Table II-15. Estimate of Local Control Cost Avoided by OTAG Strategy^{1,2}.

23-Jurisdictions VOC Emission Reductions Avoided: 513,000(tpy)

Low-end Local VOC Removal Cost per ton:

\$2,400 (Average cost of local VOC measures selected in RIA)

High-end Local VOC Removal Cost per ton:

\$10,000 (Integrated Implementation Plan limit)

23-Jurisdictions NO_x Emission Reductions Avoided: 767,000 (tpy)

Low-end Local NO_x Removal Cost per ton:

\$2,200 (Average cost of local VOC measures selected in RIA)

High-end Local NO_x Removal Cost per ton:

\$10,000 (Integrated Implementation Plan limit)

- 23 Jurisdiction Local VOC Removal Cost Avoided (million 1990\$): Low-end \$1,231 High-end \$5,131
- 23 Jurisdiction Local NO_x Removal Cost Avoided (million 1990\$):

Low-end \$1,687 High-end \$7,671

23 Jurisdiction Total Removal Cost Avoided (million 1990\$):

¹The emission reductions avoided are assessed assuming a slightly different regional NOx strategy than the strategy analyzed in this notice. However, the results here are nonetheless illustrative of the potential savings associated with a similar regional NOx strategy.

 $^{^2 \}rm To$ inflate cost estimates, use CPI inflator: 1990 to 1995 = 1.17; 1990 to 1996 = 1.20

Low-end \$2,918