	T&L	QTY																																					
Shifts	#	JOB#	(1000)	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	2/12	2/13	2/14	2/15	2/16	2/17	2/19	2/20	2/21	2/22	2/23	2/24	ii
1	H04																																							ı
1	H06	6600	10m							-																														->
2	H08																																							1
1	H10																																							11
1	H12																																							11
1	H14																																							11
1	H20	503	60m																																				>	1
1	H22	558	60m																													۸								