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

1 PROMPT	# No prompting, vertical format
2015 NOX for PM10 redesignation 1 TAMFLG 1 SPDFLG 2 VMFLAG 3 MYMRFG 1 NEWFLG 6 IMFLAG 1 ALHFLG 2 ATPFLG 1 RLFLAG 2 LOCFLG 2 TEMFLG 1 IDLFLG 3 NMHFLG 1 IDLFLG 3 NMHFLG 1 HCFLAG 049 .065 .067 .074 .080 .083 .082 .000	<pre># Use MOBILE 5 tampering rates # Use one speed for all vehicle types # Each scenario has its own VMT mix # Use local registration distribution # Use MOBILE 5 BER's # Use one I/M programs # No additional correction factors # Anti-tampering, no press/purge check # Uncontrolled refueling emission rates # Only one LAP record # MOBILE 5 uses max and min temp. # 80 column descriptive format # Calculate CO only # No idle emissions # VOC emission factors # No component emission factor output 58 .065 .043 # Colorado LDGV 19 .017 .009 # registration distribution</pre>
.007 .005 .003 .001 .001 .058 .055 .044 .047 .047 .078 .071 .06	-
.056 .060 .051 .035 .032 .031 .033 .03	-
.058 .055 .044 .047 .047 .078 .071 .00 .056 .060 .051 .035 .032 .031 .033 .03 .017 .013 .009 .004 .000	
.066 .062 .049 .050 .052 .084 .096 .00 .052 .054 .044 .030 .026 .025 .027 .02 .014 .011 .007 .004 .000	
.049 .065 .067 .074 .080 .083 .082 .00 .058 .052 .045 .034 .028 .024 .021 .02	
.007 .005 .003 .001 .001 .058 .055 .044 .047 .047 .078 .071 .06 .056 .060 .051 .035 .032 .031 .033 .03	
.017 .013 .009 .004 .000 .110 .095 .116 .113 .080 .102 .079 .00 .048 .055 .044 .001 .001 .001 .001 .00	
.000 .000 .000 .000 .000	01 .001 .001 # Colorado MC 00 .000 .000 # registration distribution
2 1 2 1 82 20 82 11 00 00 098 1 2 2221 4211 82 20 82 11 00 00 098 1 2 1112 2211 220 82 75 11 2222 12 098. 2211112). 1.2 999.
C 26.0 48. 12.4 12.4 .001 .999 .027 .031 2 2 15 40.0 34.0 8.0 1.0 8.0	92 2
.551.224.103.033.002.005.082.000 15 <i>i</i> 2 15 20.3 34.0 16.0 8.0 16.0	AM 1 CBD MAJOR REGIONAL
.575.220.101.028.002.005.069.000 15 2 2 15 19.0 34.0 16.0 8.0 16.0	AM 1 CBD PRINCIPAL ARTERIAL
.575.220.101.028.002.005.069.000 15 2 2 15 16.9 34.0 7.0 11.0 7.0	AM 1 CBD MINOR ARTERIAL
.575.220.101.028.002.005.069.000 15 2 2 15 11.0 34.0 7.0 11.0 7.0	AM 1 CBD COLLECTOR
.575.220.101.028.002.005.069.000 15 2 2 15 39.8 34.0 8.0 1.0 8.0	AM 1 CBD LOCAL
.551.224.103.033.002.005.082.000 15 2 2 15 25.1 34.0 8.0 1.0 8.0	AM 1 FRINGE FREEWAY
.551.224.103.033.002.005.082.000 15 2 2 15 25.1 34.0 41.0 5.0 42.0	AM 1 FRINGE MAJOR REGIONAL
.649.160.073.033.002.003.080.000 15 2 2 15 22.2 34.0 41.0 5.0 42.0	AM 1 FRINGE PRINCIPAL ARTERIAL
.649.160.073.033.002.003.080.000 15 2 2 15 19.5 34.0 22.0 2.0 22.0	
.649.160.073.033.002.003.080.000 15 2 2 15 29.3 34.0 41.0 5.0 42.0	
.649.160.073.033.002.003.080.000 15 2 2 15 13.9 34.0 22.0 1.0 23.0	
.649.160.073.033.002.003.080.000 15 2 2 15 42.1 34.0 22.0 2.0 22.0	AM 1 FRINGE LOCAL
.625.193.089.025.002.004.062.000 15 2	AM 1 URBAN FREEWAY

2 15 33.3 34.0 24.0 2.0 24.0				
.565.232.106.026.002.005.064.000	15 A	AM 1	URBAN	MAJOR REGIONAL
2 15 29.0 34.0 39.0 4.0 40.0 .622.196.090.025.002.004.061.000	15 A	AM 1	URBAN	PRINCIPAL ARTERIAL
2 15 27.4 34.0 81.0 7.0 83.0 .664.177.081.021.002.004.051.000	15 A	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 A	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 A	AM 1	URBAN	RAMP
2 15 17.2 34.0 44.0 4.0 46.0 .633.187.086.025.002.004.063.000	15 A		URBAN	LOCAL
2 15 44.4 34.0 28.0 2.0 28.0 .551.240.110.026.002.005.066.000	15 A		SUBURBAN	
2 15 34.8 34.0 19.0 2.0 19.0				
.496.247.113.039.002.005.098.000 2 15 34.8 34.0 39.0 3.0 39.0	15 A			MAJOR REGIONAL
.563.233.107.026.002.005.064.000 2 15 33.1 34.0 77.0 8.0 77.0	15 A		SUBURBAN	PRINCIPAL ARTERIAL
.618.200.092.024.002.004.060.000 2 15 27.2 34.0 73.0 7.0 73.0	15 A	AM 1	SUBURBAN	MINOR ARTERIAL
.606.235.108.013.002.005.031.000 2 15 28.5 34.0 39.0 3.0 39.0	15 A	AM 1	SUBURBAN	COLLECTOR
.563.233.107.026.002.005.064.000 2 15 23.5 34.0 52.0 5.0 52.0	15 A	AM 1	SUBURBAN	RAMP
.606.235.108.013.002.005.031.000	15 A	AM 1	SUBURBAN	LOCAL
2 15 54.2 34.0 36.0 1.0 35.0 .370.228.104.084.001.005.208.000	15 A	AM 1	RURAL	FREEWAY
2 15 42.7 34.0 8.0 0.0 8.0 .473.231.106.053.002.005.130.000	15 A	AM 1	RURAL	MAJOR REGIONAL
2 15 41.2 34.0 13.0 1.0 13.0 .545.244.112.026.002.005.066.000	15 A	AM 1	RURAL	PRINCIPAL ARTERIAL
2 15 42.4 34.0 13.0 1.0 13.0 .545.244.112.026.002.005.066.000	15 A	AM 1	RURAL	MINOR ARTERIAL
2 15 32.8 34.0 57.0 2.0 57.0 .545.244.112.026.002.005.066.000	15 A	AM 1	RURAL	COLLECTOR
2 15 34.4 34.0 13.0 1.0 13.0 .545.244.112.026.002.005.066.000	15 A		RURAL	RAMP
2 15 45.7 34.0 57.0 2.0 57.0 .545.244.112.026.002.005.066.000	15 A		RURAL	LOCAL
2 15 38.4 34.0 8.0 1.0 8.0				
.551.224.103.033.002.005.082.000 2 15 14.9 34.0 16.0 8.0 16.0	15 A		CBD	MAJOR REGIONAL
.575.220.101.028.002.005.069.000 2 15 14.8 34.0 16.0 8.0 16.0	15 A	AM 2	CBD	PRINCIPAL ARTERIAL
.575.220.101.028.002.005.069.000 2 15 14.8 34.0 7.0 11.0 7.0	15 A	AM 2	CBD	MINOR ARTERIAL
.575.220.101.028.002.005.069.000 2 15 11.0 34.0 7.0 11.0 7.0	15 A	AM 2	CBD	COLLECTOR
575.220.101.028.002.005.069.000 2 15 31.7 34.0 8.0 1.0 8.0	15 A	AM 2	CBD	LOCAL
.551.224.103.033.002.005.082.000	15 A	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 A	AM 2	FRINGE	MAJOR REGIONAL
2 15 19.2 34.0 41.0 5.0 42.0 .649.160.073.033.002.003.080.000	15 A	AM 2	FRINGE	PRINCIPAL ARTERIAL
2 15 17.5 34.0 41.0 5.0 42.0 .649.160.073.033.002.003.080.000	15 A	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 A	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 A	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 A		FRINGE	LOCAL
2 15 34.4 34.0 22.0 2.0 22.0 .625.193.089.025.002.004.062.000	15 A		URBAN	FREEWAY
2 15 28.0 34.0 24.0 2.0 24.0				
.565.232.106.026.002.005.064.000 2 15 23.8 34.0 39.0 4.0 40.0	15 A		URBAN	MAJOR REGIONAL
.622.196.090.025.002.004.061.000 2 15 22.9 34.0 81.0 7.0 83.0	15 A		URBAN	PRINCIPAL ARTERIAL
.664.177.081.021.002.004.051.000 2 15 20.7 34.0 69.0 7.0 71.0	15 A	AM 2	URBAN	MINOR ARTERIAL
.633.187.086.025.002.004.063.000 2 15 26.9 34.0 39.0 4.0 40.0	15 A	AM 2	URBAN	COLLECTOR
. 622.196.090.025.002.004.061.000 2 15 17.2 34.0 44.0 4.0 46.0	15 A	AM 2	URBAN	RAMP
.633.187.086.025.002.004.063.000	15 A	AM 2	URBAN	LOCAL
2 15 36.7 34.0 28.0 2.0 28.0 .551.240.110.026.002.005.066.000	15 A	AM 2	SUBURBAN	FREEWAY
2 15 28.6 34.0 19.0 2.0 19.0				

.496.247.113.				15	AM	2	SUBURBAN	MAJOR REGIONAL
2 15 28.4 34. .563.233.107.	026.002.0	005.		15	AM	2	SUBURBAN	PRINCIPAL ARTERIAL
2 15 27.3 34. .618.200.092.	024.002.0	004.	060.000	15	AM	2	SUBURBAN	MINOR ARTERIAL
2 15 24.1 34. .606.235.108.				15	AM	2	SUBURBAN	COLLECTOR
2 15 26.1 34. .563.233.107.			39.0	15	AM	2	SUBURBAN	RAMP
2 15 23.5 34. .606.235.108.				15	AM	2	SUBURBAN	LOCAL
2 15 47.8 34. .370.228.104.				15	AM	2	RURAL	FREEWAY
2 15 38.5 34. .473.231.106.).0)05.	8.0	15	AM	2	RURAL	MAJOR REGIONAL
2 15 36.5 34. .545.244.112.	0 13.0 1	L.O	13.0		AM		RURAL	PRINCIPAL ARTERIAL
2 15 39.6 34. .545.244.112.	0 13.0 1	L.O	13.0		AM		RURAL	MINOR ARTERIAL
2 15 30.9 34.	0 57.0 2	2.0	57.0					
.545.244.112. 2 15 32.0 34.	0 13.0 1	L.O	13.0		AM		RURAL	COLLECTOR
.545.244.112. 2 15 45.8 34.	0 57.0 2	2.0	57.0		AM		RURAL	RAMP
.545.244.112. 2 15 34.5 34.	0 8.0 1	L.O	8.0	15	AM	2	RURAL	LOCAL
.551.224.103. 2 15 10.4 34.				15	AM	3	CBD	MAJOR REGIONAL
.575.220.101. 2 15 10.9 34.				15	AM	3	CBD	PRINCIPAL ARTERIAL
.575.220.101. 2 15 12.5 34.	028.002.0	005.		15	AM	3	CBD	MINOR ARTERIAL
.575.220.101. 2 15 11.0 34.	028.002.0	005.	069.000	15	AM	3	CBD	COLLECTOR
.575.220.101.	028.002.0	005.	069.000	15	AM	3	CBD	LOCAL
2 15 24.5 34. .551.224.103.	033.002.0	005.		15	AM	3	FRINGE	FREEWAY
2 15 13.2 34. .551.224.103.	033.002.0			15	AM	3	FRINGE	MAJOR REGIONAL
2 15 14.4 34. .649.160.073.	033.002.0	003.	080.000	15	AM	3	FRINGE	PRINCIPAL ARTERIAL
2 15 13.1 34. .649.160.073.			42.0	15	AM	3	FRINGE	MINOR ARTERIAL
2 15 13.6 34. .649.160.073.			22.0	15	AM	3	FRINGE	COLLECTOR
2 15 19.6 34. .649.160.073.				15	AM	3	FRINGE	RAMP
2 15 13.9 34. .649.160.073.				15	AM	3	FRINGE	LOCAL
2 15 27.5 34. .625.193.089.	0 22.0 2	2.0	22.0		AM		URBAN	FREEWAY
2 15 22.8 34. .565.232.106.	0 24.0 2	2.0	24.0		AM		URBAN	MAJOR REGIONAL
2 15 18.8 34. .622.196.090.	0 39.0 4	1.0	40.0		AM			PRINCIPAL ARTERIAL
2 15 18.4 34.	0 81.0 7	7.0	83.0				URBAN	
.664.177.081. 2 15 17.5 34.	0 69.0 7	7.0	71.0		AM		URBAN	MINOR ARTERIAL
.633.187.086. 2 15 23.0 34.	0 39.0 4	1.0	40.0		AM		URBAN	COLLECTOR
.622.196.090. 2 15 17.2 34.	0 44.0 4	1.0	46.0	15	AM	3	URBAN	RAMP
.633.187.086. 2 15 29.2 34.			063.000 28.0	15	AM	3	URBAN	LOCAL
.551.240.110. 2 15 23.4 34.			066.000	15	AM	3	SUBURBAN	FREEWAY
.496.247.113. 2 15 22.3 34.	039.002.0		098.000	15	AM	3	SUBURBAN	MAJOR REGIONAL
.563.233.107. 2 15 21.5 34.	026.002.0	005.		15	AM	3	SUBURBAN	PRINCIPAL ARTERIAL
.618.200.092. 2 15 20.8 34.	024.002.0	004.		15	AM	3	SUBURBAN	MINOR ARTERIAL
.606.235.108.	013.002.0	005.	031.000	15	AM	3	SUBURBAN	COLLECTOR
2 15 23.4 34. .563.233.107.	026.002.0	005.		15	AM	3	SUBURBAN	RAMP
2 15 23.5 34. .606.235.108.	013.002.0	005.		15	AM	3	SUBURBAN	LOCAL
2 15 40.8 34. .370.228.104.	084.001.0	005.		15	AM	3	RURAL	FREEWAY
2 15 34.0 34. .473.231.106.			8.0 130.000	15	AM	3	RURAL	MAJOR REGIONAL

2 15 32.2 34.0 13.0 1.0 13.0 .545.244.112.026.002.005.066.000	15	AM	3	RURAL	PRINCIPAL ARTERIAL
2 15 35.9 34.0 13.0 1.0 13.0 .545.244.112.026.002.005.066.000	15	AM	3	RURAL	MINOR ARTERIAL
2 15 27.9 34.0 57.0 2.0 57.0 .545.244.112.026.002.005.066.000	15	AM	3	RURAL	COLLECTOR
2 15 29.2 34.0 13.0 1.0 13.0 .545.244.112.026.002.005.066.000	15	AM	3	RURAL	RAMP
2 15 45.9 34.0 57.0 2.0 57.0 .545.244.112.026.002.005.066.000	15			RURAL	LOCAL
2 15 40.0 34.0 8.0 7.0 12.0					
.529.247.113.030.002.005.074.000 2 15 21.9 34.0 46.0 12.0 59.0	15			CBD	MAJOR REGIONAL
.629.179.082.030.002.004.074.000 2 15 19.7 34.0 46.0 12.0 59.0	15			CBD	PRINCIPAL ARTERIAL
.629.179.082.030.002.004.074.000 2 15 17.5 34.0 45.0 8.0 56.0	15	PM	4	CBD	MINOR ARTERIAL
.629.179.082.030.002.004.074.000 2 15 11.0 34.0 45.0 8.0 56.0	15	PM	4	CBD	COLLECTOR
.629.179.082.030.002.004.074.000 2 15 43.0 34.0 8.0 7.0 12.0	15	PM	4	CBD	LOCAL
.529.247.113.030.002.005.074.000 2 15 24.8 34.0 8.0 7.0 12.0	15	PM	4	FRINGE	FREEWAY
.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 .599.213.098.024.002.004.060.000	15	РМ		URBAN	FREEWAY
2 15 34.8 34.0 15.0 14.0 23.0 .569.247.113.018.002.005.046.000	15			URBAN	MAJOR REGIONAL
2 15 31.2 34.0 19.0 17.0 30.0					
.605.213.098.022.002.004.056.000 2 15 29.0 34.0 39.0 37.0 60.0	15			URBAN	PRINCIPAL ARTERIAL
.629.213.098.016.002.004.038.000 2 15 24.1 34.0 24.0 24.0 38.0	15			URBAN	MINOR ARTERIAL
.679.186.085.013.002.004.031.000 2 15 29.7 34.0 19.0 17.0 30.0	15	PM	4	URBAN	COLLECTOR
.605.213.098.022.002.004.056.000 2 15 17.2 34.0 19.0 19.0 31.0	15	PM	4	URBAN	RAMP
.679.186.085.013.002.004.031.000 2 15 48.2 34.0 13.0 10.0 19.0	15	ΡM	4	URBAN	LOCAL
.558.238.109.025.002.005.063.000 2 15 38.5 34.0 14.0 23.0 22.0	15	PM	4	SUBURBAN	FREEWAY
.459.287.132.033.002.006.081.000 2 15 37.8 34.0 12.0 11.0 18.0	15	PM	4	SUBURBAN	MAJOR REGIONAL
.540.260.119.021.002.005.053.000	15	PM	4	SUBURBAN	PRINCIPAL ARTERIAL
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 .400.247.113.067.001.005.167.000	15	РM	4	RURAL	FREEWAY
2 15 47.2 34.0 3.0 2.0 5.0 .479.267.122.036.002.006.088.000	15			RURAL	MAJOR REGIONAL
2 15 44.3 34.0 16.0 13.0 24.0 .599.226.104.018.002.005.046.000	15			RURAL	PRINCIPAL ARTERIAL
2 15 43.5 34.0 16.0 13.0 24.0				-	
.599.226.104.018.002.005.046.000 2 15 33.9 34.0 23.0 13.0 34.0	15			RURAL	MINOR ARTERIAL
.599.226.104.018.002.005.046.000 2 15 35.7 34.0 16.0 13.0 24.0	15			RURAL	COLLECTOR
.599.226.104.018.002.005.046.000 2 15 45.3 34.0 23.0 13.0 34.0	15			RURAL	RAMP
.599.226.104.018.002.005.046.000 2 15 39.8 34.0 8.0 7.0 12.0	15	PM	4	RURAL	LOCAL
.529.247.113.030.002.005.074.000 2 15 14.4 34.0 46.0 12.0 59.0	15	PM	5	CBD	MAJOR REGIONAL
.629.179.082.030.002.004.074.000 2 15 13.2 34.0 46.0 12.0 59.0	15	PM	5	CBD	PRINCIPAL ARTERIAL
2 13 13.2 31.6 10.0 12.0 39.0					

.629.179.082 2 15 14.8 34			15	ΡM	5	CBD	MINOR ARTERIAL
.629.179.082	.030.002.004	.074.000	15	ΡM	5	CBD	COLLECTOR
2 15 11.0 34 .629.179.082	.030.002.004	.074.000	15	PM	5	CBD	LOCAL
2 15 31.7 34 .529.247.113	.0 8.0 7.0		15	PM	5	FRINGE	FREEWAY
2 15 19.5 34	.0 8.0 7.0		15	DM	5	FRINGE	MAJOR REGIONAL
2 15 19.5 34	.0 30.0 19.0	43.0					
.610.199.091 2 15 17.8 34	.0 30.0 19.0	43.0	15	РМ	Э	FRINGE	PRINCIPAL ARTERIAL
.610.199.091 2 15 17.6 34			15	ΡM	5	FRINGE	MINOR ARTERIAL
.610.199.091 2 15 23.1 34	.027.002.004		15	ΡM	5	FRINGE	COLLECTOR
.610.199.091	.027.002.004	.067.000	15	ΡM	5	FRINGE	RAMP
2 15 13.8 34 .610.199.091	.027.002.004	.067.000	15	PM	5	FRINGE	LOCAL
2 15 33.5 34 .599.213.098	.0 8.0 7.0 .024.002.004		15	PM	5	URBAN	FREEWAY
2 15 27.0 34 .569.247.113			15	PM	5	URBAN	MAJOR REGIONAL
2 15 23.8 34 .605.213.098	.0 19.0 17.0	30.0	15			URBAN	PRINCIPAL ARTERIAL
2 15 22.7 34	.0 39.0 37.0	60.0					
.629.213.098 2 15 21.7 34	.016.002.004 .0 24.0 24.0		15	РМ	5	URBAN	MINOR ARTERIAL
.679.186.085 2 15 24.4 34			15	ΡM	5	URBAN	COLLECTOR
.605.213.098 2 15 17.2 34	.022.002.004	.056.000	15	ΡM	5	URBAN	RAMP
.679.186.085	.013.002.004	.031.000	15	PM	5	URBAN	LOCAL
2 15 37.6 34 .558.238.109			15	PM	5	SUBURBAN	FREEWAY
2 15 31.5 34 .459.287.132			15	PM	5	SUBURBAN	MAJOR REGIONAL
2 15 29.2 34	.0 12.0 11.0 .021.002.005		15	РМ	5	SUBURBAN	PRINCIPAL ARTERIAL
2 15 29.3 34 .579.235.108	.0 25.0 24.0	37.0	15				MINOR ARTERIAL
2 15 25.7 34	.0 28.0 26.0	43.0					
.629.213.098 2 15 27.7 34			15	РМ	5	SUBURBAN	COLLECTOR
.540.260.119 2 15 23.3 34	.021.002.005		15	ΡM	5	SUBURBAN	RAMP
.629.213.098 2 15 48.4 34	.016.002.004	.038.000	15	ΡM	5	SUBURBAN	LOCAL
.400.247.113	.067.001.005	.167.000	15	PM	5	RURAL	FREEWAY
2 15 43.7 34 .479.267.122	.036.002.006		15	PM	5	RURAL	MAJOR REGIONAL
2 15 39.0 34 .599.226.104			15	PM	5	RURAL	PRINCIPAL ARTERIAL
2 15 41.8 34	.0 16.0 13.0 .018.002.005		15	PM	5	RURAL	MINOR ARTERIAL
2 15 32.6 34		34.0		PM		RURAL	
2 15 32.8 34	.0 16.0 13.0	24.0					COLLECTOR
.599.226.104 2 15 45.5 34	.0 23.0 13.0	34.0	15	РМ		RURAL	RAMP
.599.226.104 2 15 38.4 34			15	ΡM	5	RURAL	LOCAL
.529.247.113 2 15 10.1 34	.030.002.005		15	ΡM	б	CBD	MAJOR REGIONAL
.629.179.082	.030.002.004	.074.000	15	PM	б	CBD	PRINCIPAL ARTERIAL
.629.179.082		.074.000	15	PM	6	CBD	MINOR ARTERIAL
2 15 12.2 34 .629.179.082	.0 45.0 8.0 .030.002.004		15	PM	6	CBD	COLLECTOR
2 15 11.0 34 .629.179.082			15	РМ	6	CBD	LOCAL
2 15 25.0 34 .529.247.113	.0 8.0 7.0	12.0					
2 15 14.9 34	.0 8.0 7.0	12.0		PM		FRINGE	FREEWAY
2 15 14.7 34		43.0		PM		FRINGE	MAJOR REGIONAL
.610.199.091 2 15 13.7 34			15	ΡM	6	FRINGE	PRINCIPAL ARTERIAL
.610.199.091 2 15 14.4 34	.027.002.004	.067.000	15	ΡM	б	FRINGE	MINOR ARTERIAL
.610.199.091			15	PM	6	FRINGE	COLLECTOR

	2 0					
2 15 19.0 34.0 30.0 19.0 43 .610.199.091.027.002.004.00	67.000 1	15	PM	6	FRINGE	RAMP
2 15 13.8 34.0 34.0 14.0 46 .610.199.091.027.002.004.06		15	PM	6	FRINGE	LOCAL
2 15 26.5 34.0 8.0 7.0 12 .599.213.098.024.002.004.00		15	PM	6	URBAN	FREEWAY
2 15 21.1 34.0 15.0 14.0 23 .569.247.113.018.002.005.04		15	PM	6	URBAN	MAJOR REGIONAL
2 15 19.0 34.0 19.0 17.0 30 .605.213.098.022.002.004.05	0.0	15	РМ	6	URBAN	PRINCIPAL ARTERIAL
2 15 18.2 34.0 39.0 37.0 60 .629.213.098.016.002.004.03	0.0	15			URBAN	MINOR ARTERIAL
2 15 18.8 34.0 24.0 24.0 38 .679.186.085.013.002.004.03	8.0				URBAN	
2 15 21.2 34.0 19.0 17.0 30	0.0	15			-	COLLECTOR
.605.213.098.022.002.004.05 2 15 17.2 34.0 19.0 19.0 31	1.0	15	PM		URBAN	RAMP
.679.186.085.013.002.004.03 2 15 30.3 34.0 13.0 10.0 19		15	PM	6	URBAN	LOCAL
.558.238.109.025.002.005.00 2 15 26.6 34.0 14.0 23.0 22		15	PM	6	SUBURBAN	FREEWAY
.459.287.132.033.002.006.08 2 15 23.5 34.0 12.0 11.0 18	81.000 1	15	PM	б	SUBURBAN	MAJOR REGIONAL
.540.260.119.021.002.005.05 2 15 24.1 34.0 25.0 24.0 35	53.000 1	15	PM	6	SUBURBAN	PRINCIPAL ARTERIAL
.579.235.108.020.002.005.05	51.000 1	15	PM	б	SUBURBAN	MINOR ARTERIAL
2 15 22.7 34.0 28.0 26.0 43 .629.213.098.016.002.004.03	38.000 1	15	PM	6	SUBURBAN	COLLECTOR
2 15 25.4 34.0 12.0 11.0 18 .540.260.119.021.002.005.05	53.000 1	15	PM	б	SUBURBAN	RAMP
2 15 23.4 34.0 19.0 18.0 29 .629.213.098.016.002.004.03	38.000 1	15	PM	б	SUBURBAN	LOCAL
2 15 42.9 34.0 16.0 9.0 23 .400.247.113.067.001.005.16	67.000 1	15	PM	б	RURAL	FREEWAY
.479.267.122.036.002.006.08		15	PM	6	RURAL	MAJOR REGIONAL
2 15 35.2 34.0 16.0 13.0 24 .599.226.104.018.002.005.04		15	PM	6	RURAL	PRINCIPAL ARTERIAL
2 15 39.5 34.0 16.0 13.0 24 .599.226.104.018.002.005.04		15	PM	6	RURAL	MINOR ARTERIAL
2 15 31.0 34.0 23.0 13.0 34 .599.226.104.018.002.005.04	4.0	15			RURAL	COLLECTOR
2 15 30.6 34.0 16.0 13.0 24 .599.226.104.018.002.005.04	4.0	15			RURAL	RAMP
2 15 45.6 34.0 23.0 13.0 34	4.0					
.599.226.104.018.002.005.04 2 15 27.0 34.0 21.0 17.0 43	3.0	15	PM	6	RURAL	LOCAL
.570.219.100.030.002.005.07 2 15 25.1 34.0 21.0 17.0 43		15	OFF	7	CBD	PRINCIPAL ARTERIAL
.570.219.100.030.002.005.07 2 15 20.0 34.0 16.0 12.0 35		15	OFF	7	CBD	MINOR ARTERIAL
.570.219.100.030.002.005.07 2 15 11.0 34.0 16.0 12.0 35	74.000 1	15	OFF	7	CBD	COLLECTOR
.570.219.100.030.002.005.07	74.000 1	15	OFF	7	CBD	LOCAL
2 15 54.9 34.0 9.0 10.0 16 .499.247.113.039.002.005.09	95.000 1	15	OFF	7	FRINGE	FREEWAY
2 15 39.5 34.0 9.0 10.0 16 .499.247.113.039.002.005.09	95.000 1	15	OFF	7	FRINGE	MAJOR REGIONAL
2 15 35.0 34.0 22.0 25.0 39 .629.193.088.024.002.004.00	60.000 1	15	OFF	7	FRINGE	PRINCIPAL ARTERIAL
2 15 30.0 34.0 22.0 25.0 39 .629.193.088.024.002.004.00	60.000 1	15	OFF	7	FRINGE	MINOR ARTERIAL
2 15 25.0 34.0 15.0 19.0 29 .629.193.088.024.002.004.00	60.000 1	15	OFF	7	FRINGE	COLLECTOR
2 15 39.1 34.0 22.0 25.0 39 .629.193.088.024.002.004.00	60.000 1	15	OFF	7	FRINGE	RAMP
2 15 13.8 34.0 15.0 19.0 29 .629.193.088.024.002.004.00	60.000 1	15	OFF	7	FRINGE	LOCAL
2 15 58.0 34.0 14.0 14.0 23 .599.206.095.027.002.004.06	67.000 1	15	OFF	7	URBAN	FREEWAY
2 15 45.0 34.0 14.0 14.0 24 .529.254.116.027.002.005.06		15	OFF	7	URBAN	MAJOR REGIONAL
2 15 37.0 34.0 20.0 21.0 34 .610.216.099.020.002.005.04	4.0				URBAN	PRINCIPAL ARTERIAL
2 15 35.0 34.0 33.0 33.0 54 .639.186.085.024.002.004.06	4.0				URBAN	MINOR ARTERIAL
2 15 25.0 34.0 26.0 28.0 43 .639.213.098.013.002.004.03	3.0				URBAN	COLLECTOR
2 15 39.0 34.0 20.0 21.0 34 .610.216.099.020.002.005.04	4.0				URBAN	RAMP
2 15 17.1 34.0 18.0 20.0 20		ر ₁	Or f	/	UNDAIN	iver!'IE

.639.213.098.013.002.004.031.000 2 15 56.7 34.0 13.0 11.0 21.0 15 OFF 7 URBAN LOCAL .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 2 15 53.7 34.0 9.0 10.0 16.0 LOCAL 15 OFF 8 CBD .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 2 15 13.8 34.0 15.0 19.0 29.0 15 OFF 8 FRINGE RAMP .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 2 15 44.3 34.0 14.0 14.0 24.0 15 OFF 8 URBAN FREEWAY .529.254.116.027.002.005.067.000 2 15 36.2 34.0 20.0 21.0 34.0 15 OFF 8 URBAN MAJOR REGIONAL .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				RURAL	RAMP
2 15 44.9 34.0 23.0 13.0 48.0					
.439.294.135.036.002.006.088.000 2 15 24.9 34.0 21.0 17.0 43.0				RURAL	LOCAL
.570.219.100.030.002.005.074.000 2 15 23.2 34.0 21.0 17.0 43.0		OFF			PRINCIPAL ARTERIAL
.570.219.100.030.002.005.074.000 2 15 18.5 34.0 16.0 12.0 35.0	15	OFF	9	CBD	MINOR ARTERIAL
.570.219.100.030.002.005.074.000 2 15 11.0 34.0 16.0 12.0 35.0	15	OFF	9	CBD	COLLECTOR
.570.219.100.030.002.005.074.000 2 15 50.8 34.0 9.0 10.0 16.0	15	OFF	9	CBD	LOCAL
.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				FRINGE	RAMP
2 15 13.8 34.0 15.0 19.0 29.0					
.629.193.088.024.002.004.060.000 2 15 53.0 34.0 14.0 14.0 23.0				FRINGE	LOCAL
.599.206.095.027.002.004.067.000 2 15 42.3 34.0 14.0 14.0 24.0	15	OFF	9	URBAN	FREEWAY
.529.254.116.027.002.005.067.000 2 15 35.1 34.0 20.0 21.0 34.0	15	OFF	9	URBAN	MAJOR REGIONAL
.610.216.099.020.002.005.048.000 2 15 32.8 34.0 33.0 33.0 54.0	15	OFF	9	URBAN	PRINCIPAL ARTERIAL
.639.186.085.024.002.004.060.000 2 15 24.8 34.0 26.0 28.0 43.0	15	OFF	9	URBAN	MINOR ARTERIAL
.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					PRINCIPAL ARTERIAL
2 15 38.6 34.0 32.0 30.0 52.0					
.589.218.100.025.002.005.061.000 2 15 29.5 34.0 23.0 22.0 37.0					MINOR ARTERIAL
.549.274.125.013.002.006.031.000 2 15 33.2 34.0 22.0 21.0 36.0	15	OFF	9	SUBURBAN	COLLECTOR
.589.213.098.027.002.004.067.000 2 15 23.3 34.0 19.0 19.0 32.0	15	OFF	9	SUBURBAN	RAMP
.549.274.125.013.002.006.031.000 2 15 60.1 34.0 15.0 9.0 25.0	15	OFF	9	SUBURBAN	LOCAL
. 420.226.104.070.001.005.174.000 2 15 48.8 34.0 4.0 2.0 6.0	15	OFF	9	RURAL	FREEWAY
.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				RURAL	RAMP
2 15 45.2 34.0 23.0 13.0 48.0				RURAL	
.439.294.135.036.002.006.088.000 2 15 23.6 34.0 21.0 17.0 43.0					LOCAL
.570.219.100.030.002.005.074.000 2 15 21.7 34.0 21.0 17.0 43.0		OFF1			PRINCIPAL ARTERIAL
.570.219.100.030.002.005.074.000 2 15 17.9 34.0 16.0 12.0 35.0	15	OFF1	0	CBD	MINOR ARTERIAL

.570.219.100.030.002.005.074.000 2 15 11.0 34.0 16.0 12.0 35.0	15	OFF10	CBD	COLLECTOR
2 15 11:0 10.030.002.005.074.000 2 15 46.7 34.0 9.0 10.0 16.0	15	OFF10	CBD	LOCAL
.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 2 15 30.0 34.0 22.0 25.0 39.0	15	OFF10	FRINGE	MAJOR REGIONAL
.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 2 15 22.8 34.0 15.0 19.0 29.0	15	OFF10	FRINGE	MINOR ARTERIAL
2 15 22.0 34.0 19.002.004.060.000 2 15 32.2 34.0 22.0 25.0 39.0	15	OFF10	FRINGE	COLLECTOR
.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 2 15 48.8 34.0 14.0 14.0 23.0	15	OFF10	FRINGE	LOCAL
.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 2 15 33.4 34.0 20.0 21.0 34.0	15	OFF10	URBAN	MAJOR REGIONAL
.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 2 15 24.5 34.0 26.0 28.0 43.0	15	OFF10	URBAN	MINOR ARTERIAL
.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 2 15 40.0 34.0 22.0 21.0 36.0	15	OFF10	SUBURBAN	MAJOR REGIONAL
.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 2 15 56.3 34.0 15.0 9.0 25.0	15	OFF10	SUBURBAN	LOCAL
.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 2 15 44.3 34.0 18.0 12.0 29.0	15	OFF10	RURAL	MAJOR REGIONAL
.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 2 15 36.8 34.0 18.0 12.0 29.0	15	OFF10	RURAL	COLLECTOR
.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) Ω -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: 0R Ρ Composite Emission Factors Amb. e 0 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 - -- ----_____ OEmission 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 1.60 .551 .224 .103 .033 .002 .005 .082 .000 0.00 -M 83 Comment: OEmission 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 0.00 1.55 .575 .220 .101 .028 .002 .005 .069 .000 7.45 0.00 -M 83 Comment: OEmission 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

 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

 0.00
 1.58
 .575
 .220
 .101
 .028
 .002
 .005
 .069
 .000

7.65 1.23 1.27 8.02
 OEmission 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

 0.00
 1.72
 .575
 .220
 .101
 .028
 .005
 .069
 .000
 1.22 1.46 1.29 2.78 1.38 1.50 9.47
 OEmission 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

 0.00
 1.60
 .551
 .224
 .103
 .033
 .005
 .082
 .000
 1.20 3.54 0.98 1.05 6.71 OEmission 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

 0.00
 1.58
 .551
 .224
 .103
 .033
 .002
 .005
 .082
 .000
 1.19 3.15 1.01 1.08 6.91
 OEmission 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

 0.00 1.67 .649 .160 .073 .033 .002 .003 .080 .000
 1.33 3.15 1.01 1.17 6.91
 OEmission 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

 0.00 1.68 .649 .160 .073 .033 .002 .003 .080 .000
 1.22 7.20 -M 83 Comment: OEmission factors are as of Jan. 1st of the indicated calendar year.

 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

 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

 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 41.0 5.0 42.0 3 1.09 1.26 1.50 1.34 3.26 0.97

 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 24 22.0 1 0.23 0.2 0.28 1.21 1.45 1.28 2.95 1.27

7.57 1.22 1.34 3.26 0.97 1.13 6.64 1.28 2.85 1.27 1.40 8.67 2 15 34 22.0 2.0 22.0 3 1.03 1.18 1.42 1.26 3.60 1.01 0.00 1.52 .625 .193 .089 .025 .002 .004 .062 .000 0Emission factors are as of Jan. 1st of the indicated calendar year. 1.11 6.87
 2
 15
 34
 24.0
 2.0
 24.0
 3
 1.02
 1.19
 1.42
 1.26
 3.37
 0.96

 0.00
 1.52
 .565
 .232
 .106
 .002
 .005
 .064
 .000
 1.06 6.55 0.00 Demission 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 0.00 1.54 .622 .196 .090 .025 .002 .004 .061 .000 1.33 3.25 0.98 1.12 6.65 -M 83 Comment: OEmission 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 0.00 1.60 .664 .177 .081 .021 .002 .004 .051 .000 1.48 3.21 1.00 1.27 6.74 OEmission 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 0.00 1.65 .633 .187 .086 .025 .002 .004 .063 .000 1.44 3.10 1.05 1.29 7.09 0.00 DEmission 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 3.310.00 1.54 .622 .196 .090 .025 .002 .004 .061 .000 1.33 3.31 0.97 1.11 6.58 0.00 1.34 .022 .190 .020 .023 .004 .001 .000 DEmission 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 DEmission factors are as of Jan. 1st of the indicated calendar year.

1.28 3.66 1.04 7.09 1.16 OEmission 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 0.00 1.73 .496 .247 .113 .039 .002 .005 .098 .000 1.24 3.41 0.96 1.05 6.55 OEmission factors are as of Jan. 1st of the indicated calendar year. 34 39.0 3.0 39.0 3 1.09 1.25 1.49 1.58 .563 .233 .107 .026 .002 .005 .064 .000 1.25 1.49 1.32 3.41 0.96 2 15 34 1.10 6.55 0.00 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

 0.00
 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

0.97 1.22 6.55
 2
 15
 34
 73.0
 7.0
 73.0
 3
 1.18
 1.37
 1.62

 0.00
 1.47
 .606
 .235
 .108
 .013
 .002
 .005
 .031
 .000
 1.00 1.24 6.75 0.00 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 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 0.00 1.40 .606 .235 .108 .013 .002 .005 .031 .000 DEmission factors are as of Jan. 1st of the indicated calendar year. 1.12 6.68 1.23 7.06 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 1.290.00 3.17 .370 .228 .104 .084 .001 .005 .208 .000 1.46 8.79 -M 83 Comment: + One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.96 .473 .231 .106 .053 .002 .005 .130 .000 1.20 3.62 1.01 1.08 6.92 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.52 .545 .244 .112 .026 .002 .005 .066 .000 1.22 3.58 1.00 1.07 6.80 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.53 .545 .244 .112 .026 .002 .005 .066 .000 1.09 6.90 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.64 .545 .244 .112 .026 .002 .005 .066 .000 1.39 3.36 0.97 1.15 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.49 .545 .244 .112 .026 .002 .005 .066 .000 1.21 3.40 0.96 1.03 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

 OEmission 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
 .006
 .000
 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.59 .551 .224 .103 .033 .002 .005 .082 .000 1.20 3.50 0.97 1.04 6.64 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.64 .575 .220 .101 .028 .002 .005 .069 .000 1.23 1.35 8.44 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.64 .575 .220 .101 .028 .002 .005 .069 .000 1.36 8.46 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.62 .575 .220 .101 .028 .002 .005 .069 .000 1.25 2.88 1.23 1.34 8.46 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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
 2
 15
 34
 8.0
 1.0
 8.0
 3
 0.95
 1.12
 1.35

 0.00
 1.57
 .551
 .224
 .103
 .033
 .002
 .005
 .082
 .000
 1.19 3.33 0.96 1.03 6.57 -M 83 Comment: One or more evaporative temperatures (input daily + maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.63 .551 .224 .103 .033 .002 .005 .082 .000 1.19 2.97 1.13 1.21 7.75 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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 0.00 1.73 .649 .160 .073 .033 .002 .003 .080 .000 7.90 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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. OEmission 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 0.00 1.67 .649 .160 .073 .033 .002 .003 .080 .000 1.33 3.12 1.03 1.19 7.01 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.73 .649 .160 .073 .033 .002 .003 .080 .000 1.28 2.85 1.27 1.40 8.67 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.48 .625 .193 .089 .025 .002 .004 .062 .000 1.25 3.40 0.96 1.05 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.51 .565 .232 .106 .026 .002 .005 .064 .000 1.09 6.70 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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. OEmission 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. OEmission 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. OEmission 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. OEmission 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 0.00 1.63 .633 .187 .086 .025 .002 .004 .063 .000 1.36 2.94 1.17 1.36 7.96 0 00 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.55 .551 .240 .110 .026 .002 .005 .066 .000 1.28 3.46 0.97 1.08 6.58 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.72 .496 .247 .113 .039 .002 .005 .098 .000 1.24 3.24 0.98 1.07 6.67 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.57 .563 .233 .107 .026 .002 .005 .064 .000 1.12 6.68 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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. OEmission 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

 0.00 1.57 .563 .233 .107 .026 .002 .005 .064 .000

6.83 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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. OEmission 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 0.00 2.72 .370 .228 .104 .084 .001 .005 .208 .000 1.30 3.75 1.11 1.25 7.52 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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
 2
 15
 34
 8.0
 0.0
 8.0
 3
 0.96
 1.12
 1.35

 0.00
 1.91
 .473
 .231
 .106
 .053
 .002
 .005
 .130
 .000
 1.19 3.51 0.97 1.04 6.65 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.50 .545 .244 .112 .026 .002 .005 .066 .000 1.22 3.45 0.96 1.04 6.58 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.51 .545 .244 .112 .026 .002 .005 .066 .000 1.06 6.70 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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. OEmission 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. OEmission 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. OEmission 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. OEmission 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 0.00 1.76 .575 .220 .101 .028 .002 .005 .069 .000 1.33 2.76 1.41 1.55 9.66 0 00 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.75 .575 .220 .101 .028 .002 .005 .069 .000 1.52 9.50 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.67 .575 .220 .101 .028 .002 .005 .069 .000 1.27 2.82 1.32 1.43 9.03 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. 0Emission factors are as of Jan. 1st of the indicated calendar year.2 15 347.011.07.00.001.72.575.220.101.028.005.069.000 1.50 9.47 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.58 .551 .224 .103 .033 .002 .005 .082 .000 1.19 3.14 1.02 1.09 6.96 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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

 0.00 1.80 .649 .160 .073 .033 .002 .003 .080 .000

8.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.
 OEmission factors are as of Jan. 1st of the indicated calendar year.

 2 15 34 41.0
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 2.83
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 1.83
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 .160
 .073
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 .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. OEmission 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 0.00 1.74 .649 .160 .073 .033 .002 .003 .080 .000 1.29 2.85 1.28 1.41 8.75 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.70 .649 .160 .073 .033 .002 .003 .080 .000 1.33 3.01 1.11 1.28 7.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.73 .649 .160 .073 .033 .002 .003 .080 .000 1.28 2.85 1.27 1.40 8.67 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.48 .625 .193 .089 .025 .002 .004 .062 .000 1.08 6.73 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission 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. OEmission 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. OEmission 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 0.00 1.55 .622 .196 .090 .025 .002 .004 .061 .000 1.32 3.10 1.04 1.20 7.11 0 00 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.63 .633 .187 .086 .025 .002 .004 .063 .000 1.36 2.94 1.17 1.36 7.96 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.54 .551 .240 .110 .026 .002 .005 .066 .000 1.27 3.26 0.97 1.09 6.64 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission 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. OEmission 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. OEmission 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 0.00 1.40 .606 .235 .108 .013 .002 .005 .031 .000 1.37 3.11 1.04 1.23 7.06 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 2 15 34 36.0 1.0 35.0 3 1.08 1.23 1.47 0.00 2.55 .370 .228 .104 .084 .001 .005 .208 .000 1.30 3.57 1.00 1.13 6.78 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.89 .473 .231 .106 .053 .002 .005 .130 .000 1.19 3.39 0.96 1.02 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.49 .545 .244 .112 .026 .002 .005 .066 .000 1.03 6.56 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 6.570.00 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. OEmission 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 2 15 34 13.0 1.0 13.0 3 0.96 1.14 1.37 0.00 1.49 .545 .244 .112 .026 .002 .005 .066 .000 6.64 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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 0.00 1.58 .529 .247 .113 .030 .002 .005 .074 .000 1.24 3.55 0.98 1.07 6.73 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.71 .629 .179 .082 .030 .002 .004 .074 .000 1.41 3.07 1.06 1.28 7.24 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.72 .629 .179 .082 .030 .002 .004 .074 .000 1.41 3.01 1.10 1.34 7.54 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.74 .629 .179 .082 .030 .002 .004 .074 .000 1.38 7.90 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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.

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6.93 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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 0.00 1.63 .610 .199 .091 .027 .002 .004 .067 .000 1.39 3.13 1.02 1.21 6.99 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.64 .610 .199 .091 .027 .002 .004 .067 .000 1.38 3.05 1.07 1.26 7.31 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.63 .610 .199 .091 .027 .002 .004 .067 .000 1.39 3.25 0.97 1.15 6.66 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.75 .610 .199 .091 .027 .002 .004 .067 .000 1.50 8.70 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

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

 2 15 34
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 .002
 .000

-M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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

 0.00 1.52 .605 .213 .098 .022 .002 .004 .056 .000

6.58 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting 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. OEmission 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 0.00 1.39 .679 .186 .085 .013 .002 .004 .031 .000 1.39 3.12 1.02 1.20 7.00 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.52 .605 .213 .098 .022 .002 .004 .056 .000 1.34 3.27 0.96 1.11 6.62 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.37 .679 .186 .085 .013 .002 .004 .031 .000 1.36 2.94 1.16 1.34 7.96 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 6.650.00 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. OEmission 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 1.130.00 1.55 .579 .235 .108 .020 .002 .005 .051 .000 6.57 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting 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. OEmission 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 0.00 1.46 .540 .260 .119 .021 .002 .005 .053 .000 1.27 3.30 0.96 1.06 6.58 0 00 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 2 15 34 19.0 18.0 29.0 3 1.05 1.26 1.50 0.00 1.40 .629 .213 .098 .016 .002 .004 .038 .000 1.33 3.10 1.03 1.18 7.08 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 3.07 .400 .247 .113 .067 .001 .005 .167 .000 1.74 4.01 1.41 1.58 9.72 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission 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. OEmission 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 0.00 1.47 .599 .226 .104 .018 .002 .005 .046 .000 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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. OEmission 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 0.00 1.52 .599 .226 .104 .018 .002 .005 .046 .000 1.35 3.69 1.05 1.20 7.19 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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
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 15
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 7.0
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 1.00
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 1.58
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 .000
 1.24 3.54 0.98 1.06 6.71 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.82 .629 .179 .082 .030 .002 .004 .074 .000 1.46 2.87 1.25 1.52 8.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.85 .629 .179 .082 .030 .002 .004 .074 .000 1.57 8.85 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.
 OEmission factors are as of Jan. 1st of the indicated calendar year.

 2 15 34 45.0
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 .004
 .074
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 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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 0.00 1.56 .529 .247 .113 .030 .002 .005 .074 .000 1.04 6.57 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

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

 2 15 34
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-M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.65 .610 .199 .091 .027 .002 .004 .067 .000 1.39 3.00 1.10 1.31 7.57 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.68 .610 .199 .091 .027 .002 .004 .067 .000 1.40 2.96 1.14 1.36 7.85 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.68 .610 .199 .091 .027 .002 .004 .067 .000 2.95 1.15 1.36 7.89 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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

 0.00 1.43 .569 .247 .113 .018 .002 .005 .046 .000

6.76 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting 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. OEmission 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 0.00 1.53 .629 .213 .098 .016 .002 .004 .038 .000 1.50 3.09 1.03 1.32 7.14 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.38 .679 .186 .085 .013 .002 .004 .031 .000 1.39 3.06 1.05 1.25 7.26 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.52 .605 .213 .098 .022 .002 .004 .056 .000 1.33 3.13 1.01 1.16 6.97 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission 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

 0.00 1.46 .540 .260 .119 .021 .002 .005 .053 .000

6.64 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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 0.00 1.46 .629 .213 .098 .016 .002 .004 .038 .000 1.41 3.17 1.00 1.20 6.86 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.46 .540 .260 .119 .021 .002 .005 .053 .000 1.27 3.22 0.98 1.08 6.72 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.40 .629 .213 .098 .016 .002 .004 .038 .000 1.33 3.10 1.03 1.18 7.08 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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 0.00 1.68 .479 .267 .122 .036 .002 .006 .088 .000 1.19 3.64 1.02 1.09 7.02 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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

 0.00 1.46 .599 .226 .104 .018 .002 .005 .046 .000

6.85 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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. OEmission 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 0.00 1.43 .599 .226 .104 .018 .002 .005 .046 .000 1.30 3.36 0.95 1.07 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.52 .599 .226 .104 .018 .002 .005 .046 .000 1.35 3.69 1.05 1.21 7.21 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.58 .529 .247 .113 .030 .002 .005 .074 .000 1.24 3.50 0.97 1.05 6.64 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission 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 2 15 34 45.0 8.0 56.0 3 1.15 1.39 1.66 0.00 1.90 .629 .179 .082 .030 .002 .004 .074 .000 1.66 9.47 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. 055, 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. OEmission 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 0.00 1.68 .529 .247 .113 .030 .002 .005 .074 .000 1.26 2.88 1.23 1.34 8.44 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.74 .610 .199 .091 .027 .002 .004 .067 .000 1.42 2.88 1.23 1.46 8.48 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.76 .610 .199 .091 .027 .002 .004 .067 .000 1.43 2.85 1.27 1.51 8.72 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.74 .610 .199 .091 .027 .002 .004 .067 .000 1.48 8.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission 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 0.00 1.45 .599 .213 .098 .024 .002 .004 .060 .000 1.08 6.80 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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 0.00 1.54 .605 .213 .098 .022 .002 .004 .056 .000 1.34 2.99 1.11 1.28 7.65 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.55 .629 .213 .098 .016 .002 .004 .038 .000 1.51 2.97 1.12 1.44 7.78 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.39 .679 .186 .085 .013 .002 .004 .031 .000 2.98 1.11 1.32 7.68 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission 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

 0.00 1.71 .459 .287 .132 .033 .002 .006 .081 .000

6.79 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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. OEmission 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 0.00 1.54 .579 .235 .108 .020 .002 .005 .051 .000 1.39 3.12 1.02 1.20 7.00 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.46 .629 .213 .098 .016 .002 .004 .038 .000 1.41 3.09 1.04 1.25 7.14 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.46 .540 .260 .119 .021 .002 .005 .053 .000 3.16 1.00 1.11 6.88 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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 0.00 1.66 .479 .267 .122 .036 .002 .006 .088 .000 6.80 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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

 0.00 1.43 .599 .226 .104 .018 .002 .005 .046 .000

1.08 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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. OEmission 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 0.00 1.46 .599 .226 .104 .018 .002 .005 .046 .000 1.34 3.31 0.96 1.10 6.58 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.43 .599 .226 .104 .018 .002 .005 .046 .000 1.30 3.30 0.96 1.08 6.59 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.52 .599 .226 .104 .018 .002 .005 .046 .000 1.21 7.23 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.68 .570 .219 .100 .030 .002 .005 .074 .000 1.16 6.76 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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. OEmission 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 2 15 34 16.0 12.0 35.0 3 1.10 1.33 1.59 0.00 1.87 .570 .219 .100 .030 .002 .005 .074 .000 9.47 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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
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 .039
 .002
 .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. OEmission 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 0.00 1.75 .499 .247 .113 .039 .002 .005 .095 .000 1.26 3.53 0.98 1.07 6.70 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.59 .629 .193 .088 .024 .002 .004 .060 .000 1.40 3.41 0.95 1.13 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.58 .629 .193 .088 .024 .002 .004 .060 .000 1.40 3.28 0.96 1.14 6.61 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.54 .629 .193 .088 .024 .002 .004 .060 .000 6.92 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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. OEmission 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

 0.00 2.16 .599 .206 .095 .027 .002 .004 .067 .000

9.92 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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 0.00 1.51 .610 .216 .099 .020 .002 .005 .048 .000 1.38 3.47 0.96 1.12 6.59 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 2 15 34 33.0 33.0 54.0 3 1.20 1.40 1.66 0.00 1.65 .639 .186 .085 .024 .002 .004 .060 .000 1.48 3.41 0.95 1.18 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.42 .639 .213 .098 .013 .002 .004 .031 .000 1.42 3.15 1.00 1.21 6.92 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.52 .610 .216 .099 .020 .002 .005 .048 .000 6.67 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission 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 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. OEmission 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 0.00 1.68 .589 .218 .100 .025 .002 .005 .061 .000 1.46 3.54 0.97 1.20 6.71 0 00 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.42 .549 .274 .125 .013 .002 .006 .031 .000 1.38 3.28 0.96 1.13 6.61 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.63 .589 .213 .098 .027 .002 .004 .067 .000 1.38 3.47 0.96 1.12 6.59 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 11.650.00 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. OEmission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 0.00 2.0 1.24 3.79 1.13 1.20 7.71 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission 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 0.00 1.81 .439 .294 .135 .036 .002 .006 .088 .000 1.39 3.41 0.95 1.12 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.76 .439 .294 .135 .036 .002 .006 .088 .000 1.32 3.49 0.96 1.09 6.62 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.88 .439 .294 .135 .036 .002 .006 .088 .000 1.40 3.68 1.04 1.23 7.14 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.68 .570 .219 .100 .030 .002 .005 .074 .000 1.17 6.83 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 6.990.00 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. OEmission 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 2 15 34 16.0 12.0 35.0 3 1.10 1.33 1.59 0.00 1.87 .570 .219 .100 .030 .002 .005 .074 .000 9.47 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

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

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-M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.73 .499 .247 .113 .039 .002 .005 .095 .000 1.26 3.43 0.96 1.05 6.56 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 2 15 34 22.0 25.0 39.0 3 1.14 1.32 1.58 0.00 1.59 .629 .193 .088 .024 .002 .004 .060 .000 1.40 3.38 0.95 1.13 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.58 .629 .193 .088 .024 .002 .004 .060 .000 1.40 3.27 0.96 1.14 6.64 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 6.590.00 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. OEmission 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. OEmission 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 0.00 2.06 .599 .206 .095 .027 .002 .004 .067 .000 9.38 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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 0.00 1.51 .610 .216 .099 .020 .002 .005 .048 .000 1.38 3.45 0.95 1.11 6.57 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 2 15 34 33.0 33.0 54.0 3 1.20 1.40 1.66 0.00 1.65 .639 .186 .085 .024 .002 .004 .060 .000 1.48 3.39 0.95 1.18 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.42 .639 .213 .098 .013 .002 .004 .031 .000 1.42 3.15 1.00 1.21 6.92 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.51 .610 .216 .099 .020 .002 .005 .048 .000 1.11 6.57 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission 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 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. OEmission 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 0.00 1.67 .589 .218 .100 .025 .002 .005 .061 .000 1.46 3.53 0.97 1.20 6.68 0 00 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.42 .549 .274 .125 .013 .002 .006 .031 .000 1.38 3.28 0.96 1.13 6.62 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.63 .589 .213 .098 .027 .002 .004 .067 .000 1.38 3.40 0.95 1.12 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission factors are as of Jan. 1st of the indicated calendar year.

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 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission 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 0.00 1.81 .439 .294 .135 .036 .002 .006 .088 .000 1.39 3.41 0.95 1.12 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.76 .439 .294 .135 .036 .002 .006 .088 .000 1.32 3.48 0.96 1.09 6.61 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.88 .439 .294 .135 .036 .002 .006 .088 .000 1.40 3.68 1.04 1.23 7.14 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.68 .570 .219 .100 .030 .002 .005 .074 .000 1.18 6.92 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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 0.00 1.69 .570 .219 .100 .030 .002 .005 .074 .000 1.34 2.98 1.12 1.29 7.73 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 2 15 34 16.0 12.0 35.0 3 1.10 1.33 1.59 0.00 1.87 .570 .219 .100 .030 .002 .005 .074 .000 9.47 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

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

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-M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.72 .499 .247 .113 .039 .002 .005 .095 .000 1.26 3.34 0.95 1.05 6.56 0 00 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 2 15 34 22.0 25.0 39.0 3 1.13 1.32 1.58 0.00 1.59 .629 .193 .088 .024 .002 .004 .060 .000 1.40 3.34 0.95 1.13 6.56 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.58 .629 .193 .088 .024 .002 .004 .060 .000 1.40 3.23 0.97 1.15 6.69 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 6.550.00 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. OEmission 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. OEmission 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 0.00 1.89 .599 .206 .095 .027 .002 .004 .067 .000 8.50 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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 0.00 1.50 .610 .216 .099 .020 .002 .005 .048 .000 1.37 3.42 0.95 1.11 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.64 .639 .186 .085 .024 .002 .004 .060 .000 1.48 3.36 0.95 1.18 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.42 .639 .213 .098 .013 .002 .004 .031 .000 1.42 3.14 1.00 1.21 6.93 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.50 .610 .216 .099 .020 .002 .005 .048 .000 1.11 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission factors are as of Jan. 1st of the indicated calendar year.

2 15 34 0.00 2.0 3413.011.021.031.221.451.741.543.901.251.398.572.02.531.239.109.033.002.005.081.000 -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

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6.92 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting 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. OEmission 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 0.00 1.67 .589 .218 .100 .025 .002 .005 .061 .000 1.46 3.51 0.96 1.19 6.65 0 00 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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

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6.63 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.62 .589 .213 .098 .027 .002 .004 .067 .000 1.11 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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

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-M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission 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. OEmission 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 0.00 1.81 .439 .294 .135 .036 .002 .006 .088 .000 1.39 3.41 0.95 1.12 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.75 .439 .294 .135 .036 .002 .006 .088 .000 1.32 3.47 0.96 1.09 6.60 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.88 .439 .294 .135 .036 .002 .006 .088 .000 1.40 3.68 1.04 1.23 7.18 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission factors are as of Jan. 1st of the indicated calendar year.

1.34 2.96 1.14 1.30 7.83 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 2 15 34 16.0 12.0 35.0 3 1.10 1.33 1.59 0.00 1.87 .570 .219 .100 .030 .002 .005 .074 .000 9.47 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated.

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

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-M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.72 .499 .247 .113 .039 .002 .005 .095 .000 1.26 3.27 0.96 1.06 6.62 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 2 15 34 22.0 25.0 39.0 3 1.13 1.32 1.57 0.00 1.58 .629 .193 .088 .024 .002 .004 .060 .000 1.40 3.28 0.96 1.14 6.61 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.58 .629 .193 .088 .024 .002 .004 .060 .000 1.40 3.20 0.98 1.17 6.78 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission 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

 0.00 1.69 .599 .206 .095 .027 .002 .004 .067 .000

7.68 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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 0.00 1.50 .610 .216 .099 .020 .002 .005 .048 .000 1.37 3.37 0.95 1.11 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.64 .639 .186 .085 .024 .002 .004 .060 .000 1.48 3.31 0.95 1.19 6.58 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.42 .639 .213 .098 .013 .002 .004 .031 .000 1.42 3.14 1.01 1.22 6.96 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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 0.00 1.50 .610 .216 .099 .020 .002 .005 .048 .000 1.11 6.55 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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

 0.00 1.77 .458 .281 .129 .036 .002 .006 .088 .000

6.76 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting 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. OEmission 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 0.00 1.67 .589 .218 .100 .025 .002 .005 .061 .000 1.46 3.47 0.96 1.18 6.60 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.42 .549 .274 .125 .013 .002 .006 .031 .000 1.38 3.26 0.96 1.14 6.64 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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 0.00 1.62 .589 .213 .098 .027 .002 .004 .067 .000 1.38 3.33 0.95 1.12 6.56 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, diurnal, running loss, or resting loss) will be calculated. OEmission 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. OEmission 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. OEmission 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 0.00 1.81 .439 .294 .135 .036 .002 .006 .088 .000 7.08 -M 83 Comment: One or more evaporative temperatures (input daily maximum, input ambient, calculated hot soak, and/or calculated running loss) is 40F or less, or input daily minimum is 25F or less; no evaporative emission factors (hot soak, 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. OEmission 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. OEmission 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 0.00 1.75 .439 .294 .135 .036 .002 .006 .088 .000 1.32 3.46 0.96 1.09 6.59 -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.

OEmission 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