

Appendix B – Mobile Source Emissions Modeling: Mobile5b input/output and FORTRAN algorithm for NLEV Credit Estimate

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1          PROMPT                                # No prompting, vertical format
2015 NOX for PM10 redesignation
1          TAMFLG                                # Use MOBILE 5 tampering rates
1          SPDFLG                                # Use one speed for all vehicle types
2          VMFLAG                                # Each scenario has its own VMT mix
3          MYMRFG                                # Use local registration distribution
1          NEWFLG                                # Use MOBILE 5 BER's
6          IMFLAG                                # Use one I/M programs
1          ALHFLG                                # No additional correction factors
2          ATPFLG                                # Anti-tampering, no press/purge check
1          RLFFLAG                               # Uncontrolled refueling emission rates
2          LOCFLG                                # Only one LAP record
2          TEMFLG                                # MOBILE 5 uses max and min temp.
2          OUTFMT                                # 80 column descriptive format
3          PRTFLG                                # Calculate CO only
1          IDLFLG                                # No idle emissions
3          NMHFLG                                # VOC emission factors
1          HCFLAG                                # No component emission factor output
.049 .065 .067 .074 .080 .083 .082 .068 .065 .043 # Colorado LDGV
.058 .052 .045 .034 .028 .024 .021 .019 .017 .009 # registration distribution
.007 .005 .003 .001 .001
.058 .055 .044 .047 .047 .078 .071 .065 .062 .045 # Colorado LDGT1
.056 .060 .051 .035 .032 .031 .033 .033 .033 .021 # registration distribution
.017 .013 .009 .004 .000
.058 .055 .044 .047 .047 .078 .071 .065 .062 .045 # Colorado LDGT2
.056 .060 .051 .035 .032 .031 .033 .033 .033 .021 # registration distribution
.017 .013 .009 .004 .000
.066 .062 .049 .050 .052 .084 .096 .069 .064 .042 # Colorado HDGV
.052 .054 .044 .030 .026 .025 .027 .027 .027 .018 # registration distribution
.014 .011 .007 .004 .000
.049 .065 .067 .074 .080 .083 .082 .068 .065 .043 # Colorado LDDV
.058 .052 .045 .034 .028 .024 .021 .019 .017 .009 # registration distribution
.007 .005 .003 .001 .001
.058 .055 .044 .047 .047 .078 .071 .065 .062 .045 # Colorado LDDT
.056 .060 .051 .035 .032 .031 .033 .033 .033 .021 # registration distribution
.017 .013 .009 .004 .000
.110 .095 .116 .113 .080 .102 .079 .062 .037 .050 # Colorado HDDV
.048 .055 .044 .001 .001 .001 .001 .001 .001 .001 # registration distribution
.001 .001 .000 .000 .000
.001 .001 .001 .001 .001 .001 .001 .001 .001 .001 # Colorado MC
.001 .989 .000 .000 .000 .000 .000 .000 .000 .000 # registration distribution
.000 .000 .000 .000 .000
2 1 2 1
82 20 82 11 00 00 098 1 2 2221 4211 .6 10.0 1.5
82 20 82 11 00 00 098 1 2 1112 2211 220. 1.2 999.
82 75 11 2222 12 098. 22111112
      C 26.0 48. 12.4 12.4 92 2
.001 .999 .027 .031 2
2 15 40.0 34.0 8.0 1.0 8.0
.551.224.103.033.002.005.082.000 15 AM 1 CBD MAJOR REGIONAL
2 15 20.3 34.0 16.0 8.0 16.0
.575.220.101.028.002.005.069.000 15 AM 1 CBD PRINCIPAL ARTERIAL
2 15 19.0 34.0 16.0 8.0 16.0
.575.220.101.028.002.005.069.000 15 AM 1 CBD MINOR ARTERIAL
2 15 16.9 34.0 7.0 11.0 7.0
.575.220.101.028.002.005.069.000 15 AM 1 CBD COLLECTOR
2 15 11.0 34.0 7.0 11.0 7.0
.575.220.101.028.002.005.069.000 15 AM 1 CBD LOCAL
2 15 39.8 34.0 8.0 1.0 8.0
.551.224.103.033.002.005.082.000 15 AM 1 FRINGE FREEWAY
2 15 25.1 34.0 8.0 1.0 8.0
.551.224.103.033.002.005.082.000 15 AM 1 FRINGE MAJOR REGIONAL
2 15 25.1 34.0 41.0 5.0 42.0
.649.160.073.033.002.003.080.000 15 AM 1 FRINGE PRINCIPAL ARTERIAL
2 15 22.2 34.0 41.0 5.0 42.0
.649.160.073.033.002.003.080.000 15 AM 1 FRINGE MINOR ARTERIAL
2 15 19.5 34.0 22.0 2.0 22.0
.649.160.073.033.002.003.080.000 15 AM 1 FRINGE COLLECTOR
2 15 29.3 34.0 41.0 5.0 42.0
.649.160.073.033.002.003.080.000 15 AM 1 FRINGE RAMP
2 15 13.9 34.0 22.0 1.0 23.0
.649.160.073.033.002.003.080.000 15 AM 1 FRINGE LOCAL
2 15 42.1 34.0 22.0 2.0 22.0
.625.193.089.025.002.004.062.000 15 AM 1 URBAN FREEWAY

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2 15 33.3 34.0 24.0 2.0 24.0					
.565.232.106.026.002.005.064.000	15 AM	1 URBAN	MAJOR REGIONAL		
2 15 29.0 34.0 39.0 4.0 40.0					
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2 15 27.4 34.0 81.0 7.0 83.0					
.664.177.081.021.002.004.051.000	15 AM	1 URBAN	MINOR ARTERIAL		
2 15 23.2 34.0 69.0 7.0 71.0					
.633.187.086.025.002.004.063.000	15 AM	1 URBAN	COLLECTOR		
2 15 31.0 34.0 39.0 4.0 40.0					
.622.196.090.025.002.004.061.000	15 AM	1 URBAN	RAMP		
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.633.187.086.025.002.004.063.000	15 AM	1 URBAN	LOCAL		
2 15 44.4 34.0 28.0 2.0 28.0					
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2 15 34.8 34.0 19.0 2.0 19.0					
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.563.233.107.026.002.005.064.000	15 AM	1 SUBURBAN	PRINCIPAL ARTERIAL		
2 15 33.1 34.0 77.0 8.0 77.0					
.618.200.092.024.002.004.060.000	15 AM	1 SUBURBAN	MINOR ARTERIAL		
2 15 27.2 34.0 73.0 7.0 73.0					
.606.235.108.013.002.005.031.000	15 AM	1 SUBURBAN	COLLECTOR		
2 15 28.5 34.0 39.0 3.0 39.0					
.563.233.107.026.002.005.064.000	15 AM	1 SUBURBAN	RAMP		
2 15 23.5 34.0 52.0 5.0 52.0					
.606.235.108.013.002.005.031.000	15 AM	1 SUBURBAN	LOCAL		
2 15 54.2 34.0 36.0 1.0 35.0					
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2 15 42.7 34.0 8.0 0.0 8.0					
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.545.244.112.026.002.005.066.000	15 AM	1 RURAL	MINOR ARTERIAL		
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.545.244.112.026.002.005.066.000	15 AM	1 RURAL	COLLECTOR		
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.545.244.112.026.002.005.066.000	15 AM	1 RURAL	RAMP		
2 15 45.7 34.0 57.0 2.0 57.0					
.545.244.112.026.002.005.066.000	15 AM	1 RURAL	LOCAL		
2 15 38.4 34.0 8.0 1.0 8.0					
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2 15 14.9 34.0 16.0 8.0 16.0					
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.575.220.101.028.002.005.069.000	15 AM	2 CBD	COLLECTOR		
2 15 11.0 34.0 7.0 11.0 7.0					
.575.220.101.028.002.005.069.000	15 AM	2 CBD	LOCAL		
2 15 31.7 34.0 8.0 1.0 8.0					
.551.224.103.033.002.005.082.000	15 AM	2 FRINGE	FREEWAY		
2 15 18.4 34.0 8.0 1.0 8.0					
.551.224.103.033.002.005.082.000	15 AM	2 FRINGE	MAJOR REGIONAL		
2 15 19.2 34.0 41.0 5.0 42.0					
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2 15 17.5 34.0 41.0 5.0 42.0					
.649.160.073.033.002.003.080.000	15 AM	2 FRINGE	MINOR ARTERIAL		
2 15 16.8 34.0 22.0 2.0 22.0					
.649.160.073.033.002.003.080.000	15 AM	2 FRINGE	COLLECTOR		
2 15 24.0 34.0 41.0 5.0 42.0					
.649.160.073.033.002.003.080.000	15 AM	2 FRINGE	RAMP		
2 15 13.9 34.0 22.0 1.0 23.0					
.649.160.073.033.002.003.080.000	15 AM	2 FRINGE	LOCAL		
2 15 34.4 34.0 22.0 2.0 22.0					
.625.193.089.025.002.004.062.000	15 AM	2 URBAN	FREEWAY		
2 15 28.0 34.0 24.0 2.0 24.0					
.565.232.106.026.002.005.064.000	15 AM	2 URBAN	MAJOR REGIONAL		
2 15 23.8 34.0 39.0 4.0 40.0					
.622.196.090.025.002.004.061.000	15 AM	2 URBAN	PRINCIPAL ARTERIAL		
2 15 22.9 34.0 81.0 7.0 83.0					
.664.177.081.021.002.004.051.000	15 AM	2 URBAN	MINOR ARTERIAL		
2 15 20.7 34.0 69.0 7.0 71.0					
.633.187.086.025.002.004.063.000	15 AM	2 URBAN	COLLECTOR		
2 15 26.9 34.0 39.0 4.0 40.0					
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2 15 17.2 34.0 44.0 4.0 46.0					
.633.187.086.025.002.004.063.000	15 AM	2 URBAN	LOCAL		
2 15 36.7 34.0 28.0 2.0 28.0					
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2 15 28.6 34.0 19.0 2.0 19.0					

.496.247.113.039.002.005.098.000	15	AM	2	SUBURBAN	MAJOR REGIONAL
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.563.233.107.026.002.005.064.000	15	AM	2	SUBURBAN	PRINCIPAL ARTERIAL
2 15 27.3 34.0 77.0 8.0 77.0					
.618.200.092.024.002.004.060.000	15	AM	2	SUBURBAN	MINOR ARTERIAL
2 15 24.1 34.0 73.0 7.0 73.0					
.606.235.108.013.002.005.031.000	15	AM	2	SUBURBAN	COLLECTOR
2 15 26.1 34.0 39.0 3.0 39.0					
.563.233.107.026.002.005.064.000	15	AM	2	SUBURBAN	RAMP
2 15 23.5 34.0 52.0 5.0 52.0					
.606.235.108.013.002.005.031.000	15	AM	2	SUBURBAN	LOCAL
2 15 47.8 34.0 36.0 1.0 35.0					
.370.228.104.084.001.005.208.000	15	AM	2	RURAL	FREEWAY
2 15 38.5 34.0 8.0 0.0 8.0					
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2 15 36.5 34.0 13.0 1.0 13.0					
.545.244.112.026.002.005.066.000	15	AM	2	RURAL	PRINCIPAL ARTERIAL
2 15 39.6 34.0 13.0 1.0 13.0					
.545.244.112.026.002.005.066.000	15	AM	2	RURAL	MINOR ARTERIAL
2 15 30.9 34.0 57.0 2.0 57.0					
.545.244.112.026.002.005.066.000	15	AM	2	RURAL	COLLECTOR
2 15 32.0 34.0 13.0 1.0 13.0					
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2 15 45.8 34.0 57.0 2.0 57.0					
.545.244.112.026.002.005.066.000	15	AM	2	RURAL	LOCAL
2 15 34.5 34.0 8.0 1.0 8.0					
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2 15 10.9 34.0 16.0 8.0 16.0					
.575.220.101.028.002.005.069.000	15	AM	3	CBD	MINOR ARTERIAL
2 15 12.5 34.0 7.0 11.0 7.0					
.575.220.101.028.002.005.069.000	15	AM	3	CBD	COLLECTOR
2 15 11.0 34.0 7.0 11.0 7.0					
.575.220.101.028.002.005.069.000	15	AM	3	CBD	LOCAL
2 15 24.5 34.0 8.0 1.0 8.0					
.551.224.103.033.002.005.082.000	15	AM	3	FRINGE	FREEWAY
2 15 13.2 34.0 8.0 1.0 8.0					
.551.224.103.033.002.005.082.000	15	AM	3	FRINGE	MAJOR REGIONAL
2 15 14.4 34.0 41.0 5.0 42.0					
.649.160.073.033.002.003.080.000	15	AM	3	FRINGE	PRINCIPAL ARTERIAL
2 15 13.1 34.0 41.0 5.0 42.0					
.649.160.073.033.002.003.080.000	15	AM	3	FRINGE	MINOR ARTERIAL
2 15 13.6 34.0 22.0 2.0 22.0					
.649.160.073.033.002.003.080.000	15	AM	3	FRINGE	COLLECTOR
2 15 19.6 34.0 41.0 5.0 42.0					
.649.160.073.033.002.003.080.000	15	AM	3	FRINGE	RAMP
2 15 13.9 34.0 22.0 1.0 23.0					
.649.160.073.033.002.003.080.000	15	AM	3	FRINGE	LOCAL
2 15 27.5 34.0 22.0 2.0 22.0					
.625.193.089.025.002.004.062.000	15	AM	3	URBAN	FREEWAY
2 15 22.8 34.0 24.0 2.0 24.0					
.565.232.106.026.002.005.064.000	15	AM	3	URBAN	MAJOR REGIONAL
2 15 18.8 34.0 39.0 4.0 40.0					
.622.196.090.025.002.004.061.000	15	AM	3	URBAN	PRINCIPAL ARTERIAL
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.664.177.081.021.002.004.051.000	15	AM	3	URBAN	MINOR ARTERIAL
2 15 17.5 34.0 69.0 7.0 71.0					
.633.187.086.025.002.004.063.000	15	AM	3	URBAN	COLLECTOR
2 15 23.0 34.0 39.0 4.0 40.0					
.622.196.090.025.002.004.061.000	15	AM	3	URBAN	RAMP
2 15 17.2 34.0 44.0 4.0 46.0					
.633.187.086.025.002.004.063.000	15	AM	3	URBAN	LOCAL
2 15 29.2 34.0 28.0 2.0 28.0					
.551.240.110.026.002.005.066.000	15	AM	3	SUBURBAN	FREEWAY
2 15 23.4 34.0 19.0 2.0 19.0					
.496.247.113.039.002.005.098.000	15	AM	3	SUBURBAN	MAJOR REGIONAL
2 15 22.3 34.0 39.0 3.0 39.0					
.563.233.107.026.002.005.064.000	15	AM	3	SUBURBAN	PRINCIPAL ARTERIAL
2 15 21.5 34.0 77.0 8.0 77.0					
.618.200.092.024.002.004.060.000	15	AM	3	SUBURBAN	MINOR ARTERIAL
2 15 20.8 34.0 73.0 7.0 73.0					
.606.235.108.013.002.005.031.000	15	AM	3	SUBURBAN	COLLECTOR
2 15 23.4 34.0 39.0 3.0 39.0					
.563.233.107.026.002.005.064.000	15	AM	3	SUBURBAN	RAMP
2 15 23.5 34.0 52.0 5.0 52.0					
.606.235.108.013.002.005.031.000	15	AM	3	SUBURBAN	LOCAL
2 15 40.8 34.0 36.0 1.0 35.0					
.370.228.104.084.001.005.208.000	15	AM	3	RURAL	FREEWAY
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.473.231.106.053.002.005.130.000	15	AM	3	RURAL	MAJOR REGIONAL

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.545.244.112.026.002.005.066.000	15 AM	3 RURAL	RAMP		
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.545.244.112.026.002.005.066.000	15 AM	3 RURAL	LOCAL		
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.629.179.082.030.002.004.074.000	15 PM	4 CBD	MINOR ARTERIAL		
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.629.179.082.030.002.004.074.000	15 PM	4 CBD	LOCAL		
2 15 43.0 34.0 8.0 7.0 12.0					
.529.247.113.030.002.005.074.000	15 PM	4 FRINGE	FREEWAY		
2 15 24.8 34.0 8.0 7.0 12.0					
.529.247.113.030.002.005.074.000	15 PM	4 FRINGE	MAJOR REGIONAL		
2 15 27.4 34.0 30.0 19.0 43.0					
.610.199.091.027.002.004.067.000	15 PM	4 FRINGE	PRINCIPAL ARTERIAL		
2 15 24.2 34.0 30.0 19.0 43.0					
.610.199.091.027.002.004.067.000	15 PM	4 FRINGE	MINOR ARTERIAL		
2 15 21.3 34.0 34.0 14.0 46.0					
.610.199.091.027.002.004.067.000	15 PM	4 FRINGE	COLLECTOR		
2 15 28.8 34.0 30.0 19.0 43.0					
.610.199.091.027.002.004.067.000	15 PM	4 FRINGE	RAMP		
2 15 13.8 34.0 34.0 14.0 46.0					
.610.199.091.027.002.004.067.000	15 PM	4 FRINGE	LOCAL		
2 15 45.3 34.0 8.0 7.0 12.0					
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.629.213.098.016.002.004.038.000	15 PM	4 URBAN	MINOR ARTERIAL		
2 15 24.1 34.0 24.0 24.0 38.0					
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2 15 29.7 34.0 19.0 17.0 30.0					
.605.213.098.022.002.004.056.000	15 PM	4 URBAN	RAMP		
2 15 17.2 34.0 19.0 19.0 31.0					
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2 15 37.8 34.0 12.0 11.0 18.0					
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2 15 36.0 34.0 25.0 24.0 37.0					
.579.235.108.020.002.005.051.000	15 PM	4 SUBURBAN	MINOR ARTERIAL		
2 15 28.7 34.0 28.0 26.0 43.0					
.629.213.098.016.002.004.038.000	15 PM	4 SUBURBAN	COLLECTOR		
2 15 30.9 34.0 12.0 11.0 18.0					
.540.260.119.021.002.005.053.000	15 PM	4 SUBURBAN	RAMP		
2 15 23.3 34.0 19.0 18.0 29.0					
.629.213.098.016.002.004.038.000	15 PM	4 SUBURBAN	LOCAL		
2 15 57.4 34.0 16.0 9.0 23.0					
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.599.226.104.018.002.005.046.000	15 PM	4 RURAL	PRINCIPAL ARTERIAL		
2 15 43.5 34.0 16.0 13.0 24.0					
.599.226.104.018.002.005.046.000	15 PM	4 RURAL	MINOR ARTERIAL		
2 15 33.9 34.0 23.0 13.0 34.0					
.599.226.104.018.002.005.046.000	15 PM	4 RURAL	COLLECTOR		
2 15 35.7 34.0 16.0 13.0 24.0					
.599.226.104.018.002.005.046.000	15 PM	4 RURAL	RAMP		
2 15 45.3 34.0 23.0 13.0 34.0					
.599.226.104.018.002.005.046.000	15 PM	4 RURAL	LOCAL		
2 15 39.8 34.0 8.0 7.0 12.0					
.529.247.113.030.002.005.074.000	15 PM	5 CBD	MAJOR REGIONAL		
2 15 14.4 34.0 46.0 12.0 59.0					
.629.179.082.030.002.004.074.000	15 PM	5 CBD	PRINCIPAL ARTERIAL		
2 15 13.2 34.0 46.0 12.0 59.0					

.629.179.082.030.002.004.074.000	15	PM	5	CBD	MINOR ARTERIAL
2 15 14.8 34.0 45.0 8.0 56.0					
.629.179.082.030.002.004.074.000	15	PM	5	CBD	COLLECTOR
2 15 11.0 34.0 45.0 8.0 56.0					
.629.179.082.030.002.004.074.000	15	PM	5	CBD	LOCAL
2 15 31.7 34.0 8.0 7.0 12.0					
.529.247.113.030.002.005.074.000	15	PM	5	FRINGE	FREEWAY
2 15 19.5 34.0 8.0 7.0 12.0					
.529.247.113.030.002.005.074.000	15	PM	5	FRINGE	MAJOR REGIONAL
2 15 19.5 34.0 30.0 19.0 43.0					
.610.199.091.027.002.004.067.000	15	PM	5	FRINGE	PRINCIPAL ARTERIAL
2 15 17.8 34.0 30.0 19.0 43.0					
.610.199.091.027.002.004.067.000	15	PM	5	FRINGE	MINOR ARTERIAL
2 15 17.6 34.0 34.0 14.0 46.0					
.610.199.091.027.002.004.067.000	15	PM	5	FRINGE	COLLECTOR
2 15 23.1 34.0 30.0 19.0 43.0					
.610.199.091.027.002.004.067.000	15	PM	5	FRINGE	RAMP
2 15 13.8 34.0 34.0 14.0 46.0					
.610.199.091.027.002.004.067.000	15	PM	5	FRINGE	LOCAL
2 15 33.5 34.0 8.0 7.0 12.0					
.599.213.098.024.002.004.060.000	15	PM	5	URBAN	FREEWAY
2 15 27.0 34.0 15.0 14.0 23.0					
.569.247.113.018.002.005.046.000	15	PM	5	URBAN	MAJOR REGIONAL
2 15 23.8 34.0 19.0 17.0 30.0					
.605.213.098.022.002.004.056.000	15	PM	5	URBAN	PRINCIPAL ARTERIAL
2 15 22.7 34.0 39.0 37.0 60.0					
.629.213.098.016.002.004.038.000	15	PM	5	URBAN	MINOR ARTERIAL
2 15 21.7 34.0 24.0 24.0 38.0					
.679.186.085.013.002.004.031.000	15	PM	5	URBAN	COLLECTOR
2 15 24.4 34.0 19.0 17.0 30.0					
.605.213.098.022.002.004.056.000	15	PM	5	URBAN	RAMP
2 15 17.2 34.0 19.0 19.0 31.0					
.679.186.085.013.002.004.031.000	15	PM	5	URBAN	LOCAL
2 15 37.6 34.0 13.0 10.0 19.0					
.558.238.109.025.002.005.063.000	15	PM	5	SUBURBAN	FREEWAY
2 15 31.5 34.0 14.0 23.0 22.0					
.459.287.132.033.002.006.081.000	15	PM	5	SUBURBAN	MAJOR REGIONAL
2 15 29.2 34.0 12.0 11.0 18.0					
.540.260.119.021.002.005.053.000	15	PM	5	SUBURBAN	PRINCIPAL ARTERIAL
2 15 29.3 34.0 25.0 24.0 37.0					
.579.235.108.020.002.005.051.000	15	PM	5	SUBURBAN	MINOR ARTERIAL
2 15 25.7 34.0 28.0 26.0 43.0					
.629.213.098.016.002.004.038.000	15	PM	5	SUBURBAN	COLLECTOR
2 15 27.7 34.0 12.0 11.0 18.0					
.540.260.119.021.002.005.053.000	15	PM	5	SUBURBAN	RAMP
2 15 23.3 34.0 19.0 18.0 29.0					
.629.213.098.016.002.004.038.000	15	PM	5	SUBURBAN	LOCAL
2 15 48.4 34.0 16.0 9.0 23.0					
.400.247.113.067.001.005.167.000	15	PM	5	RURAL	FREEWAY
2 15 43.7 34.0 3.0 2.0 5.0					
.479.267.122.036.002.006.088.000	15	PM	5	RURAL	MAJOR REGIONAL
2 15 39.0 34.0 16.0 13.0 24.0					
.599.226.104.018.002.005.046.000	15	PM	5	RURAL	PRINCIPAL ARTERIAL
2 15 41.8 34.0 16.0 13.0 24.0					
.599.226.104.018.002.005.046.000	15	PM	5	RURAL	MINOR ARTERIAL
2 15 32.6 34.0 23.0 13.0 34.0					
.599.226.104.018.002.005.046.000	15	PM	5	RURAL	COLLECTOR
2 15 32.8 34.0 16.0 13.0 24.0					
.599.226.104.018.002.005.046.000	15	PM	5	RURAL	RAMP
2 15 45.5 34.0 23.0 13.0 34.0					
.599.226.104.018.002.005.046.000	15	PM	5	RURAL	LOCAL
2 15 38.4 34.0 8.0 7.0 12.0					
.529.247.113.030.002.005.074.000	15	PM	6	CBD	MAJOR REGIONAL
2 15 10.1 34.0 46.0 12.0 59.0					
.629.179.082.030.002.004.074.000	15	PM	6	CBD	PRINCIPAL ARTERIAL
2 15 9.5 34.0 46.0 12.0 59.0					
.629.179.082.030.002.004.074.000	15	PM	6	CBD	MINOR ARTERIAL
2 15 12.2 34.0 45.0 8.0 56.0					
.629.179.082.030.002.004.074.000	15	PM	6	CBD	COLLECTOR
2 15 11.0 34.0 45.0 8.0 56.0					
.629.179.082.030.002.004.074.000	15	PM	6	CBD	LOCAL
2 15 25.0 34.0 8.0 7.0 12.0					
.529.247.113.030.002.005.074.000	15	PM	6	FRINGE	FREEWAY
2 15 14.9 34.0 8.0 7.0 12.0					
.529.247.113.030.002.005.074.000	15	PM	6	FRINGE	MAJOR REGIONAL
2 15 14.7 34.0 30.0 19.0 43.0					
.610.199.091.027.002.004.067.000	15	PM	6	FRINGE	PRINCIPAL ARTERIAL
2 15 13.7 34.0 30.0 19.0 43.0					
.610.199.091.027.002.004.067.000	15	PM	6	FRINGE	MINOR ARTERIAL
2 15 14.4 34.0 34.0 14.0 46.0					
.610.199.091.027.002.004.067.000	15	PM	6	FRINGE	COLLECTOR

2 15 19.0 34.0 30.0 19.0 43.0							
.610.199.091.027.002.004.067.000	15	PM	6	FRINGE	RAMP		
2 15 13.8 34.0 34.0 14.0 46.0							
.610.199.091.027.002.004.067.000	15	PM	6	FRINGE	LOCAL		
2 15 26.5 34.0 8.0 7.0 12.0							
.599.213.098.024.002.004.060.000	15	PM	6	URBAN	FREEWAY		
2 15 21.1 34.0 15.0 14.0 23.0							
.569.247.113.018.002.005.046.000	15	PM	6	URBAN	MAJOR REGIONAL		
2 15 19.0 34.0 19.0 17.0 30.0							
.605.213.098.022.002.004.056.000	15	PM	6	URBAN	PRINCIPAL ARTERIAL		
2 15 18.2 34.0 39.0 37.0 60.0							
.629.213.098.016.002.004.038.000	15	PM	6	URBAN	MINOR ARTERIAL		
2 15 18.8 34.0 24.0 24.0 38.0							
.679.186.085.013.002.004.031.000	15	PM	6	URBAN	COLLECTOR		
2 15 21.2 34.0 19.0 17.0 30.0							
.605.213.098.022.002.004.056.000	15	PM	6	URBAN	RAMP		
2 15 17.2 34.0 19.0 19.0 31.0							
.679.186.085.013.002.004.031.000	15	PM	6	URBAN	LOCAL		
2 15 30.3 34.0 13.0 10.0 19.0							
.558.238.109.025.002.005.063.000	15	PM	6	SUBURBAN	FREEWAY		
2 15 26.6 34.0 14.0 23.0 22.0							
.459.287.132.033.002.006.081.000	15	PM	6	SUBURBAN	MAJOR REGIONAL		
2 15 23.5 34.0 12.0 11.0 18.0							
.540.260.119.021.002.005.053.000	15	PM	6	SUBURBAN	PRINCIPAL ARTERIAL		
2 15 24.1 34.0 25.0 24.0 37.0							
.579.235.108.020.002.005.051.000	15	PM	6	SUBURBAN	MINOR ARTERIAL		
2 15 22.7 34.0 28.0 26.0 43.0							
.629.213.098.016.002.004.038.000	15	PM	6	SUBURBAN	COLLECTOR		
2 15 25.4 34.0 12.0 11.0 18.0							
.540.260.119.021.002.005.053.000	15	PM	6	SUBURBAN	RAMP		
2 15 23.4 34.0 19.0 18.0 29.0							
.629.213.098.016.002.004.038.000	15	PM	6	SUBURBAN	LOCAL		
2 15 42.9 34.0 16.0 9.0 23.0							
.400.247.113.067.001.005.167.000	15	PM	6	RURAL	FREEWAY		
2 15 41.2 34.0 3.0 2.0 5.0							
.479.267.122.036.002.006.088.000	15	PM	6	RURAL	MAJOR REGIONAL		
2 15 35.2 34.0 16.0 13.0 24.0							
.599.226.104.018.002.005.046.000	15	PM	6	RURAL	PRINCIPAL ARTERIAL		
2 15 39.5 34.0 16.0 13.0 24.0							
.599.226.104.018.002.005.046.000	15	PM	6	RURAL	MINOR ARTERIAL		
2 15 31.0 34.0 23.0 13.0 34.0							
.599.226.104.018.002.005.046.000	15	PM	6	RURAL	COLLECTOR		
2 15 30.6 34.0 16.0 13.0 24.0							
.599.226.104.018.002.005.046.000	15	PM	6	RURAL	RAMP		
2 15 45.6 34.0 23.0 13.0 34.0							
.599.226.104.018.002.005.046.000	15	PM	6	RURAL	LOCAL		
2 15 27.0 34.0 21.0 17.0 43.0							
.570.219.100.030.002.005.074.000	15	OFF	7	CBD	PRINCIPAL ARTERIAL		
2 15 25.1 34.0 21.0 17.0 43.0							
.570.219.100.030.002.005.074.000	15	OFF	7	CBD	MINOR ARTERIAL		
2 15 20.0 34.0 16.0 12.0 35.0							
.570.219.100.030.002.005.074.000	15	OFF	7	CBD	COLLECTOR		
2 15 11.0 34.0 16.0 12.0 35.0							
.570.219.100.030.002.005.074.000	15	OFF	7	CBD	LOCAL		
2 15 54.9 34.0 9.0 10.0 16.0							
.499.247.113.039.002.005.095.000	15	OFF	7	FRINGE	FREEWAY		
2 15 39.5 34.0 9.0 10.0 16.0							
.499.247.113.039.002.005.095.000	15	OFF	7	FRINGE	MAJOR REGIONAL		
2 15 35.0 34.0 22.0 25.0 39.0							
.629.193.088.024.002.004.060.000	15	OFF	7	FRINGE	PRINCIPAL ARTERIAL		
2 15 30.0 34.0 22.0 25.0 39.0							
.629.193.088.024.002.004.060.000	15	OFF	7	FRINGE	MINOR ARTERIAL		
2 15 25.0 34.0 15.0 19.0 29.0							
.629.193.088.024.002.004.060.000	15	OFF	7	FRINGE	COLLECTOR		
2 15 39.1 34.0 22.0 25.0 39.0							
.629.193.088.024.002.004.060.000	15	OFF	7	FRINGE	RAMP		
2 15 13.8 34.0 15.0 19.0 29.0							
.629.193.088.024.002.004.060.000	15	OFF	7	FRINGE	LOCAL		
2 15 58.0 34.0 14.0 14.0 23.0							
.599.206.095.027.002.004.067.000	15	OFF	7	URBAN	FREEWAY		
2 15 45.0 34.0 14.0 14.0 24.0							
.529.254.116.027.002.005.067.000	15	OFF	7	URBAN	MAJOR REGIONAL		
2 15 37.0 34.0 20.0 21.0 34.0							
.610.216.099.020.002.005.048.000	15	OFF	7	URBAN	PRINCIPAL ARTERIAL		
2 15 35.0 34.0 33.0 33.0 54.0							
.639.186.085.024.002.004.060.000	15	OFF	7	URBAN	MINOR ARTERIAL		
2 15 25.0 34.0 26.0 28.0 43.0							
.639.213.098.013.002.004.031.000	15	OFF	7	URBAN	COLLECTOR		
2 15 39.0 34.0 20.0 21.0 34.0							
.610.216.099.020.002.005.048.000	15	OFF	7	URBAN	RAMP		
2 15 17.1 34.0 18.0 20.0 20.0							

.639.213.098.013.002.004.031.000	15 OFF 7 URBAN	LOCAL
2 15 56.7 34.0 13.0 11.0 21.0		
.531.239.109.033.002.005.081.000	15 OFF 7 SUBURBAN	FREEWAY
2 15 44.7 34.0 15.0 15.0 25.0		
.458.281.129.036.002.006.088.000	15 OFF 7 SUBURBAN	MAJOR REGIONAL
2 15 45.0 34.0 22.0 21.0 36.0		
.589.213.098.027.002.004.067.000	15 OFF 7 SUBURBAN	PRINCIPAL ARTERIAL
2 15 39.8 34.0 32.0 30.0 52.0		
.589.218.100.025.002.005.061.000	15 OFF 7 SUBURBAN	MINOR ARTERIAL
2 15 30.0 34.0 23.0 22.0 37.0		
.549.274.125.013.002.006.031.000	15 OFF 7 SUBURBAN	COLLECTOR
2 15 37.0 34.0 22.0 21.0 36.0		
.589.213.098.027.002.004.067.000	15 OFF 7 SUBURBAN	RAMP
2 15 23.3 34.0 19.0 19.0 32.0		
.549.274.125.013.002.006.031.000	15 OFF 7 SUBURBAN	LOCAL
2 15 62.3 34.0 15.0 9.0 25.0		
.420.226.104.070.001.005.174.000	15 OFF 7 RURAL	FREEWAY
2 15 49.0 34.0 4.0 2.0 6.0		
.469.247.113.047.002.005.117.000	15 OFF 7 RURAL	MAJOR REGIONAL
2 15 47.9 34.0 18.0 12.0 29.0		
.439.294.135.036.002.006.088.000	15 OFF 7 RURAL	PRINCIPAL ARTERIAL
2 15 44.0 34.0 18.0 12.0 29.0		
.439.294.135.036.002.006.088.000	15 OFF 7 RURAL	MINOR ARTERIAL
2 15 35.0 34.0 23.0 13.0 48.0		
.439.294.135.036.002.006.088.000	15 OFF 7 RURAL	COLLECTOR
2 15 37.8 34.0 18.0 12.0 29.0		
.439.294.135.036.002.006.088.000	15 OFF 7 RURAL	RAMP
2 15 44.9 34.0 23.0 13.0 48.0		
.439.294.135.036.002.006.088.000	15 OFF 7 RURAL	LOCAL
2 15 26.0 34.0 21.0 17.0 43.0		
.570.219.100.030.002.005.074.000	15 OFF 8 CBD	PRINCIPAL ARTERIAL
2 15 24.2 34.0 21.0 17.0 43.0		
.570.219.100.030.002.005.074.000	15 OFF 8 CBD	MINOR ARTERIAL
2 15 19.1 34.0 16.0 12.0 35.0		
.570.219.100.030.002.005.074.000	15 OFF 8 CBD	COLLECTOR
2 15 11.0 34.0 16.0 12.0 35.0		
.570.219.100.030.002.005.074.000	15 OFF 8 CBD	LOCAL
2 15 53.7 34.0 9.0 10.0 16.0		
.499.247.113.039.002.005.095.000	15 OFF 8 FRINGE	FREEWAY
2 15 35.8 34.0 9.0 10.0 16.0		
.499.247.113.039.002.005.095.000	15 OFF 8 FRINGE	MAJOR REGIONAL
2 15 33.9 34.0 22.0 25.0 39.0		
.629.193.088.024.002.004.060.000	15 OFF 8 FRINGE	PRINCIPAL ARTERIAL
2 15 29.4 34.0 22.0 25.0 39.0		
.629.193.088.024.002.004.060.000	15 OFF 8 FRINGE	MINOR ARTERIAL
2 15 24.4 34.0 15.0 19.0 29.0		
.629.193.088.024.002.004.060.000	15 OFF 8 FRINGE	COLLECTOR
2 15 37.0 34.0 22.0 25.0 39.0		
.629.193.088.024.002.004.060.000	15 OFF 8 FRINGE	RAMP
2 15 13.8 34.0 15.0 19.0 29.0		
.629.193.088.024.002.004.060.000	15 OFF 8 FRINGE	LOCAL
2 15 56.3 34.0 14.0 14.0 23.0		
.599.206.095.027.002.004.067.000	15 OFF 8 URBAN	FREEWAY
2 15 44.3 34.0 14.0 14.0 24.0		
.529.254.116.027.002.005.067.000	15 OFF 8 URBAN	MAJOR REGIONAL
2 15 36.2 34.0 20.0 21.0 34.0		
.610.216.099.020.002.005.048.000	15 OFF 8 URBAN	PRINCIPAL ARTERIAL
2 15 34.2 34.0 33.0 33.0 54.0		
.639.186.085.024.002.004.060.000	15 OFF 8 URBAN	MINOR ARTERIAL
2 15 24.9 34.0 26.0 28.0 43.0		
.639.213.098.013.002.004.031.000	15 OFF 8 URBAN	COLLECTOR
2 15 36.0 34.0 20.0 21.0 34.0		
.610.216.099.020.002.005.048.000	15 OFF 8 URBAN	RAMP
2 15 17.1 34.0 18.0 20.0 20.0		
.639.213.098.013.002.004.031.000	15 OFF 8 URBAN	LOCAL
2 15 55.5 34.0 13.0 11.0 21.0		
.531.239.109.033.002.005.081.000	15 OFF 8 SUBURBAN	FREEWAY
2 15 44.0 34.0 15.0 15.0 25.0		
.458.281.129.036.002.006.088.000	15 OFF 8 SUBURBAN	MAJOR REGIONAL
2 15 43.7 34.0 22.0 21.0 36.0		
.589.213.098.027.002.004.067.000	15 OFF 8 SUBURBAN	PRINCIPAL ARTERIAL
2 15 39.2 34.0 32.0 30.0 52.0		
.589.218.100.025.002.005.061.000	15 OFF 8 SUBURBAN	MINOR ARTERIAL
2 15 29.8 34.0 23.0 22.0 37.0		
.549.274.125.013.002.006.031.000	15 OFF 8 SUBURBAN	COLLECTOR
2 15 34.6 34.0 22.0 21.0 36.0		
.589.213.098.027.002.004.067.000	15 OFF 8 SUBURBAN	RAMP
2 15 23.3 34.0 19.0 19.0 32.0		
.549.274.125.013.002.006.031.000	15 OFF 8 SUBURBAN	LOCAL
2 15 61.8 34.0 15.0 9.0 25.0		
.420.226.104.070.001.005.174.000	15 OFF 8 RURAL	FREEWAY

2 15 48.9 34.0 4.0 2.0 6.0					
.469.247.113.047.002.005.117.000	15	OFF 8	RURAL	MAJOR REGIONAL	
2 15 46.9 34.0 18.0 12.0 29.0					
.439.294.135.036.002.006.088.000	15	OFF 8	RURAL	PRINCIPAL ARTERIAL	
2 15 43.9 34.0 18.0 12.0 29.0					
.439.294.135.036.002.006.088.000	15	OFF 8	RURAL	MINOR ARTERIAL	
2 15 34.8 34.0 23.0 13.0 48.0					
.439.294.135.036.002.006.088.000	15	OFF 8	RURAL	COLLECTOR	
2 15 37.5 34.0 18.0 12.0 29.0					
.439.294.135.036.002.006.088.000	15	OFF 8	RURAL	RAMP	
2 15 44.9 34.0 23.0 13.0 48.0					
.439.294.135.036.002.006.088.000	15	OFF 8	RURAL	LOCAL	
2 15 24.9 34.0 21.0 17.0 43.0					
.570.219.100.030.002.005.074.000	15	OFF 9	CBD	PRINCIPAL ARTERIAL	
2 15 23.2 34.0 21.0 17.0 43.0					
.570.219.100.030.002.005.074.000	15	OFF 9	CBD	MINOR ARTERIAL	
2 15 18.5 34.0 16.0 12.0 35.0					
.570.219.100.030.002.005.074.000	15	OFF 9	CBD	COLLECTOR	
2 15 11.0 34.0 16.0 12.0 35.0					
.570.219.100.030.002.005.074.000	15	OFF 9	CBD	LOCAL	
2 15 50.8 34.0 9.0 10.0 16.0					
.499.247.113.039.002.005.095.000	15	OFF 9	FRINGE	FREEWAY	
2 15 32.2 34.0 9.0 10.0 16.0					
.499.247.113.039.002.005.095.000	15	OFF 9	FRINGE	MAJOR REGIONAL	
2 15 32.2 34.0 22.0 25.0 39.0					
.629.193.088.024.002.004.060.000	15	OFF 9	FRINGE	PRINCIPAL ARTERIAL	
2 15 28.2 34.0 22.0 25.0 39.0					
.629.193.088.024.002.004.060.000	15	OFF 9	FRINGE	MINOR ARTERIAL	
2 15 23.6 34.0 15.0 19.0 29.0					
.629.193.088.024.002.004.060.000	15	OFF 9	FRINGE	COLLECTOR	
2 15 34.7 34.0 22.0 25.0 39.0					
.629.193.088.024.002.004.060.000	15	OFF 9	FRINGE	RAMP	
2 15 13.8 34.0 15.0 19.0 29.0					
.629.193.088.024.002.004.060.000	15	OFF 9	FRINGE	LOCAL	
2 15 53.0 34.0 14.0 14.0 23.0					
.599.206.095.027.002.004.067.000	15	OFF 9	URBAN	FREEWAY	
2 15 42.3 34.0 14.0 14.0 24.0					
.529.254.116.027.002.005.067.000	15	OFF 9	URBAN	MAJOR REGIONAL	
2 15 35.1 34.0 20.0 21.0 34.0					
.610.216.099.020.002.005.048.000	15	OFF 9	URBAN	PRINCIPAL ARTERIAL	
2 15 32.8 34.0 33.0 33.0 54.0					
.639.186.085.024.002.004.060.000	15	OFF 9	URBAN	MINOR ARTERIAL	
2 15 24.8 34.0 26.0 28.0 43.0					
.639.213.098.013.002.004.031.000	15	OFF 9	URBAN	COLLECTOR	
2 15 34.3 34.0 20.0 21.0 34.0					
.610.216.099.020.002.005.048.000	15	OFF 9	URBAN	RAMP	
2 15 17.2 34.0 18.0 20.0 20.0					
.639.213.098.013.002.004.031.000	15	OFF 9	URBAN	LOCAL	
2 15 53.3 34.0 13.0 11.0 21.0					
.531.239.109.033.002.005.081.000	15	OFF 9	SUBURBAN	FREEWAY	
2 15 42.6 34.0 15.0 15.0 25.0					
.458.281.129.036.002.006.088.000	15	OFF 9	SUBURBAN	MAJOR REGIONAL	
2 15 42.1 34.0 22.0 21.0 36.0					
.589.213.098.027.002.004.067.000	15	OFF 9	SUBURBAN	PRINCIPAL ARTERIAL	
2 15 38.6 34.0 32.0 30.0 52.0					
.589.218.100.025.002.005.061.000	15	OFF 9	SUBURBAN	MINOR ARTERIAL	
2 15 29.5 34.0 23.0 22.0 37.0					
.549.274.125.013.002.006.031.000	15	OFF 9	SUBURBAN	COLLECTOR	
2 15 33.2 34.0 22.0 21.0 36.0					
.589.213.098.027.002.004.067.000	15	OFF 9	SUBURBAN	RAMP	
2 15 23.3 34.0 19.0 19.0 32.0					
.549.274.125.013.002.006.031.000	15	OFF 9	SUBURBAN	LOCAL	
2 15 60.1 34.0 15.0 9.0 25.0					
.420.226.104.070.001.005.174.000	15	OFF 9	RURAL	FREEWAY	
2 15 48.8 34.0 4.0 2.0 6.0					
.469.247.113.047.002.005.117.000	15	OFF 9	RURAL	MAJOR REGIONAL	
2 15 45.8 34.0 18.0 12.0 29.0					
.439.294.135.036.002.006.088.000	15	OFF 9	RURAL	PRINCIPAL ARTERIAL	
2 15 43.8 34.0 18.0 12.0 29.0					
.439.294.135.036.002.006.088.000	15	OFF 9	RURAL	MINOR ARTERIAL	
2 15 34.7 34.0 23.0 13.0 48.0					
.439.294.135.036.002.006.088.000	15	OFF 9	RURAL	COLLECTOR	
2 15 37.2 34.0 18.0 12.0 29.0					
.439.294.135.036.002.006.088.000	15	OFF 9	RURAL	RAMP	
2 15 45.2 34.0 23.0 13.0 48.0					
.439.294.135.036.002.006.088.000	15	OFF 9	RURAL	LOCAL	
2 15 23.6 34.0 21.0 17.0 43.0					
.570.219.100.030.002.005.074.000	15	OFF10	CBD	PRINCIPAL ARTERIAL	
2 15 21.7 34.0 21.0 17.0 43.0					
.570.219.100.030.002.005.074.000	15	OFF10	CBD	MINOR ARTERIAL	
2 15 17.9 34.0 16.0 12.0 35.0					

.570.219.100.030.002.005.074.000	15	OFF10	CBD	COLLECTOR
2 15 11.0 34.0 16.0 12.0 35.0				
.570.219.100.030.002.005.074.000	15	OFF10	CBD	LOCAL
2 15 46.7 34.0 9.0 10.0 16.0				
.499.247.113.039.002.005.095.000	15	OFF10	FRINGE	FREEWAY
2 15 29.7 34.0 9.0 10.0 16.0				
.499.247.113.039.002.005.095.000	15	OFF10	FRINGE	MAJOR REGIONAL
2 15 30.0 34.0 22.0 25.0 39.0				
.629.193.088.024.002.004.060.000	15	OFF10	FRINGE	PRINCIPAL ARTERIAL
2 15 26.8 34.0 22.0 25.0 39.0				
.629.193.088.024.002.004.060.000	15	OFF10	FRINGE	MINOR ARTERIAL
2 15 22.8 34.0 15.0 19.0 29.0				
.629.193.088.024.002.004.060.000	15	OFF10	FRINGE	COLLECTOR
2 15 32.2 34.0 22.0 25.0 39.0				
.629.193.088.024.002.004.060.000	15	OFF10	FRINGE	RAMP
2 15 13.8 34.0 15.0 19.0 29.0				
.629.193.088.024.002.004.060.000	15	OFF10	FRINGE	LOCAL
2 15 48.8 34.0 14.0 14.0 23.0				
.599.206.095.027.002.004.067.000	15	OFF10	URBAN	FREEWAY
2 15 39.2 34.0 14.0 14.0 24.0				
.529.254.116.027.002.005.067.000	15	OFF10	URBAN	MAJOR REGIONAL
2 15 33.4 34.0 20.0 21.0 34.0				
.610.216.099.020.002.005.048.000	15	OFF10	URBAN	PRINCIPAL ARTERIAL
2 15 31.2 34.0 33.0 33.0 54.0				
.639.186.085.024.002.004.060.000	15	OFF10	URBAN	MINOR ARTERIAL
2 15 24.5 34.0 26.0 28.0 43.0				
.639.213.098.013.002.004.031.000	15	OFF10	URBAN	COLLECTOR
2 15 32.9 34.0 20.0 21.0 34.0				
.610.216.099.020.002.005.048.000	15	OFF10	URBAN	RAMP
2 15 17.2 34.0 18.0 20.0 20.0				
.639.213.098.013.002.004.031.000	15	OFF10	URBAN	LOCAL
2 15 50.7 34.0 13.0 11.0 21.0				
.531.239.109.033.002.005.081.000	15	OFF10	SUBURBAN	FREEWAY
2 15 40.6 34.0 15.0 15.0 25.0				
.458.281.129.036.002.006.088.000	15	OFF10	SUBURBAN	MAJOR REGIONAL
2 15 40.0 34.0 22.0 21.0 36.0				
.589.213.098.027.002.004.067.000	15	OFF10	SUBURBAN	PRINCIPAL ARTERIAL
2 15 37.3 34.0 32.0 30.0 52.0				
.589.218.100.025.002.005.061.000	15	OFF10	SUBURBAN	MINOR ARTERIAL
2 15 29.2 34.0 23.0 22.0 37.0				
.549.274.125.013.002.006.031.000	15	OFF10	SUBURBAN	COLLECTOR
2 15 32.0 34.0 22.0 21.0 36.0				
.589.213.098.027.002.004.067.000	15	OFF10	SUBURBAN	RAMP
2 15 23.3 34.0 19.0 19.0 32.0				
.549.274.125.013.002.006.031.000	15	OFF10	SUBURBAN	LOCAL
2 15 56.3 34.0 15.0 9.0 25.0				
.420.226.104.070.001.005.174.000	15	OFF10	RURAL	FREEWAY
2 15 48.5 34.0 4.0 2.0 6.0				
.469.247.113.047.002.005.117.000	15	OFF10	RURAL	MAJOR REGIONAL
2 15 44.3 34.0 18.0 12.0 29.0				
.439.294.135.036.002.006.088.000	15	OFF10	RURAL	PRINCIPAL ARTERIAL
2 15 43.8 34.0 18.0 12.0 29.0				
.439.294.135.036.002.006.088.000	15	OFF10	RURAL	MINOR ARTERIAL
2 15 34.0 34.0 23.0 13.0 48.0				
.439.294.135.036.002.006.088.000	15	OFF10	RURAL	COLLECTOR
2 15 36.8 34.0 18.0 12.0 29.0				
.439.294.135.036.002.006.088.000	15	OFF10	RURAL	RAMP
2 15 45.3 34.0 23.0 13.0 48.0				
.439.294.135.036.002.006.088.000	15	OFF10	RURAL	LOCAL

2015 NOX for PM10 redesignation
 MOBILE5b (14-Sep-96)

0
 -M 22 Warning:
 + 0.346E-01 mileage with zero registration
 -M 22 Warning:
 + 0.626E-01 mileage with zero registration
 -M 22 Warning:
 + 0.373E-01 mileage with zero registration
 -M 22 Warning:
 + 0.222E-01 mileage with zero registration

-M 83 Comment:

OR P
 e Amb. o Composite Emission Factors

Vehicle Mix
 g CY Tmp Cold/Hot Start l LDGV LDGT1 LDGT2 LDGT HDGV LDDV LDDT HDDV
 MC AllVeh LDGV LDGT1LDGT2HDGV LDDV LDDT HDDV MC

 0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 8.0 1.0 8.0 3 0.96 1.13 1.36 1.20 3.55 0.98 1.05 6.73
 0.00 1.60 .551 .224 .103 .033 .002 .005 .082 .000

-M 83 Comment:

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 16.0 8.0 16.0 3 0.96 1.17 1.40 1.24 3.02 1.09 1.20 7.45
 0.00 1.55 .575 .220 .101 .028 .002 .005 .069 .000

-M 83 Comment:

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 16.0 8.0 16.0 3 0.95 1.17 1.41 1.25 2.99 1.12 1.23 7.65
 0.00 1.57 .575 .220 .101 .028 .002 .005 .069 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 7.0 11.0 7.0 3 0.94 1.16 1.40 1.24 2.93 1.17 1.27 8.02
 0.00 1.58 .575 .220 .101 .028 .002 .005 .069 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 7.0 11.0 7.0 3 0.98 1.22 1.46 1.29 2.78 1.38 1.50 9.47
 0.00 1.72 .575 .220 .101 .028 .002 .005 .069 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 8.0 1.0 8.0 3 0.96 1.13 1.36 1.20 3.54 0.98 1.05 6.71
 0.00 1.60 .551 .224 .103 .033 .002 .005 .082 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 8.0 1.0 8.0 3 0.93 1.12 1.35 1.19 3.15 1.01 1.08 6.91
 0.00 1.58 .551 .224 .103 .033 .002 .005 .082 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 41.0 5.0 42.0 3 1.07 1.26 1.50 1.33 3.15 1.01 1.17 6.91
 0.00 1.67 .649 .160 .073 .033 .002 .003 .080 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 41.0 5.0 42.0 3 1.06 1.25 1.50 1.33 3.07 1.06 1.22 7.20
 0.00 1.68 .649 .160 .073 .033 .002 .003 .080 .000

-M 83 Comment:

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 22.0 2.0 22.0 3 0.95 1.17 1.41 1.25 3.00 1.11 1.22 7.57
 0.00 1.62 .649 .160 .073 .033 .002 .003 .080 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 41.0 5.0 42.0 3 1.09 1.26 1.50 1.34 3.26 0.97 1.13 6.64
 0.00 1.66 .649 .160 .073 .033 .002 .003 .080 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 22.0 1.0 23.0 3 0.98 1.21 1.45 1.28 2.85 1.27 1.40 8.67
 0.00 1.73 .649 .160 .073 .033 .002 .003 .080 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 22.0 2.0 22.0 3 1.03 1.18 1.42 1.26 3.60 1.01 1.11 6.87
 0.00 1.52 .625 .193 .089 .025 .002 .004 .062 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 24.0 2.0 24.0 3 1.02 1.19 1.42 1.26 3.37 0.96 1.06 6.55
 0.00 1.52 .565 .232 .106 .026 .002 .005 .064 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 39.0 4.0 40.0 3 1.08 1.25 1.49 1.33 3.25 0.98 1.12 6.65
 0.00 1.54 .622 .196 .090 .025 .002 .004 .061 .000

-M 83 Comment:

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 81.0 7.0 83.0 3 1.21 1.40 1.66 1.48 3.21 1.00 1.27 6.74
 0.00 1.60 .664 .177 .081 .021 .002 .004 .051 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 69.0 7.0 71.0 3 1.15 1.36 1.61 1.44 3.10 1.05 1.29 7.09
 0.00 1.65 .633 .187 .086 .025 .002 .004 .063 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 39.0 4.0 40.0 3 1.08 1.25 1.49 1.33 3.31 0.97 1.11 6.58
 0.00 1.54 .622 .196 .090 .025 .002 .004 .061 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 44.0 4.0 46.0 3 1.06 1.29 1.53 1.36 2.94 1.17 1.36 7.96
 0.00 1.63 .633 .187 .086 .025 .002 .004 .063 .000

0Emission factors are as of Jan. 1st of the indicated calendar year.

2	15	34	28.0	2.0	28.0	3	1.05	1.20	1.44	1.28	3.66	1.04	1.16	7.09
0.00	1.60	.551	.240	.110	.026	.002	.005	.066	.000					
0Emission factors are as of Jan. 1st of the indicated calendar year.														
2	15	34	19.0	2.0	19.0	3	1.00	1.17	1.40	1.24	3.41	0.96	1.05	6.55
0.00	1.73	.496	.247	.113	.039	.002	.005	.098	.000					
0Emission factors are as of Jan. 1st of the indicated calendar year.														
2	15	34	39.0	3.0	39.0	3	1.09	1.25	1.49	1.32	3.41	0.96	1.10	6.55
0.00	1.58	.563	.233	.107	.026	.002	.005	.064	.000					
loss) will be calculated.														
0Emission factors are as of Jan. 1st of the indicated calendar year.														
2	15	34	77.0	8.0	77.0	3	1.21	1.39	1.65	1.47	3.36	0.97	1.22	6.55
0.00	1.66	.618	.200	.092	.024	.002	.004	.060	.000					
0Emission factors are as of Jan. 1st of the indicated calendar year.														
2	15	34	73.0	7.0	73.0	3	1.18	1.37	1.62	1.45	3.21	1.00	1.24	6.75
0.00	1.47	.606	.235	.108	.013	.002	.005	.031	.000					
0Emission factors are as of Jan. 1st of the indicated calendar year.														
2	15	34	39.0	3.0	39.0	3	1.07	1.24	1.48	1.32	3.24	0.98	1.12	6.68
0.00	1.57	.563	.233	.107	.026	.002	.005	.064	.000					
0Emission factors are as of Jan. 1st of the indicated calendar year.														
2	15	34	52.0	5.0	52.0	3	1.09	1.29	1.54	1.37	3.11	1.04	1.23	7.06
0.00	1.40	.606	.235	.108	.013	.002	.005	.031	.000					
0Emission factors are as of Jan. 1st of the indicated calendar year.														
2	15	34	36.0	1.0	35.0	3	1.28	1.51	1.81	1.60	3.92	1.29	1.46	8.79
0.00	3.17	.370	.228	.104	.084	.001	.005	.208	.000					
-M 83 Comment:														
+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.														
0Emission factors are as of Jan. 1st of the indicated calendar year.														
2	15	34	8.0	0.0	8.0	3	0.96	1.12	1.35	1.20	3.62	1.01	1.08	6.92
0.00	1.96	.473	.231	.106	.053	.002	.005	.130	.000					
-M 83 Comment:														
+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.														
0Emission factors are as of Jan. 1st of the indicated calendar year.														
2	15	34	13.0	1.0	13.0	3	0.99	1.14	1.38	1.22	3.58	1.00	1.07	6.80
0.00	1.52	.545	.244	.112	.026	.002	.005	.066	.000					
-M 83 Comment:														
+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.														
0Emission factors are as of Jan. 1st of the indicated calendar year.														
2	15	34	13.0	1.0	13.0	3	0.99	1.14	1.38	1.22	3.61	1.01	1.09	6.90
0.00	1.53	.545	.244	.112	.026	.002	.005	.066	.000					
-M 83 Comment:														
+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.														
0Emission factors are as of Jan. 1st of the indicated calendar year.														
2	15	34	57.0	2.0	57.0	3	1.14	1.31	1.56	1.39	3.36	0.97	1.15	6.55
0.00	1.64	.545	.244	.112	.026	.002	.005	.066	.000					
-M 83 Comment:														
+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.														
0Emission factors are as of Jan. 1st of the indicated calendar year.														
2	15	34	13.0	1.0	13.0	3	0.97	1.14	1.37	1.21	3.40	0.96	1.03	6.55
0.00	1.49	.545	.244	.112	.026	.002	.005	.066	.000					
-M 83 Comment:														
+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.														

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 57.0 2.0 57.0 3 1.16 1.31 1.56 1.39 3.70 1.07 1.27 7.24
 0.00 1.71 .545 .244 .112 .026 .002 .005 .066 .000
 -M 83 Comment:
 + One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 8.0 1.0 8.0 3 0.96 1.13 1.35 1.20 3.50 0.97 1.04 6.64
 0.00 1.59 .551 .224 .103 .033 .002 .005 .082 .000
 -M 83 Comment:
 + One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 16.0 8.0 16.0 3 0.97 1.20 1.44 1.27 2.88 1.23 1.35 8.44
 0.00 1.64 .575 .220 .101 .028 .002 .005 .069 .000
 -M 83 Comment:
 + One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 16.0 8.0 16.0 3 0.97 1.20 1.44 1.28 2.88 1.23 1.36 8.46
 0.00 1.64 .575 .220 .101 .028 .002 .005 .069 .000
 -M 83 Comment:
 + One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 7.0 11.0 7.0 3 0.95 1.18 1.42 1.25 2.88 1.23 1.34 8.46
 0.00 1.62 .575 .220 .101 .028 .002 .005 .069 .000
 -M 83 Comment:
 + One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 7.0 11.0 7.0 3 0.98 1.22 1.46 1.29 2.78 1.38 1.50 9.47
 0.00 1.72 .575 .220 .101 .028 .002 .005 .069 .000
 -M 83 Comment:
 + One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 8.0 1.0 8.0 3 0.95 1.12 1.35 1.19 3.33 0.96 1.03 6.57
 0.00 1.57 .551 .224 .103 .033 .002 .005 .082 .000
 -M 83 Comment:
 + One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.
 2 15 34 8.0 1.0 8.0 3 0.90 1.12 1.35 1.19 2.97 1.13 1.21 7.75
 0.00 1.63 .551 .224 .103 .033 .002 .005 .082 .000
 -M 83 Comment:
 + One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 41.0 5.0 42.0 3 1.04 1.26 1.50 1.33 2.99 1.12 1.29 7.62
0.00 1.70 .649 .160 .073 .033 .002 .003 .080 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 41.0 5.0 42.0 3 1.05 1.27 1.51 1.34 2.95 1.16 1.34 7.90
0.00 1.73 .649 .160 .073 .033 .002 .003 .080 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 2.0 22.0 3 0.97 1.19 1.42 1.26 2.93 1.18 1.29 8.04
0.00 1.67 .649 .160 .073 .033 .002 .003 .080 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 41.0 5.0 42.0 3 1.07 1.26 1.50 1.33 3.12 1.03 1.19 7.01
0.00 1.67 .649 .160 .073 .033 .002 .003 .080 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 1.0 23.0 3 0.98 1.21 1.45 1.28 2.85 1.27 1.40 8.67
0.00 1.73 .649 .160 .073 .033 .002 .003 .080 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 2.0 22.0 3 1.01 1.18 1.41 1.25 3.40 0.96 1.05 6.55
0.00 1.48 .625 .193 .089 .025 .002 .004 .062 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 24.0 2.0 24.0 3 1.00 1.18 1.42 1.26 3.23 0.98 1.09 6.70
0.00 1.51 .565 .232 .106 .026 .002 .005 .064 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 39.0 4.0 40.0 3 1.06 1.25 1.49 1.32 3.12 1.03 1.18 7.03
0.00 1.55 .622 .196 .090 .025 .002 .004 .061 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 81.0 7.0 83.0 3 1.18 1.40 1.65 1.48 3.09 1.06 1.34 7.12
0.00 1.60 .664 .177 .081 .021 .002 .004 .051 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 69.0 7.0 71.0 3 1.14 1.36 1.61 1.44 3.03 1.09 1.35 7.39
0.00 1.66 .633 .187 .086 .025 .002 .004 .063 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 39.0 4.0 40.0 3 1.07 1.25 1.49 1.32 3.20 0.99 1.14 6.77
0.00 1.54 .622 .196 .090 .025 .002 .004 .061 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 44.0 4.0 46.0 3 1.06 1.29 1.53 1.36 2.94 1.17 1.36 7.96
0.00 1.63 .633 .187 .086 .025 .002 .004 .063 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 28.0 2.0 28.0 3 1.04 1.20 1.44 1.28 3.46 0.97 1.08 6.58
0.00 1.55 .551 .240 .110 .026 .002 .005 .066 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 2.0 19.0 3 0.99 1.16 1.40 1.24 3.24 0.98 1.07 6.67
0.00 1.72 .496 .247 .113 .039 .002 .005 .098 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 39.0 3.0 39.0 3 1.07 1.24 1.48 1.32 3.24 0.98 1.12 6.68
0.00 1.57 .563 .233 .107 .026 .002 .005 .064 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 77.0 8.0 77.0 3 1.19 1.39 1.64 1.47 3.21 1.00 1.25 6.75
0.00 1.65 .618 .200 .092 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 73.0 7.0 73.0 3 1.16 1.37 1.62 1.45 3.12 1.04 1.28 7.00
0.00 1.47 .606 .235 .108 .013 .002 .005 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 39.0 3.0 39.0 3 1.06 1.24 1.48 1.32 3.18 1.00 1.15 6.83
0.00 1.57 .563 .233 .107 .026 .002 .005 .064 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 52.0 5.0 52.0 3 1.09 1.29 1.54 1.37 3.11 1.04 1.23 7.06
0.00 1.40 .606 .235 .108 .013 .002 .005 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 36.0 1.0 35.0 3 1.09 1.23 1.47 1.30 3.75 1.11 1.25 7.52
0.00 2.72 .370 .228 .104 .084 .001 .005 .208 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 0.0 8.0 3 0.96 1.12 1.35 1.19 3.51 0.97 1.04 6.65
0.00 1.91 .473 .231 .106 .053 .002 .005 .130 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 13.0 1.0 13.0 3 0.98 1.14 1.37 1.22 3.45 0.96 1.04 6.58
0.00 1.50 .545 .244 .112 .026 .002 .005 .066 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 13.0 1.0 13.0 3 0.98 1.14 1.38 1.22 3.54 0.98 1.06 6.70
0.00 1.51 .545 .244 .112 .026 .002 .005 .066 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 57.0 2.0 57.0 3 1.13 1.31 1.55 1.38 3.30 0.97 1.15 6.58
0.00 1.64 .545 .244 .112 .026 .002 .005 .066 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 13.0 1.0 13.0 3 0.97 1.14 1.37 1.21 3.33 0.96 1.04 6.56
0.00 1.49 .545 .244 .112 .026 .002 .005 .066 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 57.0 2.0 57.0 3 1.16 1.31 1.56 1.39 3.70 1.07 1.27 7.25
0.00 1.71 .545 .244 .112 .026 .002 .005 .066 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 1.0 8.0 3 0.95 1.12 1.35 1.20 3.40 0.96 1.02 6.55
0.00 1.57 .551 .224 .103 .033 .002 .005 .082 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 8.0 16.0 3 1.01 1.25 1.50 1.33 2.76 1.41 1.55 9.66
0.00 1.76 .575 .220 .101 .028 .002 .005 .069 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 8.0 16.0 3 1.01 1.24 1.49 1.32 2.77 1.39 1.52 9.50
0.00 1.75 .575 .220 .101 .028 .002 .005 .069 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 7.0 11.0 7.0 3 0.96 1.20 1.44 1.27 2.82 1.32 1.43 9.03
0.00 1.67 .575 .220 .101 .028 .002 .005 .069 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 7.0 11.0 7.0 3 0.98 1.22 1.46 1.29 2.78 1.38 1.50 9.47
0.00 1.72 .575 .220 .101 .028 .002 .005 .069 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 1.0 8.0 3 0.92 1.12 1.35 1.19 3.14 1.02 1.09 6.96
0.00 1.58 .551 .224 .103 .033 .002 .005 .082 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 1.0 8.0 3 0.93 1.16 1.39 1.23 2.84 1.30 1.38 8.85
0.00 1.74 .551 .224 .103 .033 .002 .005 .082 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 41.0 5.0 42.0 3 1.07 1.29 1.54 1.37 2.87 1.26 1.45 8.55
0.00 1.80 .649 .160 .073 .033 .002 .003 .080 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 41.0 5.0 42.0 3 1.08 1.30 1.55 1.38 2.83 1.30 1.50 8.87
0.00 1.83 .649 .160 .073 .033 .002 .003 .080 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 2.0 22.0 3 0.99 1.21 1.45 1.29 2.85 1.28 1.41 8.75
0.00 1.74 .649 .160 .073 .033 .002 .003 .080 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 41.0 5.0 42.0 3 1.04 1.26 1.50 1.33 3.01 1.11 1.28 7.55
0.00 1.70 .649 .160 .073 .033 .002 .003 .080 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 1.0 23.0 3 0.98 1.21 1.45 1.28 2.85 1.27 1.40 8.67
0.00 1.73 .649 .160 .073 .033 .002 .003 .080 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 2.0 22.0 3 0.99 1.17 1.41 1.25 3.21 0.99 1.08 6.73
0.00 1.48 .625 .193 .089 .025 .002 .004 .062 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 24.0 2.0 24.0 3 0.98 1.18 1.41 1.25 3.09 1.05 1.16 7.13
0.00 1.52 .565 .232 .106 .026 .002 .005 .064 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 39.0 4.0 40.0 3 1.03 1.25 1.49 1.33 2.98 1.13 1.29 7.68
0.00 1.57 .622 .196 .090 .025 .002 .004 .061 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 81.0 7.0 83.0 3 1.16 1.41 1.66 1.49 2.97 1.15 1.46 7.75
0.00 1.62 .664 .177 .081 .021 .002 .004 .051 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 69.0 7.0 71.0 3 1.14 1.37 1.63 1.45 2.95 1.17 1.44 7.90
0.00 1.70 .633 .187 .086 .025 .002 .004 .063 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 39.0 4.0 40.0 3 1.05 1.24 1.49 1.32 3.10 1.04 1.20 7.11
0.00 1.55 .622 .196 .090 .025 .002 .004 .061 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 44.0 4.0 46.0 3 1.06 1.29 1.53 1.36 2.94 1.17 1.36 7.96
0.00 1.63 .633 .187 .086 .025 .002 .004 .063 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 28.0 2.0 28.0 3 1.02 1.20 1.43 1.27 3.26 0.97 1.09 6.64
0.00 1.54 .551 .240 .110 .026 .002 .005 .066 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 2.0 19.0 3 0.97 1.16 1.39 1.23 3.11 1.03 1.13 7.07
0.00 1.74 .496 .247 .113 .039 .002 .005 .098 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 39.0 3.0 39.0 3 1.04 1.24 1.48 1.31 3.08 1.06 1.21 7.19
0.00 1.58 .563 .233 .107 .026 .002 .005 .064 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 77.0 8.0 77.0 3 1.16 1.38 1.63 1.46 3.06 1.08 1.35 7.29
0.00 1.66 .618 .200 .092 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 73.0 7.0 73.0 3 1.14 1.36 1.61 1.44 3.04 1.09 1.36 7.38
0.00 1.46 .606 .235 .108 .013 .002 .005 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 39.0 3.0 39.0 3 1.05 1.24 1.48 1.31 3.11 1.04 1.19 7.07
0.00 1.58 .563 .233 .107 .026 .002 .005 .064 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 52.0 5.0 52.0 3 1.09 1.29 1.54 1.37 3.11 1.04 1.23 7.06
0.00 1.40 .606 .235 .108 .013 .002 .005 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 36.0 1.0 35.0 3 1.08 1.23 1.47 1.30 3.57 1.00 1.13 6.78
0.00 2.55 .370 .228 .104 .084 .001 .005 .208 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 0.0 8.0 3 0.95 1.12 1.35 1.19 3.39 0.96 1.02 6.55
0.00 1.89 .473 .231 .106 .053 .002 .005 .130 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 13.0 1.0 13.0 3 0.97 1.14 1.37 1.21 3.34 0.96 1.03 6.56
0.00 1.49 .545 .244 .112 .026 .002 .005 .066 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 13.0 1.0 13.0 3 0.98 1.14 1.37 1.22 3.44 0.96 1.04 6.57
0.00 1.49 .545 .244 .112 .026 .002 .005 .066 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 57.0 2.0 57.0 3 1.12 1.30 1.55 1.38 3.23 0.99 1.17 6.71
0.00 1.64 .545 .244 .112 .026 .002 .005 .066 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 13.0 1.0 13.0 3 0.96 1.14 1.37 1.21 3.26 0.97 1.05 6.64
0.00 1.49 .545 .244 .112 .026 .002 .005 .066 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 57.0 2.0 57.0 3 1.16 1.31 1.56 1.39 3.70 1.07 1.27 7.26
0.00 1.71 .545 .244 .112 .026 .002 .005 .066 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 7.0 12.0 3 1.00 1.16 1.40 1.24 3.55 0.98 1.07 6.73
0.00 1.58 .529 .247 .113 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 46.0 12.0 59.0 3 1.12 1.34 1.59 1.41 3.07 1.06 1.28 7.24
0.00 1.71 .629 .179 .082 .030 .002 .004 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 46.0 12.0 59.0 3 1.10 1.33 1.58 1.41 3.01 1.10 1.34 7.54
0.00 1.72 .629 .179 .082 .030 .002 .004 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 45.0 8.0 56.0 3 1.10 1.33 1.58 1.41 2.95 1.16 1.38 7.90
0.00 1.74 .629 .179 .082 .030 .002 .004 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 45.0 8.0 56.0 3 1.15 1.39 1.66 1.48 2.78 1.39 1.66 9.47
0.00 1.90 .629 .179 .082 .030 .002 .004 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 7.0 12.0 3 1.00 1.16 1.40 1.24 3.63 1.01 1.10 6.95
0.00 1.61 .529 .247 .113 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 7.0 12.0 3 0.96 1.15 1.39 1.23 3.14 1.01 1.10 6.93
0.00 1.56 .529 .247 .113 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 30.0 19.0 43.0 3 1.12 1.31 1.56 1.39 3.21 0.98 1.16 6.74
0.00 1.63 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 30.0 19.0 43.0 3 1.10 1.31 1.56 1.39 3.13 1.02 1.21 6.99
0.00 1.63 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 34.0 14.0 46.0 3 1.08 1.30 1.55 1.38 3.05 1.07 1.26 7.31
0.00 1.64 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 30.0 19.0 43.0 3 1.12 1.31 1.57 1.39 3.25 0.97 1.15 6.66
0.00 1.63 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 34.0 14.0 46.0 3 1.10 1.34 1.60 1.43 2.85 1.27 1.50 8.70
0.00 1.75 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 7.0 12.0 3 1.01 1.16 1.40 1.24 3.69 1.05 1.14 7.19
0.00 1.51 .599 .213 .098 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 14.0 23.0 3 1.06 1.23 1.47 1.30 3.41 0.95 1.07 6.55
0.00 1.44 .569 .247 .113 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 17.0 30.0 3 1.09 1.26 1.51 1.34 3.31 0.96 1.10 6.58
0.00 1.52 .605 .213 .098 .022 .002 .004 .056 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 39.0 37.0 60.0 3 1.21 1.42 1.69 1.51 3.25 0.96 1.23 6.65
0.00 1.54 .629 .213 .098 .016 .002 .004 .038 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 24.0 24.0 38.0 3 1.10 1.31 1.56 1.39 3.12 1.02 1.20 7.00
0.00 1.39 .679 .186 .085 .013 .002 .004 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 17.0 30.0 3 1.08 1.26 1.51 1.34 3.27 0.96 1.11 6.62
0.00 1.52 .605 .213 .098 .022 .002 .004 .056 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 19.0 31.0 3 1.05 1.29 1.54 1.36 2.94 1.16 1.34 7.96
0.00 1.37 .679 .186 .085 .013 .002 .004 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 13.0 10.0 19.0 3 1.05 1.21 1.45 1.29 3.76 1.10 1.22 7.58
0.00 1.61 .558 .238 .109 .025 .002 .005 .063 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 14.0 23.0 22.0 3 1.09 1.26 1.50 1.34 3.51 0.96 1.10 6.65
0.00 1.72 .459 .287 .132 .033 .002 .006 .081 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 12.0 11.0 18.0 3 1.03 1.20 1.44 1.27 3.49 0.96 1.07 6.62
0.00 1.47 .540 .260 .119 .021 .002 .005 .053 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 25.0 24.0 37.0 3 1.13 1.32 1.57 1.39 3.44 0.95 1.13 6.57
0.00 1.55 .579 .235 .108 .020 .002 .005 .051 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 28.0 26.0 43.0 3 1.13 1.34 1.59 1.42 3.25 0.97 1.16 6.67
0.00 1.47 .629 .213 .098 .016 .002 .004 .038 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 12.0 11.0 18.0 3 1.02 1.19 1.43 1.27 3.30 0.96 1.06 6.58
0.00 1.46 .540 .260 .119 .021 .002 .005 .053 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 18.0 29.0 3 1.05 1.26 1.50 1.33 3.10 1.03 1.18 7.08
0.00 1.40 .629 .213 .098 .016 .002 .004 .038 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 9.0 23.0 3 1.35 1.64 1.96 1.74 4.01 1.41 1.58 9.72
0.00 3.07 .400 .247 .113 .067 .001 .005 .167 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 3.0 2.0 5.0 3 0.96 1.12 1.35 1.19 3.74 1.08 1.15 7.44
0.00 1.72 .479 .267 .122 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 13.0 24.0 3 1.07 1.23 1.47 1.31 3.66 1.03 1.16 7.08
0.00 1.47 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 13.0 24.0 3 1.07 1.23 1.47 1.31 3.64 1.02 1.15 7.00
0.00 1.47 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 13.0 34.0 3 1.10 1.26 1.51 1.34 3.38 0.95 1.10 6.55
0.00 1.47 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 13.0 24.0 3 1.06 1.23 1.47 1.30 3.43 0.96 1.08 6.56
0.00 1.44 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 13.0 34.0 3 1.12 1.27 1.51 1.35 3.69 1.05 1.20 7.19
0.00 1.52 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 7.0 12.0 3 1.00 1.16 1.40 1.24 3.54 0.98 1.06 6.71
0.00 1.58 .529 .247 .113 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 46.0 12.0 59.0 3 1.13 1.37 1.63 1.46 2.87 1.25 1.52 8.55
0.00 1.82 .629 .179 .082 .030 .002 .004 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 46.0 12.0 59.0 3 1.14 1.39 1.65 1.47 2.84 1.29 1.57 8.85
0.00 1.85 .629 .179 .082 .030 .002 .004 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 45.0 8.0 56.0 3 1.11 1.35 1.60 1.43 2.88 1.24 1.48 8.46
0.00 1.79 .629 .179 .082 .030 .002 .004 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 45.0 8.0 56.0 3 1.15 1.39 1.66 1.48 2.78 1.39 1.66 9.47
0.00 1.90 .629 .179 .082 .030 .002 .004 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 7.0 12.0 3 0.98 1.16 1.39 1.23 3.33 0.96 1.04 6.57
0.00 1.56 .529 .247 .113 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 7.0 12.0 3 0.93 1.15 1.39 1.23 3.00 1.10 1.20 7.57
0.00 1.59 .529 .247 .113 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 30.0 19.0 43.0 3 1.07 1.31 1.56 1.39 3.00 1.10 1.31 7.57
0.00 1.65 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 30.0 19.0 43.0 3 1.08 1.32 1.57 1.40 2.96 1.14 1.36 7.85
0.00 1.68 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 34.0 14.0 46.0 3 1.08 1.32 1.57 1.39 2.95 1.15 1.36 7.89
0.00 1.68 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 30.0 19.0 43.0 3 1.10 1.31 1.56 1.39 3.10 1.03 1.23 7.10
0.00 1.64 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 34.0 14.0 46.0 3 1.10 1.34 1.60 1.43 2.85 1.27 1.50 8.70
0.00 1.75 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 7.0 12.0 3 0.99 1.16 1.39 1.23 3.37 0.96 1.04 6.55
0.00 1.45 .599 .213 .098 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 14.0 23.0 3 1.03 1.22 1.46 1.30 3.20 0.98 1.11 6.76
0.00 1.43 .569 .247 .113 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 17.0 30.0 3 1.06 1.26 1.50 1.33 3.12 1.02 1.17 7.03
0.00 1.52 .605 .213 .098 .022 .002 .004 .056 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 39.0 37.0 60.0 3 1.18 1.42 1.68 1.50 3.09 1.03 1.32 7.14
0.00 1.53 .629 .213 .098 .016 .002 .004 .038 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 24.0 24.0 38.0 3 1.08 1.31 1.56 1.39 3.06 1.05 1.25 7.26
0.00 1.38 .679 .186 .085 .013 .002 .004 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 17.0 30.0 3 1.06 1.26 1.50 1.33 3.13 1.01 1.16 6.97
0.00 1.52 .605 .213 .098 .022 .002 .004 .056 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 19.0 31.0 3 1.05 1.29 1.54 1.36 2.94 1.16 1.34 7.96
0.00 1.37 .679 .186 .085 .013 .002 .004 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 13.0 10.0 19.0 3 1.03 1.20 1.44 1.27 3.48 0.96 1.07 6.61
0.00 1.53 .558 .238 .109 .025 .002 .005 .063 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 14.0 23.0 22.0 3 1.07 1.25 1.50 1.33 3.32 0.95 1.09 6.57
0.00 1.70 .459 .287 .132 .033 .002 .006 .081 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 12.0 11.0 18.0 3 1.01 1.19 1.43 1.27 3.26 0.97 1.07 6.64
0.00 1.46 .540 .260 .119 .021 .002 .005 .053 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 25.0 24.0 37.0 3 1.11 1.31 1.56 1.39 3.26 0.96 1.14 6.64
0.00 1.53 .579 .235 .108 .020 .002 .005 .051 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 28.0 26.0 43.0 3 1.12 1.33 1.59 1.41 3.17 1.00 1.20 6.86
0.00 1.46 .629 .213 .098 .016 .002 .004 .038 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 12.0 11.0 18.0 3 1.01 1.19 1.43 1.27 3.22 0.98 1.08 6.72
0.00 1.46 .540 .260 .119 .021 .002 .005 .053 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 18.0 29.0 3 1.05 1.26 1.50 1.33 3.10 1.03 1.18 7.08
0.00 1.40 .629 .213 .098 .016 .002 .004 .038 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 9.0 23.0 3 1.07 1.23 1.47 1.31 3.77 1.11 1.24 7.61
0.00 2.43 .400 .247 .113 .067 .001 .005 .167 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 3.0 2.0 5.0 3 0.96 1.12 1.35 1.19 3.64 1.02 1.09 7.02
0.00 1.68 .479 .267 .122 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 13.0 24.0 3 1.07 1.23 1.47 1.30 3.52 0.97 1.09 6.67
0.00 1.45 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 13.0 24.0 3 1.07 1.23 1.47 1.31 3.59 1.00 1.12 6.85
0.00 1.46 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 13.0 34.0 3 1.09 1.26 1.51 1.34 3.35 0.95 1.10 6.55
0.00 1.47 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 13.0 24.0 3 1.05 1.23 1.47 1.30 3.36 0.95 1.07 6.55
0.00 1.43 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 13.0 34.0 3 1.12 1.27 1.51 1.35 3.69 1.05 1.21 7.21
0.00 1.52 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 7.0 12.0 3 1.00 1.16 1.40 1.24 3.50 0.97 1.05 6.64
0.00 1.58 .529 .247 .113 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 46.0 12.0 59.0 3 1.18 1.43 1.70 1.52 2.75 1.43 1.73 9.75
0.00 1.95 .629 .179 .082 .030 .002 .004 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 46.0 12.0 59.0 3 1.19 1.44 1.72 1.53 2.74 1.46 1.77 9.96
0.00 1.98 .629 .179 .082 .030 .002 .004 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 45.0 8.0 56.0 3 1.13 1.38 1.64 1.46 2.81 1.34 1.60 9.12
0.00 1.86 .629 .179 .082 .030 .002 .004 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 45.0 8.0 56.0 3 1.15 1.39 1.66 1.48 2.78 1.39 1.66 9.47
0.00 1.90 .629 .179 .082 .030 .002 .004 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 7.0 12.0 3 0.96 1.15 1.39 1.23 3.15 1.01 1.10 6.92
0.00 1.56 .529 .247 .113 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 7.0 12.0 3 0.95 1.18 1.42 1.26 2.88 1.23 1.34 8.44
0.00 1.68 .529 .247 .113 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 30.0 19.0 43.0 3 1.10 1.34 1.60 1.42 2.88 1.23 1.46 8.48
0.00 1.74 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 30.0 19.0 43.0 3 1.11 1.35 1.61 1.43 2.85 1.27 1.51 8.72
0.00 1.76 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 34.0 14.0 46.0 3 1.10 1.34 1.59 1.42 2.87 1.25 1.48 8.55
0.00 1.74 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 30.0 19.0 43.0 3 1.07 1.31 1.56 1.39 2.99 1.11 1.32 7.65
0.00 1.66 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 34.0 14.0 46.0 3 1.10 1.34 1.60 1.43 2.85 1.27 1.50 8.70
0.00 1.75 .610 .199 .091 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 8.0 7.0 12.0 3 0.97 1.16 1.39 1.23 3.19 0.99 1.08 6.80
0.00 1.45 .599 .213 .098 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 14.0 23.0 3 1.01 1.22 1.46 1.29 3.04 1.07 1.20 7.34
0.00 1.44 .569 .247 .113 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 17.0 30.0 3 1.03 1.26 1.50 1.34 2.99 1.11 1.28 7.65
0.00 1.54 .605 .213 .098 .022 .002 .004 .056 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 39.0 37.0 60.0 3 1.16 1.43 1.69 1.51 2.97 1.12 1.44 7.78
0.00 1.55 .629 .213 .098 .016 .002 .004 .038 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 24.0 24.0 38.0 3 1.07 1.31 1.57 1.39 2.98 1.11 1.32 7.68
0.00 1.39 .679 .186 .085 .013 .002 .004 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 17.0 30.0 3 1.04 1.25 1.50 1.33 3.05 1.06 1.22 7.33
0.00 1.53 .605 .213 .098 .022 .002 .004 .056 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 19.0 31.0 3 1.05 1.29 1.54 1.36 2.94 1.16 1.34 7.96
0.00 1.37 .679 .186 .085 .013 .002 .004 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 13.0 10.0 19.0 3 1.02 1.19 1.43 1.27 3.29 0.96 1.07 6.60
0.00 1.51 .558 .238 .109 .025 .002 .005 .063 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 14.0 23.0 22.0 3 1.06 1.25 1.50 1.33 3.19 0.98 1.13 6.79
0.00 1.71 .459 .287 .132 .033 .002 .006 .081 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 12.0 11.0 18.0 3 0.99 1.19 1.43 1.26 3.11 1.03 1.14 7.06
0.00 1.46 .540 .260 .119 .021 .002 .005 .053 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 25.0 24.0 37.0 3 1.09 1.31 1.56 1.39 3.12 1.02 1.20 7.00
0.00 1.54 .579 .235 .108 .020 .002 .005 .051 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 28.0 26.0 43.0 3 1.11 1.33 1.58 1.41 3.09 1.04 1.25 7.14
0.00 1.46 .629 .213 .098 .016 .002 .004 .038 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 12.0 11.0 18.0 3 1.00 1.19 1.43 1.27 3.16 1.00 1.11 6.88
0.00 1.46 .540 .260 .119 .021 .002 .005 .053 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 18.0 29.0 3 1.06 1.26 1.50 1.33 3.11 1.03 1.18 7.07
0.00 1.40 .629 .213 .098 .016 .002 .004 .038 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 9.0 23.0 3 1.05 1.21 1.45 1.29 3.62 1.01 1.13 6.94
0.00 2.29 .400 .247 .113 .067 .001 .005 .167 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 3.0 2.0 5.0 3 0.96 1.12 1.35 1.19 3.58 0.99 1.05 6.80
0.00 1.66 .479 .267 .122 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 13.0 24.0 3 1.06 1.23 1.47 1.30 3.42 0.95 1.08 6.55
0.00 1.43 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 13.0 24.0 3 1.07 1.23 1.47 1.31 3.53 0.98 1.10 6.70
0.00 1.45 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 13.0 34.0 3 1.09 1.26 1.51 1.34 3.31 0.96 1.10 6.58
0.00 1.46 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 13.0 24.0 3 1.05 1.22 1.47 1.30 3.30 0.96 1.08 6.59
0.00 1.43 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 13.0 34.0 3 1.12 1.27 1.51 1.35 3.70 1.05 1.21 7.23
0.00 1.52 .599 .226 .104 .018 .002 .005 .046 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 21.0 17.0 43.0 3 1.11 1.31 1.56 1.38 3.20 0.98 1.16 6.76
0.00 1.68 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 21.0 17.0 43.0 3 1.10 1.30 1.55 1.38 3.15 1.00 1.18 6.91
0.00 1.68 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 12.0 35.0 3 1.04 1.25 1.49 1.33 3.02 1.09 1.25 7.49
0.00 1.67 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 12.0 35.0 3 1.10 1.33 1.59 1.41 2.78 1.37 1.58 9.47
0.00 1.87 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 9.0 10.0 16.0 3 1.24 1.50 1.80 1.59 3.94 1.31 1.44 8.98
0.00 2.21 .499 .247 .113 .039 .002 .005 .095 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 9.0 10.0 16.0 3 1.02 1.19 1.43 1.26 3.53 0.98 1.07 6.70
0.00 1.75 .499 .247 .113 .039 .002 .005 .095 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 25.0 39.0 3 1.14 1.32 1.58 1.40 3.41 0.95 1.13 6.55
0.00 1.59 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 25.0 39.0 3 1.13 1.32 1.57 1.40 3.28 0.96 1.14 6.61
0.00 1.58 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 19.0 29.0 3 1.07 1.26 1.51 1.34 3.15 1.00 1.15 6.92
0.00 1.54 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 25.0 39.0 3 1.15 1.33 1.58 1.41 3.52 0.97 1.15 6.68
0.00 1.61 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 19.0 29.0 3 1.07 1.30 1.55 1.38 2.85 1.26 1.45 8.70
0.00 1.66 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 14.0 14.0 23.0 3 1.39 1.69 2.02 1.80 4.02 1.44 1.63 9.92
0.00 2.16 .599 .206 .095 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 14.0 14.0 24.0 3 1.08 1.23 1.48 1.31 3.68 1.04 1.17 7.15
0.00 1.64 .529 .254 .116 .027 .002 .005 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 20.0 21.0 34.0 3 1.12 1.30 1.55 1.38 3.47 0.96 1.12 6.59
0.00 1.51 .610 .216 .099 .020 .002 .005 .048 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 33.0 33.0 54.0 3 1.20 1.40 1.66 1.48 3.41 0.95 1.18 6.55
0.00 1.65 .639 .186 .085 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 26.0 28.0 43.0 3 1.12 1.34 1.59 1.42 3.15 1.00 1.21 6.92
0.00 1.42 .639 .213 .098 .013 .002 .004 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 20.0 21.0 34.0 3 1.12 1.30 1.55 1.38 3.52 0.97 1.13 6.67
0.00 1.52 .610 .216 .099 .020 .002 .005 .048 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 20.0 20.0 3 1.01 1.24 1.49 1.32 2.94 1.16 1.32 7.98
0.00 1.35 .639 .213 .098 .013 .002 .004 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 13.0 11.0 21.0 3 1.33 1.61 1.93 1.71 3.99 1.38 1.54 9.50
0.00 2.21 .531 .239 .109 .033 .002 .005 .081 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 15.0 25.0 3 1.09 1.24 1.49 1.32 3.67 1.03 1.17 7.12
0.00 1.81 .458 .281 .129 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 21.0 36.0 3 1.14 1.31 1.56 1.39 3.68 1.04 1.22 7.15
0.00 1.69 .589 .213 .098 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 32.0 30.0 52.0 3 1.20 1.38 1.64 1.46 3.54 0.97 1.20 6.71
0.00 1.68 .589 .218 .100 .025 .002 .005 .061 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 22.0 37.0 3 1.11 1.31 1.56 1.38 3.28 0.96 1.13 6.61
0.00 1.42 .549 .274 .125 .013 .002 .006 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 21.0 36.0 3 1.13 1.30 1.55 1.38 3.47 0.96 1.12 6.59
0.00 1.63 .589 .213 .098 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 19.0 32.0 3 1.06 1.27 1.52 1.35 3.10 1.03 1.19 7.08
0.00 1.39 .549 .274 .125 .013 .002 .006 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 9.0 25.0 3 1.51 1.87 2.24 1.99 4.14 1.70 1.90 11.65
0.00 3.62 .420 .226 .104 .070 .001 .005 .174 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 4.0 2.0 6.0 3 1.00 1.17 1.41 1.24 3.79 1.13 1.20 7.71
0.00 2.00 .469 .247 .113 .047 .002 .005 .117 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 12.0 29.0 3 1.10 1.25 1.49 1.32 3.76 1.10 1.25 7.54
0.00 1.86 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 12.0 29.0 3 1.09 1.25 1.49 1.32 3.65 1.03 1.16 7.05
0.00 1.81 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 13.0 48.0 3 1.14 1.32 1.57 1.39 3.41 0.95 1.12 6.55
0.00 1.81 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 12.0 29.0 3 1.08 1.24 1.49 1.32 3.49 0.96 1.09 6.62
0.00 1.76 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 13.0 48.0 3 1.16 1.32 1.57 1.40 3.68 1.04 1.23 7.14
0.00 1.88 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 21.0 17.0 43.0 3 1.11 1.31 1.56 1.38 3.17 0.99 1.17 6.83
0.00 1.68 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 21.0 17.0 43.0 3 1.10 1.30 1.55 1.38 3.13 1.01 1.20 6.99
0.00 1.69 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 12.0 35.0 3 1.04 1.26 1.50 1.34 2.99 1.11 1.27 7.63
0.00 1.68 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 12.0 35.0 3 1.10 1.33 1.59 1.41 2.78 1.37 1.58 9.47
0.00 1.87 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 9.0 10.0 16.0 3 1.21 1.45 1.73 1.54 3.91 1.26 1.39 8.67
0.00 2.14 .499 .247 .113 .039 .002 .005 .095 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 9.0 10.0 16.0 3 1.02 1.19 1.42 1.26 3.43 0.96 1.05 6.56
0.00 1.73 .499 .247 .113 .039 .002 .005 .095 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 25.0 39.0 3 1.14 1.32 1.58 1.40 3.38 0.95 1.13 6.55
0.00 1.59 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 25.0 39.0 3 1.12 1.32 1.57 1.40 3.27 0.96 1.14 6.64
0.00 1.58 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 19.0 29.0 3 1.06 1.26 1.51 1.34 3.13 1.01 1.16 6.97
0.00 1.54 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 25.0 39.0 3 1.14 1.32 1.58 1.40 3.47 0.95 1.14 6.59
0.00 1.60 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 19.0 29.0 3 1.07 1.30 1.55 1.38 2.85 1.26 1.45 8.70
0.00 1.66 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 14.0 14.0 23.0 3 1.34 1.61 1.93 1.71 3.98 1.36 1.54 9.38
0.00 2.06 .599 .206 .095 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 14.0 14.0 24.0 3 1.08 1.23 1.48 1.31 3.66 1.03 1.16 7.08
0.00 1.64 .529 .254 .116 .027 .002 .005 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 20.0 21.0 34.0 3 1.12 1.30 1.55 1.38 3.45 0.95 1.11 6.57
0.00 1.51 .610 .216 .099 .020 .002 .005 .048 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 33.0 33.0 54.0 3 1.20 1.40 1.66 1.48 3.39 0.95 1.18 6.55
0.00 1.65 .639 .186 .085 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 26.0 28.0 43.0 3 1.12 1.34 1.59 1.42 3.15 1.00 1.21 6.92
0.00 1.42 .639 .213 .098 .013 .002 .004 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 20.0 21.0 34.0 3 1.12 1.30 1.55 1.37 3.44 0.95 1.11 6.57
0.00 1.51 .610 .216 .099 .020 .002 .005 .048 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 20.0 20.0 3 1.01 1.24 1.49 1.32 2.94 1.16 1.32 7.98
0.00 1.35 .639 .213 .098 .013 .002 .004 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 13.0 11.0 21.0 3 1.29 1.55 1.86 1.65 3.96 1.33 1.48 9.14
0.00 2.14 .531 .239 .109 .033 .002 .005 .081 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 15.0 25.0 3 1.08 1.24 1.49 1.32 3.65 1.02 1.16 7.05
0.00 1.80 .458 .281 .129 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 21.0 36.0 3 1.14 1.31 1.56 1.38 3.64 1.02 1.19 7.02
0.00 1.68 .589 .213 .098 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 32.0 30.0 52.0 3 1.20 1.38 1.64 1.46 3.53 0.97 1.20 6.68
0.00 1.67 .589 .218 .100 .025 .002 .005 .061 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 22.0 37.0 3 1.11 1.31 1.56 1.38 3.28 0.96 1.13 6.62
0.00 1.42 .549 .274 .125 .013 .002 .006 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 21.0 36.0 3 1.12 1.30 1.55 1.38 3.40 0.95 1.12 6.55
0.00 1.63 .589 .213 .098 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 19.0 32.0 3 1.06 1.27 1.52 1.35 3.10 1.03 1.19 7.08
0.00 1.39 .549 .274 .125 .013 .002 .006 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 9.0 25.0 3 1.50 1.85 2.21 1.96 4.12 1.66 1.86 11.42
0.00 3.56 .420 .226 .104 .070 .001 .005 .174 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 4.0 2.0 6.0 3 0.99 1.16 1.40 1.24 3.78 1.12 1.20 7.70
0.00 2.00 .469 .247 .113 .047 .002 .005 .117 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 12.0 29.0 3 1.10 1.25 1.49 1.32 3.73 1.08 1.22 7.39
0.00 1.84 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 12.0 29.0 3 1.09 1.25 1.49 1.32 3.65 1.02 1.16 7.04
0.00 1.81 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 13.0 48.0 3 1.14 1.31 1.57 1.39 3.41 0.95 1.12 6.55
0.00 1.81 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 12.0 29.0 3 1.08 1.24 1.49 1.32 3.48 0.96 1.09 6.61
0.00 1.76 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 13.0 48.0 3 1.16 1.32 1.57 1.40 3.68 1.04 1.23 7.14
0.00 1.88 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 21.0 17.0 43.0 3 1.10 1.30 1.55 1.38 3.15 1.00 1.18 6.92
0.00 1.68 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 21.0 17.0 43.0 3 1.09 1.30 1.55 1.38 3.10 1.03 1.21 7.09
0.00 1.69 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 12.0 35.0 3 1.04 1.26 1.51 1.34 2.98 1.12 1.29 7.73
0.00 1.69 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 12.0 35.0 3 1.10 1.33 1.59 1.41 2.78 1.37 1.58 9.47
0.00 1.87 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 9.0 10.0 16.0 3 1.12 1.32 1.58 1.40 3.83 1.17 1.29 8.04
0.00 1.98 .499 .247 .113 .039 .002 .005 .095 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 9.0 10.0 16.0 3 1.01 1.18 1.42 1.26 3.34 0.95 1.05 6.56
0.00 1.72 .499 .247 .113 .039 .002 .005 .095 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 25.0 39.0 3 1.13 1.32 1.58 1.40 3.34 0.95 1.13 6.56
0.00 1.59 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 25.0 39.0 3 1.12 1.32 1.57 1.40 3.23 0.97 1.15 6.69
0.00 1.58 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 19.0 29.0 3 1.06 1.26 1.50 1.34 3.11 1.02 1.18 7.05
0.00 1.55 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 25.0 39.0 3 1.14 1.32 1.58 1.40 3.41 0.95 1.13 6.55
0.00 1.59 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 19.0 29.0 3 1.07 1.30 1.55 1.38 2.85 1.26 1.45 8.70
0.00 1.66 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 14.0 14.0 23.0 3 1.23 1.46 1.75 1.55 3.89 1.24 1.39 8.50
0.00 1.89 .599 .206 .095 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 14.0 14.0 24.0 3 1.07 1.23 1.48 1.31 3.61 1.00 1.13 6.89
0.00 1.62 .529 .254 .116 .027 .002 .005 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 20.0 21.0 34.0 3 1.12 1.30 1.55 1.37 3.42 0.95 1.11 6.55
0.00 1.50 .610 .216 .099 .020 .002 .005 .048 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 33.0 33.0 54.0 3 1.19 1.39 1.66 1.48 3.36 0.95 1.18 6.55
0.00 1.64 .639 .186 .085 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 26.0 28.0 43.0 3 1.12 1.34 1.59 1.42 3.14 1.00 1.21 6.93
0.00 1.42 .639 .213 .098 .013 .002 .004 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 20.0 21.0 34.0 3 1.11 1.30 1.55 1.37 3.40 0.95 1.11 6.55
0.00 1.50 .610 .216 .099 .020 .002 .005 .048 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 20.0 20.0 3 1.01 1.24 1.49 1.32 2.94 1.16 1.31 7.96
0.00 1.35 .639 .213 .098 .013 .002 .004 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 13.0 11.0 21.0 3 1.22 1.45 1.74 1.54 3.90 1.25 1.39 8.57
0.00 2.02 .531 .239 .109 .033 .002 .005 .081 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 15.0 25.0 3 1.08 1.24 1.48 1.32 3.62 1.00 1.14 6.92
0.00 1.78 .458 .281 .129 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 21.0 36.0 3 1.13 1.30 1.56 1.38 3.60 1.00 1.17 6.87
0.00 1.66 .589 .213 .098 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 32.0 30.0 52.0 3 1.20 1.38 1.64 1.46 3.51 0.96 1.19 6.65
0.00 1.67 .589 .218 .100 .025 .002 .005 .061 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 22.0 37.0 3 1.11 1.30 1.56 1.38 3.27 0.96 1.13 6.63
0.00 1.42 .549 .274 .125 .013 .002 .006 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 21.0 36.0 3 1.12 1.30 1.55 1.38 3.37 0.95 1.11 6.55
0.00 1.62 .589 .213 .098 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 19.0 32.0 3 1.06 1.27 1.52 1.35 3.10 1.03 1.19 7.08
0.00 1.39 .549 .274 .125 .013 .002 .006 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 9.0 25.0 3 1.44 1.77 2.12 1.88 4.08 1.56 1.74 10.70
0.00 3.38 .420 .226 .104 .070 .001 .005 .174 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 4.0 2.0 6.0 3 0.99 1.16 1.39 1.23 3.78 1.12 1.19 7.68
0.00 1.99 .469 .247 .113 .047 .002 .005 .117 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 12.0 29.0 3 1.09 1.25 1.49 1.32 3.70 1.05 1.20 7.25
0.00 1.83 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 12.0 29.0 3 1.09 1.25 1.49 1.32 3.65 1.02 1.16 7.03
0.00 1.80 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 13.0 48.0 3 1.14 1.31 1.57 1.39 3.41 0.95 1.12 6.55
0.00 1.81 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 12.0 29.0 3 1.08 1.24 1.49 1.32 3.47 0.96 1.09 6.60
0.00 1.75 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 13.0 48.0 3 1.16 1.32 1.57 1.40 3.68 1.04 1.23 7.18
0.00 1.88 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 21.0 17.0 43.0 3 1.09 1.30 1.55 1.38 3.11 1.02 1.21 7.05
0.00 1.69 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 21.0 17.0 43.0 3 1.08 1.30 1.55 1.38 3.06 1.05 1.24 7.26
0.00 1.69 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 12.0 35.0 3 1.04 1.27 1.51 1.34 2.96 1.14 1.30 7.83
0.00 1.70 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 16.0 12.0 35.0 3 1.10 1.33 1.59 1.41 2.78 1.37 1.58 9.47
0.00 1.87 .570 .219 .100 .030 .002 .005 .074 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 9.0 10.0 16.0 3 1.03 1.19 1.43 1.26 3.72 1.07 1.18 7.37
0.00 1.82 .499 .247 .113 .039 .002 .005 .095 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 9.0 10.0 16.0 3 1.00 1.18 1.42 1.26 3.27 0.96 1.06 6.62
0.00 1.72 .499 .247 .113 .039 .002 .005 .095 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 25.0 39.0 3 1.13 1.32 1.57 1.40 3.28 0.96 1.14 6.61
0.00 1.58 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 25.0 39.0 3 1.11 1.32 1.57 1.40 3.20 0.98 1.17 6.78
0.00 1.58 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 19.0 29.0 3 1.06 1.26 1.50 1.34 3.09 1.03 1.19 7.13
0.00 1.55 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 25.0 39.0 3 1.13 1.32 1.58 1.40 3.34 0.95 1.13 6.56
0.00 1.59 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 19.0 29.0 3 1.07 1.30 1.55 1.38 2.85 1.26 1.45 8.70
0.00 1.66 .629 .193 .088 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 14.0 14.0 23.0 3 1.10 1.27 1.52 1.35 3.78 1.12 1.26 7.68
0.00 1.69 .599 .206 .095 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 14.0 14.0 24.0 3 1.07 1.23 1.47 1.31 3.53 0.97 1.09 6.68
0.00 1.60 .529 .254 .116 .027 .002 .005 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 20.0 21.0 34.0 3 1.11 1.29 1.55 1.37 3.37 0.95 1.11 6.55
0.00 1.50 .610 .216 .099 .020 .002 .005 .048 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 33.0 33.0 54.0 3 1.19 1.39 1.66 1.48 3.31 0.95 1.19 6.58
0.00 1.64 .639 .186 .085 .024 .002 .004 .060 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 26.0 28.0 43.0 3 1.12 1.34 1.59 1.42 3.14 1.01 1.22 6.96
0.00 1.42 .639 .213 .098 .013 .002 .004 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 20.0 21.0 34.0 3 1.11 1.29 1.54 1.37 3.36 0.95 1.11 6.55
0.00 1.50 .610 .216 .099 .020 .002 .005 .048 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 20.0 20.0 3 1.01 1.24 1.49 1.32 2.94 1.16 1.31 7.96
0.00 1.35 .639 .213 .098 .013 .002 .004 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 13.0 11.0 21.0 3 1.14 1.33 1.60 1.42 3.83 1.17 1.30 8.02
0.00 1.88 .531 .239 .109 .033 .002 .005 .081 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 15.0 25.0 3 1.08 1.24 1.48 1.32 3.56 0.98 1.11 6.76
0.00 1.77 .458 .281 .129 .036 .002 .006 .088 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 21.0 36.0 3 1.13 1.30 1.56 1.38 3.55 0.98 1.15 6.73
0.00 1.65 .589 .213 .098 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 32.0 30.0 52.0 3 1.19 1.38 1.64 1.46 3.47 0.96 1.18 6.60
0.00 1.67 .589 .218 .100 .025 .002 .005 .061 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 22.0 37.0 3 1.11 1.30 1.56 1.38 3.26 0.96 1.14 6.64
0.00 1.42 .549 .274 .125 .013 .002 .006 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 22.0 21.0 36.0 3 1.11 1.30 1.55 1.38 3.33 0.95 1.12 6.56
0.00 1.62 .589 .213 .098 .027 .002 .004 .067 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 19.0 19.0 32.0 3 1.06 1.27 1.52 1.35 3.10 1.03 1.19 7.08
0.00 1.39 .549 .274 .125 .013 .002 .006 .031 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 15.0 9.0 25.0 3 1.33 1.60 1.91 1.70 3.98 1.36 1.53 9.38
0.00 3.04 .420 .226 .104 .070 .001 .005 .174 .000

-M 83 Comment:

+ One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 4.0 2.0 6.0 3 0.98 1.15 1.38 1.22 3.77 1.11 1.19 7.63
0.00 1.98 .469 .247 .113 .047 .002 .005 .117 .000

-M 83 Comment:

+
One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 12.0 29.0 3 1.09 1.25 1.49 1.32 3.66 1.03 1.17 7.08
0.00 1.81 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

+
One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 12.0 29.0 3 1.09 1.25 1.49 1.32 3.65 1.02 1.16 7.03
0.00 1.80 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 13.0 48.0 3 1.14 1.31 1.56 1.39 3.39 0.95 1.12 6.55
0.00 1.80 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 18.0 12.0 29.0 3 1.08 1.24 1.49 1.32 3.46 0.96 1.09 6.59
0.00 1.75 .439 .294 .135 .036 .002 .006 .088 .000

-M 83 Comment:

maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

0Emission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 23.0 13.0 48.0 3 1.16 1.32 1.57 1.40 3.69 1.04 1.23 7.19 0.00
1.88 .439 .294 .135 .036 .002 .006 .088 .000