METS	FEET	MI	KM
1 2	2000 4000	0.38 0.76	0.61 1.22
3	6000	1.14	1.83
4	8000	1.52	2.44
5 6	10000 12000	1.89 2.27	3.05 3.66
7	14000	2.65	4.27
8 9	16000 18000	3.03 3.41	4.88 5.49
10	20000	3.79	6.09
11 12	22000 24000	4.17 4.55	6.70 7.31
13	26000	4.92	7.92
14 15	28000 30000	5.30 5.68	8.53 9.14
16	32000	6.06	9.75
17 18	34000 36000	6.44 6.82	10.36 10.97
19	38000	7.20	11.58
20 21	40000 42000	7.58 7.95	12.19 12.80
22	44000	8.33	13.41
23 24	46000 48000	8.71 9.09	14.02 14.63
25	50000	9.09	15.24
26	52000	9.85	15.85
27 28	54000 56000	10.23 10.61	16.46 17.07
29	58000	10.98	17.67
30 31	60000 62000	11.36 11.74	18.28 18.89
32	64000	12.12	19.50
33 34	66000 68000	12.50 12.88	20.11 20.72
35	70000	13.26	21.33
36 37	72000 74000	13.64 14.02	21.94 22.55
38	76000	14.39	23.16
39 40	78000 80000	14.77 15.15	23.77 24.38
41	82000	15.53	24.99
42 43	84000 86000	15.91 16.29	25.60 26.21
44	88000	16.67	26.82
45 46	90000 92000	17.05 17.42	27.43 28.04
47	94000	17.80	28.65
48 49	96000 98000	18.18 18.56	29.25 29.86
50	100000	18.94	30.47
51 52	102000 104000	19.32 19.70	31.08 31.69
53	106000	20.08	32.30
54 55	108000 110000	20.45 20.83	32.91 33.52
56	112000	21.21	34.13
57 58	114000 116000	21.59 21.97	34.74 35.35
59	118000	22.35	35.96
60 61	120000 122000	22.73 23.11	36.57 37.18
62	124000	23.48	37.79
63 64	126000 128000	23.86 24.24	38.40 39.01
65	130000	24.62	39.62
66 67	132000 134000	25.00 25.38	40.23 40.83
68	136000	25.76	41.44
69 70	138000 140000	26.14 26.52	42.05 42.66
71	142000	26.89	43.27
72 73	144000 146000	27.27 27.65	43.88 44.49
74	148000	28.03	45.10
75	150000	28.41	45.71

76 152000 28.79 46.32 77 154000 29.17 46.93 78 156000 29.55 47.54 79 158000 29.92 48.15 80 160000 30.30 48.76 81 162000 30.68 49.37 82 164000 31.06 49.98 83 166000 31.44 50.59 84 168000 31.82 51.20 85 170000 32.20 51.80 86 172000 32.58 52.41 87 174000 32.95 53.02 88 176000 33.31 53.63 89 178000 34.09 54.85 91 182000 34.47 55.46 92 184000 34.85 56.07 93 186000 35.61 57.29 95 19000 36.36 58.51 97 194000 36.36	METS	FEET	MI	KM
78 156000 29.55 47.54 79 158000 29.92 48.15 80 160000 30.30 48.76 81 162000 30.68 49.37 82 164000 31.06 49.98 83 166000 31.44 50.59 84 168000 31.82 51.20 85 170000 32.58 52.41 87 174000 32.95 53.02 88 176000 33.33 53.63 89 178000 34.71 54.24 90 180000 34.09 54.85 91 182000 34.47 55.46 92 184000 34.85 56.07 93 186000 35.23 56.68 94 188000 35.61 57.29 95 190000 35.98 57.90 95 190000 35.98 57.90 95 190000 37.50				
79 158000 29.92 48.15 80 160000 30.30 48.76 81 162000 30.68 49.37 82 164000 31.06 49.98 83 166000 31.44 50.59 84 168000 32.20 51.80 86 172000 32.58 52.41 87 174000 32.95 53.02 88 176000 33.33 53.63 89 178000 33.71 54.24 90 180000 34.09 54.85 91 182000 34.47 55.46 92 184000 34.85 56.07 93 186000 35.98 57.90 95 190000 35.98 57.90 95 190000 36.36 58.51 97 194000 36.74 59.12 98 196000 37.50 60.34 100 200000 38.64				
80 160000 30.30 48.76 81 162000 30.68 49.37 82 164000 31.06 49.98 83 166000 31.44 50.59 84 168000 31.82 51.20 85 170000 32.20 51.80 86 172000 32.58 52.41 87 174000 32.95 53.02 88 176000 33.33 53.63 89 178000 33.71 54.24 90 180000 34.09 54.85 91 182000 34.47 55.46 92 184000 35.23 56.68 94 188000 35.98 57.90 95 190000 35.98 57.90 96 192000 36.36 58.51 97 194000 37.12 59.73 98 196000 37.12 59.73 99 198000 37.50				
81 162000 30.68 49.37 82 164000 31.06 49.98 83 166000 31.44 50.59 84 168000 31.82 51.20 85 170000 32.20 51.80 86 172000 32.58 52.41 87 174000 32.95 53.02 88 176000 33.33 53.63 89 178000 34.09 54.85 90 180000 34.09 54.85 91 182000 34.47 55.46 92 184000 34.85 56.07 93 186000 35.23 56.68 94 188000 35.61 57.29 95 19000 35.98 57.90 96 192000 36.36 58.51 97 194000 37.12 59.73 99 198000 37.50 60.34 100 200000 38.26				
83 166000 31.44 50.59 84 168000 31.82 51.20 85 170000 32.20 51.80 86 172000 32.58 52.41 87 174000 32.95 53.02 88 176000 33.33 53.63 89 178000 33.71 54.24 90 180000 34.09 54.85 91 182000 34.47 55.46 92 184000 34.85 56.07 93 186000 35.23 56.68 94 188000 35.61 57.29 95 190000 35.98 57.90 96 192000 36.36 58.51 97 194000 37.12 59.73 99 198000 37.50 60.34 100 200000 37.88 60.95 101 202000 38.26 61.56 102 204000 39.97				
84 168000 31.82 51.20 85 170000 32.20 51.80 86 172000 32.58 52.41 87 174000 32.95 53.02 88 176000 33.33 53.63 89 178000 34.09 54.85 91 182000 34.47 55.46 92 184000 34.85 56.07 93 186000 35.23 56.68 94 188000 35.61 57.29 95 190000 36.36 58.51 97 194000 36.74 59.12 98 196000 37.12 59.73 99 198000 37.50 60.34 100 200000 38.84 62.17 103 206000 39.02 62.78 104 208000 39.39 63.38 105 210000 39.77 63.99 106 212000 40.15			31.06	49.98
85 170000 32.20 51.80 86 172000 32.58 52.41 87 174000 32.95 53.02 88 176000 33.33 53.63 89 178000 34.09 54.85 91 182000 34.47 55.46 92 184000 34.85 56.07 93 186000 35.23 56.68 94 188000 35.61 57.29 95 190000 36.36 58.51 97 194000 36.74 59.12 98 196000 37.12 59.73 99 198000 37.50 60.34 100 200000 38.84 60.95 101 202000 38.64 62.17 103 206000 39.92 62.78 104 208000 39.39 63.38 105 21000 39.77 63.99 106 212000 40.15				
86 172000 32.58 52.41 87 174000 32.95 53.02 88 176000 33.33 53.63 89 178000 34.09 54.85 90 180000 34.09 54.85 91 182000 34.47 55.46 92 184000 35.23 56.68 94 188000 35.61 57.29 95 190000 36.36 58.51 97 194000 36.36 58.51 97 194000 37.12 59.73 99 198000 37.50 60.34 100 200000 37.88 60.95 101 202000 38.26 61.56 102 204000 39.29 63.38 105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91				
87 174000 32.95 53.02 88 176000 33.33 53.63 89 178000 33.71 54.24 90 180000 34.09 54.85 91 182000 34.47 55.46 92 184000 35.23 56.68 94 188000 35.61 57.29 95 190000 35.98 57.90 96 192000 36.36 58.51 97 194000 37.12 59.73 99 198000 37.12 59.73 99 198000 37.50 60.34 100 200000 37.88 60.95 101 202000 38.64 62.17 103 206000 39.02 62.78 104 208000 39.39 63.38 105 21000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91				
88 176000 33.33 53.63 89 178000 33.71 54.24 90 180000 34.09 54.85 91 182000 34.47 55.46 92 184000 35.23 56.68 94 188000 35.61 57.29 95 190000 35.98 57.90 96 192000 36.36 58.51 97 194000 36.74 59.12 98 196000 37.12 59.73 99 198000 37.50 60.34 100 200000 38.26 61.56 102 204000 38.64 62.17 103 206000 39.39 63.38 105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.67 <td></td> <td></td> <td></td> <td></td>				
90 180000 34.09 54.85 91 182000 34.47 55.46 92 184000 34.85 56.07 93 186000 35.23 56.68 94 188000 35.98 57.29 95 190000 36.36 58.51 97 194000 36.74 59.12 98 196000 37.50 60.34 100 200000 37.88 60.95 101 202000 38.64 62.17 103 206000 39.39 63.38 105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 222000 42.05 67.65 112 224000 42.42 68.26 113 226000 43.94<		176000	33.33	
91 182000 34.47 55.46 92 184000 34.85 56.07 93 186000 35.23 56.68 94 188000 35.61 57.29 95 190000 36.36 58.51 97 194000 36.74 59.12 98 196000 37.50 60.34 100 200000 37.88 60.95 101 202000 38.26 61.56 102 204000 38.64 62.17 103 206000 39.92 62.78 104 208000 39.39 63.38 105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 220000 41.67 67.65 112 224000 42.80				
92 184000 34.85 56.07 93 186000 35.23 56.68 94 188000 35.61 57.29 95 190000 35.98 57.90 96 192000 36.36 58.51 97 194000 36.74 59.12 98 196000 37.50 60.34 100 200000 37.88 60.95 101 202000 38.26 61.56 102 204000 38.64 62.17 103 206000 39.02 62.78 104 208000 39.39 63.38 105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 220000 41.67 67.04 111 222000 42.80 68.87 114 228000 43.18 69.48				
93 186000 35.23 56.68 94 188000 35.61 57.29 95 190000 35.98 57.90 96 192000 36.36 58.51 97 194000 36.74 59.12 98 196000 37.50 60.34 100 200000 37.88 60.95 101 202000 38.26 61.56 102 204000 38.64 62.17 103 206000 39.02 62.78 104 208000 39.39 63.38 105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 220000 41.67 67.04 111 222000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.56 70.09				
94 188000 35.61 57.29 95 190000 35.98 57.90 96 192000 36.36 58.51 97 194000 36.74 59.12 98 196000 37.12 59.73 99 198000 37.50 60.34 100 200000 37.88 60.95 101 202000 38.26 61.56 102 204000 38.64 62.17 103 206000 39.02 62.78 104 208000 39.39 63.38 105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 220000 41.67 67.04 111 222000 42.05 67.65 112 224000 42.42 68.26 113 226000 43.94 70.70				
96 192000 36.36 58.51 97 194000 36.74 59.12 98 196000 37.12 59.73 99 198000 37.50 60.34 100 200000 38.26 61.56 102 204000 38.64 62.17 103 206000 39.02 62.78 104 208000 39.39 63.38 105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 22000 42.05 67.65 112 224000 42.42 68.26 113 226000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.56 70.09 116 232000 45.	94		35.61	
97 194000 36.74 59.12 98 196000 37.12 59.73 99 198000 37.50 60.34 100 200000 37.88 60.95 101 202000 38.26 61.56 102 204000 38.64 62.17 103 206000 39.92 62.78 104 208000 39.39 63.38 105 210000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 22000 42.05 67.65 112 224000 42.42 68.26 113 226000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.56 70.09 116 232000 45.08 72.53 120 240000 45				
98 196000 37.12 59.73 99 198000 37.50 60.34 100 200000 37.88 60.95 101 202000 38.26 61.56 102 204000 38.64 62.17 103 206000 39.02 62.78 104 208000 39.39 63.38 105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 220000 41.67 67.04 111 222000 42.42 68.26 113 226000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.56 70.09 116 232000 43.94 70.70 117 234000				
99 198000 37.50 60.34 100 200000 37.88 60.95 101 202000 38.26 61.56 102 204000 38.64 62.17 103 206000 39.02 62.78 104 208000 39.39 63.38 105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 220000 41.67 67.04 111 222000 42.05 67.65 112 224000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.56 70.09 116 232000 43.94 70.70 117 234000 44.32 71.31 118 236000 <td< td=""><td></td><td></td><td></td><td></td></td<>				
100 200000 37.88 60.95 101 202000 38.26 61.56 102 204000 38.64 62.17 103 206000 39.02 62.78 104 208000 39.39 63.38 105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 220000 41.67 67.04 111 222000 42.05 67.65 112 224000 42.42 68.26 113 226000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.94 70.70 117 234000 44.32 71.31 118 236000 44.70 71.92 119 238000 <t< td=""><td></td><td></td><td></td><td></td></t<>				
102 204000 38.64 62.17 103 206000 39.02 62.78 104 208000 39.39 63.38 105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 220000 41.67 67.04 111 222000 42.05 67.65 112 224000 42.42 68.26 113 226000 43.18 69.48 115 230000 43.56 70.09 116 232000 43.94 70.70 117 234000 43.94 70.70 117 234000 44.32 71.31 118 236000 45.08 72.53 120 240000 45.45 73.14 121 242000 <t< td=""><td></td><td></td><td></td><td>60.95</td></t<>				60.95
103 206000 39.02 62.78 104 208000 39.39 63.38 105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 220000 41.67 67.04 111 222000 42.05 67.65 112 224000 42.42 68.26 113 226000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.56 70.09 116 232000 43.94 70.70 117 234000 44.32 71.31 118 236000 44.70 71.92 119 238000 45.08 72.53 120 240000 45.45 73.14 121 242000 <t< td=""><td></td><td></td><td></td><td></td></t<>				
104 208000 39.39 63.38 105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 220000 41.67 67.04 111 222000 42.05 67.65 112 224000 42.42 68.26 113 226000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.56 70.09 116 232000 43.94 70.70 117 234000 44.32 71.31 118 236000 44.70 71.92 119 238000 45.08 72.53 120 240000 45.83 73.75 122 244000 46.21 74.36 123 246000 <t< td=""><td></td><td></td><td></td><td></td></t<>				
105 210000 39.77 63.99 106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 220000 41.67 67.04 111 222000 42.05 67.65 112 224000 42.42 68.26 113 226000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.56 70.09 116 232000 43.94 70.70 117 234000 44.32 71.31 118 236000 44.70 71.92 119 238000 45.08 72.53 120 240000 45.45 73.14 121 242000 45.83 73.75 122 244000 46.59 74.96 124 248000 <t< td=""><td></td><td></td><td></td><td></td></t<>				
106 212000 40.15 64.60 107 214000 40.53 65.21 108 216000 40.91 65.82 109 218000 41.29 66.43 110 220000 41.67 67.04 111 222000 42.05 67.65 112 224000 42.42 68.26 113 226000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.56 70.09 116 232000 43.94 70.70 117 234000 44.32 71.31 118 236000 44.70 71.92 119 238000 45.08 72.53 120 240000 45.45 73.14 121 242000 45.83 73.75 122 244000 46.59 74.96 124 248000 46.97 75.57 125 250000 <t< td=""><td></td><td></td><td></td><td></td></t<>				
108 216000 40.91 65.82 109 218000 41.29 66.43 110 220000 41.67 67.04 111 222000 42.05 67.65 112 224000 42.42 68.26 113 226000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.56 70.09 116 232000 43.94 70.70 117 234000 44.32 71.31 118 236000 44.70 71.92 119 238000 45.08 72.53 120 240000 45.45 73.14 121 242000 45.83 73.75 122 244000 46.21 74.36 123 246000 46.97 75.57 125 250000 47.35 76.18 126 252000 47.73 76.79 127 254000 <t< td=""><td>106</td><td>212000</td><td></td><td>64.60</td></t<>	106	212000		64.60
109 218000 41.29 66.43 110 220000 41.67 67.04 111 222000 42.05 67.65 112 224000 42.42 68.26 113 226000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.56 70.09 116 232000 43.94 70.70 117 234000 44.32 71.31 118 236000 44.70 71.92 119 238000 45.08 72.53 120 240000 45.45 73.14 121 242000 45.83 73.75 122 244000 46.21 74.36 123 246000 46.59 74.96 124 248000 46.97 75.57 125 250000 47.35 76.18 126 252000 47.73 76.79 127 254000 <t< td=""><td></td><td></td><td></td><td></td></t<>				
110 220000 41.67 67.04 111 222000 42.05 67.65 112 224000 42.42 68.26 113 226000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.56 70.09 116 232000 43.94 70.70 117 234000 44.32 71.31 118 236000 44.70 71.92 119 238000 45.08 72.53 120 240000 45.45 73.14 121 242000 45.83 73.75 122 244000 46.21 74.36 123 246000 46.59 74.96 124 248000 46.97 75.57 125 250000 47.35 76.18 126 252000 47.73 76.79 127 254000 48.48 78.01 128 256000 <t< td=""><td></td><td></td><td></td><td></td></t<>				
111 222000 42.05 67.65 112 224000 42.42 68.26 113 226000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.56 70.09 116 232000 43.94 70.70 117 234000 44.32 71.31 118 236000 44.70 71.92 119 238000 45.08 72.53 120 240000 45.45 73.14 121 242000 45.83 73.75 122 244000 46.21 74.36 123 246000 46.59 74.96 124 248000 46.97 75.57 125 250000 47.35 76.18 126 252000 47.73 76.79 127 254000 48.48 78.01 128 256000 48.48 78.01 129 258000 <t< td=""><td></td><td></td><td></td><td></td></t<>				
112 224000 42.42 68.26 113 226000 42.80 68.87 114 228000 43.18 69.48 115 230000 43.56 70.09 116 232000 43.94 70.70 117 234000 44.32 71.31 118 236000 44.70 71.92 119 238000 45.08 72.53 120 240000 45.45 73.14 121 242000 45.83 73.75 122 244000 46.59 74.96 124 248000 46.97 75.57 125 250000 47.35 76.18 126 252000 47.73 76.79 127 254000 48.41 77.40 128 256000 48.48 78.62 130 260000 49.62 79.84 132 264000 50.08 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67				
114 228000 43.18 69.48 115 230000 43.56 70.09 116 232000 43.94 70.70 117 234000 44.32 71.31 118 236000 44.70 71.92 119 238000 45.08 72.53 120 240000 45.45 73.14 121 242000 45.83 73.75 122 244000 46.21 74.36 123 246000 46.59 74.96 124 248000 46.97 75.57 125 250000 47.35 76.18 126 252000 47.73 76.79 127 254000 48.48 78.01 129 258000 48.86 78.62 130 260000 49.24 79.23 131 262000 49.62 79.84 132 264000 50.00 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67	112			
115 230000 43.56 70.09 116 232000 43.94 70.70 117 234000 44.32 71.31 118 236000 44.70 71.92 119 238000 45.08 72.53 120 240000 45.45 73.14 121 242000 45.83 73.75 122 244000 46.59 74.96 123 246000 46.59 74.96 124 248000 46.97 75.57 125 250000 47.35 76.18 126 252000 47.73 76.79 127 254000 48.41 77.40 128 256000 48.48 78.61 129 258000 48.86 78.62 130 260000 49.24 79.23 131 262000 50.00 80.45 133 266000 50.38 81.06 134 268000 <t< td=""><td></td><td></td><td></td><td></td></t<>				
116 232000 43.94 70.70 117 234000 44.32 71.31 118 236000 44.70 71.92 119 238000 45.08 72.53 120 240000 45.45 73.14 121 242000 45.83 73.75 122 244000 46.59 74.96 123 246000 46.59 74.96 124 248000 46.97 75.57 125 250000 47.35 76.18 126 252000 47.73 76.79 127 254000 48.11 77.40 128 256000 48.48 78.62 130 260000 49.24 79.23 131 262000 49.62 79.84 132 264000 50.00 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67 135 270000 51.14 82.28 136 272000 51.89 83.50				
117 234000 44.32 71.31 118 236000 44.70 71.92 119 238000 45.08 72.53 120 240000 45.45 73.14 121 242000 45.83 73.75 122 244000 46.21 74.36 123 246000 46.59 74.96 124 248000 46.97 75.57 125 250000 47.35 76.18 126 252000 47.73 76.79 127 254000 48.11 77.40 128 256000 48.48 78.61 129 258000 48.86 78.62 130 260000 49.62 79.84 132 264000 50.00 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67 135 270000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11				
118 236000 44.70 71.92 119 238000 45.08 72.53 120 240000 45.45 73.14 121 242000 45.83 73.75 122 244000 46.21 74.36 123 246000 46.59 74.96 124 248000 46.97 75.57 125 250000 47.73 76.79 127 254000 48.11 77.40 128 256000 48.48 78.01 129 258000 48.86 78.62 130 260000 49.24 79.23 131 262000 49.62 79.84 132 264000 50.00 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67 135 270000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72				
120 240000 45.45 73.14 121 242000 45.83 73.75 122 244000 46.21 74.36 123 246000 46.59 74.96 124 248000 46.97 75.57 125 250000 47.35 76.18 126 252000 47.73 76.79 127 254000 48.11 77.40 128 256000 48.48 78.01 129 258000 48.86 78.62 130 260000 49.24 79.23 131 262000 49.62 79.84 132 264000 50.00 80.45 133 266000 50.38 81.67 135 270000 51.14 82.28 136 272000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33	118			
121 242000 45.83 73.75 122 244000 46.21 74.36 123 246000 46.59 74.96 124 248000 46.97 75.57 125 250000 47.35 76.18 126 252000 47.73 76.79 127 254000 48.11 77.40 128 256000 48.48 78.01 129 258000 48.86 78.62 130 260000 49.24 79.23 131 262000 49.62 79.84 132 264000 50.00 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67 135 270000 51.14 82.28 136 272000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.41 85.94				
122 244000 46.21 74.36 123 246000 46.59 74.96 124 248000 46.97 75.57 125 250000 47.35 76.18 126 252000 47.73 76.79 127 254000 48.11 77.40 128 256000 48.48 78.62 130 260000 49.24 79.23 131 262000 49.62 79.84 132 264000 50.00 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67 135 270000 51.14 82.28 136 272000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 54.55 87.76				
123 246000 46.59 74.96 124 248000 46.97 75.57 125 250000 47.35 76.18 126 252000 47.73 76.79 127 254000 48.11 77.40 128 256000 48.48 78.01 129 258000 48.86 78.62 130 260000 49.24 79.23 131 262000 49.62 79.84 132 264000 50.00 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67 135 270000 51.14 82.28 136 272000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 54.55 87.76				
124 248000 46.97 75.57 125 250000 47.35 76.18 126 252000 47.73 76.79 127 254000 48.11 77.40 128 256000 48.48 78.01 129 258000 48.86 78.62 130 260000 49.24 79.23 131 262000 49.62 79.84 132 264000 50.00 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67 135 270000 51.14 82.28 136 272000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.55 87.76				
126 252000 47.73 76.79 127 254000 48.11 77.40 128 256000 48.48 78.01 129 258000 48.86 78.62 130 260000 49.24 79.23 131 262000 49.62 79.84 132 264000 50.00 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67 135 270000 51.14 82.28 136 272000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.55 87.76 145 292000 <t< td=""><td></td><td>248000</td><td>46.97</td><td>75.57</td></t<>		248000	46.97	75.57
127 254000 48.11 77.40 128 256000 48.48 78.01 129 258000 48.86 78.62 130 260000 49.24 79.23 131 262000 49.62 79.84 132 264000 50.00 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67 135 270000 51.14 82.28 136 272000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.55 87.76 145 290000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20				
128 256000 48.48 78.01 129 258000 48.86 78.62 130 260000 49.24 79.23 131 262000 49.62 79.84 132 264000 50.00 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67 135 270000 51.14 82.28 136 272000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.55 87.76 144 288000 54.55 87.76 145 292000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20				
129 258000 48.86 78.62 130 260000 49.24 79.23 131 262000 49.62 79.84 132 264000 50.00 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67 135 270000 51.14 82.28 136 272000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.55 87.76 144 288000 54.55 87.76 145 290000 55.68 89.59 146 292000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81				
131 262000 49.62 79.84 132 264000 50.00 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67 135 270000 51.14 82.28 136 272000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.17 87.15 144 288000 54.55 87.76 145 290000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81				
132 264000 50.00 80.45 133 266000 50.38 81.06 134 268000 50.76 81.67 135 270000 51.14 82.28 136 272000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.17 87.15 144 288000 54.55 87.76 145 290000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81				
133 266000 50.38 81.06 134 268000 50.76 81.67 135 270000 51.14 82.28 136 272000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.17 87.15 144 288000 54.55 87.76 145 290000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81				
134 268000 50.76 81.67 135 270000 51.14 82.28 136 272000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.17 87.15 144 288000 54.55 87.76 145 290000 54.92 88.37 146 292000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81				
135 270000 51.14 82.28 136 272000 51.52 82.89 137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.17 87.15 144 288000 54.55 87.76 145 290000 54.92 88.37 146 292000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81				
137 274000 51.89 83.50 138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.17 87.15 144 288000 54.55 87.76 145 290000 54.92 88.37 146 292000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81	135	270000		
138 276000 52.27 84.11 139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.17 87.15 144 288000 54.55 87.76 145 290000 54.92 88.37 146 292000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81				
139 278000 52.65 84.72 140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.17 87.15 144 288000 54.55 87.76 145 290000 54.92 88.37 146 292000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81				
140 280000 53.03 85.33 141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.17 87.15 144 288000 54.55 87.76 145 290000 54.92 88.37 146 292000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81				
141 282000 53.41 85.94 142 284000 53.79 86.54 143 286000 54.17 87.15 144 288000 54.55 87.76 145 290000 54.92 88.37 146 292000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81				
143 286000 54.17 87.15 144 288000 54.55 87.76 145 290000 54.92 88.37 146 292000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81	141	282000	53.41	
144 288000 54.55 87.76 145 290000 54.92 88.37 146 292000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81				
145 290000 54.92 88.37 146 292000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81				
146 292000 55.30 88.98 147 294000 55.68 89.59 148 296000 56.06 90.20 149 298000 56.44 90.81				
148 296000 56.06 90.20 149 298000 56.44 90.81	146			
149 298000 56.44 90.81	147	294000	55.68	89.59
ISH KUMBUU KKUU MUNU	149 150	298000 300000		90.81 91.42
150 300000 56.82 91.42	130	300000	JU.0Z	∌1.4∠

METS	FEET	MI	KM
151	302000	57.20	92.03
152	304000	57.58	92.64
153	306000	57.95	93.25
154	308000	58.33	93.86
155 156	310000 312000	58.71 59.09	94.47 95.08
150	314000	59.09 59.47	95.08 95.69
158	316000	59.85	96.30
159	318000	60.23	96.91
160	320000	60.61	97.52
161	322000	60.98	98.12
162	324000	61.36	98.73
163 164	326000 328000	61.74 62.12	99.34 99.95
165	330000	62.50	100.56
166	332000	62.88	101.17
167	334000	63.26	101.78
168	336000	63.64	102.39
169 170	338000 340000	64.02 64.39	103.00 103.61
170	342000	64.77	103.01
172	344000	65.15	104.83
173	346000	65.53	105.44
174	348000	65.91	106.05
175	350000	66.29	106.66
176 177	352000 354000	66.67 67.05	107.27 107.88
177	356000	67.42	107.88
179	358000	67.80	109.10
180	360000	68.18	109.70
181	362000	68.56	110.31
182	364000	68.94	110.92
183 184	366000 368000	69.32 69.70	111.53 112.14
185	370000	70.08	112.75
186	372000	70.45	113.36
187	374000	70.83	113.97
188	376000	71.21	114.58
189	378000	71.59	115.19
190 191	380000 382000	71.97 72.35	115.80 116.41
192	384000	72.73	117.02
193	386000	73.11	117.63
194	388000	73.48	118.24
195	390000	73.86	118.85
196 197	392000 394000	74.24 74.62	119.46 120.07
198	396000	75.00	120.68
199	398000	75.38	121.28
200	400000	75.76	121.89
201	402000	76.14	122.50
202 203	404000 406000	76.52 76.89	123.11 123.72
203	408000	70.89 77.27	123.72
205	410000	77.65	124.94
206	412000	78.03	125.55
207	414000	78.41	126.16
208	416000	78.79	126.77
209 210	418000 420000	79.17 79.55	127.38 127.99
211	422000	79.92	128.60
212	424000	80.30	129.21
213	426000	80.68	129.82
214	428000	81.06	130.43
215 216	430000 432000	81.44 81.82	131.04 131.65
216	432000	81.82 82.20	131.65
218	436000	82.58	132.86
219	438000	82.95	133.47
220	440000	83.33	134.08
221	442000	83.71	134.69
222 223	444000 446000	84.09 84.47	135.30 135.91
223	448000	84.85	136.52
225	450000	85.23	137.13

METS	FEET	MI	KM
226	452000	85.61	137.74
227	454000	85.98 86.36	138.35
228 229	456000 458000	86.36 86.74	138.96 139.57
230	460000	87.12	140.18
231	462000	87.50	140.79
232	464000	87.88 88.26	141.40
233 234	466000 468000	88.26 88.64	142.01 142.62
235	470000	89.02	143.23
236	472000	89.39	143.83
237 238	474000 476000	89.77 90.15	144.44 145.05
239	478000	90.13	145.66
240	480000	90.91	146.27
241	482000	91.29	146.88
242 243	484000 486000	91.67 92.05	147.49 148.10
244	488000	92.42	148.71
245	490000	92.80	149.32
246	492000	93.18	149.93
247 248	494000 496000	93.56 93.94	150.54 151.15
249	498000	94.32	151.76
250	500000	94.70	152.37
251 252	502000 504000	95.08 95.45	152.98 153.59
252	506000	95.45 95.83	153.59
254	508000	96.21	154.81
255	510000	96.59	155.41
256 257	512000 514000	96.97 97.35	156.02 156.63
258	514000	97.33	157.24
259	518000	98.11	157.85
260	520000	98.48	158.46
261 262	522000 524000	98.86 99.24	159.07 159.68
263	526000	99.62	160.29
264	528000	100.00	160.90
265 266	530000 532000	100.38 100.76	161.51 162.12
267	534000	100.70	162.73
268	536000	101.52	163.34
269	538000	101.89	163.95
270 271	540000 542000	102.27 102.65	164.56 165.17
272	544000	103.03	165.78
273	546000	103.41	166.39
274 275	548000 550000	103.79 104.17	166.99 167.60
276	552000	104.17	168.21
277	554000	104.92	168.82
278 279	556000 558000	105.30 105.68	169.43 170.04
280	560000	105.06	170.04
281	562000	106.44	171.26
282	564000	106.82	171.87
283 284	566000 568000	107.20 107.58	172.48 173.09
285	570000	107.36	173.70
286	572000	108.33	174.31
287 288	574000 576000	108.71 109.09	174.92 175.53
289	578000	109.09	175.55
290	580000	109.85	176.75
291	582000	110.23	177.36
292 293	584000 586000	110.61 110.98	177.97 178.57
293	588000	111.36	176.37
295	590000	111.74	179.79
296 297	592000 594000	112.12 112.50	180.40 181.01
297 298	596000	112.50	181.61
299	598000	113.26	182.23
300	600000	113.64	182.84

METS	FEET	MI	KM
301	602000	114.02	183.45
302	604000	114.39	184.06
303	606000	114.77	184.67
304	608000 610000	115.15	185.28
305 306	612000	115.53 115.91	185.89 186.50
307	614000	116.29	187.11
308	616000	116.67	187.72
309	618000	117.05	188.33
310	620000	117.42	188.94
311	622000	117.80	189.55
312 313	624000 626000	118.18 118.56	190.15 190.76
314	628000	118.94	190.70
315	630000	119.32	191.98
316	632000	119.70	192.59
317	634000	120.08	193.20
318 319	636000	120.45	193.81 194.42
319	638000 640000	120.83 121.21	194.42
321	642000	121.59	195.64
322	644000	121.97	196.25
323	646000	122.35	196.86
324	648000	122.73	197.47
325 326	650000 652000	123.11 123.48	198.08 198.69
326 327	654000	123.48	198.69
328	656000	124.24	199.91
329	658000	124.62	200.52
330	660000	125.00	201.13
331	662000	125.38	201.73
332 333	664000	125.76	202.34 202.95
334	666000 668000	126.14 126.52	202.95
335	670000	126.89	203.30
336	672000	127.27	204.78
337	674000	127.65	205.39
338	676000	128.03	206.00
339	678000	128.41	206.61
340 341	680000 682000	128.79 129.17	207.22 207.83
342	684000	129.17	207.03
343	686000	129.92	209.05
344	688000	130.30	209.66
345	690000	130.68	210.27
346 347	692000 694000	131.06 131.44	210.88 211.49
348	696000	131.44	211.49
349	698000	132.20	212.70
350	700000	132.58	213.31
351	702000	132.95	213.92
352	704000	133.33	214.53
353 354	706000 708000	133.71 134.09	215.14 215.75
355	710000	134.47	216.36
356	712000	134.85	216.97
357	714000	135.23	217.58
358	716000	135.61	218.19
359 360	718000 720000	135.98 136.36	218.80 219.41
361	720000	136.36	219.41
362	724000	137.12	220.63
363	726000	137.50	221.24
364	728000	137.88	221.85
365	730000	138.26	222.46
366 367	732000 734000	138.64 139.02	223.07 223.68
368	736000	139.02	223.06
369	738000	139.77	224.89
370	740000	140.15	225.50
371	742000	140.53	226.11
372 373	744000 746000	140.91 141.29	226.72 227.33
373 374	746000 748000	141.29 141.67	227.33 227.94
375	750000	142.05	
			-

METS	FEET	MI	KM
376	752000	142.42	229.16
377	754000	142.80	229.77
378	756000	143.18	230.38
379 380	758000	143.56	230.99
381	760000 762000	143.94 144.32	231.60 232.21
382	764000	144.70	232.82
383	766000	145.08	233.43
384	768000	145.45	234.04
385	770000	145.83	234.65
386	772000	146.21	235.26
387 388	774000 776000	146.59 146.97	235.86 236.47
389	778000	147.35	237.08
390	780000	147.73	237.69
391	782000	148.11	238.30
392	784000	148.48	238.91
393 394	786000	148.86	239.52
394 395	788000 790000	149.24 149.62	240.13 240.74
396	792000	150.00	241.35
397	794000	150.38	241.96
398	796000	150.76	242.57
399	798000	151.14	243.18
400	800000	151.52	243.79
401 402	802000 804000	151.89 152.27	244.40 245.01
403	806000	152.65	245.62
404	808000	153.03	246.23
405	810000	153.41	246.84
406	812000	153.79	247.44
407	814000	154.17	248.05
408 409	816000 818000	154.55 154.92	248.66 249.27
410	820000	155.30	249.88
411	822000	155.68	250.49
412	824000	156.06	251.10
413	826000	156.44	251.71
414	828000	156.82	252.32
415 416	830000 832000	157.20 157.58	252.93 253.54
417	834000	157.95	254.15
418	836000	158.33	254.76
419	838000	158.71	255.37
420	840000	159.09	255.98
421 422	842000 844000	159.47 159.85	256.59 257.20
423	846000	160.23	257.20
424	848000	160.61	258.42
425	850000	160.98	259.02
426	852000	161.36	259.63
427 428	854000 856000	161.74 162.12	260.24 260.85
420 429	858000	162.12	261.46
430	860000	162.88	262.07
431	862000	163.26	262.68
432	864000	163.64	263.29
433	866000	164.02	263.90
434 435	868000 870000	164.39 164.77	264.51 265.12
436	872000	165.15	265.73
437	874000	165.53	266.34
438	876000	165.91	266.95
439	878000	166.29	267.56
440 441	880000	166.67	268.17
441 442	882000 884000	167.05 167.42	268.78 269.39
442	886000	167.42	270.00
444	888000	168.18	270.60
445	890000	168.56	271.21
446	892000	168.94	271.82
447 448	894000 896000	169.32 169.70	272.43 273.04
448 449	898000	169.70 170.08	273.04
450	900000	170.08	274.26

METS	FEET	MI	KM
451 452	902000 904000	170.83 171.21	274.87 275.48
453	906000	171.59	276.09
454 455	908000 910000	171.97 172.35	276.70 277.31
455 456	910000	172.33	277.92
457	914000	173.11	278.53
458 459	916000 918000	173.48 173.86	279.14 279.75
460	920000	174.24	280.36
461 462	922000 924000	174.62 175.00	280.97 281.58
463	926000	175.38	282.18
464 465	928000 930000	175.76 176.14	282.79 283.40
466	932000	176.52	284.01
467	934000	176.89	284.62
468 469	936000 938000	177.27 177.65	285.23 285.84
470	940000	178.03	286.45
471 472	942000 944000	178.41 178.79	287.06 287.67
473	946000	179.17	288.28
474 475	948000 950000	179.55 179.92	288.89 289.50
475 476	950000	179.92	289.50
477	954000	180.68	290.72
478 479	956000 958000	181.06 181.44	291.33 291.94
480	960000	181.82	292.55
481 482	962000 964000	182.20 182.58	293.15 293.76
483	966000	182.95	294.37
484 485	968000 970000	183.33	294.98
485 486	970000	183.71 184.09	295.59 296.20
487	974000	184.47	296.81
488 489	976000 978000	184.85 185.23	297.42 298.03
490	980000	185.61	298.64
491 492	982000 984000	185.98 186.36	299.25 299.86
493	986000	186.74	300.47
494 405	988000	187.12	301.08 301.69
495 496	990000 992000	187.50 187.88	301.69
497	994000	188.26	302.91
498 499	996000 998000	188.64 189.02	303.52 304.13
500	1000000	189.39	304.73