	1110	CLI		- '	7 V L	.Lr	· O	· +/	4 4/	23																										1- 5	
# of Shifts	Mach #	T&L JOB#	QTY (1000)																											S/S 5/27							
1	A86	093	30m	.,,,			<056			0, 1	6/2	6,6		 0,0	0,0	0,0	 0,11	 	0, 10	0,10	0,11	0/10	0,10	0,20	0,22	0,20	0,21	0/20	0,20	0,2,	0,20	0,00	0,01	0, 1	0/2		->
1	A74	403	45m							>		<462	25m	 			>	 																\Box			ĺ
1	A76	142	50m								^		<447	 			 	 																П			->
1	A24																																	П			
1½	A25	2253	80m		>	<316	25m						>	 				 																П			ĺ
1	A26	2036	80m	>	<2235	<2315								 				 																П			->
1	A27	2973	12m								-			 			 	 																			->

MISC CELL #1 - WEEK of 4/24/23

FITTING CELL - WEEK of 4/24/23

•	O OL		<i></i>	- ,	 	•	1 7/	 20																				
# of Shifts	Mach #	T&L JOB#	QTY (1000)																								S/S 6/3	
1	B02	460	80m			>	<412	 					 		<460											П	 	->
1½	B04	378	60m									^	 <482			 	 											->
1	B06	066	80m					 			^						 										 	ĺ
1	B08	045	80m													 									>		 	
1½	B10	451	150m		 								 	>													 	ĺ
1	B12	100	35m					 								 	 				 >						 	ĺ
1½	B14	300	150m							>			 				 										 	ĺ
1½	B16	573	60m							>	<465					 											 	->
1	B18	496	50m							>						 											 	
1	B20	060	50m										 				 >											
1	A50	467	15m					 					 		>	 											 	ĺ
1½	A52	448	80m											>		 	 											ĺ
1½	A54	009	20m		>			 	<013	<011																		->
1	A56	152	30m													 		>	<107									->
1	A58	463	50m														 >											ĺ
1	A60	424	100m		 																							->

S-03-011 Rev. J 11-15-01

printed 4/21/23 at 5:20 pm - page 1

CHA	RG	ING	VAL	VΕ	CE	ELL		- V	۷E	ΕK	of	4/2	24/	23											ı	printe	:d 4/2	1/23 a	at 5:20	0 pm	- page	2
# of Shifts	Mach #	T&L JOB#	QTY (1000)																												S/S 6/3	
1	C58	485	15m		>			<052							 		<085	 														->
1½	C60	327	80m				>				<318				 																	->
1½	C62	474	80m		>	<422							<456						 													->
1½	C64	317	100m												 			 		 >												l
2	C66	005	50m						>	<302					 																	->
1½	C68	470	35m							>			<442																			->
1½	C70	404	80m												 >	<022		 	 													->
1½	C72	251	35m		>					<064			<145		 																	->
1	C74	050	60m									>	<099					 	 													->
1	C76	433	60m																			 >										l
1	C30	036	80m						>	<200								 	 													->
	000	050	400												1													Г	\Box			i

MISC #2 CELL - WEEK of 4/24/23

# of Shifts	Mach #	T&L JOB#	QTY (1000)																							Th 6/1		
1½	C40	<006	50m				 			>		 					 										 	
1½	C42	306	60m	 			 >			<138		 				50m	 		>	<247								->
1½	C44	316	25m					>	<314			 					 										 	->
1	C46	075	80m				 					 					 										 	->
1½	C48	105	30m		>	<126	 					 					 										 	->
1½	C50	315	25m	 			 					 	>	<188	<459		 										 	->
1	C52	069	150m				 		>			 					 										 	ĺ
1½	C54	037	90m				 	>	<016		<116	 					 											->
2	C56	381	80m				 					 					 										 	->

S-03-011 Rev. J 11-15-01

ACME NUT CELL - WEEK of 4/24/23 printed 4/21/23 at 5:20 pm - page 3

# of	Mach	T&L				W																													Tu				S/S	
Shifts	#	JOB#	(1000)	4/24	4/25	4/26	4/27	4/28	4/29	5/1	5/2	5/3	5/4	5/5	5/6	5/8	5/9	5/10	5/11	5/12	5/13	5/15	5/16	5/17	5/18	5/19	5/20	5/22	5/23	5/24	5/25	5/26	5/27	5/29	5/30	5/31	6/1	6/2	6/3	
1	C02																																-						-	1
1	C04	847	25m								^	<971	15m						>													-							-	1
1	C06	825	10m																									>												1
1	C08	745	6m													>																								1
1	C10																																							1
1	C12	757	40m																																					->
1	C14																																							1
1	C16	758	60m			>	<815															1																		->

ACME FITTING CELL - WEEK of 4/24/23

# of Shifts	Mach #	T&L JOB#	QTY (1000)	Tu 4/25	Th 4/27	S/S 4/29							S/S 5/13	Tu 5/16				Th 5/25	S/S 5/27			Th 6/1	S/S 6/3
1	C18															 			 				
1	C20															 			 				
1	C22	960	10m			 	-		 						>	 			 				
1	C24	837	40m			 	-		 			 				 			 		>		
1	C26	837	25m			 										 			 				

ACME MISCELLANEOUS - WEEK of 4/24/23

# of	Mach		QTY																																				S/S
Shifts	#	JOB#	(1000)	4/24	4/25	4/26	4/27	4/28	4/29	5/1	5/2	5/3	5/4	5/5	5/6	5/8	5/9	5/10	5/11	5/12	5/13	5/15	5/16	5/17	5/18	5/19	5/20	5/22	5/23	5/24	5/25	5/26	5/27	5/29	5/30	5/31	6/1	6/2	6/3
1	A40																															-							
1	A42																																						
1	A44																																						
1	A46																																						
1	A48																																						

CNC CELL - WEEK of 4/24/23 printed 4/21/23 at 5:20 pm - page 4

# of Shifts	Mach #	T&L JOB#	QTY (1000)	M 4/24	Tu 4/25	W 4/26	Th 4/27	F 4/28	S/S 4/29	M 5/1	Tu 5/2	W 5/3	Th 5/4	F 5/5	S/S 5/6	M 5/8	Tu 5/9	W 5/10	Th 5/11	F 5/12	S/S 5/13	M 5/15	Tu 5/16	W 5/17	Th 5/18	F 5/19	S/S 5/20	M 5/22	Tu 5/23	W 5/24	Th 5/25	F 5/26	S/S 5/27	M 5/29	Tu 5/30	W 5/31	Th 6/1	F 6/2	S/S 6/3	ì
1½	L04	010	2m			>	<2009]->
1½	L06	2013	50m		>	<2014																-]->
2	L08																																							
1	L10																																							J
1	L12	6007	24m																																					->
1	L14																																							J
1	L16	2020	1m																																					->
1	L17	747	8m]->
1	L18	<6510	3m	>			<6210															-																		->
1	L20	6028	50m																												>									J
1	L22	755	35m												>							-																		J
1	L24																																							J
1	L26	328	1m		>	<132																																		->
1	L30																																							J
1	L32																																							J
1	L34	6028	30m																			-															>			J
1	L36	<945	3m	>																, The state of the										, The state of the										J
1	L38	<698	1m	>				<605	<604]->

S-03-011 Rev. J 11-15-01

	BLC	OCK	CEL	.L -	١	۷E	EK	of	4/2	24/	23																	print	ed 4/	21/2	3 at 5	5:20 p	om -	page	5
- 1					Τ	1_	T	T	Т_		Τ	1_	T	Ι		 T	 Τ		Т	T	I		Τ	T	 T	T =	T	Т.,		П.,			_ 1		

# of Shifts	Mach #	T&L JOB#	QTY (1000)																								
1	126	627	15m		 			>	<644			 											 			 	- ->
1	127	534	35m									 				 	 			>]
1	140	625	25m	 >	 <655							 	<650]->
1	I41	622	25m]->
1	142																		 								
1½	I43	659	30m	 	 		>			<642	<643]->
2	144	556	60m						>	<587	45m	 							>	<556]->
2	I45	583	25m		 						>	 <658]->
1½	I46	685	30m		 				>		<637]->
1½	147	695	50m		>	<539	<551]->
2	I48	686	35m	 >	 							 <607		<668	3]->
1½	I49	<696	70m	 >	 						<697]->
2	150			, The state of the															, The state of the		•]
2	A87																										
1	A88]

HYDROMAT BLOCK CELL - WEEK of 4/24/23

# 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	į
Shifts	#	JOB#	(1000)	4/24	4/25	4/26	4/27	4/28	4/29	5/1	5/2	5/3	5/4	5/5	5/6	5/8	5/9	5/10	5/11	5/12	5/13	5/15	5/16	5/17	5/18	5/19	5/20	5/22	5/23	5/24	5/25	5/26	5/27	5/29	5/30	5/31	6/1	6/2	6/3	
2	A10	<540	50m																>			<647																		_>
1	A12	558	30m													>		<528																						->
1	A14	825	30m		>		<636		<634																															->

PRESS ASSEMBLY & PRESSURE TESTING - WEEK of 4/24/23

S-03-011 Rev. J 11-15-01

				 •	 	_	 	 		 	 •	 										
# of Shifts	Mach #	T&L JOB#	QTY (1000)																			
1	H04						 			 												
1	H06																					
2	H08																					
1	H10						 						 									
1	H12																					
1	H14																					
1	H20	2503	50m					 													>	
1	H22	2558	50m															>				

S-03-011 Rev. J 11-15-01