TO 1	BLOCK	TIME TO SELE sele	ection	BLOCK	TIME TO INSEI insert	ion
TO 3						
TO 0						
TO 5						
TO 6						
170			39120	1 TO 6		992
170 0.159759						
TO 10						
TO 11						
TO 12						
TO 14						
TO 16						
17016						
TO 17						
TO 18						
TO 20				1 TO 18	0.150178	
TO 21						
TO 22						
TO 23						
TO 24						
TO 26						
TO 27	1 TO 25	0.419409	62389	1 TO 25	0.210935	996
TO 28						
TO 28						
TO 30						
TO 31						
TO 33						
1 TO 34 0.570924 69356 1 TO 35 0.2867821 70350 1 TO 35 0.296776 996 1 TO 36 0.604642 69958 1 TO 36 0.305322 994 1 TO 37 0.621422 66933 1 TO 37 0.313904 994 1 TO 38 0.638192 68490 1 TO 38 0.32245 995 1 TO 39 0.655699 73636 1 TO 39 0.331003 990 1 TO 40 0.672916 71956 1 TO 40 0.339587 995 1 TO 41 0.689861 79038 1 TO 41 0.348107 991 1 TO 42 0.706717 74621 1 TO 42 0.356629 993 1 TO 43 0.72353 72321 1 TO 42 0.356629 993 1 TO 44 0.740399 75828 1 TO 44 0.373738 990 1 TO 45 0.7573 78372 1 TO 45 0.38046 993 1 TO 46 0.774152 75679 1 TO 46 0.390846 993						
1 TO 35 0.587821 70350 1 TO 36 0.004642 69958 1 TO 36 0.305322 994 1 TO 37 0.621422 66933 1 TO 37 0.313904 994 1 TO 38 0.638192 68490 1 TO 38 0.32245 995 1 TO 39 0.655899 73636 1 TO 39 0.331003 990 1 TO 40 0.672916 71956 1 TO 40 0.339587 995 1 TO 41 0.689861 79038 1 TO 41 0.348107 991 1 TO 42 0.706717 74621 1 TO 42 0.356629 993 1 TO 43 0.72353 72321 1 TO 43 0.365147 997 1 TO 44 0.740399 75828 1 TO 44 0.373738 990 1 TO 45 0.7573 78372 1 TO 46 0.390846 993 1 TO 46 0.774152 75679 1 TO 46 0.390846 993 1 TO 47 0.79094 70865 1 TO 47 0.399318 990 <						
1 TO 36 0.604642 69958 1 TO 37 0.521422 66933 1 TO 37 0.313904 994 1 TO 38 0.638192 66830 1 TO 38 0.32245 995 1 TO 39 0.655899 73636 1 TO 39 0.331003 990 1 TO 40 0.672916 71956 1 TO 40 0.339587 995 1 TO 41 0.689861 79038 1 TO 41 0.348107 991 1 TO 42 0.706717 74821 1 TO 42 0.356629 993 1 TO 43 0.72353 72321 1 TO 43 0.365147 997 1 TO 44 0.740399 75828 1 TO 44 0.373738 990 1 TO 45 0.7573 78372 1 TO 45 0.38046 994 1 TO 46 0.774152 75679 1 TO 46 0.390846 993 1 TO 47 0.79094 70865 1 TO 47 0.399318 990 1 TO 48 0.809523 70094 1 TO 48 0.40804 996 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1 TO 37 0.621422 66933 1 TO 38 0.313904 994 1 TO 38 0.638192 68490 1 TO 38 0.32245 995 1 TO 39 0.655899 73636 1 TO 39 0.331003 990 1 TO 40 0.672916 71956 1 TO 40 0.339587 995 1 TO 41 0.689861 79038 1 TO 41 0.348107 991 1 TO 42 0.706717 74621 1 TO 42 0.356629 993 1 TO 43 0.72353 72321 1 TO 43 0.365147 997 1 TO 44 0.740399 75828 1 TO 44 0.373738 990 1 TO 45 0.7573 78372 1 TO 45 0.382426 994 1 TO 46 0.774152 75679 1 TO 46 0.390846 993 1 TO 48 0.809523 70094 1 TO 48 0.40804 996 1 TO 49 0.416573 996 1 TO 50 0.425235 995 1 TO 51 0.841713 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
1 TO 38 0.638192 68490 1 TO 38 0.32245 995 1 TO 39 0.655899 73636 1 TO 39 0.331003 990 1 TO 40 0.672916 71956 1 TO 40 0.339587 995 1 TO 41 0.689861 79038 1 TO 41 0.348107 991 1 TO 42 0.706717 74621 1 TO 42 0.356629 993 1 TO 43 0.72353 72321 1 TO 42 0.356629 993 1 TO 44 0.740399 75828 1 TO 44 0.373738 990 1 TO 45 0.7573 78372 1 TO 45 0.382426 994 1 TO 46 0.774152 75679 1 TO 45 0.382426 993 1 TO 47 0.79094 70865 1 TO 47 0.399318 990 1 TO 48 0.809523 70094 1 TO 48 0.40804 996 1 TO 49 0.826368 72892 1 TO 50 0.425235 996 1 TO 50 0.843242 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
1 TO 40 0.672916 71956 1 TO 40 0.339587 995 1 TO 41 0.689861 79038 1 TO 41 0.348107 991 1 TO 42 0.706717 746211 1 TO 43 0.365629 993 1 TO 43 0.72353 72321 1 TO 43 0.365147 997 1 TO 44 0.740399 75828 1 TO 44 0.373738 990 1 TO 45 0.75673 78372 1 TO 46 0.390846 993 1 TO 46 0.774152 75679 1 TO 46 0.390846 993 1 TO 47 0.79094 70865 1 TO 47 0.399318 990 1 TO 48 0.809523 70094 1 TO 49 0.416573 996 1 TO 50 0.843242 75965 1 TO 50 0.425235 995 1 TO 50 0.843242 75965 1 TO 51 0.43364 990 1 TO 52 0.878598 72590 1 TO 52 0.442159 993 1 TO 53 0.895414	1 TO 38					
1 TO 41 0.689861 79038 1 TO 41 0.348107 991 1 TO 42 0.706717 74621 1 TO 42 0.356629 993 1 TO 43 0.72353 72321 1 TO 43 0.356147 997 1 TO 44 0.740399 75828 1 TO 44 0.373738 990 1 TO 45 0.7573 78372 1 TO 45 0.382426 994 1 TO 46 0.774152 75679 1 TO 46 0.399318 990 1 TO 47 0.79094 70865 1 TO 47 0.399318 990 1 TO 48 0.809523 70094 1 TO 48 0.40804 996 1 TO 49 0.826368 72892 1 TO 49 0.416573 996 1 TO 50 0.843242 75965 1 TO 50 0.425235 995 1 TO 51 0.861713 67634 1 TO 51 0.43364 990 1 TO 52 0.878598 72590 1 TO 52 0.442159 993 1 TO 53 0.898541 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
1 TO 42 0.706717 74621 1 TO 42 0.356629 993 1 TO 43 0.72353 72321 1 TO 43 0.365147 997 1 TO 44 0.740399 75828 1 TO 45 0.362426 994 1 TO 45 0.7573 78372 1 TO 45 0.3802426 994 1 TO 46 0.774152 75679 1 TO 46 0.390846 993 1 TO 47 0.79094 70865 1 TO 47 0.399318 990 1 TO 48 0.809523 70094 1 TO 48 0.40804 996 1 TO 49 0.826368 72892 1 TO 49 0.416573 996 1 TO 50 0.843242 75965 1 TO 50 0.425235 995 1 TO 51 0.861713 67634 1 TO 51 0.43364 990 1 TO 52 0.878598 72590 1 TO 53 0.450693 993 1 TO 53 0.898441 74282 1 TO 53 0.450693 993 1 TO 54 0.459361 <						
1 TO 43 0.72353 72321 1 TO 44 0.740399 75628 1 TO 44 0.373738 990 1 TO 45 0.7673 78372 1 TO 45 0.382426 994 1 TO 46 0.774152 75679 1 TO 46 0.390846 993 1 TO 47 0.79094 70865 1 TO 47 0.399318 990 1 TO 48 0.809523 70094 1 TO 48 0.40804 996 1 TO 49 0.826368 72892 1 TO 49 0.416573 996 1 TO 50 0.843242 75965 1 TO 50 0.425235 995 1 TO 51 0.861713 67634 1 TO 51 0.43364 990 1 TO 52 0.487658 72590 1 TO 52 0.442159 993 1 TO 53 0.895441 74282 1 TO 53 0.450693 993 1 TO 55 0.929146 65227 1 TO 55 0.468097 997 1 TO 56 0.945958 73122 1 TO 56 0.47669 992 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1 TO 44 0.740399 75828 1 TO 45 0.373738 990 1 TO 45 0.7573 78372 1 TO 46 0.382426 994 1 TO 46 0.774152 75679 1 TO 46 0.390846 993 1 TO 47 0.79094 70865 1 TO 47 0.399318 990 1 TO 48 0.809523 70094 1 TO 48 0.40804 996 1 TO 49 0.826368 72892 1 TO 50 0.425235 995 1 TO 50 0.843242 75965 1 TO 50 0.425235 995 1 TO 51 0.861713 67634 1 TO 51 0.43364 990 1 TO 52 0.878598 72590 1 TO 52 0.442159 993 1 TO 53 0.895441 74282 1 TO 53 0.450693 993 1 TO 54 0.9124 79486 1 TO 55 0.468097 997 1 TO 55 0.929146 65227 1 TO 56 0.47669 992 1 TO 57 0.967543						
1 TO 46 0.774152 75679 1 TO 46 0.390846 993 1 TO 47 0.79094 70865 1 TO 48 0.399318 990 1 TO 48 0.809523 70094 1 TO 48 0.40804 996 1 TO 49 0.826368 72892 1 TO 49 0.416573 996 1 TO 50 0.843242 75965 1 TO 50 0.425235 995 1 TO 51 0.861713 67634 1 TO 51 0.43364 990 1 TO 52 0.878598 72590 1 TO 52 0.442159 993 1 TO 53 0.895441 74282 1 TO 53 0.450693 993 1 TO 54 0.9124 79486 1 TO 54 0.459361 997 1 TO 55 0.929146 65227 1 TO 55 0.486097 997 1 TO 56 0.945958 73122 1 TO 56 0.47669 992 1 TO 57 0.967543 74634 1 TO 57 0.485002 992 1 TO 58 0.985568 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
1 TO 47 0.79094 70865 1 TO 47 0.399318 990 1 TO 48 0.809523 70094 1 TO 48 0.40804 996 1 TO 49 0.826368 72892 1 TO 49 0.416573 996 1 TO 50 0.843242 75965 1 TO 50 0.425235 995 1 TO 51 0.861713 67634 1 TO 51 0.43364 990 1 TO 52 0.878598 72590 1 TO 52 0.442159 993 1 TO 53 0.895441 74282 1 TO 53 0.450693 993 1 TO 54 0.9124 79486 1 TO 54 0.459361 997 1 TO 55 0.929146 65227 1 TO 55 0.468097 997 1 TO 56 0.945958 73122 1 TO 56 0.47669 992 1 TO 57 0.967543 74634 1 TO 57 0.485302 992 1 TO 57 0.965568 79383 1 TO 58 0.49395 995 1 TO 59 1.00604	1 TO 45	0.7573	78372	1 TO 45	0.382426	994
1 TO 48 0.809523 70094 1 TO 48 0.40804 996 1 TO 49 0.826368 72892 1 TO 49 0.416573 996 1 TO 50 0.843242 75965 1 TO 50 0.425235 995 1 TO 51 0.861713 67634 1 TO 51 0.43364 990 1 TO 52 0.878598 72590 1 TO 52 0.442159 993 1 TO 53 0.895441 74282 1 TO 53 0.450693 993 1 TO 54 0.9124 79486 1 TO 54 0.459361 997 1 TO 55 0.929146 65227 1 TO 55 0.468097 997 1 TO 56 0.945958 73122 1 TO 56 0.47669 992 1 TO 57 0.967543 74634 1 TO 57 0.485302 992 1 TO 58 0.985568 79383 1 TO 58 0.49395 995 1 TO 60 1.02561 71312 1 TO 60 0.513412 997 1 TO 61 1.04288						
1 TO 49 0.826368 72892 1 TO 49 0.416573 996 1 TO 50 0.843242 75965 1 TO 50 0.425235 995 1 TO 51 0.861713 67634 1 TO 51 0.43364 990 1 TO 52 0.878598 72590 1 TO 52 0.442159 993 1 TO 53 0.895441 74282 1 TO 53 0.450693 993 1 TO 54 0.9124 79486 1 TO 54 0.459361 997 1 TO 55 0.929146 65227 1 TO 55 0.468097 997 1 TO 56 0.945958 73122 1 TO 56 0.47669 992 1 TO 57 0.967543 74634 1 TO 57 0.485302 992 1 TO 58 0.985568 79383 1 TO 58 0.49395 995 1 TO 59 1.00604 75520 1 TO 59 0.503723 996 1 TO 60 1.02561 71312 1 TO 60 0.513412 997 1 TO 61 1.04288						
1 TO 50 0.843242 75965 1 TO 50 0.425235 995 1 TO 51 0.861713 67634 1 TO 51 0.43364 990 1 TO 52 0.878598 72590 1 TO 52 0.442159 993 1 TO 53 0.895441 74282 1 TO 53 0.450693 993 1 TO 54 0.9124 79486 1 TO 53 0.450693 993 1 TO 55 0.929146 65227 1 TO 55 0.468097 997 1 TO 56 0.945958 73122 1 TO 56 0.47669 992 1 TO 57 0.967543 74634 1 TO 57 0.485302 992 1 TO 58 0.985568 79383 1 TO 58 0.49395 995 1 TO 59 1.00604 75520 1 TO 59 0.503723 996 1 TO 60 1.02561 71312 1 TO 60 0.513412 997 1 TO 61 1.04288 69227 1 TO 61 0.521856 993 1 TO 62 1.06031 7						
1 TO 52 0.878598 72590 1 TO 52 0.442159 993 1 TO 53 0.895441 74282 1 TO 53 0.450693 993 1 TO 54 0.9124 79486 1 TO 54 0.459361 997 1 TO 55 0.929146 65227 1 TO 55 0.468097 997 1 TO 56 0.945958 73122 1 TO 56 0.47669 992 1 TO 57 0.967543 74634 1 TO 57 0.485302 992 1 TO 58 0.985568 79383 1 TO 58 0.49395 995 1 TO 59 1.00604 75520 1 TO 59 0.503723 996 1 TO 60 1.02561 71312 1 TO 60 0.513412 997 1 TO 61 1.04288 69227 1 TO 61 0.521856 993 1 TO 62 1.06031 73548 1 TO 62 0.530398 993 1 TO 63 1.0775 80582 1 TO 64 0.548092 993 1 TO 64 1.09443 756						
1 TO 53 0.895441 74282 1 TO 53 0.450693 993 1 TO 54 0.9124 79486 1 TO 54 0.459361 997 1 TO 55 0.929146 65227 1 TO 55 0.468097 997 1 TO 56 0.945958 73122 1 TO 56 0.47669 992 1 TO 57 0.967543 74634 1 TO 57 0.485302 992 1 TO 58 0.985568 79383 1 TO 58 0.49395 995 1 TO 59 1.00604 75520 1 TO 59 0.503723 996 1 TO 60 1.02561 71312 1 TO 60 0.513412 997 1 TO 61 1.04288 69227 1 TO 61 0.521856 993 1 TO 62 1.06031 73548 1 TO 62 0.530398 993 1 TO 63 1.0775 80582 1 TO 64 0.548092 996 1 TO 64 1.09443 75635 1 TO 64 0.548092 993 1 TO 65 1.11151 7521	1 TO 51	0.861713	67634	1 TO 51	0.43364	990
1 TO 54 0.9124 79486 1 TO 54 0.459361 997 1 TO 55 0.929146 65227 1 TO 55 0.468097 997 1 TO 56 0.945958 73122 1 TO 56 0.47669 992 1 TO 57 0.967543 74634 1 TO 57 0.485302 992 1 TO 58 0.985568 79383 1 TO 58 0.49395 995 1 TO 59 1.00604 75520 1 TO 59 0.503723 996 1 TO 60 1.02561 71312 1 TO 60 0.513412 997 1 TO 61 1.04288 69227 1 TO 61 0.521856 993 1 TO 62 1.06031 73548 1 TO 62 0.530398 993 1 TO 63 1.0775 80582 1 TO 63 0.539242 996 1 TO 64 1.09443 75635 1 TO 64 0.548092 993 1 TO 65 1.11151 75218 1 TO 65 0.556661 996 1 TO 66 1.12841 74065						
1 TO 55 0.929146 65227 1 TO 55 0.468097 997 1 TO 56 0.945958 73122 1 TO 56 0.47669 992 1 TO 57 0.967543 74634 1 TO 57 0.485302 992 1 TO 58 0.985568 79383 1 TO 58 0.49395 995 1 TO 59 1.00604 75520 1 TO 59 0.503723 996 1 TO 60 1.02561 71312 1 TO 60 0.513412 997 1 TO 61 1.04288 69227 1 TO 61 0.521856 993 1 TO 62 1.06031 73548 1 TO 62 0.530398 993 1 TO 63 1.0775 80582 1 TO 63 0.539242 996 1 TO 64 1.09443 75635 1 TO 64 0.548092 993 1 TO 65 1.11151 75218 1 TO 65 0.556661 996 1 TO 66 1.12841 74065 1 TO 66 0.56522 994 1 TO 67 1.14534 77268						
1 TO 56 0.945958 73122 1 TO 56 0.47669 992 1 TO 57 0.967543 74634 1 TO 57 0.485302 992 1 TO 58 0.985568 79383 1 TO 58 0.49395 995 1 TO 59 1.00604 75520 1 TO 59 0.503723 996 1 TO 60 1.02561 71312 1 TO 60 0.513412 997 1 TO 61 1.04288 69227 1 TO 61 0.521856 993 1 TO 62 1.06031 73548 1 TO 62 0.530398 993 1 TO 63 1.0775 80582 1 TO 63 0.539242 996 1 TO 63 1.0775 80582 1 TO 63 0.539242 996 1 TO 64 1.09443 75635 1 TO 64 0.548092 993 1 TO 65 1.11151 75218 1 TO 65 0.556661 996 1 TO 66 1.12841 74065 1 TO 66 0.56522 994 1 TO 67 1.14534 77268 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1 TO 57 0.967543 74634 1 TO 57 0.485302 992 1 TO 58 0.985568 79383 1 TO 58 0.49395 995 1 TO 59 1.00604 75520 1 TO 59 0.503723 996 1 TO 60 1.02561 71312 1 TO 60 0.513412 997 1 TO 61 1.04288 69227 1 TO 61 0.521856 993 1 TO 62 1.06031 73548 1 TO 62 0.530398 993 1 TO 63 1.0775 80582 1 TO 63 0.539242 996 1 TO 64 1.09443 75635 1 TO 64 0.548092 993 1 TO 65 1.11151 75218 1 TO 65 0.556661 996 1 TO 66 1.12841 74065 1 TO 66 0.56522 994 1 TO 67 1.14534 77268 1 TO 67 0.573725 991 1 TO 69 1.17925 77262 1 TO 69 0.590658 995 1 TO 70 1.19634 79159<						
1 TO 59 1.00604 75520 1 TO 59 0.503723 996 1 TO 60 1.02561 71312 1 TO 60 0.513412 997 1 TO 61 1.04288 69227 1 TO 61 0.521856 993 1 TO 62 1.06031 73548 1 TO 62 0.530398 993 1 TO 63 1.0775 80582 1 TO 63 0.539242 996 1 TO 64 1.09443 75635 1 TO 64 0.548092 993 1 TO 65 1.11151 75218 1 TO 65 0.556661 996 1 TO 66 1.12841 74065 1 TO 66 0.56522 994 1 TO 67 1.14534 77268 1 TO 67 0.573725 991 1 TO 68 1.16227 75268 1 TO 68 0.582138 992 1 TO 70 1.19634 79159 1 TO 70 0.599235 994 1 TO 71 1.21326 73360 1 TO 71 0.607772 993 1 TO 73 1.24715 79672 </td <td>1 TO 57</td> <td></td> <td>74634</td> <td></td> <td>0.485302</td> <td>992</td>	1 TO 57		74634		0.485302	992
1 TO 60 1.02561 71312 1 TO 60 0.513412 997 1 TO 61 1.04288 69227 1 TO 61 0.521856 993 1 TO 62 1.06031 73548 1 TO 62 0.530398 993 1 TO 63 1.0775 80582 1 TO 63 0.539242 996 1 TO 64 1.09443 75635 1 TO 64 0.548092 993 1 TO 65 1.11151 75218 1 TO 65 0.556661 996 1 TO 66 1.12841 74065 1 TO 66 0.56522 994 1 TO 67 1.14534 77268 1 TO 67 0.573725 991 1 TO 68 1.16227 75268 1 TO 68 0.582138 992 1 TO 69 1.17925 77262 1 TO 69 0.590658 995 1 TO 70 1.19634 79159 1 TO 70 0.599235 994 1 TO 71 1.21326 73360 1 TO 71 0.607772 993 1 TO 72 1.23019 80072 1 TO 72 0.616481 996 1 TO 74 1.26408						
1 TO 61 1.04288 69227 1 TO 61 0.521856 993 1 TO 62 1.06031 73548 1 TO 62 0.530398 993 1 TO 63 1.0775 80582 1 TO 63 0.539242 996 1 TO 64 1.09443 75635 1 TO 64 0.548092 993 1 TO 65 1.11151 75218 1 TO 65 0.556661 996 1 TO 66 1.12841 74065 1 TO 66 0.56522 994 1 TO 67 1.14534 77268 1 TO 67 0.573725 991 1 TO 68 1.16227 75268 1 TO 68 0.582138 992 1 TO 69 1.17925 77262 1 TO 69 0.590658 995 1 TO 70 1.19634 79159 1 TO 70 0.599235 994 1 TO 71 1.21326 73360 1 TO 71 0.607772 993 1 TO 72 1.23019 80072 1 TO 72 0.616481 996 1 TO 74 1.26408 77062 1 TO 74 0.6339 995 1 TO 75 1.28102 <						
1 TO 62 1.06031 73548 1 TO 62 0.530398 993 1 TO 63 1.0775 80582 1 TO 63 0.539242 996 1 TO 64 1.09443 75635 1 TO 64 0.548092 993 1 TO 65 1.11151 75218 1 TO 65 0.556661 996 1 TO 66 1.12841 74065 1 TO 66 0.56522 994 1 TO 67 1.14534 77268 1 TO 67 0.573725 991 1 TO 68 1.16227 75268 1 TO 68 0.582138 992 1 TO 69 1.17925 77262 1 TO 69 0.590658 995 1 TO 70 1.19634 79159 1 TO 70 0.599235 994 1 TO 71 1.21326 73360 1 TO 71 0.607772 993 1 TO 72 1.23019 80072 1 TO 72 0.616481 996 1 TO 73 1.24715 79672 1 TO 73 0.625341 990 1 TO 75 1.28102 77553 1 TO 76 0.6339 995 1 TO 76 1.29783 <						
1 TO 63 1.0775 80582 1 TO 63 0.539242 996 1 TO 64 1.09443 75635 1 TO 64 0.548092 993 1 TO 65 1.11151 75218 1 TO 65 0.556661 996 1 TO 66 1.12841 74065 1 TO 66 0.56522 994 1 TO 67 1.14534 77268 1 TO 67 0.573725 991 1 TO 68 1.16227 75268 1 TO 68 0.582138 992 1 TO 69 1.17925 77262 1 TO 69 0.590658 995 1 TO 70 1.19634 79159 1 TO 70 0.599235 994 1 TO 71 1.21326 73360 1 TO 71 0.607772 993 1 TO 72 1.23019 80072 1 TO 72 0.616481 996 1 TO 73 1.24715 79672 1 TO 73 0.625341 990 1 TO 74 1.26408 77062 1 TO 74 0.6339 995 1 TO 75 1.28102 77553 1 TO 75 0.642164 995 1 TO 76 1.29783 <						
1 TO 65 1.11151 75218 1 TO 65 0.556661 996 1 TO 66 1.12841 74065 1 TO 66 0.56522 994 1 TO 67 1.14534 77268 1 TO 67 0.573725 991 1 TO 68 1.16227 75268 1 TO 68 0.582138 992 1 TO 69 1.17925 77262 1 TO 69 0.590658 995 1 TO 70 1.19634 79159 1 TO 70 0.599235 994 1 TO 71 1.21326 73360 1 TO 71 0.607772 993 1 TO 72 1.23019 80072 1 TO 72 0.616481 996 1 TO 73 1.24715 79672 1 TO 73 0.625341 990 1 TO 74 1.26408 77062 1 TO 74 0.6339 995 1 TO 75 1.28102 77553 1 TO 75 0.642164 995 1 TO 76 1.29783 71926 1 TO 76 0.650665 993 1 TO 77 1.31485 84451 1 TO 77 0.659901 993						
1 TO 66 1.12841 74065 1 TO 66 0.56522 994 1 TO 67 1.14534 77268 1 TO 67 0.573725 991 1 TO 68 1.16227 75268 1 TO 68 0.582138 992 1 TO 69 1.17925 77262 1 TO 69 0.590658 995 1 TO 70 1.19634 79159 1 TO 70 0.599235 994 1 TO 71 1.21326 73360 1 TO 71 0.607772 993 1 TO 72 1.23019 80072 1 TO 72 0.616481 996 1 TO 73 1.24715 79672 1 TO 73 0.625341 990 1 TO 74 1.26408 77062 1 TO 74 0.6339 995 1 TO 75 1.28102 77553 1 TO 75 0.642164 995 1 TO 76 1.29783 71926 1 TO 76 0.650665 993 1 TO 77 1.31485 84451 1 TO 77 0.659901 993						
1 TO 67 1.14534 77268 1 TO 67 0.573725 991 1 TO 68 1.16227 75268 1 TO 68 0.582138 992 1 TO 69 1.17925 77262 1 TO 69 0.590658 995 1 TO 70 1.19634 79159 1 TO 70 0.599235 994 1 TO 71 1.21326 73360 1 TO 71 0.607772 993 1 TO 72 1.23019 80072 1 TO 72 0.616481 996 1 TO 73 1.24715 79672 1 TO 73 0.625341 990 1 TO 74 1.26408 77062 1 TO 74 0.6339 995 1 TO 75 1.28102 77553 1 TO 75 0.642164 995 1 TO 76 1.29783 71926 1 TO 76 0.650665 993 1 TO 77 1.31485 84451 1 TO 77 0.659901 993						
1 TO 68 1.16227 75268 1 TO 68 0.582138 992 1 TO 69 1.17925 77262 1 TO 69 0.590658 995 1 TO 70 1.19634 79159 1 TO 70 0.599235 994 1 TO 71 1.21326 73360 1 TO 71 0.607772 993 1 TO 72 1.23019 80072 1 TO 72 0.616481 996 1 TO 73 1.24715 79672 1 TO 73 0.625341 990 1 TO 74 1.26408 77062 1 TO 74 0.6339 995 1 TO 75 1.28102 77553 1 TO 75 0.642164 995 1 TO 76 1.29783 71926 1 TO 76 0.650665 993 1 TO 77 1.31485 84451 1 TO 77 0.659901 993						
1 TO 69 1.17925 77262 1 TO 69 0.590658 995 1 TO 70 1.19634 79159 1 TO 70 0.599235 994 1 TO 71 1.21326 73360 1 TO 71 0.607772 993 1 TO 72 1.23019 80072 1 TO 72 0.616481 996 1 TO 73 1.24715 79672 1 TO 73 0.625341 990 1 TO 74 1.26408 77062 1 TO 74 0.6339 995 1 TO 75 1.28102 77553 1 TO 75 0.642164 995 1 TO 76 1.29783 71926 1 TO 76 0.650665 993 1 TO 77 1.31485 84451 1 TO 77 0.659901 993						
1 TO 70 1.19634 79159 1 TO 70 0.599235 994 1 TO 71 1.21326 73360 1 TO 71 0.607772 993 1 TO 72 1.23019 80072 1 TO 72 0.616481 996 1 TO 73 1.24715 79672 1 TO 73 0.625341 990 1 TO 74 1.26408 77062 1 TO 74 0.6339 995 1 TO 75 1.28102 77553 1 TO 75 0.642164 995 1 TO 76 1.29783 71926 1 TO 76 0.650665 993 1 TO 77 1.31485 84451 1 TO 77 0.659901 993						
1 TO 72 1.23019 80072 1 TO 72 0.616481 996 1 TO 73 1.24715 79672 1 TO 73 0.625341 990 1 TO 74 1.26408 77062 1 TO 74 0.6339 995 1 TO 75 1.28102 77553 1 TO 75 0.642164 995 1 TO 76 1.29783 71926 1 TO 76 0.650665 993 1 TO 77 1.31485 84451 1 TO 77 0.659901 993						
1 TO 73 1.24715 79672 1 TO 73 0.625341 990 1 TO 74 1.26408 77062 1 TO 74 0.6339 995 1 TO 75 1.28102 77553 1 TO 75 0.642164 995 1 TO 76 1.29783 71926 1 TO 76 0.650665 993 1 TO 77 1.31485 84451 1 TO 77 0.659901 993						
1 TO 74 1.26408 77062 1 TO 74 0.6339 995 1 TO 75 1.28102 77553 1 TO 75 0.642164 995 1 TO 76 1.29783 71926 1 TO 76 0.650665 993 1 TO 77 1.31485 84451 1 TO 77 0.659901 993						
1 TO 75 1.28102 77553 1 TO 75 0.642164 995 1 TO 76 1.29783 71926 1 TO 76 0.650665 993 1 TO 77 1.31485 84451 1 TO 77 0.659901 993						
1 TO 76 1.29783 71926 1 TO 76 0.650665 993 1 TO 77 1.31485 84451 1 TO 77 0.659901 993						
1 TO 77 1.31485 84451 1 TO 77 0.659901 993						
1 TO 78 1.33359 84484 1 TO 78 0.668653 992						
	1 TO 78	1.33359	84484	1 TO 78	0.668653	992

1 TO 79	1.35055	78065	1 TO 79	0.674623	994
1 TO 80	1.36751	78079	1 TO 80	0.682552	995
1 TO 81	1.38459	78551	1 TO 81	0.691132	993
1 TO 82	1.40162	82432	1 TO 82	0.699681	996
1 TO 83	1.41869	82046	1 TO 83	0.708295	991
1 TO 84	1.43561	77972	1 TO 84	0.717159	994
1 TO 85	1.45248	74729	1 TO 85	0.725937	994
1 TO 86	1.46942	78830	1 TO 86	0.734494	995
1 TO 87	1.48639	81217	1 TO 87	0.743032	995
1 TO 88	1.5033	76464	1 TO 88	0.751588	995
1 TO 89	1.52045	78436	1 TO 89	0.76008	994
1 TO 90	1.53736	78096	1 TO 90	0.76865	998
1 TO 91	1.55429	78303	1 TO 91	0.777502	993
1 TO 92	1.57123	78146	1 TO 92	0.786054	994
1 TO 93	1.58819	79246	1 TO 93	0.794882	989
1 TO 94	1.60525	74054	1 TO 94	0.803583	993
1 TO 95	1.62225	81619	1 TO 95	0.812264	990
1 TO 96	1.63939	84201	1 TO 96	0.820662	992
1 TO 97	1.6595	81606	1 TO 97	0.828865	995
1 TO 98	1.6768	76756	1 TO 98	0.836522	992
1 TO 99	1.69385	82461	1 TO 99	0.843555	992
1 TO 100	1.71156	81366	1 TO 100	0.851113	992
1 TO 101	1.72861	82749	1 TO 101	0.857952	992
1 TO 102	1.74581	77558	1 TO 102	0.866518	995
1 TO 103	1.76371	79522	1 TO 103	0.875038	994
1 TO 104	1.79066	84870	1 TO 104	0.883394	995
1 TO 105	1.8142	79349	1 TO 105	0.892128	993
1 TO 106	1.83174	79794	1 TO 106	0.900841	995
1 TO 107	1.84896	77898	1 TO 107	0.909445	997
1 TO 108	1.86661	79589	1 TO 108	0.917909	994
1 TO 109	1.88395	83424	1 TO 109	0.926345	993
1 TO 110	1.90112	79714	1 TO 110	0.934882	994
1 TO 111	1.91817	82411	1 TO 111	0.943656	993
1 TO 112	1.93534	79785	1 TO 112	0.952066	996
1 TO 113	1.95255	85767	1 TO 113	0.960289	996
1 TO 114	1.96953	79714	1 TO 114	0.968794	993
1 TO 115	1.98875	75014	1 TO 115	0.977189	996
1 TO 116	2.00973	79304	1 TO 116	0.98494	992
1 TO 117	2.02856	82215	1 TO 117	0.993241	993
1 TO 118	2.049	76682	1 TO 118	1.00187	993
1 TO 119	2.06638	80788	1 TO 119	1.01069	992
1 TO 120	2.08327	76773	1 TO 120	1.01939	990
1 TO 121	2.10024	79530	1 TO 121	1.02803	989
1 TO 122	2.11721	78630	1 TO 122	1.03684	994
1 TO 123	2.13424	83588	1 TO 123	1.0447	995
1 TO 124	2.15131	87775	1 TO 124	1.05235	995
1 TO 125	2.16837	77092	1 TO 125	1.06102	992
1 TO 126	2.18549	79124	1 TO 126	1.06971	997
1 TO 127	2.20266	82750	1 TO 127	1.07904	993
1 TO 128	2.21983	79738	1 TO 128	1.08783	991
1 TO 129	2.23717	74785	1 TO 129	1.09654	995
1 TO 130	2.25427	76453	1 TO 130	1.10505	993
1 TO 131	2.27142	80349	1 TO 131	1.11361	995
1 TO 132	2.28865	81473	1 TO 132	1.12104	996
1 TO 133	2.30581	80622	1 TO 133	1.12831	995
1 TO 134	2.32289	80951	1 TO 134	1.13696	994
1 TO 135	2.34006	83306	1 TO 135	1.14576	993
1 TO 136	2.357	76793	1 TO 136	1.15462	992
1 TO 137	2.37404	81077	1 TO 137	1.16325	994
1 TO 138	2.39114	80625	1 TO 138	1.1717	995
1 TO 139	2.40812	77178	1 TO 139	1.18026	994
1 TO 140	2.42512	81874	1 TO 140	1.18882	993
1 TO 141	2.44385	84320	1 TO 141	1.19694	994
1 TO 142	2.46097	83703	1 TO 142	1.20548	995
1 TO 143	2.48491	84425	1 TO 143	1.21411	992
1 TO 144	2.50337	80080	1 TO 144	1.22101	994
1 TO 145	2.52081	77450	1 TO 145	1.22896	996
1 TO 146	2.53818	84179	1 TO 146	1.2376	995
1 TO 147	2.55513	78114	1 TO 147	1.24622	995
1 TO 148	2.57302	77951	1 TO 148	1.25503	994
1 TO 149	2.59026	83074	1 TO 149	1.26364	994
1 TO 150	2.60728	82609	1 TO 150	1.27227	994
1 TO 151	2.62421	79266	1 TO 151	1.28095	996
1 TO 152	2.64114	80563	1 TO 152	1.28947	994
1 TO 153	2.65988	83733	1 TO 153	1.29804	995
1 TO 154	2.67955	81685	1 TO 154	1.30623	992
1 TO 155		81533	1 TO 155		990
	2.69681			1.31169	
1 TO 156	2.71416	84414	1 TO 156	1.31771	994
1 TO 157	2.73164	80454	1 TO 157	1.32523	995
1 TO 158	2.74866	82694	1 TO 158	1.33388	993
1 TO 159	2.76601	79887	1 TO 159	1.34273	996
1 10 108	2.1000 l	1 9001	1 10 109	1.04213	990

1 TO 160	2.78296	78425	1 TO 160	1.35146	997
1 TO 161	2.80006	83221	1 TO 161	1.36	995
1 TO 162	2.81707	82335	1 TO 162	1.36857	992
1 TO 163	2.8341	82728	1 TO 163	1.37721	997
1 TO 164	2.85101	78253	1 TO 164	1.38604	993
1 TO 165	2.86795	79080	1 TO 165	1.39474	993
1 TO 166	2.88498	79869	1 TO 166	1.40339	994
1 TO 167	2.90187	74907	1 TO 167	1.41203	990
1 TO 168	2.91894	87253	1 TO 168	1.42065	992
1 TO 169	2.93596	84892	1 TO 169	1.42925	996
1 TO 170	2.95315	79605	1 TO 170	1.43812	994
1 TO 171	2.97025	86668	1 TO 171	1.4469	992
1 TO 172	2.98732	83399	1 TO 172	1.45554	993
1 TO 173	3.00427	82578	1 TO 173	1.46394	987
1 TO 174	3.02134	83515	1 TO 174	1.47257	995
1 TO 175	3.03826	78990	1 TO 175	1.48108	994
1 TO 176	3.05523	82782	1 TO 176	1.48978	995
1 TO 177	3.07231	85255	1 TO 177	1.49864	991
1 TO 178	3.08923	79473	1 TO 178	1.50725	995
1 TO 179	3.10623	84396	1 TO 179	1.51582	995
1 TO 180	3.1232	81467	1 TO 180	1.52301	993
1 TO 181	3.14016	82174	1 TO 181	1.53073	995
1 TO 182	3.15706	77211	1 TO 182	1.53899	992
1 TO 183	3.17408	83318	1 TO 183	1.54754	996
1 TO 184	3.19123	84833	1 TO 184	1.55585	991
1 TO 185	3.20835	79896	1 TO 185	1.5645	992
1 TO 186	3.22544	77571	1 TO 186	1.57277	996
1 TO 187	3.24256	83437	1 TO 187	1.5815	989
1 TO 188	3.25968	83015	1 TO 188	1.59026	995
1 TO 189	3.27677	79983	1 TO 189	1.59865	995
1 TO 190	3.29387	80105	1 TO 190	1.6075	994
1 TO 191	3.311	83307	1 TO 191	1.61602	991
1 TO 192	3.32807	80205	1 TO 192	1.62461	993
1 TO 193	3.34507	86477	1 TO 193	1.63327	994
	3.3622				
1 TO 194		78835	1 TO 194	1.64188	991
1 TO 195	3.37917	79287	1 TO 195	1.65055	993
1 TO 196	3.39612	78092	1 TO 196	1.65923	992
1 TO 197	3.41318	82395	1 TO 197	1.66785	996
1 TO 198	3.43016	80702	1 TO 198	1.67649	992
1 TO 199	3.44734	81279	1 TO 199	1.68514	993
1 TO 200	3.46441	84202	1 TO 200	1.69372	991
1 TO 201	3.48192	78911	1 TO 201	1.70257	994
1 TO 202	3.50327	86361	1 TO 202	1.71121	991
1 TO 202	3.52074	81524	1 TO 202	1.71979	995
1 TO 204	3.5382	83329	1 TO 204	1.72839	994
1 TO 205	3.55545	72067	1 TO 205	1.73408	997
1 TO 206	3.57253	83447	1 TO 206	1.73944	995
1 TO 207	3.59002	80136	1 TO 207	1.7453	997
1 TO 208	3.60708	80435	1 TO 208	1.75381	993
1 TO 209	3.62482	83426	1 TO 209	1.76251	991
1 TO 210	3.64213	79289	1 TO 210	1.77138	995
1 TO 211	3.65916	81251	1 TO 211	1.78	994
1 TO 212	3.67642	80953	1 TO 212	1.78859	995
1 TO 213	3.69366	76973	1 TO 213	1.79719	995
1 TO 214	3.71069	83378	1 TO 214	1.80556	992
1 TO 215	3.72786	86149	1 TO 215	1.81366	991
1 TO 216	3.7449	83274	1 TO 216	1.82222	996
1 TO 217	3.76324	78689	1 TO 217	1.83067	990
1 TO 218	3.78023	77646	1 TO 218	1.83921	994
1 TO 219	3.79734	84611	1 TO 219	1.84784	994
1 TO 220	3.8143	77362	1 TO 220	1.85679	994
1 TO 220	3.83119	76501	1 TO 221	1.86533	992
1 TO 222	3.84808	77283	1 TO 222	1.87398	994
1 TO 223	3.865	77994	1 TO 223	1.88284	993
1 TO 224	3.88191	78299	1 TO 224	1.89152	995
1 TO 225	3.8989	83392	1 TO 225	1.90024	990
1 TO 226	3.91575	73618	1 TO 226	1.90909	995
1 TO 227	3.93271	81019	1 TO 227	1.91769	994
1 TO 228	3.94981	80962	1 TO 228	1.92629	994
1 TO 229	3.96681	83099	1 TO 229	1.9348	991
1 TO 230	3.98676	81296	1 TO 229		995
				1.94453	
1 TO 231	4.00374	78015	1 TO 231	1.95272	993
1 TO 232	4.02089	83593	1 TO 232	1.95943	996
1 TO 233	4.03819	83218	1 TO 233	1.96622	994
1 TO 234	4.05515	81528	1 TO 234	1.97481	993
1 TO 235	4.07201	73623	1 TO 235	1.98375	993
1 TO 236	4.08895	80479	1 TO 236	1.99248	993
1 TO 237	4.106	86280	1 TO 237	2.00109	996
1 TO 238	4.12297	80978	1 TO 238	2.00963	991
1 TO 238	4.13988	78475	1 TO 238	2.01817	990
1 TO 240	4.15685	82242	1 TO 240	2.02685	996

1 TO 241	4.17386	82757	1 TO 241	2.03544	994
1 TO 242	4.19109	88644	1 TO 242	2.04399	994
1 TO 243	4.20808	81820	1 TO 243	2.05283	997
1 TO 244	4.22506	78026	1 TO 244	2.06149	995
1 TO 245	4.24212	81021	1 TO 245	2.0703	995
1 TO 246	4.25911	80430	1 TO 246	2.07887	993
1 TO 247	4.2761	80428	1 TO 247	2.08758	994
1 TO 248	4.2931	81309	1 TO 248	2.09615	990
					997
1 TO 249	4.31014	83117	1 TO 249	2.10468	
1 TO 250	4.32723	81773	1 TO 250	2.11234	994
1 TO 251	4.34408	74082	1 TO 251	2.12027	992
1 TO 252	4.36108	84490	1 TO 252	2.12846	995
1 TO 253	4.37816	81288	1 TO 253	2.13586	994
1 TO 254	4.39513	80943	1 TO 254	2.14406	994
1 TO 255	4.41224	82683	1 TO 255	2.15287	996
1 TO 256					
	4.42934	78767	1 TO 256	2.16166	993
1 TO 257	4.44638	84813	1 TO 257	2.17044	992
1 TO 258	4.46333	76626	1 TO 258	2.17914	993
1 TO 259	4.48034	83032	1 TO 259	2.18769	993
1 TO 260	4.49736	85031	1 TO 260	2.19403	995
1 TO 261	4.5144	81233	1 TO 261	2.20209	992
1 TO 262	4.53144	85640	1 TO 262	2.20914	990
1 TO 263	4.54838	78112	1 TO 263	2.21749	998
1 TO 264	4.5653	77861	1 TO 264	2.22608	993
1 TO 265	4.58223	70611	1 TO 265	2.23475	994
1 TO 266	4.5992	82048	1 TO 266	2.24362	993
1 TO 267	4.61621	80093	1 TO 267	2.25235	995
1 TO 268	4.6332	79078	1 TO 268	2.26108	993
1 TO 269	4.65016	77630	1 TO 269	2.2694	997
1 TO 270	4.66726	79749	1 TO 270	2.27792	993
1 TO 271	4.68427	78245	1 TO 271	2.28654	992
1 TO 272	4.70115	70658	1 TO 272	2.29414	993
1 TO 273	4.71804	77570	1 TO 273	2.3014	997
1 TO 274	4.73503	83182	1 TO 274	2.30904	994
1 TO 275	4.75214	82974	1 TO 275	2.31602	996
1 TO 276	4.76912	79848	1 TO 276	2.32409	995
1 TO 277	4.78611	83725	1 TO 277	2.33272	987
1 TO 278	4.80296	74462	1 TO 278	2.33838	996
1 TO 279	4.82023	83721	1 TO 279	2.34399	993
1 TO 280	4.83721	80567	1 TO 280	2.35256	995
1 TO 281	4.85418	79845	1 TO 281	2.36111	991
1 TO 282	4.87115	80679	1 TO 282	2.36997	994
1 TO 283	4.88823	84986	1 TO 283	2.3787	995
1 TO 284	4.90518	81913	1 TO 284	2.38724	992
1 TO 285	4.92221	85228	1 TO 285	2.39587	991
1 TO 286	4.9392	81069	1 TO 286	2.40446	995
1 TO 287	4.9561	76895	1 TO 287	2.41305	994
1 TO 288	4.97302	78375	1 TO 288	2.42159	993
1 TO 289	4.98999	82509	1 TO 289	2.43038	997
1 TO 290	5.00709	81618	1 TO 290	2.43808	992
1 TO 291	5.02409	79991	1 TO 291	2.4464	995
1 TO 292	5.0411	85017	1 TO 292	2.45506	994
1 TO 293	5.05804	80012	1 TO 293	2.46389	995
1 TO 294	5.07504	84455	1 TO 294	2.47268	994
1 TO 295	5.09196	78716	1 TO 295	2.47985	995
1 TO 296	5.10892	81407	1 TO 296	2.48679	994
1 TO 297	5.12585	80347	1 TO 297	2.49397	990
1 TO 298	5.14282	82053	1 TO 298	2.50269	992
1 TO 299	5.15982	83551	1 TO 299	2.51156	994
1 TO 300	5.1768	83217	1 TO 300	2.52034	993
1 TO 301	5.19379	82969	1 TO 301	2.529	994
1 TO 302	5.21081	83292	1 TO 302	2.53687	992
1 TO 303	5.22779	83826	1 TO 303	2.54456	993
1 TO 304	5.24487	87917	1 TO 304	2.55029	997
1 TO 305	5.26188	84253	1 TO 305	2.55721	992
1 TO 306	5.27894	88844	1 TO 306	2.56416	994
1 TO 307	5.29578	75151	1 TO 307	2.5716	996
1 TO 308	5.31282	85812	1 TO 308	2.57958	996
1 TO 309	5.32986	83268	1 TO 309	2.58762	993
1 TO 310	5.34706	86775	1 TO 310	2.59597	994
1 TO 311	5.36415				991
		83222	1 TO 311	2.60468	
1 TO 312	5.38101	73210	1 TO 312	2.6135	993
1 TO 313	5.39809	82759	1 TO 313	2.62168	991
1 TO 314	5.41511	80342	1 TO 314	2.62943	994
1 TO 315	5.43208	82107	1 TO 315	2.63787	993
1 TO 316	5.44906	81573	1 TO 316	2.64607	996
1 TO 317	5.46604	81778	1 TO 317	2.65424	996
1 TO 318	5.48293	77631	1 TO 318		995
				2.66288	
1 TO 319	5.49999	80820	1 TO 319	2.67169	992
1 TO 320	5.51709	84495	1 TO 320	2.68055	994
1 TO 321	5.53434	75826	1 TO 321	2.68918	994
. 10 021	J.JU-10T	70020	1 10 021	2.00010	554

1 TO 322	5.55148	78645	1 TO 322	2.6979	994
1 TO 323	5.56861	80971	1 TO 323	2.70459	996
1 TO 324	5.58574	80668	1 TO 324	2.71311	995
1 TO 325	5.60271	80850	1 TO 325	2.72011	993
1 TO 326	5.61973	83021	1 TO 326	2.72786	995
1 TO 327	5.63672	80573	1 TO 327	2.73484	993
					992
1 TO 328	5.65392	86852	1 TO 328	2.74068	
1 TO 329	5.6709	81788	1 TO 329	2.74741	994
1 TO 330	5.68794	80321	1 TO 330	2.75579	994
1 TO 331	5.70516	82680	1 TO 331	2.76424	992
1 TO 332	5.72209	78854	1 TO 332	2.77288	994
1 TO 333	5.73891	71421	1 TO 333	2.78166	993
1 TO 334	5.75598	81198	1 TO 334	2.79054	995
1 TO 335	5.77301	83832	1 TO 335	2.79917	996
1 TO 336	5.78999	83539	1 TO 336	2.8078	994
1 TO 337	5.80709	82135	1 TO 337	2.81599	995
1 TO 338	5.82393	71948	1 TO 338	2.82436	994
1 TO 339	5.84088	79406	1 TO 339	2.83299	991
1 TO 340	5.8578	78642	1 TO 340	2.84178	989
1 TO 341	5.87469	76686	1 TO 341	2.85054	996
1 TO 342	5.8919	84799	1 TO 342	2.85911	993
1 TO 343	5.90898	88531	1 TO 343	2.86648	996
1 TO 344	5.9262	83507	1 TO 344	2.87404	994
1 TO 345	5.94321	79691	1 TO 345	2.88266	994
1 TO 346	5.96021	82104	1 TO 346	2.89121	992
1 TO 347	5.97764	83613	1 TO 347	2.89873	994
1 TO 348	5.99476	84765	1 TO 348	2.90632	995
1 TO 349	6.01187	84478	1 TO 349	2.91459	991
1 TO 350	6.02886	82197	1 TO 350	2.92324	994
1 TO 351	6.04579	76240	1 TO 351	2.93172	994
1 TO 352	6.06284	87434	1 TO 352	2.94037	994
1 TO 353	6.07981	81919	1 TO 353	2.94876	994
1 TO 354	6.09674	79573	1 TO 354	2.95704	994
1 TO 355	6.11365	78539	1 TO 355	2.96552	996
1 TO 356	6.13068	81336	1 TO 356	2.97424	994
1 TO 357	6.1477	81882	1 TO 357	2.98293	992
1 TO 358	6.16467	81498	1 TO 358	2.99158	997
1 TO 359					
	6.18171	80942	1 TO 359	3.0004	996
1 TO 360	6.19864	80115	1 TO 360	3.00912	995
1 TO 361	6.21563	79894	1 TO 361	3.01806	995
1 TO 362	6.23263	80274	1 TO 362	3.02687	994
1 TO 363	6.24964	84263	1 TO 363	3.03459	996
1 TO 364	6.26674	82025	1 TO 364	3.04298	995
1 TO 365	6.28378	82186	1 TO 365	3.05149	995
1 TO 366	6.30087	80206	1 TO 366	3.0601	993
1 TO 367	6.31803	78758	1 TO 367	3.0687	994
1 TO 368	6.33497	77789	1 TO 368	3.07736	992
1 TO 369	6.3519	76200	1 TO 369	3.08623	996
1 TO 370	6.36899	77705	1 TO 370	3.09498	989
1 TO 371	6.38596	81929	1 TO 371	3.10254	997
1 TO 372	6.40293	82184	1 TO 372	3.10851	994
1 TO 373	6.41994	79457	1 TO 373		991
				3.11709	
1 TO 374	6.43692	81784	1 TO 374	3.12552	994
1 TO 375	6.45381	76215	1 TO 375	3.13417	995
1 TO 376	6.47071	77582	1 TO 376	3.14298	994
1 TO 377	6.4877	85138	1 TO 377	3.15185	994
1 TO 378	6.50465	80791	1 TO 378	3.1604	994
1 TO 379	6.52165	82372	1 TO 379	3.16904	990
1 TO 380	6.53858	82391	1 TO 380	3.17762	997
1 TO 381	6.55555	73856	1 TO 381	3.18435	993
1 TO 382	6.57272	86446	1 TO 382	3.19137	995
1 TO 383	6.58981	80514	1 TO 383	3.19814	995
1 TO 384	6.6069	82241	1 TO 384	3.20562	995
1 TO 385	6.62404	80685	1 TO 385	3.21109	996
1 TO 386	6.64109	77997	1 TO 386	3.21918	989
1 TO 387	6.65824	86211	1 TO 387	3.22786	992
1 TO 388	6.67531	80713	1 TO 388	3.23631	991
1 TO 389	6.69245	85526	1 TO 389	3.24486	995
1 TO 390	6.70935	77066	1 TO 390	3.25141	995
1 TO 391	6.72616	73292	1 TO 391	3.25907	996
1 TO 392	6.74302	75469	1 TO 392	3.26769	988
1 TO 393	6.75981	71267	1 TO 393	3.2766	992
1 TO 394	6.77677	81759	1 TO 394	3.28426	992
1 TO 395	6.79369	79568	1 TO 395	3.29019	992
1 TO 396	6.8107	83369	1 TO 396	3.29877	997
1 TO 397	6.82769	84846	1 TO 397	3.30741	995
1 TO 398	6.84473	86964	1 TO 398	3.3162	991
1 TO 399	6.86177	86087	1 TO 399	3.32511	993
1 TO 400	6.87875	84183	1 TO 400	3.33373	993
1 TO 401	6.89846	82747	1 TO 401	3.34303	993
			1 TO 402		
1 TO 402	6.91534	76143	1 10 402	3.34867	994

1 TO 403	6.9331	78125	1 TO 403	3.35418	993
1 TO 404	6.95002	79573	1 TO 404	3.35979	991
1 TO 405	6.96701	85016	1 TO 405	3.36519	996
1 TO 406	6.984	83237	1 TO 406	3.37052	995
1 TO 407	7.00101	82122	1 TO 407	3.37583	995
1 TO 408	7.01802	82327	1 TO 408	3.38115	993
1 TO 409	7.035		1 TO 409		994
		82386		3.38649	
1 TO 410	7.05188	78106	1 TO 410	3.39269	996
1 TO 411	7.06887	83743	1 TO 411	3.398	993
1 TO 412	7.08584	83168	1 TO 412	3.40334	996
1 TO 413	7.10276	80198	1 TO 413	3.40864	991
1 TO 414	7.11972	80621	1 TO 414	3.41396	993
1 TO 415	7.13677	84009	1 TO 415	3.4193	994
1 TO 416	7.15373	79888	1 TO 416	3.42627	992
1 TO 417	7.17065	79617	1 TO 417	3.43171	995
1 TO 418	7.18909	81085	1 TO 418	3.43706	995
1 TO 419	7.21005	84463	1 TO 419	3.44239	997
1 TO 420	7.23129	81164	1 TO 420	3.44772	993
1 TO 421	7.24912	85456	1 TO 421	3.45307	995
1 TO 422	7.26618	79034	1 TO 422	3.45864	996
1 TO 423	7.2836	74819	1 TO 423	3.46397	995
1 TO 424	7.3007	85374	1 TO 424	3.46928	992
1 TO 425	7.31815	83669	1 TO 425	3.47466	992
1 TO 426	7.33512	76010	1 TO 426	3.47999	995
1 TO 427	7.35228	80808	1 TO 427	3.48547	992
1 TO 428	7.36959	78951	1 TO 428	3.4912	995
1 TO 429	7.38688	83120	1 TO 429	3.49654	994
1 TO 430	7.40572	84803	1 TO 430	3.50185	994
1 TO 431	7.42281	82487	1 TO 431		994
				3.50719	
1 TO 432	7.43977	80074	1 TO 432	3.5125	996
1 TO 433	7.45849	76658	1 TO 433	3.51787	995
1 TO 434	7.47555	81323	1 TO 434	3.52353	996
1 TO 435	7.4926	86502	1 TO 435	3.52885	996
1 TO 436	7.50955	81298	1 TO 436	3.53419	996
1 TO 437	7.52649	79475	1 TO 437	3.53953	992
1 TO 438	7.54335	76073	1 TO 438	3.54484	991
1 TO 439	7.56033	84328	1 TO 439	3.55022	996
1 TO 440	7.57736	86179	1 TO 440	3.55691	995
1 TO 441	7.59433	83151	1 TO 441	3.56235	994
1 TO 442	7.61144	79260	1 TO 442	3.56765	992
1 TO 443	7.63175	76580	1 TO 443	3.57297	996
1 TO 444	7.64886	80325	1 TO 444	3.5783	992
1 TO 445	7.66583	79943	1 TO 445	3.58363	989
1 TO 446	7.68459	86657	1 TO 446	3.58966	995
1 TO 447	7.70175	82327	1 TO 447	3.59502	995
1 TO 448	7.71877	86457	1 TO 448	3.60034	995
1 TO 449	7.7359	84527	1 TO 449	3.60565	992
1 TO 450	7.7549	83536	1 TO 450		993
				3.61106	
1 TO 451	7.7719	81593	1 TO 451	3.61637	997
1 TO 452	7.78883	79343	1 TO 452	3.62194	991
1 TO 453	7.8059	85613	1 TO 453	3.6273	991
1 TO 454	7.8229	81705	1 TO 454	3.63264	994
1 TO 455	7.83988	82865	1 TO 455	3.63799	993
1 TO 456	7.85689	78895	1 TO 456	3.64334	991
1 TO 457	7.87383	78636	1 TO 457	3.64865	994
1 TO 458	7.89083	80232	1 TO 458	3.65442	996
1 TO 459	7.90785	82646	1 TO 459	3.65975	994
1 TO 460	7.92482	82395	1 TO 460	3.66505	989
1 TO 461	7.94189	80748	1 TO 461	3.6704	995
1 TO 462	7.95908	79320	1 TO 462	3.67571	996
1 TO 463	7.97604	79219	1 TO 463	3.68102	995
1 TO 464	7.99487	85561	1 TO 464	3.68668	991
1 TO 465	8.01265	80353	1 TO 465	3.69199	995
1 TO 466	8.03065	83057	1 TO 466	3.69731	994
1 TO 467	8.04759				994
		80711	1 TO 467	3.70266	
1 TO 468	8.06456	83064	1 TO 468	3.70797	991
1 TO 469	8.08165	77055	1 TO 469	3.71329	995
1 TO 470	8.10038	79167	1 TO 470	3.71894	994
1 TO 471	8.11743	85251	1 TO 471	3.72424	991
1 TO 472	8.13625	85332	1 TO 472	3.72956	996
1 TO 473	8.15328	80212	1 TO 473	3.7349	995
1 TO 474	8.1702	78616	1 TO 474	3.74022	995
1 TO 475	8.1872	81330	1 TO 475	3.74553	997
1 TO 476	8.20602	79853	1 TO 476	3.75148	995
1 TO 477	8.22299	79322	1 TO 477	3.7568	991
1 TO 478	8.24007	81224	1 TO 478	3.76211	987
1 TO 479	8.25707	82568	1 TO 479	3.76743	992
1 TO 480	8.27395	76182	1 TO 480	3.77273	994
1 TO 481	8.29264	79045	1 TO 481	3.77807	995
1 TO 482	8.30962	80115	1 TO 482	3.78337	995
1 TO 483	8.32659	81298	1 TO 483	3.78869	991
1 10 403	0.32039	01290	1 10 403	3.10009	991

1 TO 484	8.34535	85246	1 TO 484	3.79401	995
1 TO 485	8.36238	82967	1 TO 485	3.79932	995
1 TO 486	8.37933	81248	1 TO 486	3.80462	995
1 TO 487	8.39634	82807	1 TO 487	3.80993	994
1 TO 488	8.41537	84228	1 TO 488	3.81533	997
1 TO 489	8.43237	79404	1 TO 489	3.82063	992
1 TO 490	8.45122	86367	1 TO 490	3.82593	994
1 TO 491	8.46831	81471	1 TO 491	3.83125	995
1 TO 492	8.48523	77851	1 TO 492	3.83664	994
1 TO 493	8.50396	81523	1 TO 493	3.842	996
1 TO 494	8.52094	81290	1 TO 494	3.84746	994
1 TO 495	8.53786	78914	1 TO 495	3.85278	995
1 TO 496	8.55476	78102	1 TO 496	3.8581	993
1 TO 497	8.57163	74218	1 TO 497	3.86341	991
1 TO 498	8.58862	83993	1 TO 498	3.86872	995
1 TO 499	8.60557	80203	1 TO 499	3.87403	996
1 TO 500	8.62262	83700	1 TO 500	3.87936	990
1 TO 501	8.64023	80529	1 TO 501	3.88465	994
1 TO 502	8.65728	81601	1 TO 502	3.89	994
1 TO 503	8.67415	74322	1 TO 503	3.89531	994
1 TO 504	8.69105	76772	1 TO 504	3.90061	993
1 TO 505	8.70808	86538	1 TO 505	3.90593	993
1 TO 506	8.72543	80200	1 TO 506	3.91124	997
1 TO 507	8.74241	82500	1 TO 507	3.91655	996
1 TO 508	8.75936	73613	1 TO 508	3.92184	996
1 TO 509	8.77642	82764	1 TO 509	3.92717	994
1 TO 510	8.79358	88422	1 TO 510	3.93246	991
1 TO 511	8.81058	80914	1 TO 511	3.9378	995
1 TO 512	8.82763	86148	1 TO 512	3.94312	993
1 TO 513	8.84459	77206	1 TO 513	3.94842	995
1 TO 514	8.86159	82518	1 TO 514	3.95375	994
1 TO 515	8.87853	79820	1 TO 515	3.95907	995
1 TO 516	8.89569	81005	1 TO 516	3.96437	993
1 TO 517	8.91282	81488	1 TO 517	3.96968	992
1 TO 518	8.9298	78102	1 TO 518	3.97505	994
1 TO 519	8.9469	83076	1 TO 519	3.98035	991
1 TO 520	8.964	82255	1 TO 520	3.98566	991
1 TO 521	8.98091	75718	1 TO 521	3.991	991
1 TO 522	8.99783	78086	1 TO 522	3.99631	995
1 TO 523	9.01508	80366	1 TO 523	4.00161	993
1 TO 524	9.03218	83490	1 TO 524	4.00696	996
1 TO 525	9.04916	82822	1 TO 525	4.01226	995
1 TO 526	9.06626	85432	1 TO 526	4.01757	994
1 TO 527	9.08323	83468	1 TO 527	4.02289	995
1 TO 528	9.10035	84252	1 TO 528	4.02826	995
1 TO 529	9.11741	78505	1 TO 529	4.03357	993
1 TO 530	9.13455	81891	1 TO 530	4.03894	996
1 TO 531	9.15164	79928	1 TO 531	4.04426	996
1 TO 532	9.16865	78675	1 TO 532	4.04966	996
1 TO 533	9.1859	80143	1 TO 533	4.05499	993
1 TO 534	9.20299	82589	1 TO 534	4.06029	994
1 TO 535	9.22015	83903	1 TO 535	4.0656	996
1 TO 536	9.23702	73736	1 TO 536	4.07092	996
1 TO 537	9.25401	82151	1 TO 537	4.07623	995
1 TO 538	9.27106	77649	1 TO 538	4.08153	995
1 TO 539	9.28819	87288	1 TO 539	4.08687	992
1 TO 540	9.30527	82536	1 TO 540	4.09216	995
1 TO 541	9.32227	77976	1 TO 541	4.09748	996
1 TO 542	9.33936	85191	1 TO 542	4.1028	994
1 TO 543	9.35632	80820	1 TO 543	4.10811	990
1 TO 544	9.37341	78349	1 TO 544	4.11341	992
1 TO 545	9.39049	79192	1 TO 545	4.11873	989
1 TO 546	9.40751	80253	1 TO 546	4.12404	992
1 TO 547	9.42461	84146	1 TO 547	4.12935	995
1 TO 548	9.44173	86396	1 TO 548	4.13477	991
1 TO 549	9.45866	79504	1 TO 549	4.14013	991
1 TO 550	9.47591	75590	1 TO 550	4.14549	993
1 TO 551	9.4929	79713	1 TO 551	4.15082	995
1 TO 552	9.51032	86254	1 TO 552	4.15615	993
1 TO 553	9.52733	82279	1 TO 553	4.16147	996
1 TO 554	9.54451	80909	1 TO 554	4.16684	992
1 TO 555	9.56165	80867	1 TO 555	4.17217	996
1 TO 556	9.57868	81733	1 TO 556	4.17803	991
1 TO 557	9.59566	82565	1 TO 557	4.18344	992
1 TO 558	9.61264	81184	1 TO 558	4.1888	991
1 TO 559	9.62967	78086	1 TO 559	4.19432	993
1 TO 560	9.64691	78760	1 TO 560	4.19966	997
1 TO 561	9.66405	82058	1 TO 561	4.20497	994
1 TO 562	9.68106	82569	1 TO 562	4.21028	995
1 TO 563		82462			
	9.69803		1 TO 563	4.2156	995
1 TO 564	9.71504	85273	1 TO 564	4.22092	992

1 TO 565	9.73205	83474	1 TO 565	4.22632	995
1 TO 566	9.74901	81337	1 TO 566	4.23164	990
1 TO 567	9.76598	83868	1 TO 567	4.23697	994
1 TO 568	9.78296	70313	1 TO 568	4.24232	993
1 TO 569	9.79982	72477	1 TO 569	4.24764	993
1 TO 570	9.81694	86214	1 TO 570	4.25294	994
1 TO 571	9.83703	84526	1 TO 571	4.25943	993
1 TO 572	9.85678	86867	1 TO 572	4.2657	994
1 TO 573	9.87378	81658	1 TO 573	4.27102	993
1 TO 574	9.89133	81925	1 TO 574	4.27634	990
1 TO 575	9.90833	82034	1 TO 575	4.28164	991
1 TO 576	9.92547	81735	1 TO 576	4.28697	994
1 TO 577	9.94248	84093	1 TO 577	4.2923	995
1 TO 578	9.95953	82847	1 TO 578	4.29765	993
1 TO 579	9.97646	78056	1 TO 579	4.30296	993
1 TO 580	9.99338	79138	1 TO 580	4.30832	992
1 TO 581	10.0102	73988	1 TO 581	4.31366	991
1 TO 582	10.0272	76387	1 TO 582	4.31911	995
1 TO 583	10.0442	82379	1 TO 583	4.32444	993
1 TO 584	10.0611	79814	1 TO 584	4.32976	992
1 TO 585	10.078	78065	1 TO 585	4.33509	995
1 TO 586	10.095	82706	1 TO 586	4.34043	997
1 TO 587	10.1119	73531	1 TO 587	4.3458	993
1 TO 588	10.129	76374	1 TO 588	4.35111	992
1 TO 589	10.1459	81332	1 TO 589	4.35643	993
1 TO 590	10.1629	83718	1 TO 590		995
				4.36173	
1 TO 591	10.1801	83733	1 TO 591	4.36709	993
1 TO 592	10.1972	80276	1 TO 592	4.37241	995
1 TO 593	10.2142	81115	1 TO 593	4.3782	996
1 TO 594	10.2311	76509	1 TO 594	4.3835	997
1 TO 595	10.2482	82261	1 TO 595	4.38893	995
1 TO 596	10.2652	82492	1 TO 596	4.39426	994
1 TO 597	10.2821	74829	1 TO 597	4.39958	993
1 TO 598	10.2991	82196	1 TO 598	4.40491	996
1 TO 599	10.316	80234	1 TO 599	4.41024	994
1 TO 600	10.3331	84511	1 TO 600	4.41556	995
1 TO 601	10.3499	76280	1 TO 601	4.42087	993
1 TO 602	10.3669	83074	1 TO 602	4.42619	995
1 TO 603	10.384	84069	1 TO 603	4.43154	993
1 TO 604	10.401	78104	1 TO 604	4.43687	992
1 TO 605	10.4185	82967	1 TO 605	4.44219	992
1 TO 606	10.4356	84461	1 TO 606	4.44751	995
1 TO 607	10.4526	81482	1 TO 607	4.45284	994
1 TO 608	10.4698	76708	1 TO 608	4.45822	993
1 TO 609	10.4867	78727	1 TO 609	4.46353	995
1 TO 610	10.5038	87159	1 TO 610	4.46884	993
1 TO 611	10.5207	81562	1 TO 611	4.47427	994
1 TO 612	10.5377	82796	1 TO 612	4.48002	993
1 TO 613	10.5547	81972	1 TO 613	4.48537	993
1 TO 614	10.5717	86242	1 TO 614	4.49074	996
1 TO 615	10.5888	84861	1 TO 615	4.49615	997
1 TO 616	10.6057	81965	1 TO 616	4.50148	995
1 TO 617	10.6228	81020	1 TO 617	4.50682	994
1 TO 618	10.6398	82052	1 TO 618	4.51216	992
1 TO 619	10.6567	77363	1 TO 619	4.51747	992
1 TO 620	10.6737	79795	1 TO 620	4.5228	996
1 TO 621	10.6906	75096	1 TO 621	4.52813	994
1 TO 622	10.7077	81108	1 TO 622	4.53346	997
1 TO 623	10.7249	87161	1 TO 623	4.53883	991
1 TO 624	10.7419	81137	1 TO 624	4.54428	994
1 TO 625	10.759	86069	1 TO 625	4.54961	994
1 TO 626	10.7761	84622	1 TO 626	4.55504	996
1 TO 627	10.7931	80596	1 TO 627	4.56037	993
1 TO 628	10.8101	78609	1 TO 628	4.56572	993
			1 TO 629		
1 TO 629	10.8272	79138		4.57104	996
1 TO 630	10.8441	77846	1 TO 630	4.57642	994
1 TO 631	10.8612	82124	1 TO 631	4.58174	992
1 TO 632	10.8782	76171	1 TO 632	4.58705	995
	10.8954		1 TO 632		994
1 TO 633		84180		4.59239	
1 TO 634	10.9124	78181	1 TO 634	4.59769	996
1 TO 635	10.9292	72299	1 TO 635	4.60301	991
1 TO 636	10.9462	81114	1 TO 636	4.6083	997
1 TO 637	10.9632	85082	1 TO 637	4.61363	993
1 TO 638	10.9802	80626	1 TO 638	4.61893	998
1 TO 639	10.9972	79304	1 TO 639	4.62424	996
1 TO 640	11.0144	82536	1 TO 640	4.62957	994
1 TO 641	11.0313	76848	1 TO 641	4.63489	998
1 TO 642	11.0484	83256	1 TO 642	4.64021	994
1 TO 643	11.0653	77953	1 TO 643	4.64554	994
1 TO 644	11.0823	77694	1 TO 644	4.65086	995
1 TO 645	11.0992	82745	1 TO 645	4.65617	990

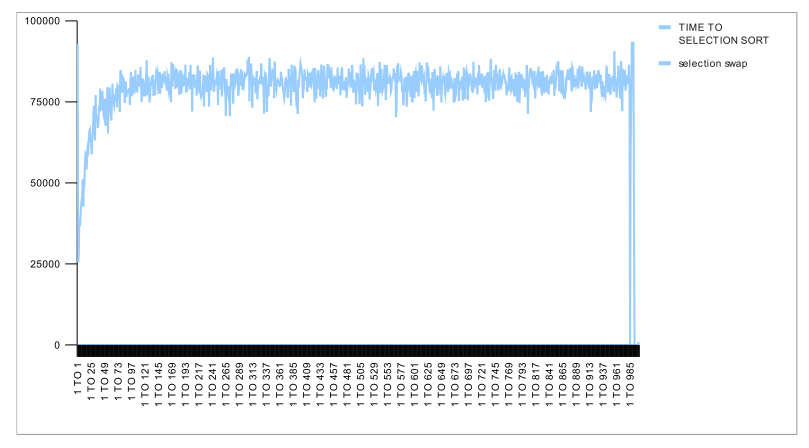
1 TO 646	11.1162	78795	1 TO 646	4.66148	996
1 TO 647	11.1332	85917	1 TO 647	4.66679	993
1 TO 648	11.1503	80514	1 TO 648	4.67209	991
1 TO 649	11.1672	74786	1 TO 649	4.6774	993
1 TO 650	11.1842	80542	1 TO 650	4.6827	993
1 TO 651	11.2014	81290	1 TO 651	4.688	993
1 TO 652	11.2186	82447	1 TO 652	4.69333	995
1 TO 653	11.2357	80966	1 TO 653	4.69866	993
1 TO 654	11.2527	83048	1 TO 654	4.70397	995
1 TO 655	11.2696	78417	1 TO 655	4.70927	996
1 TO 656	11.2865	77197	1 TO 656	4.71457	996
1 TO 657	11.3035	79183	1 TO 657	4.71988	993
1 TO 658	11.3206	83925	1 TO 658	4.72517	996
1 TO 659	11.3376	80303	1 TO 659	4.73048	992
1 TO 660	11.3545	81433	1 TO 660	4.73579	994
1 TO 661	11.3714	78028	1 TO 661	4.74111	996
1 TO 662	11.3885	84077	1 TO 662	4.74642	991
1 TO 663	11.4054	83081	1 TO 663	4.75172	993
1 TO 664	11.4226	83538	1 TO 664	4.75704	996
1 TO 665	11.4397	79049	1 TO 665	4.76236	992
1 TO 666	11.4567	82732	1 TO 666	4.76776	995
1 TO 667	11.4737	81447	1 TO 667	4.77306	994
1 TO 668	11.4909	79861	1 TO 668	4.77837	994
1 TO 669	11.5078	80119	1 TO 669	4.78366	992
1 TO 670	11.5248	80218	1 TO 670	4.789	992
1 TO 671	11.5416	74785	1 TO 671	4.79431	996
1 TO 672	11.5586	82303	1 TO 672	4.79963	993
1 TO 673	11.5756	77447	1 TO 673	4.80493	992
1 TO 674	11.5925	76456	1 TO 674	4.81028	994
1 TO 675	11.6093	77539	1 TO 675	4.81576	994
1 TO 676	11.6264	81984	1 TO 676	4.82107	989
1 TO 677	11.6435	83753	1 TO 677	4.82637	994
1 TO 678	11.6605	80395	1 TO 678	4.83171	995
1 TO 679	11.6776	84429	1 TO 679	4.83702	994
1 TO 680	11.6948	75317	1 TO 680	4.84235	992
1 TO 681	11.7135	78373	1 TO 681	4.84765	994
1 TO 682	11.7305	80746	1 TO 682	4.85296	991
1 TO 683	11.7488	81094	1 TO 683	4.85828	992
1 TO 684	11.7664	80272	1 TO 684	4.86359	996
1 TO 685	11.7835	81277	1 TO 685	4.8689	993
1 TO 686	11.8006	82730	1 TO 686	4.87422	991
1 TO 687	11.8176	75451	1 TO 687	4.87953	994
			1 TO 688		
1 TO 688	11.8347	80444		4.88483	991
1 TO 689	11.8527	85534	1 TO 689	4.89016	993
1 TO 690	11.8766	79589	1 TO 690	4.89553	996
1 TO 691	11.9041	75914	1 TO 691	4.90083	993
1 TO 692	11.9211	83126	1 TO 692	4.90613	992
1 TO 693	11.9431	82454	1 TO 693	4.91143	994
1 TO 694	11.9606	84262	1 TO 694	4.91674	990
1 TO 695	11.9802	82777	1 TO 695	4.92204	994
1 TO 696	11.9972	75559	1 TO 696	4.92735	993
1 TO 697	12.0147	83294	1 TO 697	4.93265	996
1 TO 698	12.0323	79677	1 TO 698	4.93797	994
1 TO 699	12.0499	83479	1 TO 699	4.94328	993
1 TO 700	12.0697	83535	1 TO 700	4.94858	994
1 TO 701	12.0923	83071	1 TO 701	4.95389	994
1 TO 702	12.1139	81403	1 TO 702	4.9592	996
1 TO 703	12.1362	79351	1 TO 703	4.9645	993
1 TO 704	12.1534	79779	1 TO 704	4.96981	993
1 TO 705	12.171	77827	1 TO 705	4.97513	993
1 TO 706	12.1887	87338	1 TO 706	4.98046	994
1 TO 707	12.2058	80503	1 TO 707	4.98577	994
1 TO 708	12.2231	79981	1 TO 708	4.99118	998
1 TO 709	12.2403	81307	1 TO 709	4.9965	994
1 TO 710	12.2583	81850	1 TO 710	5.00181	994
1 TO 711	12.2754	81026	1 TO 711	5.00722	995
1 TO 712	12.2929	80373	1 TO 712	5.01325	996
1 TO 713	12.3099	77348	1 TO 713	5.01874	998
1 TO 714	12.3273	83886	1 TO 714	5.02418	993
1 TO 715	12.3444	81299	1 TO 715	5.03158	993
1 TO 716	12.3623	86309	1 TO 716	5.0373	997
1 TO 717	12.3795	80572	1 TO 717	5.04275	994
					993
1 TO 718	12.3969	80708	1 TO 718	5.04832	
1 TO 719	12.4139	81975	1 TO 719	5.05366	992
1 TO 720	12.4339	83661	1 TO 720	5.059	990
1 TO 721	12.4536	79418	1 TO 721	5.06462	995
1 TO 722	12.4742	80776	1 TO 722	5.06996	997
1 TO 723	12.4995	81981	1 TO 723	5.07576	994
1 TO 724	12.5173	80661	1 TO 724	5.08112	994
1 TO 725	12.5366	82210	1 TO 725	5.08655	992
1 TO 726	12.5543	77621	1 TO 726	5.09194	993

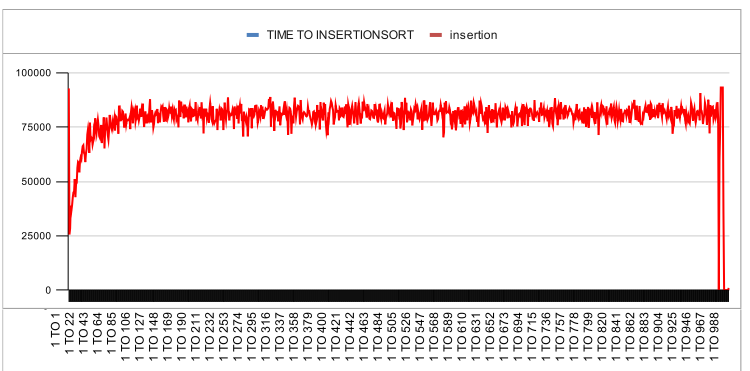
1 TO 727	12.5715	82894	1 TO 727	5.09766	997
	12.5896				
1 TO 728		74974	1 TO 728	5.103	996
1 TO 729	12.6066	77078	1 TO 729	5.10833	994
1 TO 730	12.6244	83896	1 TO 730	5.11364	994
1 TO 731	12.6416	81748	1 TO 731	5.11902	994
1 TO 732	12.6592	84204	1 TO 732	5.12437	994
1 TO 733	12.6763	76560	1 TO 733	5.12988	993
1 TO 734	12.6939	75411	1 TO 734	5.1352	990
1 TO 735	12.7111	81117	1 TO 735	5.14056	987
1 TO 736	12.7286	84078	1 TO 736	5.14588	992
1 TO 737	12.746	88261	1 TO 737	5.15119	995
1 TO 738	12.763	82826	1 TO 738	5.1565	993
1 TO 739	12.7809	80920	1 TO 739	5.16218	995
1 TO 740	12.8004	82330	1 TO 740	5.1675	995
1 TO 741	12.8188	75862	1 TO 741	5.17281	990
1 TO 742	12.8437	79626	1 TO 742	5.17927	994
1 TO 743	12.8614	84796	1 TO 743	5.18458	994
1 TO 744	12.8856	83422	1 TO 744	5.18993	990
1 TO 745	12.9135	78557	1 TO 745	5.19527	994
1 TO 746	12.9348	86405	1 TO 746	5.20059	992
1 TO 747	12.9536	81390	1 TO 747	5.20592	992
1 TO 748	12.9712	81395	1 TO 748	5.21125	993
1 TO 749	12.9882	82253	1 TO 749	5.21657	995
1 TO 750	13.0055	78460	1 TO 750	5.22188	994
1 TO 751	13.0225	81470	1 TO 751	5.22719	994
1 TO 752	13.0399				994
		79019	1 TO 752	5.23252	
1 TO 753	13.0572	85120	1 TO 753	5.23784	993
1 TO 754	13.0743	82407	1 TO 754	5.24318	995
1 TO 755	13.0919	82101	1 TO 755	5.24849	995
1 TO 756	13.1114	80023	1 TO 756	5.25383	992
1 TO 757	13.1292	80759	1 TO 757	5.25919	993
1 TO 758	13.1462	82938	1 TO 758	5.26464	995
1 TO 759	13.1636	83794	1 TO 759	5.26995	993
1 TO 760	13.1823	82734	1 TO 760	5.27527	993
1 TO 761	13.1996	83056	1 TO 761	5.28058	994
1 TO 762	13.2166	82304	1 TO 762	5.2859	996
1 TO 763	13.2359	80910	1 TO 763	5.29124	994
1 TO 764	13.2529	80996	1 TO 764	5.29654	996
1 TO 765	13.2708	76975	1 TO 765	5.30187	994
1 TO 766	13.2879	78786	1 TO 766	5.30718	994
1 TO 767	13.3057	80317	1 TO 767	5.31249	992
1 TO 768	13.3226	78157	1 TO 768	5.31782	993
			1 TO 769		
1 TO 769	13.3396	83241		5.32312	993
1 TO 770	13.3567	85591	1 TO 770	5.32842	992
1 TO 771	13.3736	80257	1 TO 771	5.33373	996
1 TO 772	13.3907	79253	1 TO 772	5.33905	991
1 TO 773	13.4079	82343	1 TO 773	5.34438	995
1 TO 774	13.425	82740	1 TO 774	5.34968	994
1 TO 775	13.4421	79115	1 TO 775	5.355	993
1 TO 776	13.459	79618	1 TO 776	5.36031	996
1 TO 777	13.476	78629	1 TO 777	5.36561	993
1 TO 778	13.4931	82058	1 TO 778	5.37092	995
1 TO 779	13.51	77133	1 TO 779	5.37623	992
1 TO 780	13.527	77027	1 TO 780	5.38153	994
1 TO 781	13.5441	84048	1 TO 781	5.38683	994
1 TO 782	13.5611	80647	1 TO 782	5.39214	993
1 TO 783	13.5781	83260	1 TO 783	5.39749	994
1 TO 784	13.595	75046	1 TO 784	5.4028	995
1 TO 785	13.612	77130	1 TO 785	5.40811	994
1 TO 786	13.6291	81900	1 TO 786	5.41342	993
1 TO 787	13.6462	84239	1 TO 787	5.41873	992
1 TO 788	13.663	74671	1 TO 788	5.42407	994
1 TO 789	13.68	78770	1 TO 789	5.42938	995
1 TO 790	13.6971	82430	1 TO 790	5.43471	997
1 TO 791	13.7141	81840	1 TO 791	5.44004	995
1 TO 792	13.7311	83470	1 TO 792	5.44534	995
1 TO 793	13.748	79233	1 TO 793	5.45073	997
1 TO 794	13.765	82460	1 TO 794	5.45604	993
1 TO 795	13.7819	79974	1 TO 795	5.46134	995
1 TO 796	13.799	78481	1 TO 796	5.46664	996
1 TO 797	13.8161	81927	1 TO 797	5.47194	994
1 TO 798	13.833	76527	1 TO 798	5.47725	993
1 TO 799	13.8499	79152	1 TO 799	5.48257	996
1 TO 800	13.8671	79441	1 TO 800	5.48789	995
1 TO 801	13.8842	86363	1 TO 801	5.49321	989
1 TO 802	13.9011	81579	1 TO 802	5.49853	992
1 TO 803	13.9179	71341	1 TO 803	5.50383	995
1 TO 804	13.9348	79343	1 TO 804	5.50914	990
1 TO 805	13.9518	80184	1 TO 805	5.51444	991
1 TO 806	13.9688	83842	1 TO 806	5.51975	995
1 TO 807	13.9858	85289	1 TO 807	5.52505	993

1 TO 808	14.0028	82466	1 TO 808	5.53037	994
1 TO 809	14.0199	84766	1 TO 809	5.53567	993
1 TO 810	14.0369	84471	1 TO 810	5.54099	992
1 TO 811		81641	1 TO 811		990
	14.0538			5.54629	
1 TO 812	14.0708	82380	1 TO 812	5.55159	992
1 TO 813	14.0877	80844	1 TO 813	5.5569	994
1 TO 814	14.1047	78837	1 TO 814	5.56223	993
1 TO 815	14.1217	84521	1 TO 815	5.56753	996
1 TO 816	14.1386	76095	1 TO 816	5.57283	995
1 TO 817	14.1556	81187	1 TO 817	5.57815	993
1 TO 818	14.1726	81091	1 TO 818	5.58344	994
1 TO 819	14.1897	82348	1 TO 819	5.58874	997
1 TO 820	14.2067	81060	1 TO 820	5.59407	993
1 TO 821	14.2239	83272	1 TO 821	5.59938	994
1 TO 822	14.241	85845	1 TO 822	5.60468	992
1 TO 823	14.2582	79408	1 TO 823	5.60997	995
1 TO 824	14.2752	80673	1 TO 824		994
				5.61529	
1 TO 825	14.2923	82922	1 TO 825	5.62058	992
1 TO 826	14.3093	84301	1 TO 826	5.62614	990
1 TO 827	14.3263	78170	1 TO 827	5.63148	994
1 TO 828	14.3432	76971	1 TO 828	5.63679	995
1 TO 829	14.3604	82106	1 TO 829	5.64211	995
1 TO 830	14.3774	84425	1 TO 830	5.64743	992
1 TO 831	14.3944	82301	1 TO 831	5.65273	994
1 TO 832	14.4115	77689	1 TO 832	5.65804	992
1 TO 833	14.4288	79695	1 TO 833	5.66334	994
1 TO 834	14.4457	82614	1 TO 834	5.66868	994
1 TO 835	14.4627	79588	1 TO 835	5.67398	996
1 TO 836	14.4796	78025	1 TO 836	5.67928	995
1 TO 837	14.4966	83330	1 TO 837	5.68459	993
1 TO 838	14.5136	80958	1 TO 838	5.68991	989
			1 TO 839		
1 TO 839	14.5305	77756		5.69523	998
1 TO 840	14.5476	77612	1 TO 840	5.70053	996
1 TO 841	14.5645	81096	1 TO 841	5.70584	995
1 TO 842	14.5817	81557	1 TO 842	5.71114	996
1 TO 843	14.5987	82584	1 TO 843	5.71645	992
1 TO 844	14.6158	82416	1 TO 844	5.72176	994
1 TO 845	14.6328	80319	1 TO 845	5.72706	994
1 TO 846	14.6498	82765	1 TO 846	5.73236	996
1 TO 847	14.6668	82352	1 TO 847	5.73766	996
1 TO 848	14.6837	80805	1 TO 848	5.74301	992
1 TO 849	14.7007	84778	1 TO 849	5.7483	993
1 TO 850	14.7177	76894	1 TO 850	5.75359	994
1 TO 851	14.7346	80468	1 TO 851	5.75892	994
1 TO 852	14.7516	78834	1 TO 852	5.76423	995
1 TO 853	14.7685	81363	1 TO 853	5.76953	995
1 TO 854	14.7856	85125	1 TO 854	5.77485	995
1 TO 855	14.8026	84382	1 TO 855	5.78014	993
1 TO 856	14.8196	84017	1 TO 856	5.78543	994
1 TO 857	14.8367	87488	1 TO 857	5.79079	994
1 TO 858	14.8537	83138	1 TO 858	5.79609	996
1 TO 859	14.8706	78298	1 TO 859	5.80139	993
1 TO 860	14.8877	84439	1 TO 860	5.80671	997
1 TO 861			1 TO 861		997
	14.9047	84459		5.81217	
1 TO 862	14.9216	79200	1 TO 862	5.81748	994
1 TO 863	14.9385	79749	1 TO 863	5.82288	994
1 TO 864	14.9554	77400	1 TO 864	5.82819	989
1 TO 865	14.9724	84684	1 TO 865	5.83357	994
1 TO 866	14.9893	77271	1 TO 866	5.8389	991
1 TO 867	15.0061	76470	1 TO 867	5.84431	996
1 TO 868	15.0231	76769	1 TO 868	5.8497	992
1 TO 869	15.04	76523	1 TO 869	5.85503	994
1 TO 870	15.0569	80497	1 TO 870	5.86033	993
1 TO 871	15.0738	79616	1 TO 871	5.86564	991
1 TO 872	15.0908	82043	1 TO 872	5.87095	992
1 TO 873	15.1078	83521	1 TO 873	5.87627	993
1 TO 874	15.1247	84897	1 TO 874	5.88158	996
1 TO 875	15.1417	82012	1 TO 875	5.8869	990
1 TO 876	15.1587	81963	1 TO 876	5.89222	995
1 TO 877	15.1757	83432	1 TO 877	5.89762	992
1 TO 878	15.1926	82253	1 TO 878	5.90293	991
1 TO 879	15.2096	85426	1 TO 879	5.90824	993
1 TO 880	15.2266	81764	1 TO 880	5.91354	994
1 TO 881	15.2435	78286	1 TO 881	5.9189	993
1 TO 882	15.2605	85781	1 TO 882	5.9242	993
1 TO 883	15.2776	85085	1 TO 883	5.92959	992
1 TO 884	15.2945	79772	1 TO 884	5.93494	992
1 TO 885	15.3114	80145	1 TO 885	5.94026	992
		83233			992
1 TO 886	15.3284		1 TO 886	5.94566	
1 TO 887	15.3453	79606	1 TO 887	5.9511	996
1 TO 888	15.3623	82201	1 TO 888	5.95643	990

1 TO 889	15.3792	80220	1 TO 889	5.96176	991
1 TO 890	15.3966	81041	1 TO 890	5.96708	993
1 TO 891	15.4136	82777	1 TO 891	5.9724	996
1 TO 892	15.4307	85245	1 TO 892	5.97773	995
1 TO 893	15.4476	79099	1 TO 893	5.98306	993
1 TO 894	15.4646	81696	1 TO 894	5.98865	992
1 TO 895	15.4816	86126	1 TO 895	5.994	991
1 TO 896	15.4986	82035	1 TO 896	5.9993	993
1 TO 897	15.5156	85077	1 TO 897	6.0046	992
1 TO 898	15.5326	81630	1 TO 898	6.00997	997
1 TO 899	15.5495	79649	1 TO 899	6.0168	994
1 TO 900	15.5665	85924	1 TO 900	6.02234	994
1 TO 901	15.5835	81403	1 TO 901	6.02766	995
1 TO 902	15.6006	81742	1 TO 902	6.03299	993
1 TO 903	15.6176	82619	1 TO 903	6.03834	995
1 TO 904	15.6345	81504	1 TO 904	6.04367	994
1 TO 905	15.6515	80439	1 TO 905	6.04898	994
1 TO 906	15.6684	78810	1 TO 906	6.0543	988
1 TO 907	15.6854	82372	1 TO 907	6.05963	995
1 TO 908	15.7024	84359	1 TO 908	6.06588	993
1 TO 909	15.7193	80417	1 TO 909	6.07199	992
1 TO 910	15.7363	81573	1 TO 910	6.07794	994
1 TO 911	15.7532	80246	1 TO 911	6.08328	995
1 TO 912	15.7701	79089	1 TO 912	6.08865	997
1 TO 913	15.7899	84246	1 TO 913	6.09503	996
1 TO 914	15.8069	82089	1 TO 914	6.10059	990
1 TO 915	15.8246	71944	1 TO 915	6.10859	992
		75109	1 TO 916		993
1 TO 916	15.8415			6.11731	
1 TO 917	15.8583	75652	1 TO 917	6.12602	994
1 TO 918	15.8753	82789	1 TO 918	6.13489	993
1 TO 919	15.8922	80366	1 TO 919	6.14353	995
1 TO 920	15.9092	80640	1 TO 920	6.15214	996
1 TO 921	15.9262	84723	1 TO 921	6.15847	995
1 TO 922	15.9431	78881	1 TO 922	6.1638	996
1 TO 923	15.96	82896	1 TO 923	6.1691	991
1 TO 924	15.977	83059	1 TO 924	6.17443	996
1 TO 925	15.9941	80778	1 TO 925	6.17977	990
1 TO 926	16.011	79217	1 TO 926	6.18515	994
1 TO 927	16.028	82266	1 TO 927	6.19151	993
1 TO 928	16.0451	84707	1 TO 928	6.20004	992
1 TO 929	16.062				
		82349	1 TO 929	6.20863	994
1 TO 930	16.079	83304	1 TO 930	6.21744	995
1 TO 931	16.096	82109	1 TO 931	6.2262	997
1 TO 932	16.1129	81094	1 TO 932	6.23304	995
1 TO 933	16.1299	83282	1 TO 933	6.23909	988
1 TO 934	16.1468	78216	1 TO 934	6.2446	994
1 TO 935	16.1639	76504	1 TO 935	6.25	993
1 TO 936	16.185	81370	1 TO 936	6.25533	994
1 TO 937	16.2046	79512	1 TO 937	6.26073	995
1 TO 938	16.2222	78018	1 TO 938	6.26615	995
1 TO 939	16.2392	79885	1 TO 939	6.27217	992
1 TO 940	16.2569	77431	1 TO 940	6.27751	992
1 TO 941	16.2738	76723	1 TO 941	6.28285	990
1 TO 942	16.2911	79917	1 TO 942	6.28821	995
1 TO 943	16.3082	86143	1 TO 943	6.29353	995
1 TO 944	16.3262	84723	1 TO 944	6.29887	994
1 TO 945	16.3434	82172	1 TO 945	6.30469	995
1 TO 946	16.3604	77863	1 TO 946	6.31003	994
1 TO 947	16.3775	82058	1 TO 947	6.31536	992
1 TO 948	16.3945	83557	1 TO 948	6.32069	995
1 TO 949	16.4115	79173	1 TO 949	6.32604	992
1 TO 950	16.4285	77151	1 TO 950	6.33136	991
1 TO 951	16.4454	79179	1 TO 951	6.33716	997
1 TO 952	16.4624	82216	1 TO 952	6.34253	995
1 TO 953	16.4794	82420	1 TO 953	6.34782	992
1 TO 954	16.4964	81133	1 TO 954	6.35348	995
1 TO 955	16.5134	81649	1 TO 955	6.35882	991
1 TO 956	16.5303	78126	1 TO 956	6.36413	993
1 TO 957	16.5474	90604	1 TO 957	6.36992	993
1 TO 958	16.5644	82991	1 TO 958	6.37525	991
1 TO 959	16.5813	82374	1 TO 959	6.38058	994
1 TO 960					994
	16.5983	80354	1 TO 960	6.38637	
1 TO 961	16.6152	76381	1 TO 961	6.3917	993
1 TO 962	16.6321	79006	1 TO 962	6.39712	993
1 TO 963	16.6491	80596	1 TO 963	6.40249	994
1 TO 964	16.6661	86127	1 TO 964	6.40781	993
1 TO 965	16.6831	84544	1 TO 965	6.41312	995
1 TO 966	16.7	80935	1 TO 966	6.41847	991
1 TO 967	16.7169	76019	1 TO 967	6.42378	994
1 TO 968	16.7338	79575	1 TO 968	6.4291	995
1 TO 969	16.7509	87559	1 TO 969	6.43468	996

1 TO 970	16.7678	84002	1 TO 970	6.44028	997
1 TO 971	16.7847	72163	1 TO 971	6.44765	992
1 TO 972	16.8017	85119	1 TO 972	6.45301	993
1 TO 973	16.8186	79794	1 TO 973	6.45834	995
1 TO 974	16.8356	82095	1 TO 974	6.4637	994
1 TO 975	16.8526	84185	1 TO 975	6.46902	996
1 TO 976	16.8696	84403	1 TO 976	6.47457	994
1 TO 977	16.8865	78461	1 TO 977	6.48281	994
1 TO 978	16.9034	79759	1 TO 978	6.49138	995
1 TO 979	16.9204	83151	1 TO 979	6.50004	994
1 TO 980	16.9374	80378	1 TO 980	6.50892	993
1 TO 981	16.9543	83203	1 TO 981	6.51758	992
1 TO 982	16.9713	81127	1 TO 982	6.52628	991
1 TO 983	16.9887	86391	1 TO 983	6.53324	993
1 TO 984	17.0056	78868	1 TO 984	6.53859	998
1 TO 985	17.0214	0	1 TO 985	6.54391	995
1 TO 986	17.038	59904	1 TO 986	6.54923	994
1 TO 987	17.0548	73280	1 TO 987	6.55461	994
1 TO 988	17.072	93184	1 TO 988	6.56024	995
1 TO 989	17.0891	93184	1 TO 989	6.56638	995
1 TO 990	17.1062	93184	1 TO 990	6.57173	995
1 TO 991	17.1234	93184	1 TO 991	6.57705	995
1 TO 992	17.1396	35840	1 TO 992	6.5824	993
1 TO 993	17.1553	0	1 TO 993	6.58767	991
1 TO 994	17.171	0	1 TO 994	6.59289	149
1 TO 995	17.1868	0	1 TO 995	6.59874	998
1 TO 996	17.2025	0	1 TO 996	6.60403	997
1 TO 997	17.2182	0	1 TO 997	6.60931	997
1 TO 998	17.2339	0	1 TO 998	6.61461	997
1 TO 999	17.2496	0	1 TO 999	6.6199	997
1 TO 1000	17.2654	999	1 TO 1000	6.62518	997





Sheet1

[?2004h [?2004h