

LPN_ID	lot	BWT	acc	WWT	acc	PWWT	acc	YWT	acc	PFAT	acc	PEMD	acc	C+	acc	L2020	acc	BT	LPN_SRE
1645532012121008	1	0.5	64	8.1	67	12.6	70	14.5	69	-0.6	66	0.8	69	174.3	66	109.9	49	2	1611432008080238
1645532012121056	2	0.4	65	6.9	67	10.2	70	12.5	69	-1.0	67	0.1	70	157.7	66	107.7	50	2	1631252008080138
16455320121210701	3	0.2	53	7.3	44	11.2	43	12.2	41	-0.5	40	1.7	41	177.6	38	110.4	28	1	1611432010100481
16455320121210702	4	0.2	52	7.8	56	11.4	55	12.2	59	-1.0	53	1.5	58	179.1	53	110.7	40	1	1611432010100481
1645532012121029	5	0.0	24	5.0	40	7.5	47	9.0	50	-0.6	38	0.9	45	150.4	42	106.8	32	1	
1645532012121125	6	0.2	56	7.7	56	11.7	58	13.4	61	-1.1	57	0.8	60	172.5	55	109.8	41	2	1631252008080138
1645532012121009	7	0.5	64	8.6	67	12.6	70	14.3	69	-1.2	66	0.2	69	171.9	66	109.6	49	2	1631252008080138
1645532012121016	8	0.3	64	6.2	67	9.3	69	10.9	69	-0.7	66	0.5	69	155.5	65	107.4	49	1	1631252008080138
1645532012121035	9	0.5	64	7.4	66	11.8	69	13.0	68	-0.3	66	1.1	69	172.2	65	109.7	49	2	1611432008080238
1645532012121011	10	0.4	64	7.4	67	11.6	69	12.8	69	-0.9	66	0.1	69	162.9	65	108.4	49	1	1631252008080138
1645532012121007	11	0.4	64	7.9	67	12.7	70	13.5	69	-1.0	67	0.7	70	175.3	66	110.1	50	2	1631252008080138
1645532012121028	12	0.4	63	6.7	65	11.1	68	12.1	66	-0.6	63	1.4	65	172.9	63	109.8	47	1	1611432008080238
1645532012121050	13	0.5	64	7.6	66	12.0	69	13.2	68	-0.5	66	1.6	69	180.0	65	110.7	49	2	1611432008080238
1645532012121058	14	0.4	63	7.8	66	12.5	69	13.7	68	-0.8	65	1.4	68	181.0	65	110.9	49	1	1611432008080238
1645532012121067	15	0.4	63	7.4	65	11.8	68	13.3	68	-0.8	65	1.3	68	177.2	64	110.4	48	1	1611432008080238
1645532012121021	16	0.4	64	7.2	66	10.8	69	12.1	65	-0.9	61	0.3	62	161.5	62	108.2	46	3	1631252008080138
16455320121210712	17	0.3	61	8.4	64	12.8	63	14.5	65	-0.6	62	1.4	65	182.7	60	111.1	46	1	1611432010100481
1645532012121046	18	0.4	63	7.7	66	12.2	69	12.9	68	-0.3	65	1.4	68	178.3	65	110.5	49	1	1611432008080238
	53	19																	
1645532012121001	20	0.5	64	8.1	66	13.0	69	13.9	69	-0.9	66	1.1	69	180.2	65	110.7	49	2	1611432008080238
1645532012121049	21	0.5	64	8.0	66	13.2	69	13.9	68	-0.5	66	1.3	69	181.4	65	110.9	49	3	1611432008080238
1645532012121022	22	0.4	64	6.7	66	10.7	69	12.0	68	-0.9	66	0.9	69	167.2	65	109.0	49	1	1611432008080238
16455320121210708	23	0.4	60	8.3	60	12.2	60	13.5	61	-0.7	58	1.4	61	180.6	56	110.8	43	2	1611432010100481
16455320121210706	24	0.4	60	8.7	56	13.1	56	14.3	52	-0.6	54	1.6	55	187.0	51	111.7	38	1	1611432010100481
	2	25																	
1645532012121026	26	0.3	63	6.8	66	11.3	69	11.5	68	-0.1	65	2.0	68	178.6	65	110.6	49	1	1611432008080238
	653	27																	
1645532012121004	28	0.3	64	7.2	66	11.0	69	11.6	68	-0.9	66	0.3	69	162.4	65	108.4	49	2	1631252008080138
1645532012121047	29	0.5	65	6.9	67	10.9	70	11.7	69	-0.2	67	1.5	70	171.8	66	109.6	50	2	1611432008080238
1645532012121027	30	0.5	64	6.9	66	11.1	69	11.5	68	-0.3	66	1.7	69	175.1	65	110.1	49	1	1611432008080238
1645532012121123	31	0.0	61	6.0	63	9.5	66	10.1	65	-0.8	63	0.8	66	160.0	62	108.1	46	1	1631252008080138
1645532012121080	32	0.3	56	6.3	61	10.9	63	11.5	63	-0.6	58	1.4	61	170.6	59	109.5	44	2	1611432008080238

LPN_ID	lot	BWT	acc	WWT	acc	PWWT	acc	YWT	acc	PFAT	acc	PEMD	acc	C+	acc	L2020	acc	BT	LPN_SRE
1645532012121024	33	0.4	64	7.4	66	11.8	69	12.1	68	-0.1	66	2.0	69	181.6	65	110.9	49	1	1611432008080238
1645532012121005	34	0.3	65	7.3	67	11.4	69	13.6	69	-0.6	66	1.0	69	170.4	65	109.4	49	1	1611432008080238
1645532012121074	35	0.4	64	7.8	67	13.5	69	14.9	69	-0.6	66	1.0	68	179.7	65	110.7	49	1	1611432008080238
1645532012121076	36	0.4	64	7.5	67	11.5	68	11.7	68	-0.3	65	1.6	68	177.2	65	110.3	49	2	1611432008080238
	31	37																	
1645532012121045	38	0.4	64	6.9	66	10.9	69	12.2	68	-0.7	65	1.3	68	171.3	65	109.5	49	1	1611432008080238
1645532012120710	39	0.4	59	8.7	62	12.9	62	14.0	64	-0.8	60	1.7	64	188.2	59	111.8	45	1	1611432010100481
1645532012120703	40	0.2	60	6.9	61	10.7	61	12.0	61	-0.4	59	1.7	62	175.1	58	110.1	43	1	1611432010100481
1645532012121093	41	0.5	64	7.3	67	11.7	69	12.8	68	-0.8	65	1.1	68	173.8	65	109.9	49	1	1611432008080238
	56	41																	
1645532012121039	42	0.4	63	7.9	66	12.6	69	14.6	68	-0.8	65	0.8	68	174.2	65	109.9	49	1	1611432008080238
1645532012121085	43	0.0	24	3.9	40	5.9	47	6.9	50	-0.5	38	0.5	45	137.8	42	105.1	32	1	
1645532012121052	44	0.1	24	4.9	40	7.4	47	8.3	50	-0.8	38	0.4	45	144.7	42	106.0	32	1	
1645532012121097	45	0.4	64	6.9	67	11.1	68	11.9	68	-0.3	65	1.8	68	176.6	65	110.3	49	1	1611432008080238
1645532012121098	47	0.4	64	6.5	67	10.7	68	11.2	68	0.1	65	1.8	68	172.5	65	109.7	49	1	1611432008080238
1645532012121018	48	0.2	63	6.3	66	10.3	69	11.2	68	-0.3	65	1.9	69	173.3	65	109.9	49	1	1611432008080238
1645532012120717	49	0.4	56	5.5	60	8.6	60	9.1	63	-0.2	59	2.1	63	167.7	58	109.1	44	1	1611432010100207
1645532012120714	50	0.2	48	6.1	53	9.3	52	10.3	57	-1.1	49	1.3	55	166.4	50	108.9	38	1	1611432010100207
1645532012120709	51	0.3	59	7.8	55	11.7	55	12.7	52	-0.7	53	1.6	55	179.6	51	110.7	38	2	1611432010100481
1645532012121003	52	0.3	64	7.0	66	11.5	69	13.4	68	-0.4	65	1.2	69	172.0	65	109.7	49	2	1611432008080238
	84	53																	
1645532012121060	54	0.4	64	6.8	67	10.1	69	11.5	69	-0.9	67	0.0	69	154.5	65	107.3	49	1	1631252008080138
1645532012121121	55	0.5	63	7.4	65	11.7	67	12.7	67	-0.8	65	0.5	67	167.2	63	109.0	48	3	1631252008080138
1645532012121073	56	0.3	64	5.8	68	10.8	69	12.0	69	-0.1	66	1.2	69	166.0	66	108.9	49	1	1611432008080238
1645532012121033	57	0.4	63	7.3	65	11.4	68	12.4	68	-0.5	65	1.0	68	170.7	64	109.5	48	1	1611432008080238
1645532012120723	58	0.4	56	6.8	59	11.5	59	13.4	62	-0.6	57	1.7	62	177.8	56	110.4	43	2	1611432010100207
1645532012121104	59	0.4	63	7.1	67	10.7	68	11.7	68	-0.8	65	1.2	68	171.0	65	109.5	49	2	1611432008080238
1645532012121043	60	0.2	64	6.7	66	10.4	69	11.5	69	-0.8	66	1.2	69	168.9	65	109.3	49	1	1631252008080138
1645532012121023	61	0.4	64	6.6	66	10.6	69	11.8	68	-0.8	66	1.3	69	170.7	65	109.5	49	1	1611432008080238
1645532012120716	62	0.3	57	6.2	61	9.3	61	10.5	63	-1.1	59	1.4	63	167.3	58	109.0	44	1	1611432010100207
1645532012121066	63	0.4	64	5.8	66	9.3	69	10.6	68	-0.5	66	0.8	69	157.5	65	107.7	49	1	1611432008080238
1645532012121077	64	0.4	64	7.3	67	11.6	68	12.8	68	-0.4	65	1.4	68	175.1	65	110.1	49	2	1611432008080238

LPN_ID	lot	BWT	acc	WWT	acc	PWWT	acc	YWT	acc	PFAT	acc	PEMD	acc	C+	acc	L2020	acc	BT	LPN_SRE
1645532012121020	65	0.2	64	6.2	67	8.9	69	10.8	69	-1.2	67	0.6	70	156.9	66	107.7	49	1	1631252008080138
1645532012121063	66	0.4	64	6.8	66	11.0	69	11.8	68	-0.8	66	1.2	69	170.8	65	109.5	49	1	1611432008080238
1645532012120707	67	0.3	60	8.3	56	11.8	56	13.3	53	-0.6	54	1.7	55	182.3	51	111.0	38	2	1611432010100481
1645532012121034	68	0.4	64	7.1	66	11.4	69	11.7	68	-0.6	66	1.0	69	169.7	65	109.3	49	2	1611432008080238
1645532012121015	69	0.4	63	6.5	66	10.6	69	10.7	68	-0.3	65	1.7	68	172.4	65	109.7	49	1	1611432008080238
1645532012121087	70	0.6	64	9.0	67	13.3	69	15.4	68	-0.7	66	0.8	68	179.4	65	110.6	49	2	1611432008080238
1645532012121089	71	0.3	63	6.5	66	11.2	67	12.4	63	-0.4	60	1.3	60	171.7	60	109.6	45	1	1611432008080238
1645532012121079	72	0.4	63	7.6	67	11.7	68	12.8	64	-0.4	60	1.5	60	176.7	61	110.3	45	2	1611432008080238
1645532012121032	73	0.6	64	8.0	66	13.1	69	13.7	68	-0.5	66	1.4	69	182.4	65	111.0	49	3	1611432008080238
1645532012120704	74	0.3	60	7.5	56	11.6	55	12.7	52	-0.7	53	1.4	54	176.5	50	110.3	38	2	1611432010100481
1645532012121112	75	0.4	63	6.6	67	11.1	68	12.0	68	-0.4	65	1.4	68	171.9	65	109.6	49	1	1611432008080238
1645532012121108	76	0.4	60	6.7	65	11.1	68	12.1	68	-0.3	65	1.5	68	172.5	64	109.7	48	1	1611432008080238
1645532012121110	77	0.0	0	4.4	0	6.6	0	7.4	0	-0.6	0	0.7	0	144.0	0	105.9	0	1	
1645532012121122	78	0.0	56	6.0	58	8.9	61	9.9	61	-1.2	57	0.2	60	152.4	56	107.1	42	1	1631252008080138
1645532012120725	79	0.4	56	6.5	60	10.8	60	11.8	63	-0.6	57	1.6	61	173.3	57	109.8	43	2	1611432010100207
1645532012120746	80	0.4	55	6.7	52	10.5	52	11.4	49	-0.6	50	1.9	51	176.4	47	110.2	35	2	1611432010100207
1645532012121113	81	0.4	63	6.9	60	11.4	61	12.4	58	-0.4	60	1.4	61	173.1	57	109.8	42	1	1611432008080238
1645532012120747	82	0.4	55	6.5	52	10.3	52	11.2	49	-0.6	50	1.9	51	175.4	47	110.1	35	2	1611432010100207
1645532012121088	83	0.4	64	6.8	67	10.4	69	11.2	68	-0.4	65	1.6	68	171.5	65	109.6	49	1	1611432008080238
1645532012120218	84	0.4	63	7.4	60	11.9	60	12.9	58	-0.5	60	1.5	60	177.7	56	110.4	42	2	1611432008080238