FITT	TING	CEI	_L ·	- \	WE	EK	of	f 8/	28/	23													ŗ	printe	d 8/2	5/23 a	at 5:20) pm -	page	e 1
# of Shifts	Mach #	T&L JOB#	QTY (1000)																					M 10/2						
1	A86	093	20m	>	<292					-		<056]->
1	A74	403	30m								>	<462	 																	->
1	A76	142	60m														 							\Box						->
1	A24	2328	100m										 		 	 	 	 		 										->
1½	A25	2253	60m								>	<456		 																->
1	A26	2036	80m														 													->
1	A27									-			 	 -	 	 														

MISC CELL #1 - WEEK of 8/28/23

,,,,	O OL		πı	- '	* * _		•	. 0	20	25																						
# of Shifts	Mach #	T&L JOB#	QTY (1000)			1	1	1	S/S 9/2							1						1	1				1		1	1	S/S 10/7	
1	B02	460	25m																 												 	->
1½	B04	378	60m											>							 											
1	B06	066	80m												 				 							>					 	
1	B08	045	80m																 	>											 	
1½	B10	451	150m												 				 												 	->
1	B12	100	35m																 												 	->
1½	B14	300	150m												 				 												 	->
1½	B16	573	80m										>		 <465				 												 	->
1	B18	496	50m																 												 	->
1	B20	060	50m					>							 				 													
1	A50	467	15m																 						>						 	
1½	A52	448	40m												 					>												
1½	A54	800	5m		>	<009					<013	10m					>		 													
1	A56	152	30m									>			 	<153		<107	 													->
1	A58	463	50m												 				 				>									
1	A60	424	100m																 													->

CHA	RG	ING	VAL	VΕ	CE	ELL		- \	۸E	ΕK	of	8/2	28/	23											ı	printe	d 8/25	5/23 a	at 5:20) pm	- page	2
# of Shifts	Mach #	T&L JOB#	QTY (1000)																												S/S 10/7	Ī
1	C58	052	45m																 	 					 		>					Ī
1½	C60	318	60m														>	<327	 													->
1½	C62	474	90m		>	<456													 			 			 							->
1½	C64	317	100m												 				 			 			 							->
2	C66	005	50m				>				<302								 	 		 			 							->
1½	C68	235	40m				>			<479	30m		>		 	<470			 		 	 			 							->
1½	C70	022	60m										>		 	<404			 			 	 		 							->
1½	C72	251	35m										>		 <478				 			 			 							->
1	C74	050	60m																 			 			 			>				i
1	C76	433	60m																 			 			 							->
1	C30	036	100m												 				 	 												->
4	000	050	400				1			1																				-		

MISC #2 CELL - WEEK of 8/28/23

60m

1½ C34 225

# of	Mach	T&L		М		1	1												Th																				S/S	
Shifts	#	JOB#	(1000)	8/28	8/29	8/30	8/31	9/1	9/2	9/4	9/5	9/6	9/7	9/8	9/9	9/11	9/12	9/13	9/14	9/15	9/16	9/18	9/19	9/20	9/21	9/22	9/23	9/25	9/26	9/27	9/28	9/29	9/30	10/2	10/3	10/4	10/5	10/6	10/7	i
1½	C40	006				>	<121																																	->
1½	C42	247	60m																										-											->
1½	C44	328	60m													>																								
1	C46	075	90m																																					->
1½	C48	126	100m														>																							
1	C50	459	30m	>	<119																																			->
1	C52	069	150m																																					->
1½	C54	037																																						->
2	C56	381	80m																												>									l

ACME NUT CELL - WEEK of 8/28/23

printed 8/25/23 at 5:20 pm - page 3

# of Shifts	Mach #	T&L JOB#	QTY (1000)		W 8/30																			F 10/6	
1	C02																								
1	C04	847	15m							 		>	 	<971							 				 ->
1	C06	745	5m				 -						 		۸						 				 1
1	C08																				 				
1	C10																				 				 1
1	C12	757	40m			 											 >				 				 1
1	C14	855	25m						 	 			 								 	>			 1
1	C16	758	20m							 			 					>	<815	45m]->

ACME FITTING CELL - WEEK of 8/28/23

# 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
Shifts	#	JOB#	(1000)	8/28	8/29	8/30	8/31	9/1	9/2	9/4	9/5	9/6	9/7	9/8	9/9	9/11	9/12	9/13	9/14	9/15	9/16	9/18	9/19	9/20	9/21	9/22	9/23	9/25	9/26	9/27	9/28	9/29	9/30	10/2	10/3	10/4	10/5	10/6	10/7
1	C18																																						
1	C20																																						
1	C22	960	10m	>	<837	60m				ł															>														
1	C24																																						
1	C26	837	25m																												>								

ACME MISCELLANEOUS - WEEK of 8/28/23

# 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
Shifts	#	JOB#	(1000)	8/28	8/29	8/30	8/31	9/1	9/2	9/4	9/5	9/6	9/7	9/8	9/9	9/11	1 9/12	9/13	9/14	9/15	9/16	9/18	9/19	9/20	9/21	9/22	9/23	9/25	9/26	9/27	9/28	9/29	9/30	10/2	10/3	10/4	10/5	10/6	10/7
1	A40																									-													
1	A42																			-																			
1	A44																																						
1	A46																																						
1	A48																																						

# of Shifts # JOB# (1000) 8/28 8/29 8/30 8/31 9/1 9/2 9/4 9/5 9/6 9/7 9/8 9/9 9/11 9/12 9/13 9/14 9/15 9/16 9/18 9/19 9/20 9/21 9/22 9/23 9/25 9/26 9/27 9/28 9/29 9/30 10/2 10/3 10/4 10/5 11/2 LO4	NC	CE	LL	- V	VEE	ΞΚ	of	8/2	28/2	23															- 1	printe	d 8/2	5/23 a	at 5:20) pm	- page	2 4
1½ L06 2013 15m	· I																															
2 L08 Image: Log state of the content of the conte	1½	L04									 		 																			
1 L10	1½	L06	2013	15m							 >	 <2008					-															->
1 L12 6007 24m	2	L08																														l
1 L14	1	L10																														l
1 L16 <2015	1	L12	6007	24m													-				>											l
1 L17	1	L14																							 							l
1 L18 815 5m > > 759 8m > >	1	L16	<2015	2m				>					 																			l
1 L20 Image: L20 color of the color	1	L17											 																			l
1 L22 755 45m > </td <td>1</td> <td>L18</td> <td>815</td> <td>5m</td> <td></td> <td>۸</td> <td><759</td> <td>8m</td> <td>></td> <td><759</td> <td>7m</td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>l</td>	1	L18	815	5m													۸	<759	8m	>	<759	7m	>									l
1 L24 132 8m 1 L26 328 10m	1	L20																														l
1 L26 328 10m	1	L22	755	45m	>																											i
	1	L24	132	8m										 																		->
1 L30	1	L26	328	10m									 											·			, T					->
	1	L30																														ł

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>

L32

L34 6028 30m

L36 956 1m

3m

L38 610

# of Mach T&L QTY M TU W Th E S/S M TU		
# of Mach T&L QTY M Tu W Th F S/S M Tu W Th Tu W Tu Tu W Tu Tu W Tu Tu	V Th F S/S /4 10/5 10/6 10/7	S /7

# of Shifts	Mach #	T&L JOB#	QTY (1000)	M 8/28	Tu 8/29	W 8/30	Th 8/31	F 9/1	S/S 9/2	M 9/4	Tu 9/5	W 9/6	Th 9/7	F 9/8	S/S 9/9	M 9/11	Tu 9/12	W 9/13	Th 9/14	F 9/15	S/S 9/16	M 9/18	Tu 9/19	W 9/20	Th	F 9/22	S/S 9/23	M 9/25	Tu 9/26	W 9/27	Th	F 9/29	S/S 9/30	M 10/2	Tu 10/3	W 10/4	Th	F 10/€	S/S 10/7	,
1	126	644	35m							^			<651																											->
1	127	534	35m				>	<528																																->
1½	I40	650	60m		>						<503	<601																											T	- >
1	I41	536										>																												
1	142																																							
2	I43	659]->
2	144	556	45m							-		>	<587]->
2	I45	691	45m							۸			<690		<583]->
1½	I46	689	45m		>	<637				1]->
1½	147	539	50m			>		<652		1]->
2	I48	686	45m								۸	<607					<686]->
1½	I49	697]->
2	150																																							
2	A87																																							
1	A88																																							J

HYDROMAT BLOCK CELL - WEEK of 8/28/23

# of Shifts	Mach #	T&L JOB#	QTY (1000)	M 8/28	Tu 8/29	W 8/30	1	S/S 9/2		W 9/6	Th 9/7	S/S 9/9	Tu 9/12	 Th 9/14	S/S 9/16	Tu 9/19			S/S 9/23		W 9/27	Th 9/28	F 9/29	S/S 9/30		Tu 10/3	W 10/4	Th 10/5	S/S 10/7
2	A10	<540	50m					 	 			 			^														
1	A12	522	35m					 							 			>											
1	A14	518	25m					 					 												>				

PRESS ASSEMBLY & PRESSURE TESTING - WEEK of 8/28/23

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

1 1/2	.00	700		<i>-</i>	G		<u>, </u>	,,,				, , , ,	10	_	•	V L	_ ' '	O.	UI Z	.0, 2	-0																		
# of	Mach	T&L	QTY																																				
Shifts	#	JOB#	(1000)	8/28	8/29	8/30	8/31	9/1	9/2	9/4	9/5	9/6	9/7	9/8	9/9	9/11	9/12	9/13	9/14	9/15	9/16	9/18	9/19	9/20	9/21	9/22	9/23	9/25	9/26	9/27	9/28	9/29	9/30	10/2	10/3	10/4 1	10/5	10/6	10/7
1	H04																																						
1	H06																																						
2	H08																																						
1	H10																																						
1	H12																																						
1	H14																																						
1	H20	2503	50m																		>																		
1	H22	2558	50m		>																																		