8-Spliced Major 253							
12345678 Lon	4263857 Cam	- 2357486 Pud	7836245 Lin	-18645723 Rut	-17486352 Bri	-18746352 Yor	6572834 Sup
21354768	41628375	21534768	71382654	8 1467532	71843625	81473625	61758243
12537486	14682735	12354678	17328564	18476352	17483265	18437265	16785234
21573846	41867253	21536487	71235846	81743625	71842356	81342756	61872543
25178364	48162735	25163478	72138564	87146352	78143265	83147265	68175234
52713846	84617253	52614387	27315846	78413625	87413625	38412756	86712543
52 1 78364	84167523	52163478	72135486	8 7 1 43265	7 81 46352	83142576	68172453
25713846	48615732	25614387	27314568	78412356	87416532	38415267	86714235
52731486	84651723	52641837	23741586	74821365	78461523	34851276	68741253
57234168	48567132	25468 173	32475168	47283156	74865132	43582167	86472135
7532 <mark>1</mark> 48 <mark>6</mark>	45 861 723	24561/837	3427 <mark>1</mark> 586	427 81 (365	476 81 523	438 <mark>51</mark> 276	8 467 1 253
73524168	546 <mark>871</mark> 32	42658173	43725168	24873156	46785132	34582167	48762135
37254618	45867312	24568713	34275618	42837516	64875312	43528617	84672315
3274568	5468372	42657831	4372658	24385761	46783521	34256 <mark>87</mark> 1	4 <mark>876325</mark> 1
2347651/8	5643 <mark>8</mark> 71 <mark></mark> 2	46275 <mark>81</mark> 3	3476251/8	423 <mark>8</mark> 75 1 6	476 <mark>8</mark> 53 1 2	3245 <mark>8</mark> 6 1 7	<mark>8</mark> 473621 <mark>5</mark>
243675 <mark>8</mark> 1	65347821	64728531	43675281	24 <mark>8</mark> 35761	74863521	23546871	48372651
42637 <mark>8</mark> 5 <mark>1</mark>	5643 <mark>8</mark> 72 <mark>1</mark>	46275 <mark>831</mark>	34762581	2 <mark>8</mark> 45367 1	7 <mark>8</mark> 43625 <mark>1</mark>	3245 <mark>8</mark> 67 <mark>1</mark>	8 <mark>473625</mark> 1
46273 <mark>81</mark> 5	65347 81 2	6472 <mark>8</mark> 51 <mark>(</mark> 3	4367521/8	<mark>8</mark> 254631 <mark>/</mark> 7	<mark>8</mark> 734261 <mark>(</mark> 5	23546 <mark>81(</mark> 7	4 <mark>8</mark> 37261 <mark>(</mark> 5
6472 <mark>8</mark> 35) 1	63574 <mark>8</mark> 2 <mark>1</mark>	674 <mark>8</mark> 253 <mark>1</mark>	3465728 <mark>)</mark> 1	2 <mark>854367</mark> 1	8 374625 1	2534 <mark>8</mark> 67) 1	8 <mark>432765</mark> 1
674 <mark>8</mark> 23 <mark>1</mark> 5	3675 <mark>8</mark> 4 <mark>1</mark> 2	768 <mark>452</mark> 13	435627 <mark>/</mark> 8	<mark>8</mark> 24563 <mark>/</mark> 7	3 <mark>8</mark> 4726 <mark>1</mark> /5	52436 <mark>8/</mark> 7	4 <mark>8</mark> 2367 <mark>1</mark> 5
76 <mark>8</mark> 42 <mark>1</mark> 35	6357 <mark>8</mark> 142	674 <mark>85/</mark> 23	34652 <mark>1</mark> 7 <mark>8</mark>	2 <mark>8</mark> 465 <mark>1</mark> 37	<mark>8</mark> 3742 <mark>/</mark> 65	25463 <mark>/</mark> 87	<mark>8</mark> 4326 <mark>1</mark> 75
7 <mark>8</mark> 641 <mark>(</mark> 253	3675 <mark>1/</mark> 824	76 <mark>8</mark> 41 <mark>532</mark>	43561 <mark>(</mark> 28 <mark>7</mark>	<mark>8</mark> 2641 <mark>(</mark> 573	<mark>8</mark> 7341 <mark>(</mark> 256	52641 <mark>(</mark> 37 <mark>)</mark> 8	4 <mark>8</mark> 231 <mark>657</mark>
<mark>8</mark> 7462 <mark>1</mark> 35	37658142	7 <mark>8</mark> 645 <mark>1</mark> 23	45362 <mark>178</mark>	<mark>8</mark> 6245 <mark>1</mark> 37	7 <mark>8</mark> 432 <mark>1</mark> 65	52463 <mark>18</mark> 7	42 <mark>836</mark> 175
<mark>8</mark> 476 <mark>1</mark> 253	7356 <mark>1/</mark> 824	<mark>8</mark> 746 <mark>/</mark> 532	5463 <mark>/</mark> 287	6 <mark>8</mark> 42 <mark>/</mark> 573	74 <mark>83/</mark> 256	2564 <mark>1</mark> 37 <mark>8</mark>	243 <mark>81</mark> 657
4 <mark>87/</mark> 16523	375 <mark>1</mark> 6 <mark>8</mark> 42	7 <mark>84/</mark> 6352	564 <mark>/</mark> 327 <mark>8</mark>	64 <mark>8/</mark> 2537	47 <mark>8/1</mark> 3265	265 <mark>1</mark> 4387	423 <mark>1</mark> 8675
8 41 <mark>(</mark> 75632	731 <mark>(</mark> 58624	<mark>8</mark> 71 <mark>43625</mark>	651 <mark>4238</mark> 7	46 <mark>1/</mark> 85273	741/83625	621 <mark>53478</mark>	24 <mark>1</mark> 36 8 57
8 47 1 6523	735 <mark>18</mark> 264	8 74 1 6352	564 <mark>)</mark> 12 <mark>8</mark> 37	648/15723	478/16352	265 <mark>1374</mark> 8	42316587
4 <mark>8/</mark> 75632	37 <mark>/</mark> 52 <mark>8</mark> 46	7 <mark>81</mark> 43625	65 <mark>1</mark> 48 <mark>273</mark>	46 <mark>1</mark> 87532	74 <mark>1</mark> 86532	62 <mark>1</mark> 573 <mark>8</mark> 4	24 <mark>1</mark> 3567 <mark>8</mark>
4 <mark>1</mark> 876523	3 <mark>1</mark> 758 <mark>264</mark>	7 <mark>18</mark> 34652	6 <mark>/</mark> 542 <mark>8</mark> 37	4 <mark>1</mark> 6 <mark>8</mark> 5723	7 <mark>/</mark> 4 <mark>8</mark> 5623	6 <mark>1</mark> 25374 <mark>8</mark>	2 <mark>/</mark> 436587
1 4867253	13572846	<mark>1</mark> 73 <mark>8</mark> 6425	<mark>1</mark> 645 <mark>8</mark> 273	<mark>1</mark> 4867532	1 7846532	<mark>1</mark> 65273 <mark>8</mark> 4	1 2345678
41682735	31527486	71836245	61485723	4)1876352	71486352	61572834	
<u>1</u> 4628375	<u>1</u> 3254768	<u>1</u> 7382654	<u>1</u> 6847532	<u>1</u> 4783625	<u>1</u> 7843625	<u>16758243</u>	
1 \	1 /	1 /	1 /	1 1	1 /	I V	