FITT	ING	CEL	L ·	٠ ١	ΝE	ΕK	of	7/2	21/	25																		ı	orinte	d 7/18	8/25 a	t 5:20	pm -	page	1
# of Shifts	Mach #	T&L JOB#	QTY (1000)																																
1	A86	292	60m	1//21		1720		1720		1120	1120	 	0/ 1	 0/4	0/0	 	0,0	 	0/12	0/10	0/14	 0/10	0/10	0/10	>	0/21	0/22	0/20	0/20	0/20	0/2/	0/20	0/20	0,00	
1	A74	403	30m									>		 <462																					->
1	A76	<142	100m															 				 		>											1
1	A24	2328	100m									 		 								 													->
1	A25	2292	30m			>				<2253								 				 													->
1	A26	2036	60m													>		 <2235	5			 													->
1	A27																																		1

#### MISC CELL #1 - WEEK of 7/21/25

	O OL					· •	• • •	,																								
# of Shifts	Mach #	T&L JOB#	QTY (1000)	l	1	I	l .						l .	1		1			l .		l	I			l	l					S/S 8/30	
1	B02	460	25m	 														 			 		 									]->
1	B04	378	60m						>								 	 			 											
1	B06	066	80m															 	 	^												l
1	B08	325	80m	 												>		 	 													l
1½	B10	451	150m	 														 	 		 		 				 >					
1	B12	100	35m															 			 											]-
1½	B14	300	150m															 	 													]-
1½	B16	573	80m												>		 	 														]
1	B18	496	50m															 			 			>								l
1	B20	459	30m			>											 	 	 				 									l
1	A50	056	90m					>										 					 									l
1	A52	448	40m							>							 	 	 		 		 									]
1	A54	014	15m	 						^	<012	25m						 					>	<011	20m				>	<010		]-:
1	A56	152	40m						>									 	 				 									Ì
1	A58	463	50m															 			 											]-:
1	A60	448	100m	 						Ī								 				>										Ì

CHA	ARGI	ING	<b>VAL</b>	۷E	CE	ELL		V	۷E	ΕK	of	7/2	21/2	25												ļ	printe	d 7/18	3/25 a	it 5:20	) pm -	- page	2
# of Shifts	Mach #	T&L JOB#	QTY (1000)																														
11/2	C58	306	95m												 			 			 	 							>				
1	C60	318	60m															 	 			 				>							
1½	C62	075	45m												 			 		>		 	 										
1½	C64	317	100m												 			 	 		 	 		>									
1½	C66	302	80m									>			 		<005					 											->
1	C68	442	30m								>				 			 	 		 	 											
1½	C70	404	60m		>	<022												 				 											->
1½	C72	251	55m			>	<270								 	<145						 											->
1½	C74	050	90m								>											 											
1	C76	119	40m							>	<316	40m			 			 	 		>	 											
1½	C30	200	40m									>	<036									 											->
2	C32	381	120m										>		 																		

## MISC #2 CELL - WEEK of 7/21/25

60m

C34 225

# 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)																																					
1½	C40	146	60m			>	<121																																	]->
1	C42	138	50m		>	<247																																		]->
1	C44	328	60m														>																							ĺ
1½	C46	478	56m		>																			<408	<456															]->
1½	C48	126	100m														>																							İ
1	C50	433	30m																																					]->
1	C52	069	150m																																					]->
1½	C54	037	60m																																					]->
1	C56	320	30m															>																						

## ACME NUT CELL - WEEK of 7/21/25

printed	7/18/25	at 5:20 pm	- nage 3
printed	1110120	at J.ZU pili	- page 3

# of Shifts	Mach #	T&L JOB#	QTY (1000)																			S/S 8/30
1	C02		,			 						 	-					 				 
1	C04			 						 			 	 		 			 			 
1	C06	962	25m	 	 	 	 			 	>		 			 	 		 			 
1	C08					 	 		 			 	 	 		 			 			 
1	C10	757	60m	 	 	 	 	>		 			 	 		 	 		 			 
1	C12	757	40m			 		>					 			 			 			 
1	C14																		 			 
1	C16																		 			 

## ACME FITTING CELL - WEEK of 7/21/25

# 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)	7/21	7/22	7/23	7/24	7/25	7/26	7/28	7/29	7/30	7/31	8/1	8/2	8/4	8/5	8/6	8/7	8/8	8/9	8/11	8/12	8/13	8/14	8/15	8/16	8/18	8/19	8/20	8/21	8/22	8/23	8/25	8/26	8/27	8/28	8/29	8/30
1	C18	960	6m																							-			>										
1	C20	847	30m																				>	<847	25m											>			
1	C22	837	60m												>																								
1	C24	815	10m																				>																
1	C26	837	25m															>							-														

## ACME MISCELLANEOUS - WEEK of 7/21/25

# 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	Μ	Tu	W	Th	F	S/S	М	Tu	W	Th	F	S/S
Shifts	#	JOB#	(1000)	7/21	7/22	7/23	7/24	7/25	7/26	7/28	7/29	7/30	7/31	8/1	8/2	8/4	8/5	8/6	8/7	8/8	8/9	8/11	8/12	8/13	8/14	8/15	8/16	8/18	8/19	8/20	8/21	8/22	8/23	8/25	8/26	8/27	8/28	8/29	8/30
1	A40																																						
1	A42																																						
1	A44																																						
1	A46																																						
1	A48																																						

# CNC CELL - WEEK of 7/21/25 printed 7/18/25 at 5:20 pm - page 4

# of Shifts	Mach #	T&L JOB#			u W 22 7/23																				
1½	L04	2013	5m												 	 									->
1½	L06	2013	10m				 				 	 		 	 										->
2	L08																								
1	L10																								
1	L12																								
1	L14																				 			 	
1	L16	2020	1m		-		 				 			 		 		 							->
1	L17	6041	3m	 		>	 		<6042	<6035	 		 		 			 							->
1	L18	6010	3m	 			 				 	 	 	 	 	 	>		 						
1	L20	6028	5m				 							 	 			 					>		
1	L22	755	10m		>		 				 	 	 			 									
1	L24						 											 							
1	L26	6497	3m		-		 					 		 		 									->
1	L30																								
1	L32																								
1	L34																								l
1	L36	6220	2m	 		>	 	<6037						 					 						->
1	L38	609	3m		- >	<6515	 		<610						 										->

BLOCK CELL -	WEEK of 7/21/25	printed 7/18/25 at 5:20 pm - page 5
DLUCK CELL -	VV EER OI //2 //23	printed in to 20 at 0:20 pin page 0

# of Shifts	Mach #	T&L JOB#	QTY (1000)																							
1	126													$\vdash$							 Г	$\vdash$	$\vdash$			
1	127																									
1½	140	503	30m	 	 	 	 		 			 	 		 	>		 <601								]->
1	I41	654	15m				 		 	 	>	 	 					 		 				 		
1½	142	534	50m		 				 	 		 			 			 		 				 		]->
1	143	642	40m	 	 	 	 		 				 		 	>	<643									]->
2	144	556	50m		 	 			 	 		 	 					 							>	
1½	145	<690	60m						 	 		 	 			>		 								
1½	146	685	50m										 		 			 								]->
1½	147	551	60m		 	 	 		 									 								]->
1½	148	607	45m	 	 	 		>	 <686	 					 			 								]->
1½	149	697	60m		 	 			 	 		 	 		 >	<673	<696									]->
2	150																									ĺ
2	A87																									ĺ
1	A88																				匚	$oxed{oxed}$	$oxed{oxed}$			

#### **HYDROMAT BLOCK CELL** - WEEK of 7/21/25

# 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/S	М	Tu	W	Th	F	S/S	ı
Shifts	#	JOB#	(1000)	7/21	7/22	7/23	7/24	7/25	7/26	7/28	7/29	7/30	7/31	8/1	8/2	8/4	8/5	8/6	8/7	8/8	8/9	8/11	8/12	8/13	8/14	8/15	8/16	8/18	8/19	8/20 8	8/21 8	3/22 8	3/23	3/25	8/26	8/27	8/28	8/29	8/30	ı
2	A10	540	20m	>	<560																	ł																		->
1	A12	522	40m			^	<546						<558									ł																		->
1	A14	518	40m															>																					$\neg$	ı

#### PRESS ASSEMBLY & PRESSURE TESTING - WEEK of 7/21/25

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

TREST AGEINDET & TRESTORY TO THE TRESTORY TO T																																							
# of Shifts	Mach #	T&L JOB#	QTY (1000)																																				
	1104	002	(1000)	11/21	1122	1120	1127	1720	1120	1120	1725	1700	7701	0/1	0/2	0/-	0/0	0/0	0//	0/0	0/0	0/11	0/12	0/10	0/ 14	0/10	0/ 10	0/ 10	0/10	0/20	0/21	0,22	0/20	0/20	0/20	0/2/	0/20	0/23	0/00
1	H04																																	<u> </u>			igsquare	<u> </u>	
1	H06																																				$\bigsqcup$	$\bigsqcup$	
2	H08																																						
1	H10																																						
1	H12																																						
1	H14																																						
1	H20																																						
1	H22																																						