

APPENDIX L

8-Hour Daily Maximum Time Series Plots for All Monitors in the 4km Domain

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NOTE: In most of the following time series plots, the colors used to differentiate between Alternatives A, B, C, and D are not distinguishable from one another because the Alternative-specific concentration curves are nearly identical within the plots. When only two colors are apparent on a plot, the Base06c case accounts for one curve and all four future-year Alternatives overlay each other and appear as the second curve.

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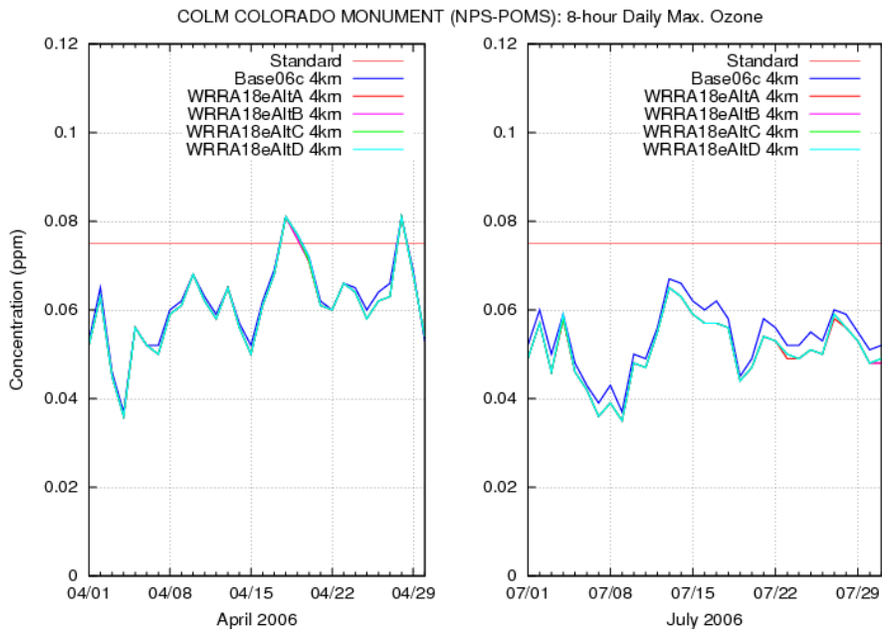


Figure L-1. 8-Hour daily maximum ozone time series at the Colorado National Monument monitor for Base06c and all Alternatives.

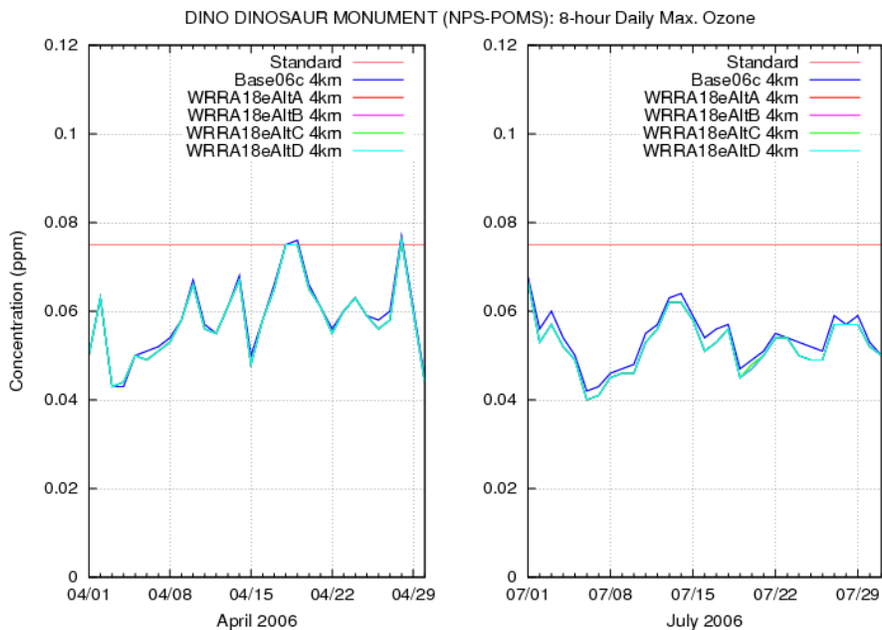


Figure L-2. 8-Hour daily maximum ozone time series at the Dinosaur National Monument monitor for Base06c and all Alternatives.

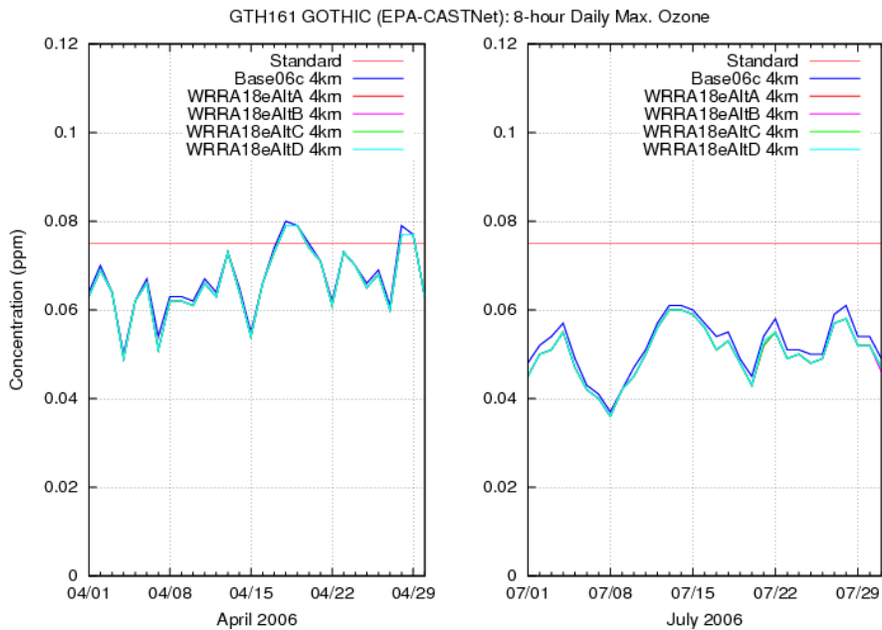


Figure L-3. 8-Hour daily maximum ozone time series at the Gothic monitor for Base06c and all Alternatives.

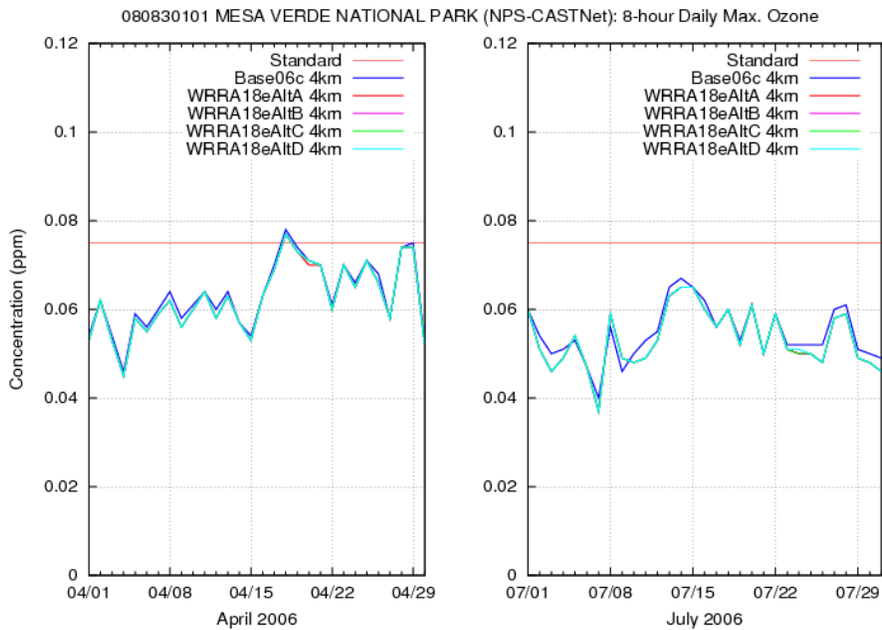


Figure L-4. 8-Hour daily maximum ozone time series at the MVNP monitor for Base06c and all Alternatives.

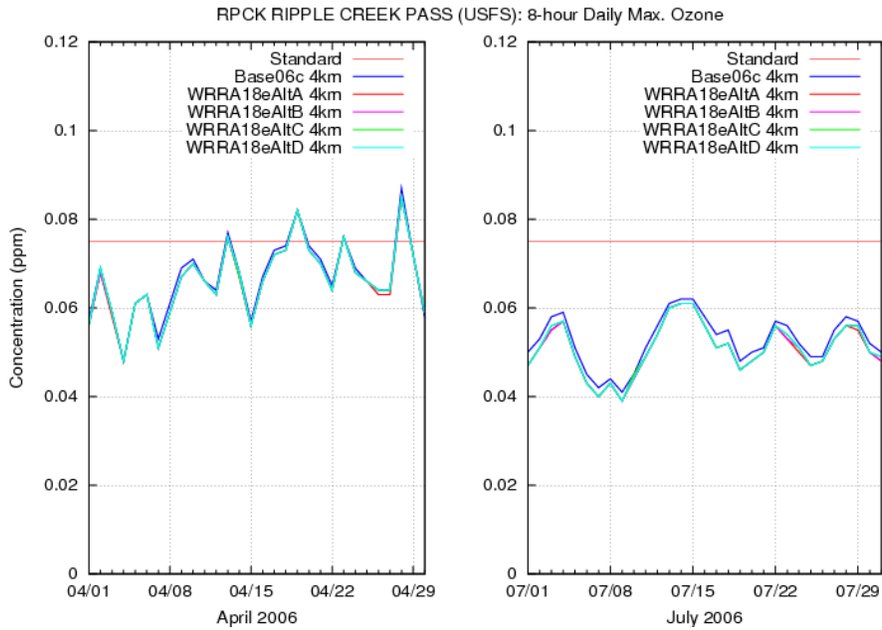


Figure L-5. 8-Hour daily maximum ozone time series at the Ripple Creek Pass monitor for Base06c and all Alternatives.

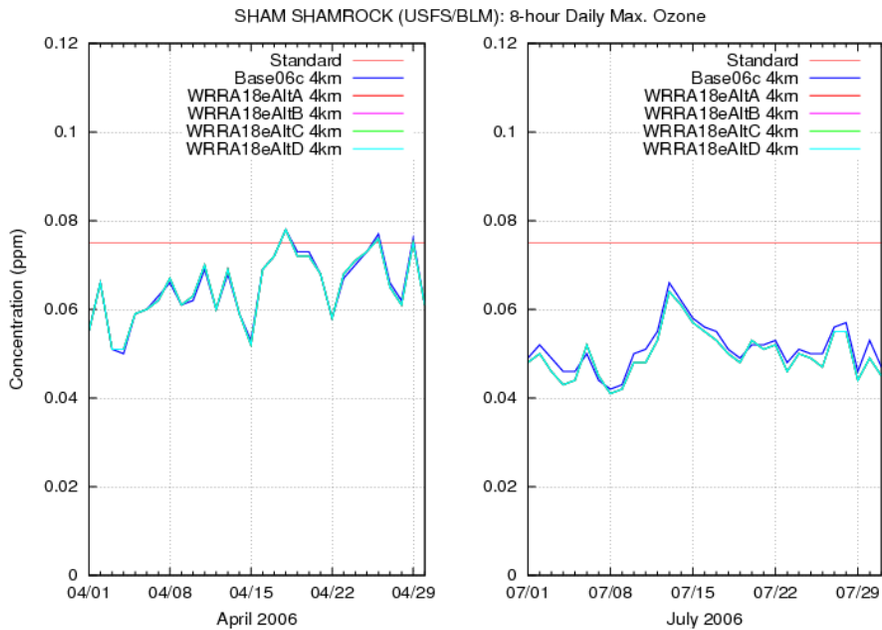


Figure L-6. 8-Hour daily maximum ozone time series at the Shamrock monitor for Base06c and all Alternatives.

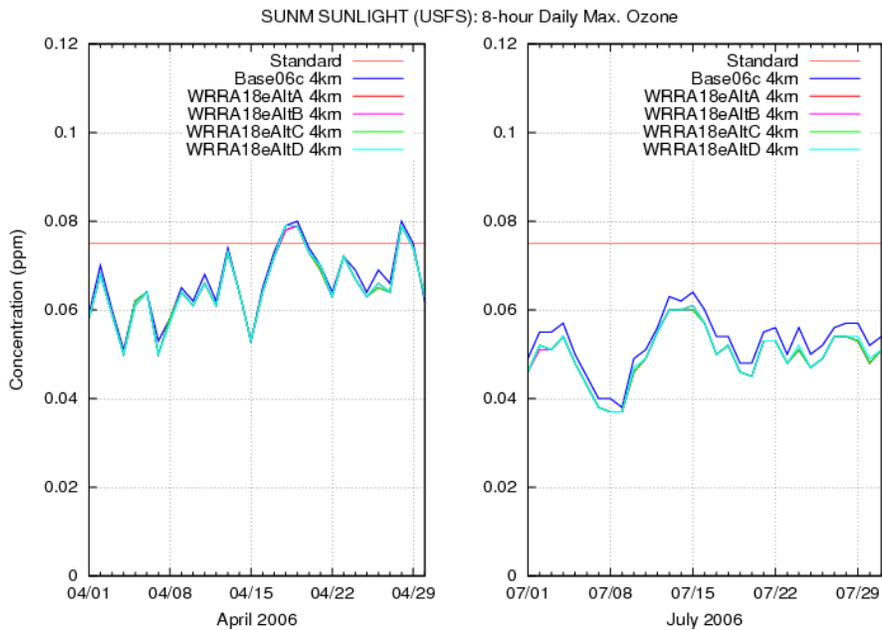


Figure L-7. 8-Hour daily maximum ozone time series at the Sunlight Mountain monitor for Base06c and all Alternatives.

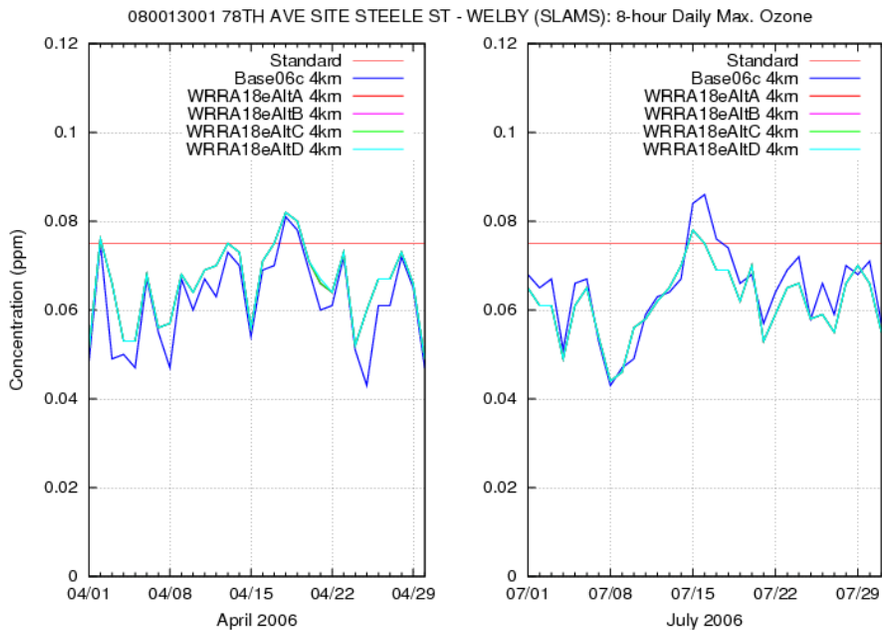


Figure L-8. 8-Hour daily maximum ozone time series at the Welby monitor for Base06c and all Alternatives.

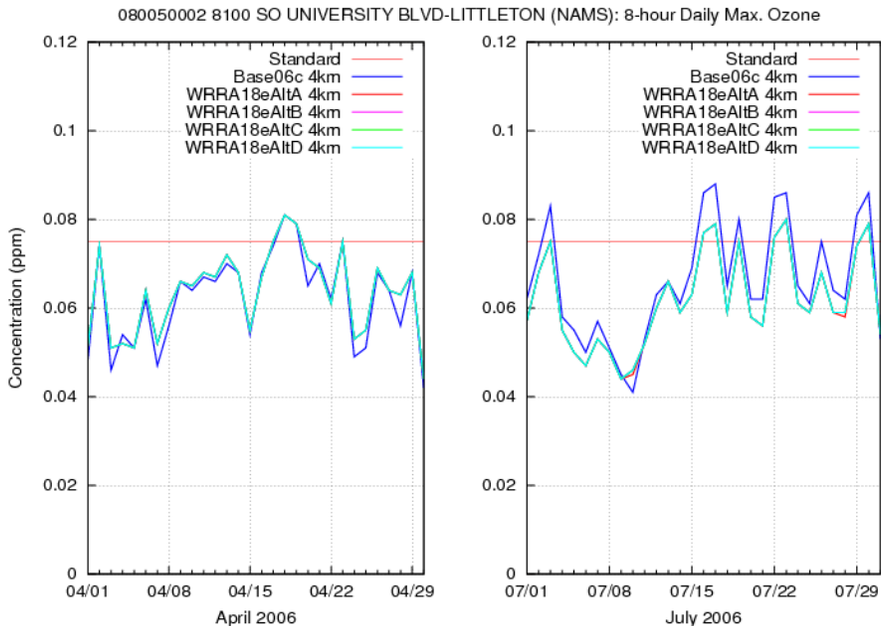


Figure L-9. 8-Hour daily maximum ozone time series at the Littleton monitor for Base06c and all Alternatives.

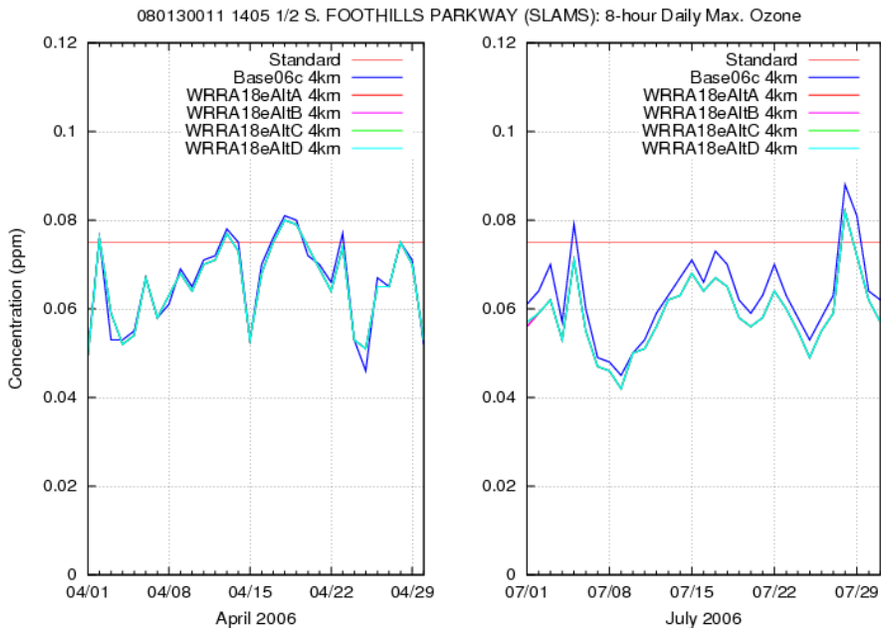


Figure L-10. 8-Hour daily maximum ozone time series at the Foothills Parkway monitor for Base06c and all Alternatives.

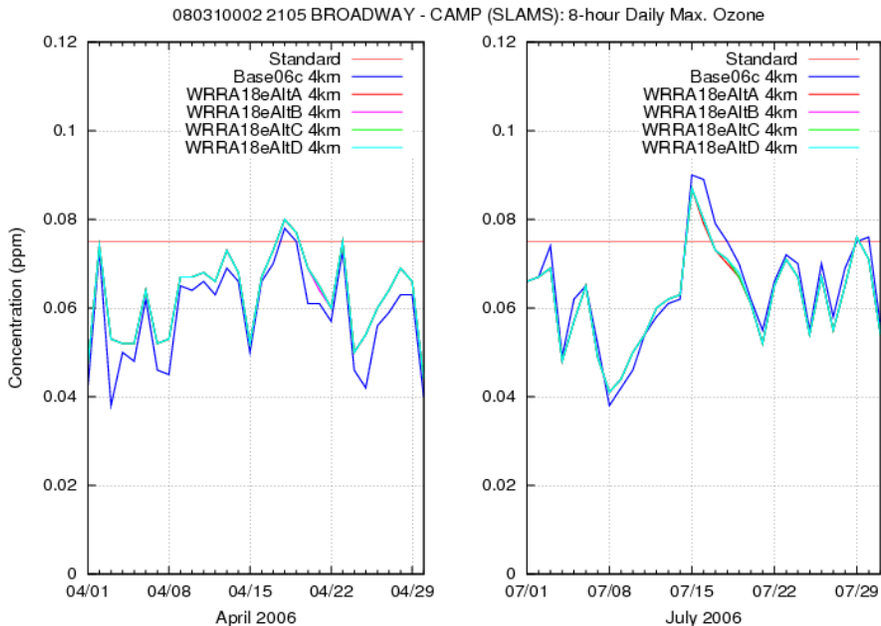


Figure L-11. 8-Hour daily maximum ozone time series at the CAMP monitor for Base06c and all Alternatives.

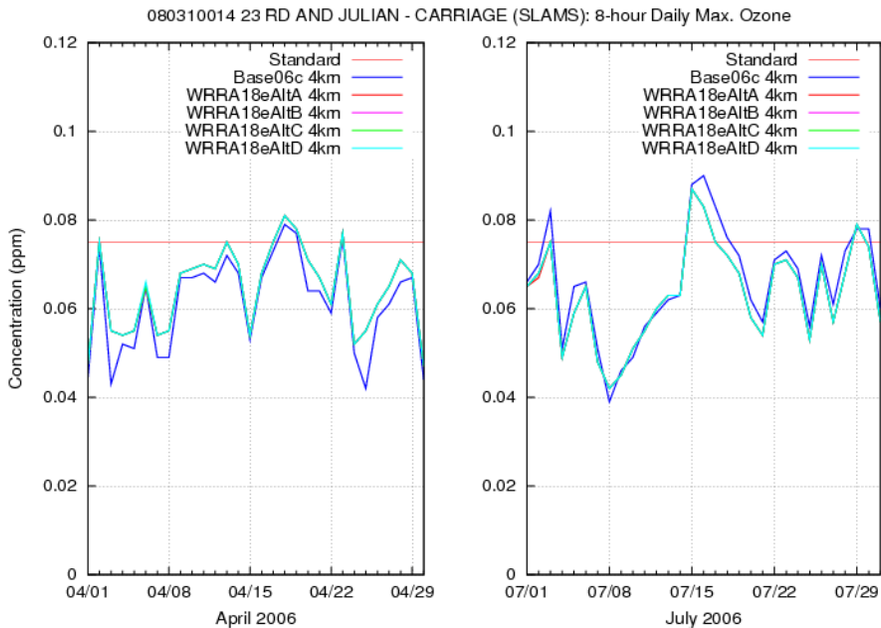


Figure L-12. 8-Hour daily maximum ozone time series at the Carriage monitor for Base06c and all Alternatives.

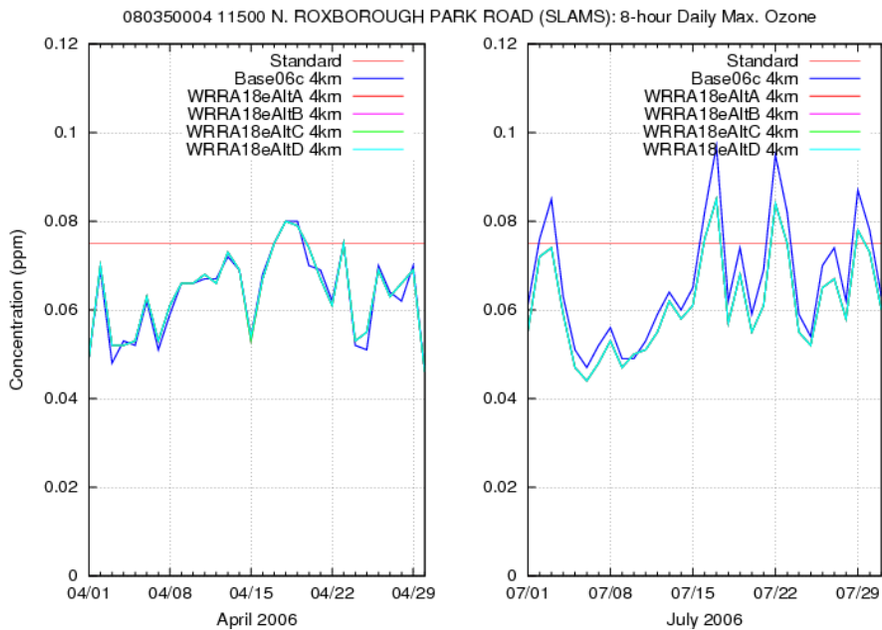


Figure L-13. 8-Hour daily maximum ozone time series at the Roxborough Park Road monitor for Base06c and all Alternatives.

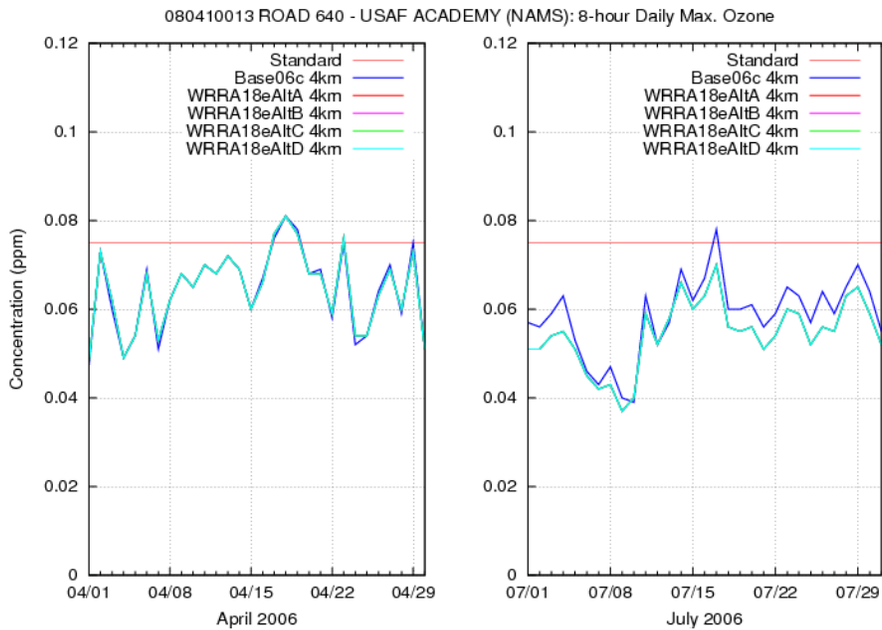


Figure L-14. 8-Hour daily maximum ozone time series at the USAF Academy monitor for Base06c and all Alternatives.

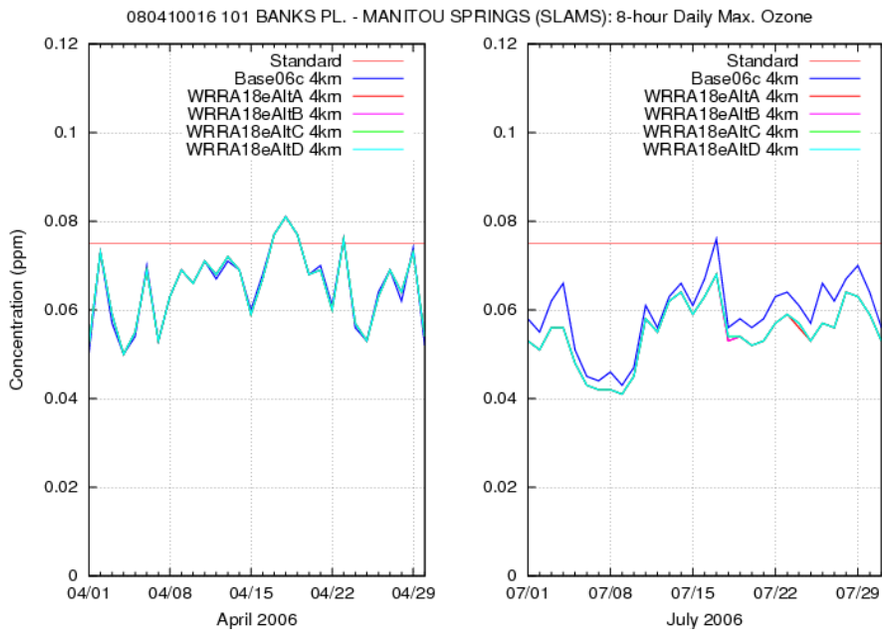


Figure L-15. 8-Hour daily maximum ozone time series at the Manitou Springs monitor for Base06c and all Alternatives.

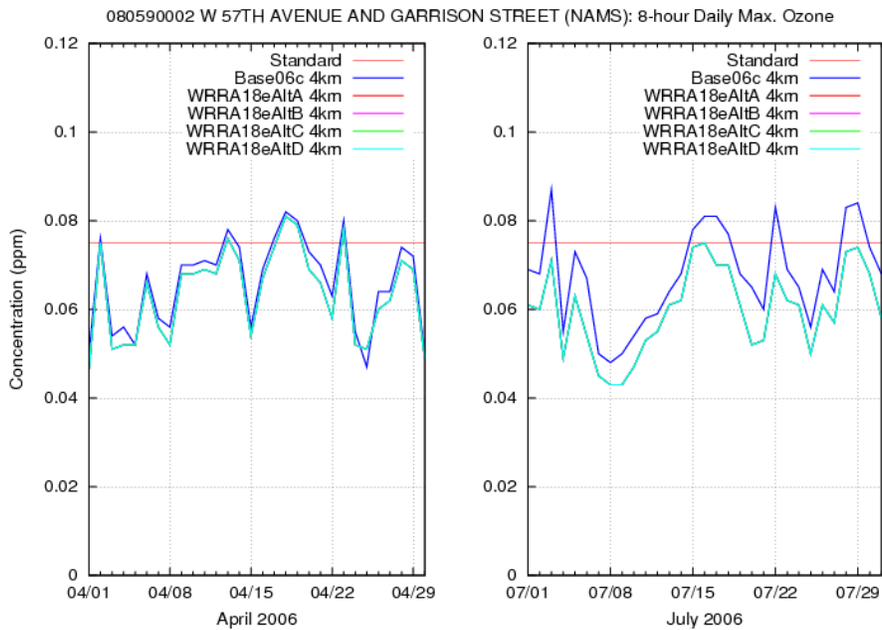


Figure L-16. 8-Hour daily maximum ozone time series at the Arvada monitor for Base06c and all Alternatives.

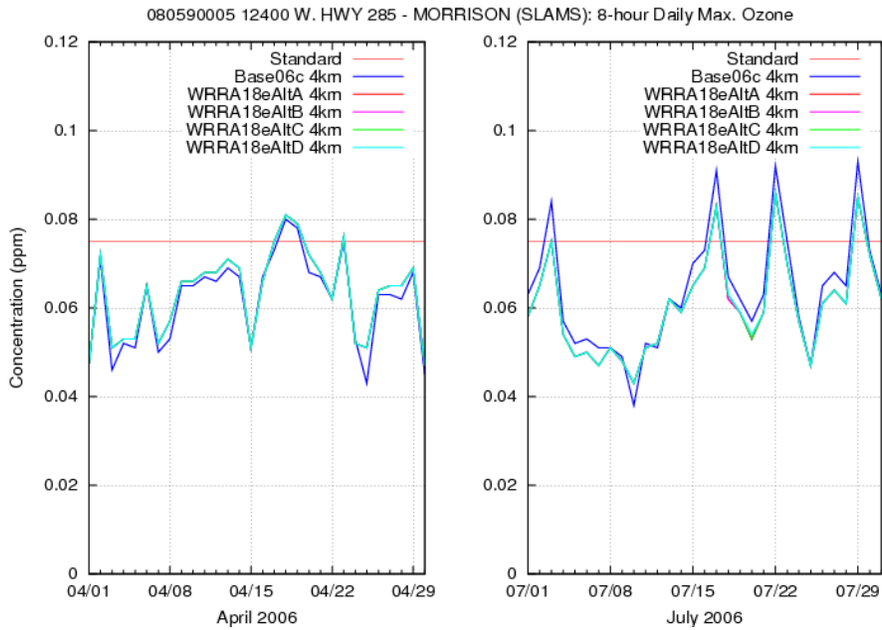


Figure L-17. 8-Hour daily maximum ozone time series at the Morrison monitor for Base06c and all Alternatives.

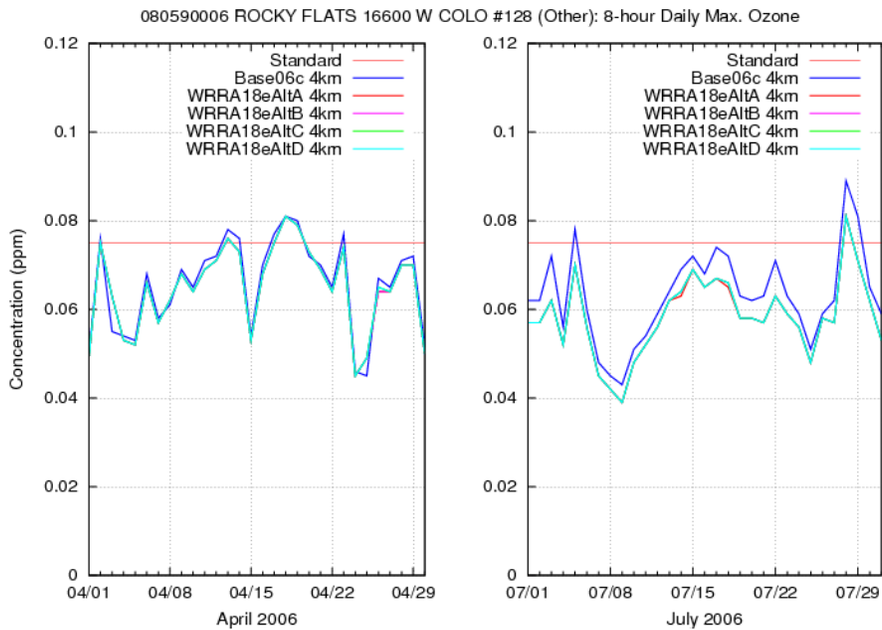


Figure L-18. 8-Hour daily maximum ozone time series at the Rocky Flats monitor for Base06c and all Alternatives.

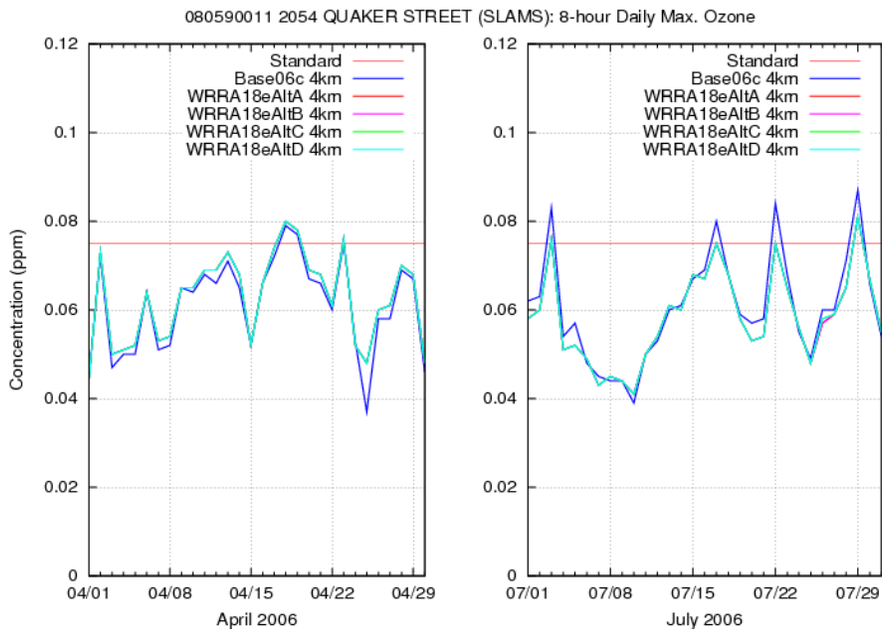


Figure L-19. 8-Hour daily maximum ozone time series at the Quaker Street monitor for Base06c and all Alternatives.

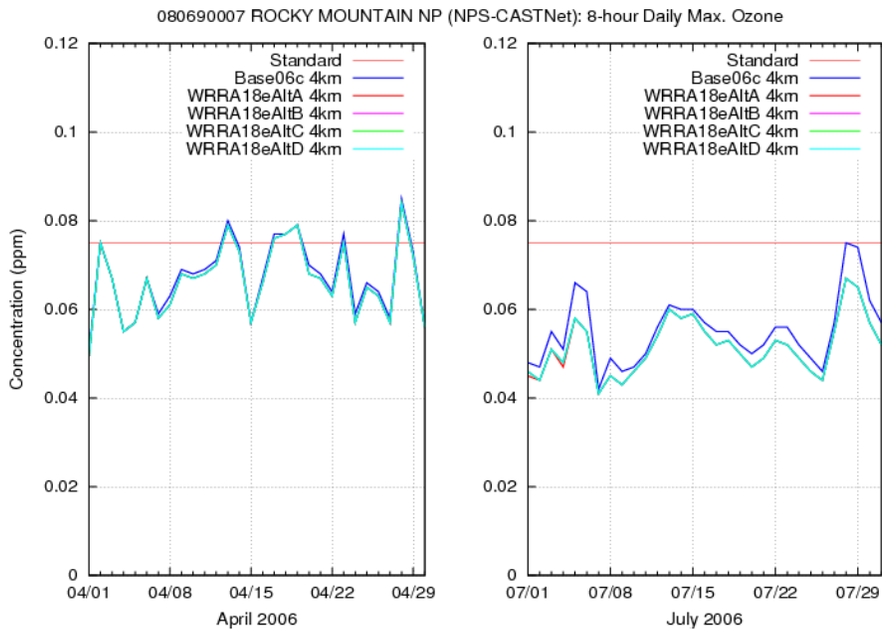


Figure L-20. 8-Hour daily maximum ozone time series at the RMNP monitor for Base06c and all Alternatives.

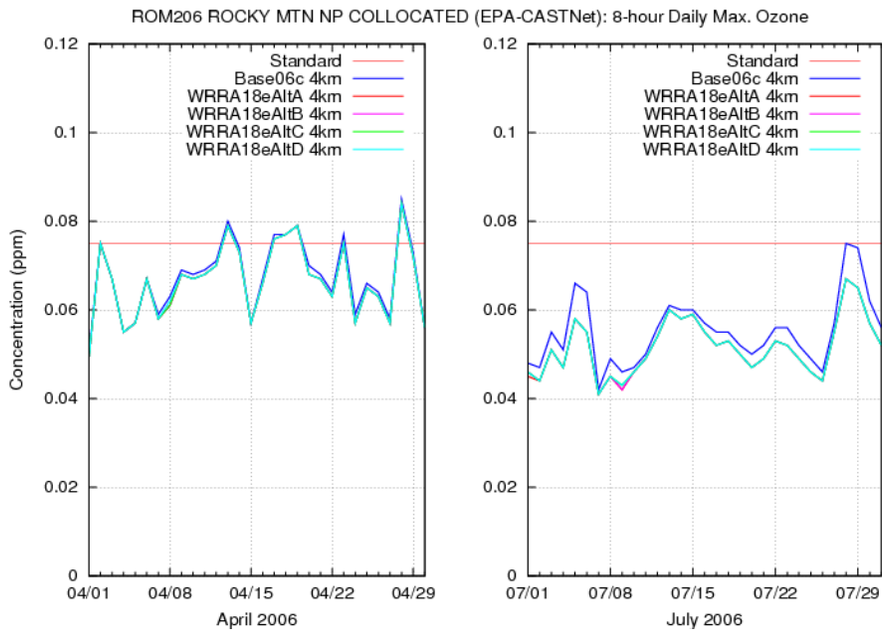


Figure L-21. 8-Hour daily maximum ozone time series at the RMNP Co-located monitor for Base06c and all Alternatives.

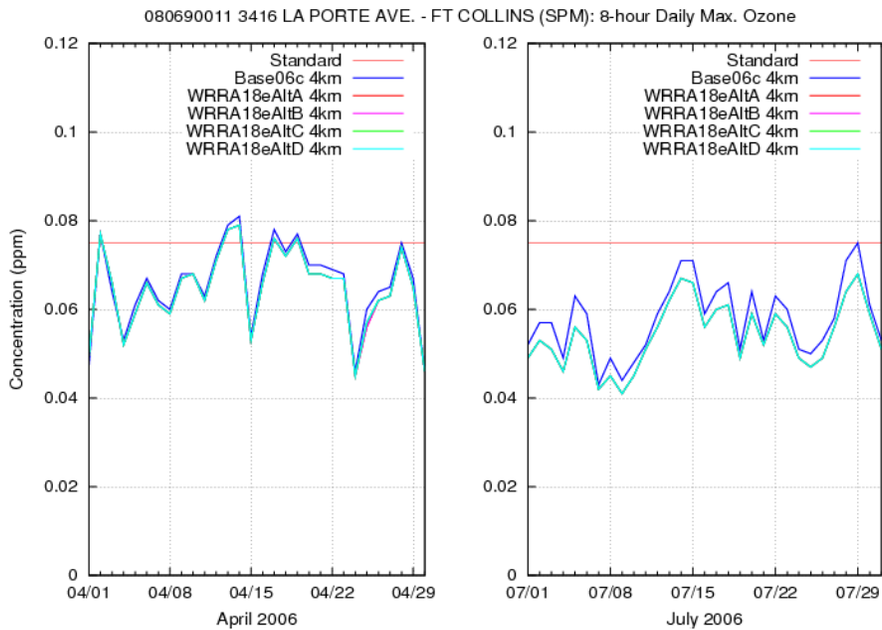


Figure L-22. 8-Hour daily maximum ozone time series at the Fort Collins West monitor for Base06c and all Alternatives.

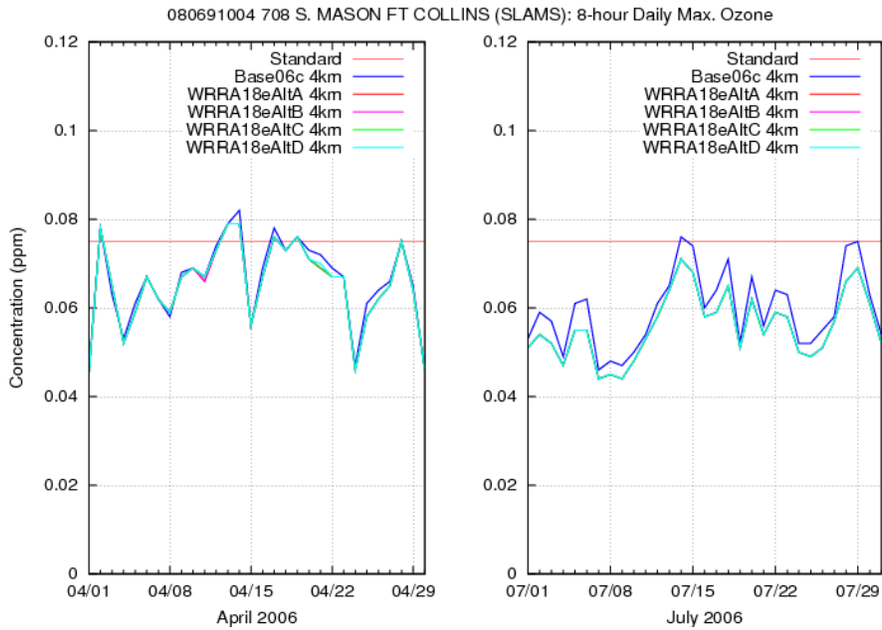


Figure L-23. 8-Hour daily maximum ozone time series at the Fort Collins North monitor for Base06c and all Alternatives.

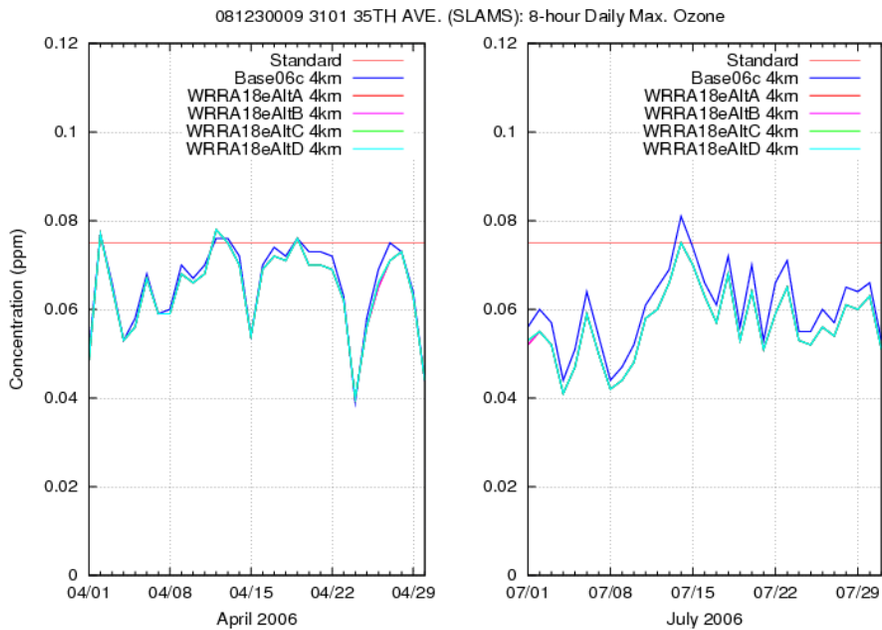


Figure L-24. 8-Hour daily maximum ozone time series at the Greeley monitor for Base06c and all Alternatives.