

page 5		
100	10000	92%
100	27000	40%
100	27006	30%
100	27013	70%
100	27016	50%
100	27018	82%
101	27021	28%
100	27085	90%
100	27100	50%
101	47005	10%
100	47010	0%
page 6		
100	11008	63%
100	12000	35%
100	13000	30%
100	13014	84%
100	13015	66%
100	13021	82%
100	14000	12%
100	14088	70%
101	14011	88%
100	15000	47%
page 7		
100	16021	44%
100	16026	51%
100	16044	57%
100	16143	25%
100	18022	28%
100	16032	28%
100	16036	62%
page 8		
126	28000	22%
144	28042	25%
126	28022	33%
126	23097	27%
126	22022	11%
126	23027	6%
126	24025	6%
page 9		
127	32000	50%
127	33000	70%
127	34005	60%
127	35003	60%
127	31002	90%
127	32005	90%
127	33003	90%
127	34004	90%
127	35002	90%

page 10		
100	21003	24%
100	21011	18%
100	21013	30%
100	21045	16%
100	22001	13%
100	22002	20%
100	22003	10%
100	22004	13%
100	22006	14%
100	22013	14%
100	22100	12%
100	42031	<1%
100	22007	23%
100	23000	13%
100	23003	15%
100	23004	4%
100	23008	5%
100	23010	4%
100	23012	14%
100	23013	11%
page 11		
100	24003	3%
100	24015	6%
100	24057	2%
100	25001	14%
101	48000	0%
100	48007	<1%
page 12		
143	10020	90%
143	10035	90%
page 13		
100	24138	10%
block has same LT as sheet at its application thickness		
page 14		
145	12018	37%
145	13040	40%
145	14108	34%
145	15005	
145	15007	52%
145	16117	34%
145	16132	69%
145	18018	50%
145	22076	50%
145	23074	73%
145	24069	76%
145	24082	45%
145	27014	78%
145	48000	0%

page 15		
122	10000	92%
page 17		
121	10000	91%
121	21093	26%
121	22137	15%
121	22138	20%
121	22139	25%
121	23159	15%
121	23160	9%
121	24141	7%
121	24142	7%
121	25050	22%
121	27000	39%
121	27006	29%
121	27040	43%
121	27100	49%
121	47005	8%
121	48000	0%
page 18		
130	62001	<1%
131	62001	<1%
130	63001	<1%
131	63001	<1%
130	69002	22%
130	69004	<1%
131	69004	<1%
130	69005	5%
130	69006	5%
130	69007	5%
130	69008	<1%
130	69009	10%
130	69010	<1%
129	06362	<1%
129	06371	<1%
130	67001	38%
130	67002	42%
130	67003	42%
page 19		
163	10000	92%
page 23		
190	10000	92%
190	16108	1%
190	16229	50%
190	16230	54%
page 24		
133	10000	92%