FITT	ING	CEL	L ·	٠ ١	ΝE	EK	of	5/°	19/	25																							ı	orinte	d 5/1	6/25 a	t 5:20) pm -	page	: 1
# of Shifts	Mach #		QTY (1000)																																					
Crimico	400		, ,	5/13	3/20	5/21	5/22	3/23	5/24	5/20	5/2/	3/20	3/23	3/30	3/31	0/2	0/3	0/4	0/3	0/0	0//	0/3	0/10	0/11	0/12	0/13	0/ 1-	0/10	0/17	0/10	0/13	0/20	0/21	0/23	0/24	0/23	0/20	0/2/	0/20	1.
1	A86	292	60m]->
1	A74	403	30m							>	<462																													->
1	A76	142	80m				>			<447	50m													>																1
1	A24	2328	100m										>																											1
1	A25	2292	30m															>	<2253]->
1	A26	2036	60m				>				<2235	5]->
1	A27																																							

MISC CELL #1 - WEEK of 5/19/25

	O OL			•	 \	٠ ٠.	0,	. 07																							
# of Shifts	Mach #	T&L JOB#	QTY (1000)			1	1			- 1		l .	1		1		l			ı	1	1	1	I	1		1			1	S/S 6/28
1	B02	460	25m																			>									
1	B04	378	60m															 													
1	B06	066	80m															 													
1	B08	325	80m																												
1½	B10	451	150m		 													 								>					
1	B12	100	35m								 							 										>			
1½	B14	300	150m															 								>					
1½	B16	465	90m								 											 									
1	B18	496	50m													 		 	 												
1	B20	459	30m																												
1	A50	056	90m								 							 													
1	A52	448	40m		 						 								 			 				>					
1	A54	013	15m		 >		<010		<011	<012	 			<014	<013			 													
1	A56	152	40m		 													 							>						
1	A58	132	25m								 					 					>	 <463									
1	A60	448	100m								 																		>		

# of Shifts # JOB# (1000) 5/19 5/20 5/21 5/22 5/23 5/24 5/26 5/27 5/28 5/29 5/30 5/31 6/2 6/26 5/27 5/28 5/29 5/30 5/31 6/2 6/26 5/27 5/28 5/29 5/30 5/31 6/2 6/3 6/4 6/5 6/6 6/7 6/9 6/10 6/11 6/12 6/13 6/14 6/16 6/17 6/18 6/19 6/20 6/21 6/23 6/24 6/25 6/26 5/26 5/26 5/26 5/26 5/26 5/26	m - page 2	20 pm	ıt 5:2	/25 a	5/16	rinted	p														25	9/2	5/1	of	EK	/E	V		ELL	CE	۷E	VAL	NG '	RGI	CHA
1 C60 318 60m			1							- 1	- 1		1			l .	l		l .									l						Mach #	
1½ C62 075 45m												$\cdot \mathbb{T}$		 			 	 >		 	 											95m	306	C58	1½
1½ C64 317 100m								>									 	 			 											60m	318	C60	1
1½ C66 005 45m												. -					 	 			 											45m	075	C62	1½
1 C68 470 40m > -														 			 			>	 											100m	317	C64	1½
1 C70 022 75m												T					 			 	 											45m	005	C66	1½
1½ C72 251 55m												. -					 	 			 		<479						>			40m	470	C68	1
1½ C74 050 90m											>	. ;						 			 											75m	022	C70	1
1½ C76 119 40m > <316 40m > > > 1½ C30 036 80m														 >			 	 		 	 											55m	251	C72	1½
1½ C30 036 80m												T					 				 											90m	050	C74	1½
															>					 40m	 	<316	>									40m	119	C76	1½
2 C32 381 120m												-						 			 											80m	036	C30	1½
									>	>				 			 	 			 											120m	381	C32	2

MISC #2 CELL - WEEK of 5/19/25

60m

C34 225

# of Shifts	Mach #	T&L JOB#		Tu W																				
1½	C40	146	50m	 	;	>	 		<121		 				 			 			 			
1½	C42	247	60m	> <13	38					 	 													
1	C44	328	60m				 				 				 		 	 			 			
1½	C46	408	80m	 >	<4	156	 	35m			 	>	<478		 			 			 			
1½	C48	126	100m				 				 			 	 			 	 >		 			
1	C50	433	30m		-		 -				 				 	 	 	 		^	 			
1	C52	069	150m	 			 			 	 				 			 			 	>		
1½	C54	037	60m						>		 				 	 		 						
1	C56	320	30m	 	- -					 	 			 	 	 		 			 			

ACME NUT CELL - WEEK of 5/19/25 printed 5/16/25 at 5:20 pm - page 3

# of	Mach	T&L	QTY	М	Tu	ı 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#																																				6/27	6/28	
1	C02																																							
1	C04	925	50m														>																							
1	C06	962	25m																						/			-												
1	C08																																							
1	C10	757	60m																									1												->
1	C12	757	40m																		>																			
1	C14																											-												
1	C16	815	40m																																					->

ACME FITTING CELL - WEEK of 5/19/25

# 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)	5/19	5/20	5/21	5/22	5/23	5/24	5/26	5/27	5/28	5/29	5/30	5/31	6/2	6/3	6/4	6/5	6/6	6/7	6/9	6/10	6/11	6/12	6/13	6/14	6/16	6/17	6/18	6/19	6/20	6/21	6/23	6/24	6/25	6/26	6/27	6/28	
1	C18	960	6m								l																								>					
1	C20	847	30m								^	<847	25m												>															
1	C22	837	60m]->
1	C24																																							
1	C26	837	25m]->

ACME MISCELLANEOUS - WEEK of 5/19/25

# 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)	5/19	5/20	5/21	5/22	5/23	5/24	5/26	5/27	5/28	5/29	5/30	5/31	6/2	6/3	6/4	6/5	6/6	6/7	6/9	6/10	6/11	6/12	6/13	6/14	6/16	6/17	6/18	6/19	6/20	6/21	6/23	6/24	6/25	6/26	6/27	6/28
1	A40																																						
1	A42																																						
1	A44																																						
1	A46																																						
1	A48																																						

CNC CELL - WEEK of 5/19/25 printed 5/16/25 at 5:20 pm - page 4

# of Shifts	Mach #	T&L JOB#	QTY (1000)																						
1½	L04	2003	2m]->
1½	L06	<2008	6m	 >	<2013		 		 	 5m				 					>					\perp	
2	L08																							\perp]
1	L10																								
1	L12																								
1	L14																 								
1	L16	2020	1m]->
1	L17	747	4m]->
1	L18	6010	3m				 	>																	
1	L20	6028	5m]->
1	L22	755	6m	 									>												
1	L24			 			 		 																
1½	L26	6497	1m		>	<6023	 	>																	
1	L30																								
1	L32																								
1	L34																								
1	L36	870	1m]->
1	L38	<610	4m	 	>							 													J

BLOCK CELL - WEEK of 5/19/25	printed 5/16/25 at 5:20 pm - page 5
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# of Shifts	Mach #	T&L JOB#																				Tu V							
1	126																						T	-	 T	\Box		 	
1	127																							-	I				
1½	140	627			>	<528	25m	 				>	 	<503	<601		 				 			-	 I			 	->
1	141	654	15m					 							>								 -	-					
1½	142	536	90m					 >		<668			 		<534		 	 					 -	- 📗	$oxed{\mathbb{I}}$				->
1	143	642	40m				>	 <643					 					 							\Box				->
2	144	556	50m			-		 																					->
1½	145	690	65m					 				>	 	<658	3										I				->
1½	146	<689	75m	>				 									 								\Box				
1½	147	551	75m			-		 >	<539	<652															\Box				->
1½	148	686	60m				>	 	<607	<668			 				 												->
1½	149	696	90m					 		>	<673	60m	 						>	<697									->
2	150																												
2	A87																												
1	A88																												

HYDROMAT BLOCK CELL - WEEK of 5/19/25

# 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 M	1 Tu	ı W	/ T	h F	S/S	3
Shifts	#	JOB#	(1000)	5/19	5/20	5/21	5/22	5/23	5/24	5/26	5/27	5/28	5/29	5/30	5/31	6/2	6/3	6/4	6/5	6/6	6/7	6/9	6/10	6/11	6/12	6/13	6/14	6/16	6/17	6/18	6/19 6/	/20 6/2	1 6/2	3 6/2	4 6/2	25 6/2	26 6/2	7 6/28	1
2	A10	540	20m]->
1½	A12	546	45m									^	<528				<558																- []->
1	A14	518	40m					>																															1

PRESS ASSEMBLY & PRESSURE TESTING - WEEK of 5/19/25

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

	.00 /	700	_	<i>,</i>	<u> </u>	,			,ı \ L				. •		•••		,	<i>J</i> . (<i>)</i> , i (<i>) </i>	•																		
# of Shifts	Mach #	T&L JOB#	QTY (1000)																																				
1	H04		(1000)	0, 10	0,20	0,21	0,22	0,20	0,21	0/20	0/2/	0,20	0,20	0,00	0,01	0,2	0,0	0, 1	0/0	0,0	0//	0/0	0, 10	0, 11	0/12	0/10	0/11	0, 10	0, 11	0, 10	0/10	0,20	0,21	0/20	0/21	0/20	0/20	0/2/	0,20
1	H06																					\vdash										\vdash	\vdash	H		$\overline{}$	\dashv		\Box
2	H08																															\Box					\neg		
1	H10																																				\Box		
1	H12																																						
1	H14																																						
1	H20																																	\square					
1	H22																																						