Counts		TPI	TM	COUNT	CV%	Strength	CV%	a.sp	U %	Thin	Thick	Neps	IPI
50/s PP ST Bright	50.00	19.87	2.81	49.75	1.95	94.50	5.35	4701	13.85	50	130	150	330
50/s PP ST S.Dull	50.00	21.20	3.00	49.75	2.25	93.00	5.45	4627	14.20	60	125	170	355
46/s PP ST S.Dull	46.00	19.70	2.90	46.00	2.25	104.50	5.45	4807	14.20	60	125	160	345
46/s PP ZT S.Dull	46.00	18.65	2.75	46.50	2.25	100.00	5.45	4650	14.20	50	125	150	325
42/s PP ST Bright	42.00	18.20	2.81	41.85	2.15	115.00	4.90	4813	14.35	40	85	130	255
42/s PP ST S.Dull	42.00	18.85	2.91	41.85	2.15	114.50	5.35	4792	14.00	35	80	120	235
40/s PP ST Bright	40.00	17.80	2.81	39.85	1.95	131.00	4.50	5220	13.65	40	75	110	225
40/s PP ST S.Dull	40.00	18.15	2.87	39.85	2.20	130.00	4.75	5181	13.55	30	110	100	240
37/s PP ST S.Dull	37.00	17.46	2.87	37.80	2.20	145.00	4.75	5481	13.65	45	110	100	255
37/s PP ZT S.Dull	37.00	16.21	2.66	37.80	2.20	144.00	4.75	5443	13.65	40	110	100	250
34/s PP ST Bright	34.00	15.87	2.72	34.00	2.10	156.00	4.65	5304	13.50	20	50	90	160
34/s PP ST S.Dull	34.00	16.60	2.85	34.00	1.80	157.50	4.65	5355	13.50	15	35	80	130
30/s PP ST Bright	30.00	14.85	2.71	29.85	1.90	185.00	4.70	5522	12.75	10	45	70	125
30/s PP ST S.Dull	30.00	15.60	2.85	29.85	1.95	188.00	4.70	5612	12.15	10	40	60	110
27/s PP ST S.Dull	27.00	14.91	2.87	27.00	1.95	205.00	4.75	5535	12.60	15	30	50	95
21/s PP ST S.Dull	21.00	12.96	2.83	21.00	2.00	265.00	4.81	5565	11.34	1	14	26	41
20/s PP ST S.Dull	20.00	12.66	2.83	20.00	2.00	278.00	5.15	5560	11.90	10	20	35	65
20/s PP ZT S.Dull	20.00	11.85	2.65	20.00	1.95	280.00	5.15	5600	11.75	5	25	30	60
16/s PP ZT S.Dull	16.00	10.60	2.65	16.00	1.90	345.00	5.15	5520	11.50	10	15	30	55
14/s PP ZT S.Dull	14.00	9.90	2.65	14.00	1.90	400.00	5.15	5600	11.30	8	10	22	40
10/s PP ZT S.Dull	10.00	8.04	2.54	10.00	1.95	550.00	5.15	5500	11.30	7	12	16	35
10/s PP ZT Waste	10.00	8.38	2.65	9.50	2.25	552.00	5.15	5244	12.14	5	130	360	495
27/s PV ZT 90:10	27.00	11.79	2.27	27.50	1.95	182.00	4.75	5005	13.15	20	24	76	120
37/s PV ZT 90:10	37.00	14.60	2.40	37.50	2.20	130.00	5.16	4875	14.07	64	58	106	228