DATA	ENTRADA	POTENCIA	HORARIO INICIO	MARCA:	HORARIO TÉRMINO	TEMPO DE PRODUÇÃO	PENDENTES	TOTAL PRODUZIDO	OBSERVAÇÃO	SKU	ESTOQUE FISICO	PRODUZIR TOTAL			
2/1	420	300W	10:50	SDLED	11:21	00:31	0	450		R-200WVE	3	0 3			
2/1	320	400W	13:36	SDLED	14:23	00:47	120	200		R-100WBF	137	0 137			
2/1	120	400W	14:38	SDLED	14:54	00:16	0	120		R-300WBF	482	0 482			
2/1	20	1000W	13:22	SDLED	15:33	02:11	0	20		R-500WBF	1003	0 1.003			
2/1	240	200W	15:36	SDLED	16:08	00:32	0	240		R-600WBF	4	0 4			
3/1	360	400W	13:08	SDLED	13:27	00:19	160	200		R-1000WBF	125	0 125			
3/1	120	400W	13:41	SDLED	13:57	00:16	0	120		R-600WBF(PREMIUM)	125	0 125			
3/1	180	300W	14:17	SDLED	14:40	00:23	0	180							
3/1	60	1000W	15:04	SDLED	15:25	00:21	0	60							
3/1	80	400W	15:43	SDLED	16:00	00:17	0	80							
3/1	60	300W	15:45	SDLED	16:10	00:25	0	60							
3/1	240	200W	16:12	SDLED	16:40	00:28	0	240							
4/1	80	400W	10:21	SDLED	10:40	00:19	0	80							
4/1	120	200W	10:50	SDLED	11:20	00:30	0	120			TAF	ELA DE COMPRAS - RICARDO			
4/1	180	300W	11:25	SDLED	12:00	00:35	0	180		SKU	MI	SHOPE ESTOQUE	PROJECÃO COMPRA	COMPRADO	MARGEM DE SOBRA
4/1	160	400W	15:30	SDLED	16:00	00:30	0	160		R-50WBF (50W 100W)	2	0 137	-135	0	135
4/1	120	300W	16:05	SDLED	16:30	00:25	0	120		R-100WBF SD (150W 200W 300W)	309	72 482	-101	1 0	101
5/1	120	200W	08:07	SDLED	09:00	00:53	0	120		R-200WBF SD (400W 500W)	16	0 1.003	-987	0	987
5/1	240	400W	11:44	SDLED	12:00	00:16	0	240		R-200WBF SD (400W 500W) R-200WBF HITEC (600W)	0	0 1.003	-907	0	4
5/1	120	400W	13:00	SDLED	13:22	00:10	0	120		R-50WVF (100W e 200W)	0	0 0	0	0	0
5/1	20	1000W	14:23	SDLED	14:40	00:17	0	20		R-600WBF SD (1000W)	5	0 125	-120	1 0	120
5/1	120	300W	14:50	SDLED	15:20	00:17	0	120		R-600WBF SD (1000W) R-600WBF SD(400W 500W 600W PREMIUM)	23	0 125	-102	0	102
							0						-102		
5/1	160	400W	15:45	SDLED	16:20	00:35	0	160 120		R-200WBF-PREMIUM	0	0 0	U	0	0
8/1	120 120	400W 300W	07:27	SDLED	07:55 08:40	00:28 00:15		120							
			08:25				0								_
8/1	160	400W	11:20	SDLED	11:54	00:34	0	160		operation of					
8/1	90	400W	13:10	SDLED	13:40	00:30	0	90		CRITERIO	1 720				
8/1	80	400W	13:50	SDLED	14:20	00:30	0	80		100W					
8/1	120	300W	14:30	SDLED	15:00	00:30	0	120		200W	1.770				
8/1	80	300W	15:45	HITEC	16:25	00:40	0	80		300W	7.590				
8/1	30	1000W	16:30	SDLED	16:55	00:25	0	30		400W	2.697				
9/1	80	400W	07:10	SDLED	07:30	00:20	0	80		500W	5.728				
9/1	340	300W	09:00	HITEC	10:16	01:16	0	340		600W	419				
9/1	17	1000W	10:16	SDLED	10:21	00:05	0	17		1000W	808				
9/1	360	300W	10:50	HITEC	11:28	00:38	0	360		600WP	87				
9/1	3	1000W	14:09	SDLED	14:11	00:02	0	3		100WP	3				
9/1	200	400W	14:00	SDLED	14:35	00:35	0	200							
9/1	120	600W	14:53	SDLED	15:20	00:27	0	120			20.822				
9/1	50	100W	15:52	HITEC	16:06	00:14	0	50							
9/1	30	1000W	16:08	SDLED	16:30	00:22	0	30							
10/1	320	300W	07:54	HITEC	08:46	00:52	0	320							
10/1	20	1000W	10:54	SDLED	11:10	00:32	0	20							
10/1	240	100W	11:15	SDLED	11:45	00:30	0	240							
10/1	127	400W	13:10	SDLED	13:40	00:30	0	127							
10/1	80	500W	14:00	SDLED	14:25	00:30	0	80		TAREFAS DA FÁBRICA					
10/1	16	600W	15:00	SDLED	15:20	00.25	0	16		SKII	A PRODUZIR :				
			08:04				0			R-50WBF (50W 100W)	APRODUZIR.				
11/1	240 240	400W		SDLED	08:30	00:26 00:47		240 240		R-100WBF (50W 100W) R-100WBF SD (150W 200W 300W)	U				
		500W	09:38		10:25		0				0				
11/1	80	600W	11:22	SDLED	11:45	00:23	0	80		R-200WBF SD (400W 500W)	0				
11/1	120	400W	13:23	SDLED	13:40	00:17	0	120		R-200WBF (600W)	0				
11/1	120	500W	14:29	SDLED	14:45	00:16	0	120		R-50WVE (100W e 200W)	0				
11/1	200	200W	16:20	HITEC	16:40	00:20	0	200		R-600WBF SD (1000W)	0				
11/1	20	1000W	16:40	SDLED	17:00	00:20	0	20							
12/1	30	600W	07:30	HITEC	07:47	00:17	0	30		R-100WBF SD (PREMIUM)	0				
12/1	180	300W	08:00	SDLED	08:30	00:30	0	180		R-200WBF SD (PREMIUM)	0				
12/1	20	1000W	08:45	SDLED	09:06	00:21	0	20		R-300WBF SD(PREMIUM)	0				
12/1	240	200W	11:20	HITEC	11:50	00:30	0	240		R-400WBF SD(PREMIUM)	0				
15/1	360	300W	12:00	HITEC	12:38	00:38	0	360		R-500WBF SD(PREMIUM)	0				
15/1	23	1000W	13:40	SDLED	14:00	00:20	0	23		R-600WBF SD(PREMIUM)	0				
15/1	103	300W	14:10	HITEC	14:40	00:30	0	103							
15/1	220	500W	15:30	SDLED	16:00	00:30	0	220		TOTAL PARA PRODUZIR					
16/1	120	500W	07:20	SDLED	07:40	00:20	0	120		0					
16/1	240	300W	09:10	HITEC	09:30	00:20	0	240							
16/1	20	1000W	09:35	SDLED	09:45	00:10	0	20							
16/1	110	100W	09:55	SDLED/HITEC	10:20	00:25	0	110							
16/1	7	1000W	10:35	SDLED	10:42	00:07	0	7							
16/1	180	500W	11:15	SDLED	11:42	00:27	0	180							
16/1	180	300W	14:20	SDLED	14:42	00:22	0	180							
16/1	30	1000W	15:25	SDLED	15:55	00:30	0	30							
16/1	40	300W	16:00	SDLED	16:35	00:35	0	40							
17/1	40	500W	07:23	SDLED	07:38	00:15	0	40							
17/1	240	500W	11:30	SDLED	11:50	00:20	0	240							
17/1	360	300W	13:22	SDLED	14:15	00:53	0	360							
17/1	40	600W	14:44	SDLED	14:59	00:15	0	40							
17/1	60	100W	14:59	SDLED	15:15	00:16	0	60							
17/1	30	1000V	15:19	SDLED	15:39	00:10	0	30							
17/1	120	1000W	15:19	SDLED	16:35	00:20	0	120							
18/1	60	100W	14:30	SDLED	15:00	00:30	0	60							
18/1	300	100W 300W	14:30	SDLED	15:00 15:45	00:30		300							
							0								
18/1	400	500W	15:55	SDLED	16:30	00:35	0	400							
18/1	20	1000W	16:30	SDLED	16:45	00:15	0	20							
19/1	120	100W	07:20	SDLED	07:50	00:30	0	120							
19/1	250	200W	14:30	SDLED	15:00	00:30	0	250							
19/1	180	100W	15:00	SDLED	15:30	00:30	0	180							
19/1	180	300W	15:30	SDLED	16:00	00:30	0	180							
19/1	13	1000W	16:10	SDLED	16:26	00:16	0	13							

22/1	200	500W	07:30	SDLED	07:58	00:28	0	200	
22/1	200	500W	08:25	SDLED	08:55	00:30	0	200	
22/1	300	300W	10:35	SDLED	11:15	00:40	0	300	
22/1	80	500W	11:20	SDLED	11:40	00:20	0	80	
22/1	120	300W	11:55	SDLED	12:22	00:27	_	120	
22/1	240	300W	12:30	HK	13:00	00:30	0	240	
22/1	200	300W	13:10	HK	13:40	00:30	0	200	
22/1	43	1000W	14:00	SDLED	14:20	00:20	0	43	
22/1	300	100W	14:30	SDLED	15:05	00:35	0	300	
22/1	93	600W	15:15	HITEC	15:35	00:20	0	93	
22/1	18	500W	16:00	SDLED	16:30	00:30	0	18	
22/1	30	1000W	16:45	SDLED	17:05	00:20	0	30	
22/1	230	500W	18:15	SDLED	18:45	00:30	0	230	
23/1	360	300W	10:05	HK	10:40	00:35	0	360	
23/1	80	300W	10:56	HK	11:20	00:24	0	80	
23/1	40	500W	11:22	SDLED	11:40	00:18	0	40	
23/1	40	600W	11:42	SDLED	12:02	00:20	0	40	
23/1	120	500W	13:15	SDLED	13:40	00:25	0	120	
23/1	80	300W	14:00	HK	14:18	00:18	0	80	
23/1	180	300W	14:50	SDLED	15:30	00:40	0	180	
23/1	80	500W	16:24	SDLED	16:45	00:21	0	80	
23/1	120	100W	17:05	SDLED	17:36	00:31	0	120	
23/1	120	500W	17:40	SDLED	18:30	00:50	0	120	
24/1	120	500W	07:25	SDLED	07:38	00:13	0	120	
24/1	120	500W	08:05	SDLED	08:20	00:15	0	120	
24/1	20	1000W	08:48	SDLED	09:00	00:12	0	20	
24/1	120	500W	09:45	SDLED	10:25	00:40	0	120	
24/1	60	100W	11:30	SDLED	12:10	00:40	0	60	
24/1	120	500W	13:28	SDLED	13:47	00:19	0	120	
24/1	10	600WP	13:47	SDLED	14:00	00:13	0	10	
24/1	20	1000W	13:47	SDLED	14:00	00:13	0	20	
24/1	120	500W	14:07	SDLED	14:39	00:32	0	120	
24/1	320	300W	14:40	HK	15:25	00:45	0	320	
24/1	120	500W	15:30	SDLED	16:00	00:30	0	120	
25/1	80	500W	07:05	SDLED	07:30	00:25	0	80	
25/1	120	500W	07:45	SDLED	08:19	00:34	0	120	
25/1	120	500W	08:20	SDLED	08:45	00:25	0	120	
25/1	240	500W	10:00	SDLED	10:39	00:39	0	240	
25/1	240	500W	11:00	SDLED	11:40	00:40	0	240	
25/1	240	500W	13:00	SDLED	13:35	00:35	0	240	
25/1	10	1000W	15:00	SDLED	15:15	00:15	0	10	
26/1	120	500W	08:03	SDLED	08:35	00:32	0	120	
26/1	120	500W	09:15	SDLED	09:40	00:25	0	120	
26/1	360	500W	11:40	HK	12:10	00:30	0	360	
26/1	360	500W	13:00	HK	13:30	00:30	0	360	
26/1	160	500W	13:45	HK	14:30	00:45	0	160	
26/1	44	1000W	14:40	SDLED	15:00	00:20	0	44	
26/1	3	100WP	15:00	SDLED	15:05	00:05	0	3	
26/1	1	600WP	15:05	SDLED	15:06	00:01	0	1	
26/1	37	300W	16:06	HK	16:30	00:24	0	37	
29/1	14	1000W	07:15	SDLED	07:25	00:10	0	14	
29/1	29	600WP	10:48	SDLED	10:51	00:03	0	29	
29/1	21	1000W	10:53	SDLED	11:05	00:12	0	21	
29/1	360	300W	13:00	HK	13:40	00:12	0	360	
29/1	360	200W	13:50	HK	14:20	00:30	0	360	
29/1	17	600WP	14:35	SDLED	14:55	00:20	0	17	
29/1	65	100W	15:00	HK	15:25	00:25	0	65	
29/1	120	300W	15:44	HK	16:15	00:31	0	120	
29/1	85	100W	16:20	HK	16:40	00:20	0	85	
29/1	3	100W	16:20	HK HK	16:40	00:20	0	3	
30/1	120	300W	07:25	HK	07:45	00:20	0	120	
30/1	150	100W	07:45	HK	08:15	00:30	0	150	
30/1	10	100W	07:45	SDLED	08:30	00:30	0	10	
30/1	20	1000W	13:50	SDLED	13:57	00:15	0	20	
		1000W 600WP					0		
30/1	30		14:00	SDLED	14:15	00:15	0	30	
30/1	360	300W	14:45	HITEC	15:15	00:30	0	360	
31/1	120	100W	07:31	SDLED	07:55	00:24	_	120	
31/1 31/1	320 190	300W 1000W	13:20 14:10	HITEC SDLED	14:00 14:30	00:40 00:20	0	320 190	
31/1	190	100000	14:10	SULED	14:30				
\vdash						00:00	0	0	
\vdash						00:00	0	0	
\vdash				\vdash		00:00	0	0	
		MEDIA	MEDIA	META Q1	TOTAL MES 1	TOTAL MES 2	TOTAL MES 3		
		132	00:25	01:40	16.044	20.822	0		