

# **Supplementary material: A tropospheric ozone source attribution system for CESM 1.2.2**

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## **1 Reactions of tagged species**

In this supplement we present all reactions of the tagged tracers added to the chemical mechanism as described in the main paper, along with the corresponding reactions from the base chemical mechanism. NO<sub>x</sub>-tagged reactions are shown in Table S1, and VOC-tagged reactions are shown in Table S2.

**Table S1.** Full list of reactions modified for NO<sub>x</sub> tagging. Original reactions from the base mechanism are shown in the left column, and their tagged counterparts in the right column. Here, only one user-specified tag identity “TAG” is applied. Additional reactions producing tagged tracers with the ‘STR’ and ‘XTR’ tags (as described in the main paper) are also shown.

Original reaction		NO <sub>x</sub> -tagged reaction	
O <sub>2</sub> + <i>hv</i>	→ 2 O	O <sub>2</sub> + <i>hv</i>	→ 2 O_X_STR + O <sub>2</sub>
O <sub>3</sub> + <i>hv</i>	→ O1D + O <sub>2</sub>	O <sub>3</sub> _TAG + <i>hv</i>	→ O1D_X_TAG
O <sub>3</sub> + <i>hv</i>	→ O + O <sub>2</sub>	O <sub>3</sub> _TAG + <i>hv</i>	→ O_X_TAG
N <sub>2</sub> O + <i>hv</i>	→ O1D + N <sub>2</sub>	N <sub>2</sub> O + <i>hv</i>	→ O1D_X_STR + N <sub>2</sub> O
NO <sub>2</sub> + <i>hv</i>	→ NO + O	NO <sub>2</sub> _TAG + <i>hv</i>	→ NO_TAG
		NO <sub>2</sub> _X_TAG + <i>hv</i>	→ O_X_TAG
N <sub>2</sub> O <sub>5</sub> + <i>hv</i>	→ NO <sub>2</sub> + NO <sub>3</sub>	NO <sub>3</sub> NO <sub>2</sub> _TAG + <i>hv</i>	→ NO <sub>2</sub> _TAG
		NO <sub>2</sub> NO <sub>3</sub> _TAG + <i>hv</i>	→ NO <sub>3</sub> _TAG
		NO <sub>3</sub> NO <sub>2</sub> _X_TAG + <i>hv</i>	→ NO <sub>2</sub> _X_TAG
		NO <sub>2</sub> NO <sub>3</sub> _X_TAG + <i>hv</i>	→ NO <sub>3</sub> _X_TAG
HNO <sub>3</sub> + <i>hv</i>	→ NO <sub>2</sub> + OH	HNO <sub>3</sub> _TAG + <i>hv</i>	→ NO <sub>2</sub> _TAG
		HNO <sub>3</sub> _X_TAG + <i>hv</i>	→ NO <sub>2</sub> _X_TAG
NO <sub>3</sub> + <i>hv</i>	→ .89 NO <sub>2</sub> + .11 NO + .89 O <sub>3</sub>	NO <sub>3</sub> _TAG + <i>hv</i>	→ .89 NO <sub>2</sub> _TAG + .11 NO_TAG
		NO <sub>3</sub> _X_TAG + <i>hv</i>	→ .89 NO <sub>2</sub> _X_TAG + .89 O <sub>3</sub> _TAG
HO <sub>2</sub> NO <sub>2</sub> + <i>hv</i>	→ .33 OH + .33 NO <sub>3</sub> + .66 NO <sub>2</sub> + .66 HO <sub>2</sub>	HO <sub>2</sub> NO <sub>2</sub> _TAG + <i>hv</i>	→ .33 NO <sub>3</sub> _TAG + .66 NO <sub>2</sub> _TAG
		HO <sub>2</sub> NO <sub>2</sub> _X_TAG + <i>hv</i>	→ .33 NO <sub>3</sub> _X_TAG + .66 NO <sub>2</sub> _X_TAG
PAN + <i>hv</i>	→ .6 CH <sub>3</sub> CO <sub>3</sub> + .6 NO <sub>2</sub> + .4 CH <sub>3</sub> O <sub>2</sub> + .4 NO <sub>3</sub> + .4 CO <sub>2</sub>	PAN_TAG + <i>hv</i>	→ .6 NO <sub>2</sub> _TAG + .4 NO <sub>3</sub> _TAG
		PAN_X_TAG + <i>hv</i>	→ .6 NO <sub>2</sub> _X_TAG + .4 NO <sub>3</sub> _X_TAG
MPAN + <i>hv</i>	→ MCO <sub>3</sub> + NO <sub>2</sub>	MPAN_TAG + <i>hv</i>	→ NO <sub>2</sub> _TAG
		MPAN_X_TAG + <i>hv</i>	→ NO <sub>2</sub> _X_TAG
ONITR + <i>hv</i>	→ HO <sub>2</sub> + CO + NO <sub>2</sub> + CH <sub>2</sub> O	ONITR_TAG + <i>hv</i>	→ NO <sub>2</sub> _TAG
		ONITR_X_TAG + <i>hv</i>	→ NO <sub>2</sub> _X_TAG
O + O <sub>2</sub> + M	→ O <sub>3</sub> + M	O_X_TAG + O <sub>2</sub> + M	→ O <sub>3</sub> _TAG + O <sub>2</sub> + M
O + O <sub>3</sub>	→ 2 O <sub>2</sub>	O_X_TAG + O <sub>3</sub>	→ O <sub>3</sub>
		O + O <sub>3</sub> _TAG	→ O
O1D + N <sub>2</sub>	→ O + N <sub>2</sub>	O1D_X_TAG + N <sub>2</sub>	→ O_X_TAG + N <sub>2</sub>
O1D + O <sub>2</sub>	→ O + O <sub>2</sub>	O1D_X_TAG + O <sub>2</sub>	→ O_X_TAG + O <sub>2</sub>
O1D + H <sub>2</sub> O	→ 2 OH	O1D_X_TAG + H <sub>2</sub> O	→ H <sub>2</sub> O
H <sub>2</sub> + O1D	→ HO <sub>2</sub> + OH	H <sub>2</sub> + O1D_X_TAG	→ H <sub>2</sub>
O + OH	→ HO <sub>2</sub> + O <sub>2</sub>	O_X_TAG + OH	→ OH

Original reaction		NO <sub>x</sub> -tagged reaction	
HO <sub>2</sub> + O	→ OH + O <sub>2</sub>	HO <sub>2</sub> + O_X_TAG	→ HO <sub>2</sub>
OH + O <sub>3</sub>	→ HO <sub>2</sub> + O <sub>2</sub>	OH + O <sub>3</sub> _X_TAG	→ OH
HO <sub>2</sub> + O <sub>3</sub>	→ OH + 2 O <sub>2</sub>	HO <sub>2</sub> + O <sub>3</sub> _X_TAG	→ HO <sub>2</sub>
OH + OH	→ H <sub>2</sub> O + O	OH + OH	→ O_X_XTR + 2 OH
N <sub>2</sub> O + O <sub>1</sub> D	→ 2 NO	N <sub>2</sub> O + O <sub>1</sub> D_X_TAG	→ N <sub>2</sub> O
		N <sub>2</sub> O + O <sub>1</sub> D	→ 2 NO_STR + N <sub>2</sub> O + O <sub>1</sub> D
NO + HO <sub>2</sub>	→ NO <sub>2</sub> + OH	NO_TAG + HO <sub>2</sub>	→ NO <sub>2</sub> _TAG + NO <sub>2</sub> _X_TAG + HO <sub>2</sub>
NO + O <sub>3</sub>	→ NO <sub>2</sub> + O <sub>2</sub>	NO_TAG + O <sub>3</sub>	→ NO <sub>2</sub> _TAG + O <sub>3</sub>
		NO + O <sub>3</sub> _X_TAG	→ NO + NO <sub>2</sub> _X_TAG
NO <sub>2</sub> + O	→ NO + O <sub>2</sub>	NO <sub>2</sub> _TAG + O	→ NO_TAG + O
		NO <sub>2</sub> + O_X_TAG	→ NO <sub>2</sub>
		NO <sub>2</sub> _X_TAG + O	→ O
NO <sub>2</sub> + O <sub>3</sub>	→ NO <sub>3</sub> + O <sub>2</sub>	NO <sub>2</sub> _TAG + O <sub>3</sub>	→ NO <sub>3</sub> _TAG + O <sub>3</sub>
		NO <sub>2</sub> _X_TAG + O <sub>3</sub>	→ NO <sub>3</sub> _X_TAG + O <sub>3</sub>
		NO <sub>2</sub> + O <sub>3</sub> _X_TAG	→ NO <sub>2</sub>
NO <sub>3</sub> + HO <sub>2</sub>	→ OH + NO <sub>2</sub>	NO <sub>3</sub> _TAG + HO <sub>2</sub>	→ HO <sub>2</sub> + NO <sub>2</sub> _TAG
		NO <sub>3</sub> _X_TAG + HO <sub>2</sub>	→ HO <sub>2</sub> + NO <sub>2</sub> _X_TAG
NO <sub>2</sub> + NO <sub>3</sub> + M	→ N <sub>2</sub> O <sub>5</sub> + M	NO <sub>2</sub> _TAG + NO <sub>3</sub> + M	→ NO <sub>3</sub> NO <sub>2</sub> _TAG + NO <sub>3</sub> + M
		NO <sub>2</sub> + NO <sub>3</sub> _TAG + M	→ NO <sub>2</sub> NO <sub>3</sub> _TAG + NO <sub>2</sub> + M
		NO <sub>2</sub> _X_TAG + NO <sub>3</sub> + M	→ NO <sub>3</sub> NO <sub>2</sub> _X_TAG + NO <sub>3</sub> + M
		NO <sub>2</sub> + NO <sub>3</sub> _X_TAG + M	→ NO <sub>2</sub> NO <sub>3</sub> _X_TAG + NO <sub>2</sub> + M
N <sub>2</sub> O <sub>5</sub> + M	→ NO <sub>2</sub> + NO <sub>3</sub> + M	NO <sub>3</sub> NO <sub>2</sub> _TAG + M	→ NO <sub>2</sub> _TAG + M
		NO <sub>2</sub> NO <sub>3</sub> _TAG + M	→ NO <sub>3</sub> _TAG + M
		NO <sub>3</sub> NO <sub>2</sub> _X_TAG + M	→ NO <sub>2</sub> _X_TAG + M
		NO <sub>2</sub> NO <sub>3</sub> _X_TAG + M	→ NO <sub>3</sub> _X_TAG + M
NO <sub>2</sub> + OH + M	→ HNO <sub>3</sub> + M	NO <sub>2</sub> _TAG + OH + M	→ HNO <sub>3</sub> _TAG + OH + M
		NO <sub>2</sub> _X_TAG + OH + M	→ HNO <sub>3</sub> _X_TAG + OH + M
HNO <sub>3</sub> + OH	→ NO <sub>3</sub> + H <sub>2</sub> O	HNO <sub>3</sub> _TAG + OH	→ NO <sub>3</sub> _TAG + OH
		HNO <sub>3</sub> _X_TAG + OH	→ NO <sub>3</sub> _X_TAG + OH
NO <sub>3</sub> + NO	→ 2 NO <sub>2</sub>	NO <sub>3</sub> _TAG + NO	→ NO <sub>2</sub> _TAG + NO
		NO <sub>3</sub> + NO_TAG	→ NO <sub>2</sub> _TAG + NO <sub>3</sub>
		NO <sub>3</sub> _X_TAG + NO	→ 2 NO <sub>2</sub> _X_TAG + NO
NO <sub>2</sub> + HO <sub>2</sub> + M	→ HO <sub>2</sub> NO <sub>2</sub> + M	NO <sub>2</sub> _TAG + HO <sub>2</sub> + M	→ HO <sub>2</sub> NO <sub>2</sub> _TAG + HO <sub>2</sub> + M
		NO <sub>2</sub> _X_TAG + HO <sub>2</sub> + M	→ HO <sub>2</sub> NO <sub>2</sub> _X_TAG + HO <sub>2</sub> + M

Original reaction		NO <sub>x</sub> -tagged reaction	
HO <sub>2</sub> NO <sub>2</sub> + OH	→ H <sub>2</sub> O + NO <sub>2</sub> + O <sub>2</sub>	HO <sub>2</sub> NO <sub>2</sub> _TAG + OH	→ NO <sub>2</sub> _TAG + OH
		HO <sub>2</sub> NO <sub>2</sub> _X_TAG + OH	→ NO <sub>2</sub> _X_TAG + OH
HO <sub>2</sub> NO <sub>2</sub> + M	→ HO <sub>2</sub> + NO <sub>2</sub> + M	HO <sub>2</sub> NO <sub>2</sub> _TAG + M	→ NO <sub>2</sub> _TAG + M
		HO <sub>2</sub> NO <sub>2</sub> _X_TAG + M	→ NO <sub>2</sub> _X_TAG + M
CH <sub>4</sub> + O <sub>1</sub> D	→ .75 CH <sub>3</sub> O <sub>2</sub> + .75 OH + .25 CH <sub>2</sub> O + .4 HO <sub>2</sub> + .05 H <sub>2</sub>	CH <sub>4</sub> + O <sub>1</sub> D_X_TAG	→ CH <sub>4</sub>
CH <sub>3</sub> O <sub>2</sub> + NO	→ CH <sub>2</sub> O + NO <sub>2</sub> + HO <sub>2</sub>	CH <sub>3</sub> O <sub>2</sub> + NO_TAG	→ CH <sub>3</sub> O <sub>2</sub> + NO <sub>2</sub> _TAG + NO <sub>2</sub> _X_TAG
CH <sub>2</sub> O + NO <sub>3</sub>	→ CO + HO <sub>2</sub> + HNO <sub>3</sub>	CH <sub>2</sub> O + NO <sub>3</sub> _TAG	→ CH <sub>2</sub> O + HNO <sub>3</sub> _TAG
		CH <sub>2</sub> O + NO <sub>3</sub> _X_TAG	→ CH <sub>2</sub> O + HNO <sub>3</sub> _X_TAG
HOCH <sub>2</sub> O + NO	→ HCOOH + NO <sub>2</sub> + HO <sub>2</sub>	HOCH <sub>2</sub> O + NO_TAG	→ HOCH <sub>2</sub> O + NO <sub>2</sub> _TAG + NO <sub>2</sub> _X_TAG
C <sub>2</sub> H <sub>4</sub> + O <sub>3</sub>	→ CH <sub>2</sub> O + .12 HO <sub>2</sub> + .5 CO + .12 OH + .5 HCOOH	C <sub>2</sub> H <sub>4</sub> + O <sub>3</sub> _TAG	→ C <sub>2</sub> H <sub>4</sub>
EO <sub>2</sub> + NO	→ EO + NO <sub>2</sub>	EO <sub>2</sub> + NO_TAG	→ EO <sub>2</sub> + NO <sub>2</sub> _TAG + NO <sub>2</sub> _X_TAG
C <sub>2</sub> H <sub>5</sub> O <sub>2</sub> + NO	→ CH <sub>3</sub> CHO + HO <sub>2</sub> + NO <sub>2</sub>	C <sub>2</sub> H <sub>5</sub> O <sub>2</sub> + NO_TAG	→ C <sub>2</sub> H <sub>5</sub> O <sub>2</sub> + NO <sub>2</sub> _TAG + NO <sub>2</sub> _X_TAG
CH <sub>3</sub> CHO + NO <sub>3</sub>	→ CH <sub>3</sub> CO <sub>3</sub> + HNO <sub>3</sub>	CH <sub>3</sub> CHO + NO <sub>3</sub> _TAG	→ CH <sub>3</sub> CHO + HNO <sub>3</sub> _TAG
		CH <sub>3</sub> CHO + NO <sub>3</sub> _X_TAG	→ CH <sub>3</sub> CHO + HNO <sub>3</sub> _X_TAG
CH <sub>3</sub> CO <sub>3</sub> + NO	→ CH <sub>3</sub> O <sub>2</sub> + CO <sub>2</sub> + NO <sub>2</sub>	CH <sub>3</sub> CO <sub>3</sub> + NO_TAG	→ CH <sub>3</sub> CO <sub>3</sub> + NO <sub>2</sub> _TAG + NO <sub>2</sub> _X_TAG
CH <sub>3</sub> CO <sub>3</sub> + NO <sub>2</sub> + M	→ PAN + M	CH <sub>3</sub> CO <sub>3</sub> + NO <sub>2</sub> _TAG + M	→ PAN_TAG + CH <sub>3</sub> CO <sub>3</sub> + M
		CH <sub>3</sub> CO <sub>3</sub> + NO <sub>2</sub> _X_TAG + M	→ PAN_X_TAG + CH <sub>3</sub> CO <sub>3</sub> + M
CH <sub>3</sub> CO <sub>3</sub> + HO <sub>2</sub>	→ .75 CH <sub>3</sub> COOOH + .25 CH <sub>3</sub> COOH + .25 O <sub>3</sub>	CH <sub>3</sub> CO <sub>3</sub> + HO <sub>2</sub>	→ .25 O <sub>3</sub> _X_XTR + CH <sub>3</sub> CO <sub>3</sub> + HO <sub>2</sub>
PAN + OH	→ CH <sub>2</sub> O + NO <sub>3</sub> + CO <sub>2</sub>	PAN_TAG + OH	→ NO <sub>3</sub> _TAG + OH
		PAN_X_TAG + OH	→ NO <sub>3</sub> _X_TAG + OH
PAN + M	→ CH <sub>3</sub> CO <sub>3</sub> + NO <sub>2</sub> + M	PAN_TAG + M	→ NO <sub>2</sub> _TAG + M
		PAN_X_TAG + M	→ NO <sub>2</sub> _X_TAG + M
C <sub>3</sub> H <sub>6</sub> + O <sub>3</sub>	→ .54 CH <sub>2</sub> O + .19 HO <sub>2</sub> + .33 OH + .08 CH <sub>4</sub> + .56 CO + .5 CH <sub>3</sub> CHO + .31 CH <sub>3</sub> O <sub>2</sub> + .25 CH <sub>3</sub> COOH	C <sub>3</sub> H <sub>6</sub> + O <sub>3</sub> _TAG	→ C <sub>3</sub> H <sub>6</sub>
C <sub>3</sub> H <sub>6</sub> + NO <sub>3</sub>	→ ONIT	C <sub>3</sub> H <sub>6</sub> + NO <sub>3</sub> _TAG	→ ONIT_TAG + C <sub>3</sub> H <sub>6</sub>
		C <sub>3</sub> H <sub>6</sub> + NO <sub>3</sub> _X_TAG	→ ONIT_X_TAG + C <sub>3</sub> H <sub>6</sub>
PO <sub>2</sub> + NO	→ CH <sub>3</sub> CHO + CH <sub>2</sub> O + HO <sub>2</sub> + NO <sub>2</sub>	PO <sub>2</sub> + NO_TAG	→ PO <sub>2</sub> + NO <sub>2</sub> _TAG + NO <sub>2</sub> _X_TAG
C <sub>3</sub> H <sub>7</sub> O <sub>2</sub> + NO	→ .82 CH <sub>3</sub> COCH <sub>3</sub> + NO <sub>2</sub> + HO <sub>2</sub> + .27 CH <sub>3</sub> CHO	C <sub>3</sub> H <sub>7</sub> O <sub>2</sub> + NO_TAG	→ C <sub>3</sub> H <sub>7</sub> O <sub>2</sub> + NO <sub>2</sub> _TAG + NO <sub>2</sub> _X_TAG
RO <sub>2</sub> + NO	→ CH <sub>3</sub> CO <sub>3</sub> + CH <sub>2</sub> O + NO <sub>2</sub>	RO <sub>2</sub> + NO_TAG	→ RO <sub>2</sub> + NO <sub>2</sub> _TAG + NO <sub>2</sub> _X_TAG

Original reaction		NO <sub>x</sub> -tagged reaction	
ONIT + OH	→ NO <sub>2</sub> + CH <sub>3</sub> COCHO	ONIT_TAG + OH	→ NO <sub>2</sub> _TAG + OH
		ONIT_X_TAG + OH	→ NO <sub>2</sub> _X_TAG + OH
CH <sub>3</sub> COCHO + NO <sub>3</sub>	→ HNO <sub>3</sub> + CO + CH <sub>3</sub> CO <sub>3</sub>	CH <sub>3</sub> COCHO + NO <sub>3</sub> _TAG	→ HNO <sub>3</sub> _TAG + CH <sub>3</sub> COCHO
		CH <sub>3</sub> COCHO + NO <sub>3</sub> _X_TAG	→ HNO <sub>3</sub> _X_TAG + CH <sub>3</sub> COCHO
ENEO <sub>2</sub> + NO	→ CH <sub>3</sub> CHO + .5 CH <sub>2</sub> O + .5 CH <sub>3</sub> COCH <sub>3</sub> + HO <sub>2</sub> + NO <sub>2</sub>	ENEO <sub>2</sub> + NO_TAG	→ ENEO <sub>2</sub> + NO <sub>2</sub> _TAG + NO <sub>2</sub> _X_TAG
MEKO <sub>2</sub> + NO	→ CH <sub>3</sub> CO <sub>3</sub> + CH <sub>3</sub> CHO + NO <sub>2</sub>	MEKO <sub>2</sub> + NO_TAG	→ MEKO <sub>2</sub> + NO <sub>2</sub> _TAG + NO <sub>2</sub> _X_TAG
MPAN + OH + M	→ .5 HYAC + .5 NO <sub>3</sub> + .5 CH <sub>2</sub> O +.5 HO <sub>2</sub> + .5 CO <sub>2</sub> + M	MPAN_TAG + OH + M	→ .5 NO <sub>3</sub> _TAG + OH + M
		MPAN_X_TAG + OH + M	→ .5 NO <sub>3</sub> _X_TAG + OH + M
ALKO <sub>2</sub> + NO	→ .4 CH <sub>3</sub> CHO + .1 CH <sub>2</sub> O + .25 CH <sub>3</sub> COCH <sub>3</sub> +.9 HO <sub>2</sub> + .75 MEK + .9 NO <sub>2</sub> +.1 ONIT	ALKO <sub>2</sub> + NO_TAG	→ ALKO <sub>2</sub> + .9 NO <sub>2</sub> _TAG + .9 NO <sub>2</sub> _X_TAG +.1 ONIT_TAG + .1 ONIT_X_TAG
ISOP + O <sub>3</sub>	→ .4 MACR + .2 MVK + .07 C <sub>3</sub> H <sub>6</sub> +.27 OH + .06 HO <sub>2</sub> + .6 CH <sub>2</sub> O +.3 CO + .1 O <sub>3</sub> + .2 MCO <sub>3</sub> +.2 CH <sub>3</sub> COOH	ISOP + O <sub>3</sub> _X_TAG	→ ISOP + .1 O <sub>3</sub> _X_TAG
ISOP <sub>2</sub> + NO	→ .08 ONITR + .92 NO <sub>2</sub> + HO <sub>2</sub> +.55 CH <sub>2</sub> O + .23 MACR + .32 MVK +.37 HYDRALD	ISOP <sub>2</sub> + NO_TAG	→ ISOP <sub>2</sub> + .92 NO <sub>2</sub> _TAG + .92 NO <sub>2</sub> _X_TAG +.08 ONITR_TAG + .08 ONITR_X_TAG
ISOP <sub>2</sub> + NO <sub>3</sub>	→ HO <sub>2</sub> + NO <sub>2</sub> + .6 CH <sub>2</sub> O +.25 MACR + .35 MVK + .4 HYDRALD	ISOP <sub>2</sub> + NO <sub>3</sub> _TAG	→ ISOP <sub>2</sub> + NO <sub>2</sub> _TAG
		ISOP <sub>2</sub> + NO <sub>3</sub> _X_TAG	→ ISOP <sub>2</sub> + NO <sub>2</sub> _X_TAG
ISOP + NO <sub>3</sub>	→ ISOPNO <sub>3</sub>	ISOP + NO <sub>3</sub> _TAG	→ ISOPNO <sub>3</sub> _TAG + ISOP
		ISOP + NO <sub>3</sub> _X_TAG	→ ISOPNO <sub>3</sub> _X_TAG + ISOP
ISOPNO <sub>3</sub> + NO	→ 1.206 NO <sub>2</sub> + .794 HO <sub>2</sub> + .072 CH <sub>2</sub> O +.167 MACR + .039 MVK + .794 ONITR	ISOPNO <sub>3</sub> _TAG + NO	→ .794 ONITR_TAG + .206 NO <sub>2</sub> _TAG + NO
		ISOPNO <sub>3</sub> + NO_TAG	→ NO <sub>2</sub> _TAG + NO <sub>2</sub> _X_TAG + ISOPNO <sub>3</sub>
		ISOPNO <sub>3</sub> _X_TAG + NO	→ .794 ONITR_X_TAG + .206 NO <sub>2</sub> _X_TAG + NO
ISOPNO <sub>3</sub> + NO <sub>3</sub>	→ 1.206 NO <sub>2</sub> + .072 CH <sub>2</sub> O + .167 MACR +.039 MVK + .794 ONITR + .794 HO <sub>2</sub>	ISOPNO <sub>3</sub> _TAG + NO <sub>3</sub>	→ .794 ONITR_TAG + .206 NO <sub>2</sub> _TAG + NO <sub>3</sub>
		ISOPNO <sub>3</sub> + NO <sub>3</sub> _TAG	→ NO <sub>2</sub> _TAG + ISOPNO <sub>3</sub>
		ISOPNO <sub>3</sub> _X_TAG + NO <sub>3</sub>	→ .794 ONITR_X_TAG + .206 NO <sub>2</sub> _X_TAG + NO <sub>3</sub>
		ISOPNO <sub>3</sub> + NO <sub>3</sub> _X_TAG	→ 1.00 NO <sub>2</sub> _X_TAG + ISOPNO <sub>3</sub>
ISOPNO <sub>3</sub> + HO <sub>2</sub>	→ .206 NO <sub>2</sub> + .794 HO <sub>2</sub> + .008 CH <sub>2</sub> O +.167 MACR + .039 MVK + .794 ONITR	ISOPNO <sub>3</sub> _TAG + HO <sub>2</sub>	→ .206 NO <sub>2</sub> _TAG + .794 ONITR_TAG + HO <sub>2</sub>
		ISOPNO <sub>3</sub> _X_TAG + HO <sub>2</sub>	→ .206 NO <sub>2</sub> _X_TAG + .794 ONITR_X_TAG + HO <sub>2</sub>
MVK + O <sub>3</sub>	→ .8 CH <sub>2</sub> O + .95 CH <sub>3</sub> COCHO + .08 OH +.2 O <sub>3</sub> + .06 HO <sub>2</sub> + .05 CO	MVK + O <sub>3</sub> _X_TAG	→ MVK + .2 O <sub>3</sub> _X_TAG

Original reaction		NO <sub>x</sub> -tagged reaction	
	+ .04 CH3CHO		
MACR + O3	→ .8 CH3COCHO + .275 HO2 + .2 CO + .2 O3 + .7 CH2O + .215 OH	MACR + O3_X_TAG	→ MACR + .2 O3_X_TAG
MACRO2 + NO	→ NO2 + .47 HO2 + .25 CH2O + .25 CH3COCHO + .53 CH3CO3 + .53 GLYALD + .22 HYAC + .22 CO	MACRO2 + NO_TAG	→ NO2_TAG + NO2_X_TAG + MACRO2
MACRO2 + NO	→ 0.8 ONITR	MACRO2 + NO_TAG	→ 0.8 ONITR_TAG + 0.8 ONITR_X_TAG + MACRO2
MACRO2 + NO3	→ NO2 + .47 HO2 + .25 CH2O + .25 CH3COCHO + .22 CO + .53 GLYALD + .22 HYAC + .53 CH3CO3	MACRO2 + NO3_TAG	→ NO2_TAG + MACRO2
MCO3 + NO	→ NO2 + CH2O + CH3CO3 + CO2	MCO3 + NO_TAG	→ NO2_TAG + NO2_X_TAG + MCO3
MCO3 + NO3	→ NO2 + CH2O + CH3CO3 + CO2	MCO3 + NO3_TAG	→ NO2_TAG + MCO3
MCO3 + HO2	→ .25 O3 + .25 CH3COOH + .75 CH3COOOH + .75 O2	MCO3 + HO2	→ .25 O3_X_XTR + MCO3 + HO2
MCO3 + NO2 + M	→ MPAN + M	MCO3 + NO2_TAG + M	→ MPAN_TAG + M + MCO3
MPAN + M	→ MCO3 + NO2 + M	MPAN_TAG + M	→ NO2_TAG + M
ONITR + OH	→ HYDRALD + .4 NO2 + HO2	ONITR_TAG + OH	→ OH + .4 NO2_TAG
ONITR + NO3	→ HYDRALD + NO2 + HO2	ONITR_TAG + NO3	→ .5 NO2_TAG + NO3
XO2 + NO	→ NO2 + HO2 + .5 CO + .25 GLYOXAL + .25 HYAC + .25 CH3COCHO + .25 GLYALD	XO2 + NO_TAG	→ NO2_TAG + NO2_X_TAG + XO2
XO2 + NO3	→ NO2 + HO2 + 0.5 CO + .25 HYAC + 0.25 GLYOXAL + .25 CH3COCHO + .25 GLYALD	XO2 + NO3_TAG	→ NO2_TAG + XO2
XOH + NO2	→ .7 NO2 + .7 BIGALD + .7 HO2	XOH + NO2_TAG	→ XOH + .7 NO2_TAG
		XOH + NO2_X_TAG	→ XOH + .7 NO2_X_TAG

Original reaction		NO <sub>x</sub> -tagged reaction	
TOLO2 + NO	→ .45 GLYOXAL + .45 CH3COCHO + .9 BIGALD + .9 NO2 + .9 HO2	TOLO2 + NO_TAG	→ TOLO2 + .9 NO2_TAG + .9 NO2_X_TAG
C10H16 + O3	→ .7 OH + MVK + MACR + HO2	C10H16 + O3_X_TAG	→ C10H16
C10H16 + NO3	→ TERPO2 + NO2	C10H16 + NO3_TAG	→ C10H16 + NO2_TAG
		C10H16 + NO3_X_TAG	→ C10H16 + NO2_X_TAG
TERPO2 + NO	→ .1 CH3COCH3 + HO2 + MVK + MACR + NO2	TERPO2 + NO_TAG	→ TERPO2 + NO2_TAG + NO2_X_TAG
N2O5	→ 2 HNO3	NO3NO2_TAG	→ HNO3_TAG
		NO2NO3_TAG	→ HNO3_TAG
		NO3NO2_X_TAG	→ HNO3_X_TAG
		NO2NO3_X_TAG	→ HNO3_X_TAG
NO3	→ HNO3	NO3_TAG	→ HNO3_TAG
		NO3_X_TAG	→ HNO3_X_TAG
NO2	→ 0.5 OH + 0.5 NO + 0.5 HNO3	NO2_TAG	→ 0.5 NO_TAG + 0.5 HNO3_TAG
		NO2_X_TAG	→ 0.5 HNO3_X_TAG
DMS + NO3	→ SO2 + HNO3	DMS + NO3_TAG	→ DMS + HNO3_TAG
		DMS + NO3_X_TAG	→ DMS + HNO3_X_TAG

**Table S2.** Full list of reactions modified for VOC tagging. Original reactions from the base mechanism are shown in the left column, and their tagged counterparts in the right column. Here, only one user-specified tag identity “TAG” is applied. Additional reactions producing tagged tracers with the ‘STR’ and “XTR” tags (as described in the main paper) are also shown.

Original reaction		VOC-tagged reaction	
O2 + <i>hv</i>	→ 2 O	O2 + <i>hv</i>	→ 2 O_X_STR + O2
O3 + <i>hv</i>	→ O1D + O2	O3_X_TAG + <i>hv</i>	→ O1D_X_TAG
O3 + <i>hv</i>	→ O + O2	O3_X_TAG + <i>hv</i>	→ O_X_TAG
N2O + <i>hv</i>	→ O1D + N2	N2O + <i>hv</i>	→ O1D_X_STR + N2O
NO2 + <i>hv</i>	→ NO + O	NO2_X_TAG + <i>hv</i>	→ O_X_TAG
N2O5 + <i>hv</i>	→ NO2 + NO3	NO3NO2_X_TAG + <i>hv</i>	→ NO2_X_TAG
		NO2NO3_X_TAG + <i>hv</i>	→ NO3_X_TAG
HNO3 + <i>hv</i>	→ NO2 + OH	HNO3_X_TAG + <i>hv</i>	→ NO2_X_TAG
NO3 + <i>hv</i>	→ .89 NO2 + .11 NO + .89 O3	NO3_X_TAG + <i>hv</i>	→ .89 NO2_X_TAG + .89 O3_X_TAG
HO2NO2 + <i>hv</i>	→ .33 OH + .33 NO3 + .66 NO2 + .66 HO2	HO2NO2_X_TAG + <i>hv</i>	→ .33 NO3_X_TAG + .66 NO2_X_TAG
		NO2HO2_X_TAG + <i>hv</i>	→ .66 HO2_X_TAG
CH3OOH + <i>hv</i>	→ CH2O + HO2 + OH	CH3OOH_TAG + <i>hv</i>	→ CH2O_TAG + HO2_X_TAG
CH2O + <i>hv</i>	→ CO + 2 HO2	CH2O_TAG + <i>hv</i>	→ CO_TAG + 2 HO2_X_TAG
CH2O + <i>hv</i>	→ CO + H2	CH2O_TAG + <i>hv</i>	→ CO_TAG + H2_TAG
CH3CHO + <i>hv</i>	→ CH3O2 + CO + HO2	CH3CHO_TAG + <i>hv</i>	→ CH3O2_TAG + CO_TAG + HO2_X_TAG
POOH + <i>hv</i>	→ CH3CHO + CH2O + HO2 + OH	POOH_TAG + <i>hv</i>	→ CH2O_TAG + CH3CHO_TAG + HO2_X_TAG
CH3COOOH + <i>hv</i>	→ CH3O2 + OH + CO2	CH3COOOH_TAG + <i>hv</i>	→ CH3O2_TAG
PAN + <i>hv</i>	→ .6 CH3CO3 + .6 NO2 + .4 CH3O2 + .4 NO3 + .4 CO2	PAN_TAG + <i>hv</i>	→ .6 CH3CO3_TAG + .4 CH3O2_TAG
		PAN_X_TAG + <i>hv</i>	→ .6 NO2_X_TAG + .4 NO3_X_TAG
MPAN + <i>hv</i>	→ MCO3 + NO2	MPAN_TAG + <i>hv</i>	→ MCO3_TAG
		MPAN_X_TAG + <i>hv</i>	→ NO2_X_TAG
MACR + <i>hv</i>	→ .67 HO2 + .33 MCO3 + .67 CH2O + .67 CH3CO3 + .33 OH + .67 CO	MACR_TAG + <i>hv</i>	→ .67 CH2O_TAG + .67 CH3CO3_TAG + .67 CO_TAG + .33 MCO3_TAG + .67 HO2_X_TAG
MVK + <i>hv</i>	→ .7 C3H6 + .7 CO + .3 CH3O2 + .3 CH3CO3	MVK_TAG + <i>hv</i>	→ .7 C3H6_TAG + .3 CH3CO3_TAG + .3 CH3O2_TAG + .7 CO_TAG
C2H5OOH + <i>hv</i>	→ CH3CHO + HO2 + OH	C2H5OOH_TAG + <i>hv</i>	→ CH3CHO_TAG + HO2_X_TAG
C3H7OOH + <i>hv</i>	→ .82 CH3COCH3 + OH + HO2	C3H7OOH_TAG + <i>hv</i>	→ .82 CH3COCH3_TAG + HO2_X_TAG
ROOH + <i>hv</i>	→ CH3CO3 + CH2O + OH	ROOH_TAG + <i>hv</i>	→ CH2O_TAG + CH3CO3_TAG
CH3COCH3 + <i>hv</i>	→ CH3CO3 + CH3O2	CH3COCH3_TAG + <i>hv</i>	→ CH3CO3_TAG + CH3O2_TAG

Original reaction		VOC-tagged reaction		
CH3COCHO + <i>hv</i>	→ CH3CO3 + CO + HO2	CH3COCHO_TAG + <i>hv</i>	→ CH3CO3_TAG + CO_TAG + HO2_X_TAG	
XOOH + <i>hv</i>	→ OH	XOOH_TAG + <i>hv</i>	→	
ONITR + <i>hv</i>	→ HO2 + CO + NO2 + CH2O	ONITR_TAG + <i>hv</i> ONITR_X_TAG + <i>hv</i>	→ CH2O_TAG + CO_TAG + HO2_X_TAG → NO2_X_TAG	
ISOPOOH + <i>hv</i>	→ .402 MVK + .288 MACR + .69 CH2O + HO2	ISOPOOH_TAG + <i>hv</i>	→ .69 CH2O_TAG + .288 MACR_TAG + .402 MVK_TAG + HO2_X_TAG	
HYAC + <i>hv</i>	→ CH3CO3 + HO2 + CH2O	HYAC_TAG + <i>hv</i>	→ CH2O_TAG + CH3CO3_TAG + HO2_X_TAG	
GLYALD + <i>hv</i>	→ 2 HO2 + CO + CH2O	GLYALD_TAG + <i>hv</i>	→ CH2O_TAG + CO_TAG + 2 HO2_X_TAG	
MEK + <i>hv</i>	→ CH3CO3 + C2H5O2	MEK_TAG + <i>hv</i>	→ C2H5O2_TAG + CH3CO3_TAG	
BIGALD + <i>hv</i>	→ .45 CO + .13 GLYOXAL + .56 HO2 + .13 CH3CO3 + .18 CH3COCHO	BIGALD_TAG + <i>hv</i>	→ .13 CH3CO3_TAG + .18 CH3COCHO_TAG + .45 CO_TAG + .13 GLYOXAL_TAG + .56 HO2_X_TAG	
GLYOXAL + <i>hv</i>	→ 2 CO + 2 HO2	GLYOXAL_TAG + <i>hv</i>	→ 2 CO_TAG + 2 HO2_X_TAG	
ALKOOH + <i>hv</i>	→ .4 CH3CHO + .1 CH2O + .25 CH3COCH3 + .9 HO2 + .8 MEK + OH	ALKOOH_TAG + <i>hv</i>	→ .1 CH2O_TAG + .4 CH3CHO_TAG + .25 CH3COCH3_TAG + .8 MEK_TAG + .9 HO2_X_TAG	
MEKOOH + <i>hv</i>	→ OH + CH3CO3 + CH3CHO	MEKOOH_TAG + <i>hv</i>	→ CH3CHO_TAG + CH3CO3_TAG	
TOLOOH + <i>hv</i>	→ OH + .45 GLYOXAL + .45 CH3COCHO + .9 BIGALD	TOLOOH_TAG + <i>hv</i>	→ .9 BIGALD_TAG + .45 CH3COCHO_TAG + .45 GLYOXAL_TAG + .9 BIGALD	
TERPOOH + <i>hv</i>	→ OH + .1 CH3COCH3 + HO2 + MVK + MACR	TERPOOH_TAG + <i>hv</i>	→ .1 CH3COCH3_TAG + MACR_TAG + MVK_TAG + HO2_X_TAG	
O + O2 + M	→ O3 + M	O_X_TAG + O2 + M	→ O3_X_TAG + O2 + M	
O + O3	→ 2 O2	O_X_TAG + O3	→ O3	
		O + O3_X_TAG	→ O	
O1D + N2	→ O + N2	O1D_X_TAG + N2	→ O_X_TAG + N2	
O1D + O2	→ O + O2	O1D_X_TAG + O2	→ O_X_TAG + O2	
O1D + H2O	→ 2 OH	O1D_X_TAG + H2O	→ H2O	
H2 + O1D	→ HO2 + OH	H2_TAG + O1D H2 + O1D_X_TAG	→ O1D + HO2_X_TAG → H2	
H2 + OH	→ H2O + HO2	H2_TAG + OH	→ OH + HO2_X_TAG	
O + OH	→ HO2 + O2	O_X_TAG + OH	→ OH + HO2_X_TAG	
HO2 + O	→ OH + O2	HO2 + O_X_TAG HO2_X_TAG + O	→ HO2 → O	
OH + O3	→ HO2 + O2	OH + O3_X_TAG	→ OH + HO2_X_TAG	
HO2 + O3	→ OH + 2 O2	HO2 + O3_X_TAG HO2_X_TAG + O3	→ HO2 → O3	

Original reaction		VOC-tagged reaction		
HO2 + HO2	→ H2O2 + O2	HO2_X_TAG + HO2	→	HO2
H2O2 + OH	→ H2O + HO2	H2O2 + OH	→	HO2_X_XTR + H2O2 + OH
OH + HO2	→ H2O + O2	OH + HO2_X_TAG	→	OH
OH + OH	→ H2O + O	OH + OH	→	O_X_XTR + 2 OH
N2O + O1D	→ 2 NO	N2O + O1D_X_TAG	→	N2O
NO + HO2	→ NO2 + OH	NO + HO2_X_TAG	→	NO2_X_TAG + NO
NO + O3	→ NO2 + O2	NO + O3_X_TAG	→	NO + NO2_X_TAG
NO2 + O	→ NO + O2	NO2 + O_X_TAG	→	NO2
		NO2_X_TAG + O	→	O
NO2 + O3	→ NO3 + O2	NO2_X_TAG + O3	→	NO3_X_TAG + O3
		NO2 + O3_X_TAG	→	NO2
NO3 + HO2	→ OH + NO2	NO3_X_TAG + HO2	→	HO2 + NO2_X_TAG
		NO3 + HO2_X_TAG	→	NO3
NO2 + NO3 + M	→ N2O5 + M	NO2_X_TAG + NO3 + M	→	NO3NO2_X_TAG + NO3 + M
		NO2 + NO3_X_TAG + M	→	NO2NO3_X_TAG + NO2 + M
N2O5 + M	→ NO2 + NO3 + M	NO3NO2_X_TAG + M	→	NO2_X_TAG + M
		NO2NO3_X_TAG + M	→	NO3_X_TAG + M
NO2 + OH + M	→ HNO3 + M	NO2_X_TAG + OH + M	→	HNO3_X_TAG + OH + M
HNO3 + OH	→ NO3 + H2O	HNO3_X_TAG + OH	→	NO3_X_TAG + OH
NO3 + NO	→ 2 NO2	NO3_X_TAG + NO	→	2 NO2_X_TAG + NO
NO2 + HO2 + M	→ HO2NO2 + M	NO2_X_TAG + HO2 + M	→	HO2NO2_X_TAG + HO2 + M
		NO2 + HO2_X_TAG + M	→	NO2HO2_X_TAG + M + NO2
HO2NO2 + OH	→ H2O + NO2 + O2	HO2NO2_X_TAG + OH	→	NO2_X_TAG + OH
		NO2HO2_X_TAG + OH	→	OH
HO2NO2 + M	→ HO2 + NO2 + M	HO2NO2_X_TAG + M	→	NO2_X_TAG + M
		NO2HO2_X_TAG + M	→	HO2_X_TAG + M
CH4 + OH	→ CH3O2 + H2O	CH4_TAG + OH	→	OH + CH3O2_TAG
CH4 + O1D	→ .75 CH3O2 + .75 OH + .25 CH2O +.4 HO2 + .05 H2	CH4_TAG + O1D CH4 + O1D_X_TAG	→	O1D + .25 CH2O_TAG + .75 CH3O2_TAG +.05 H2_TAG + .4 HO2_X_TAG CH4
CH3O2 + NO	→ CH2O + NO2 + HO2	CH3O2_TAG + NO	→	NO + CH2O_TAG + NO2_X_TAG + HO2_X_TAG
CH3O2 + M	→ M + .7 CH2O + .3 CH3OH +.4 HO2	CH3O2_TAG + M	→	M + .7 CH2O_TAG + .3 CH3OH_TAG +.4 HO2_X_TAG

Original reaction		VOC-tagged reaction	
CH3O2 + HO2	→ CH3OOH + O2	CH3O2_TAG + HO2	→ HO2 + CH3OOH_TAG
		CH3O2 + HO2_X_TAG	→ CH3O2
CH3OOH + OH	→ .7 CH3O2 + .3 OH + .3 CH2O + H2O	CH3OOH_TAG + OH	→ OH + .3 CH2O_TAG + .7 CH3O2_TAG
CH2O + NO3	→ CO + HO2 + HNO3	CH2O_TAG + NO3	→ NO3 + CO_TAG + HO2_X_TAG
		CH2O + NO3_X_TAG	→ CH2O + HNO3_X_TAG
CH2O + OH	→ CO + H2O + HO2	CH2O_TAG + OH	→ OH + CO_TAG + HO2_X_TAG
CO + OH + M	→ CO2 + HO2 + M	CO_TAG + OH + M	→ OH + M + HO2_X_TAG
CO + OH	→ CO2 + HO2	CO_TAG + OH	→ OH + HO2_X_TAG
CH3OH + OH	→ HO2 + CH2O	CH3OH_TAG + OH	→ OH + CH2O_TAG + HO2_X_TAG
HCOOH + OH	→ HO2 + CO2 + H2O	HCOOH_TAG + OH	→ OH + HO2_X_TAG
CH2O + HO2	→ HOCH2OO	CH2O_TAG + HO2	→ HO2 + HOCH2OO_TAG
		CH2O + HO2_X_TAG	→ CH2O
HOCH2OO	→ CH2O + HO2	HOCH2OO_TAG	→ CH2O_TAG + HO2_X_TAG
HOCH2OO + NO	→ HCOOH + NO2 + HO2	HOCH2OO_TAG + NO	→ NO + HCOOH_TAG + NO2_X_TAG + HO2_X_TAG
HOCH2OO + HO2	→ HCOOH	HOCH2OO_TAG + HO2	→ HO2 + HCOOH_TAG
		HOCH2OO + HO2_X_TAG	→ HOCH2OO
C2H2 + OH + M	→ .65 GLYOXAL + .65 OH + .35 HCOOH + .35 HO2 + .35 CO + M	C2H2_TAG + OH + M	→ OH + M + .35 CO_TAG + .65 GLYOXAL_TAG + .35 HCOOH_TAG + .35 HO2_X_TAG
C2H4 + OH + M	→ .75 EO2 + .5 CH2O + .25 HO2 + M	C2H4_TAG + OH + M	→ OH + M + .5 CH2O_TAG + .75 EO2_TAG + .25 HO2_X_TAG
C2H4 + O3	→ CH2O + .12 HO2 + .5 CO + .12 OH + .5 HCOOH	C2H4_TAG + O3	→ O3 + CH2O_TAG + .5 CO_TAG + .5 HCOOH_TAG + .12 HO2_X_TAG
		C2H4 + O3_X_TAG	→ C2H4
EO2 + NO	→ EO + NO2	EO2_TAG + NO	→ NO + EO_TAG + NO2_X_TAG
EO + O2	→ GLYALD + HO2	EO_TAG + O2	→ O2 + GLYALD_TAG + HO2_X_TAG
EO	→ 2 CH2O + HO2	EO_TAG	→ 2 CH2O_TAG + HO2_X_TAG
C2H6 + OH	→ C2H5O2 + H2O	C2H6_TAG + OH	→ OH + C2H5O2_TAG
C2H5O2 + NO	→ CH3CHO + HO2 + NO2	C2H5O2_TAG + NO	→ NO + CH3CHO_TAG + NO2_X_TAG + HO2_X_TAG
C2H5O2 + HO2	→ C2H5OOH + O2	C2H5O2_TAG + HO2	→ HO2 + C2H5OOH_TAG
		C2H5O2 + HO2_X_TAG	→ C2H5O2
C2H5O2 + M	→ M + .8 CH3CHO + .2 C2H5OH	C2H5O2_TAG + M	→ M + .2 C2H5OH_TAG + .8 CH3CHO_TAG

Original reaction	VOC-tagged reaction
	+ .6 HO2
C2H5OOH + OH	→ .5 C2H5O2 + .5 CH3CHO + .5 OH
CH3CHO + OH	→ CH3CO3 + H2O
CH3CHO + NO3	→ CH3CO3 + HNO3
	CH3CHO + NO3_X_TAG
CH3CO3 + NO	→ CH3O2 + CO2 + NO2
CH3CO3 + NO2 + M	→ PAN + M
	CH3CO3 + NO2_X_TAG + M
CH3CO3 + HO2	→ .75 CH3COOOH + .25 CH3COOH + .25 O3
	CH3CO3_TAG + HO2
	+ .25 O3_X_TAG
	CH3CO3 + HO2_X_TAG
CH3CO3 + M	→ M + .9 CH3O2 + .3 CH2O
	+ .5 HO2 + .9 CO2 + .1 CH3COOH
CH3COOOH + OH	→ .5 CH3CO3 + .5 CH2O + .5 CO2
	+ H2O
PAN + OH	→ CH2O + NO3 + CO2
	PAN_TAG + OH
	PAN_X_TAG + OH
PAN + M	→ CH3CO3 + NO2 + M
	PAN_TAG + M
	PAN_X_TAG + M
GLYALD + OH	→ HO2 + .2 GLYOXAL + .8 CH2O
	+ .8 CO2
GLYOXAL + OH	→ HO2 + CO + CO2
CH3COOH + OH	→ CH3O2 + CO2 + H2O
C2H5OH + OH	→ HO2 + CH3CHO
C3H6 + OH + M	→ PO2 + M
C3H6 + O3	→ .54 CH2O + .19 HO2 + .33 OH
	+ .08 CH4 + .56 CO + .5 CH3CHO
	+ .31 CH3O2 + .25 CH3COOH
	C3H6 + O3_X_TAG
C3H6 + NO3	→ ONIT
	C3H6_TAG + NO3
	C3H6 + NO3_X_TAG
PO2 + NO	→ CH3CHO + CH2O + HO2
	+ NO2
PO2 + HO2	→ POOH + O2
	PO2_TAG + HO2
	→ HO2 + POOH_TAG
	+ .6 HO2_X_TAG
	→ OH + .5 C2H5O2_TAG + .5 CH3CHO_TAG
	→ OH + CH3CO3_TAG
	→ NO3 + CH3CO3_TAG
	→ CH3CHO + HNO3_X_TAG
	→ NO + CH3O2_TAG + NO2_X_TAG
	→ NO2 + M + PAN_TAG
	→ PAN_X_TAG + CH3CO3 + M
	→ HO2 + .25 CH3COOH_TAG + .75 CH3COOOH_TAG
	+ .25 O3_X_TAG
	→ CH3CO3
	→ M + .3 CH2O_TAG + .1 CH3COOH_TAG
	+ .9 CH3O2_TAG + .5 HO2_X_TAG
	→ OH + .5 CH2O_TAG + .5 CH3CO3_TAG
	→ OH + CH2O_TAG
	→ NO3_X_TAG + OH
	→ M + CH3CO3_TAG
	→ NO2_X_TAG + M
	→ OH + .8 CH2O_TAG + .2 GLYOXAL_TAG
	+ HO2_X_TAG
	→ OH + CO_TAG + HO2_X_TAG
	→ OH + CH3O2_TAG
	→ OH + CH3CHO_TAG + HO2_X_TAG
	→ OH + M + PO2_TAG
	→ O3 + .54 CH2O_TAG + .5 CH3CHO_TAG
	+ .25 CH3COOH_TAG + .31 CH3O2_TAG + .08 CH4_TAG
	+ .56 CO_TAG + .19 HO2_X_TAG
	→ C3H6
	→ NO3 + ONIT_TAG
	→ ONIT_X_TAG + C3H6
	→ NO + CH2O_TAG + CH3CHO_TAG
	+ NO2_X_TAG + HO2_X_TAG

Original reaction		VOC-tagged reaction	
		PO2 + HO2_X_TAG	→ PO2
POOH + OH	→ .5 PO2 + .5 OH + .5 HYAC + H2O	POOH_TAG + OH	→ OH + .5 HYAC_TAG + .5 PO2_TAG
C3H8 + OH	→ C3H7O2 + H2O	C3H8_TAG + OH	→ OH + C3H7O2_TAG
C3H7O2 + NO	→ .82 CH3COCH3 + NO2 + HO2 +.27 CH3CHO	C3H7O2_TAG + NO	→ NO + .27 CH3CHO_TAG + .82 CH3COCH3_TAG + NO2_X_TAG + HO2_X_TAG
C3H7O2 + HO2	→ C3H7OOH + O2	C3H7O2_TAG + HO2	→ HO2 + C3H7OOH_TAG
		C3H7O2 + HO2_X_TAG	→ C3H7O2
C3H7O2 + M	→ M + .3 CH2O + .6 HO2 +.82 CH3COCH3	C3H7O2_TAG + M	→ M + .3 CH2O_TAG + .82 CH3COCH3_TAG +.6 HO2_X_TAG
C3H7OOH + OH	→ H2O + C3H7O2	C3H7OOH_TAG + OH	→ OH + C3H7O2_TAG
CH3COCH3 + OH	→ RO2 + H2O	CH3COCH3_TAG + OH	→ OH + RO2_TAG
RO2 + NO	→ CH3CO3 + CH2O + NO2	RO2_TAG + NO	→ NO + CH2O_TAG + CH3CO3_TAG + NO2_X_TAG
RO2 + HO2	→ ROOH + O2	RO2_TAG + HO2	→ HO2 + ROOH_TAG
		RO2 + HO2_X_TAG	→ RO2
RO2 + M	→ M + .3 CH3CO3 + .2 HYAC +.5 CH3COCHO + .2 CH3OH + .1 CH2O	RO2_TAG + M	→ M + .1 CH2O_TAG + .3 CH3CO3_TAG +.5 CH3COCHO_TAG + .2 CH3OH_TAG + .2 HYAC_TAG
ROOH + OH	→ RO2 + H2O	ROOH_TAG + OH	→ OH + RO2_TAG
ONIT + OH	→ NO2 + CH3COCHO	ONIT_TAG + OH	→ OH + CH3COCHO_TAG
		ONIT_X_TAG + OH	→ NO2_X_TAG + OH
CH3COCHO + OH	→ CH3CO3 + CO + H2O	CH3COCHO_TAG + OH	→ OH + CH3CO3_TAG + CO_TAG
CH3COCHO + NO3	→ HNO3 + CO + CH3CO3	CH3COCHO_TAG + NO3	→ NO3 + CH3CO3_TAG + CO_TAG
		CH3COCHO + NO3_X_TAG	→ HNO3_X_TAG + CH3COCHO
HYAC + OH	→ CH3COCHO + HO2	HYAC_TAG + OH	→ OH + CH3COCHO_TAG + HO2_X_TAG
BIGENE + OH	→ ENEO2	BIGENE_TAG + OH	→ OH + ENEO2_TAG
ENEO2 + NO	→ CH3CHO + .5 CH2O + .5 CH3COCH3 + HO2 + NO2	ENEO2_TAG + NO	→ NO + .5 CH2O_TAG + CH3CHO_TAG +.5 CH3COCH3_TAG + NO2_X_TAG + HO2_X_TAG
MEK + OH	→ MEKO2	MEK_TAG + OH	→ OH + MEKO2_TAG
MEKO2 + NO	→ CH3CO3 + CH3CHO + NO2	MEKO2_TAG + NO	→ NO + CH3CHO_TAG + CH3CO3_TAG + NO2_X_TAG
MEKO2 + HO2	→ MEKOOH	MEKO2_TAG + HO2	→ HO2 + MEKOOH_TAG
		MEKO2 + HO2_X_TAG	→ MEKO2
MEKOOH + OH	→ MEKO2	MEKOOH_TAG + OH	→ OH + MEKO2_TAG

Original reaction		VOC-tagged reaction		
MPAN + OH + M	→ .5 HYAC + .5 NO3 + .5 CH2O + .5 HO2 + .5 CO2 + M	MPAN_TAG + OH + M	→ OH + M + .5 CH2O_TAG + .5 HYAC_TAG + .5 HO2_X_TAG	
		MPAN_X_TAG + OH + M	→ .5 NO3_X_TAG + OH + M	
BIGALK + OH	→ ALKO2	BIGALK_TAG + OH	→ OH + ALKO2_TAG	
ALKO2 + NO	→ .4 CH3CHO + .1 CH2O + .25 CH3COCH3 + .9 HO2 + .75 MEK + .9 NO2 + .1 ONIT	ALKO2_TAG + NO	→ NO + .1 CH2O_TAG + .4 CH3CHO_TAG + .25 CH3COCH3_TAG + .75 MEK_TAG + .1 ONIT_TAG + .9 NO2_X_TAG + .1 ONIT_X_TAG + .9 HO2_X_TAG	
ALKO2 + HO2	→ ALKOOH	ALKO2_TAG + HO2	→ HO2 + ALKOOH_TAG	
		ALKO2 + HO2_X_TAG	→ ALKO2	
ALKOOH + OH	→ ALKO2	ALKOOH_TAG + OH	→ OH + ALKO2_TAG	
ISOP + OH	→ ISOP02	ISOP_TAG + OH	→ OH + ISOP02_TAG	
ISOP + O3	→ .4 MACR + .2 MVK + .07 C3H6 + .27 OH + .06 HO2 + .6 CH2O + .3 CO + .1 O3 + .2 MCO3 + .2 CH3COOH	ISOP_TAG + O3	→ O3 + .07 C3H6_TAG + .6 CH2O_TAG + .2 CH3COOH_TAG + .3 CO_TAG + .4 MACR_TAG + .2 MCO3_TAG + .2 MVK_TAG + .06 HO2_X_TAG ISOP + O3_X_TAG	
ISOP02 + NO	→ .08 ONITR + .92 NO2 + HO2 + .55 CH2O + .23 MACR + .32 MVK + .37 HYDRALD	ISOP02_TAG + NO	→ NO + .55 CH2O_TAG + .37 HYDRALD_TAG + .23 MACR_TAG + .32 MVK_TAG + .08 ONITR_TAG + .92 NO2_X_TAG + .08 ONITR_X_TAG + HO2_X_TAG	
ISOP02 + NO3	→ HO2 + NO2 + .6 CH2O + .25 MACR + .35 MVK + .4 HYDRALD	ISOP02_TAG + NO3	→ NO3 + .6 CH2O_TAG + .4 HYDRALD_TAG + .25 MACR_TAG + .35 MVK_TAG + HO2_X_TAG ISOP02 + NO3_X_TAG	
ISOP02 + HO2	→ ISOPOOH	ISOP02_TAG + HO2	→ HO2 + ISOPOOH_TAG	
		ISOP02 + HO2_X_TAG	→ ISOP02	
ISOPOOH + OH	→ .8 XO2 + .2 ISOP02	ISOPOOH_TAG + OH	→ OH + .2 ISOP02_TAG + .8 XO2_TAG	
ISOP02 + M	→ M + .19 MACR + .26 MVK + .3 HYDRALD + .6 HO2 + .5 CH2O	ISOP02_TAG + M	→ M + .5 CH2O_TAG + .3 HYDRALD_TAG + .19 MACR_TAG + .26 MVK_TAG + .6 HO2_X_TAG	
ISOP + NO3	→ ISOPNO3	ISOP_TAG + NO3	→ NO3 + ISOPNO3_TAG	
		ISOP + NO3_X_TAG	→ ISOPNO3_X_TAG + ISOP	
ISOPNO3 + NO	→ 1.206 NO2 + .794 HO2 + .072 CH2O + .167 MACR + .039 MVK + .794 ONITR	ISOPNO3_TAG + NO	→ NO + .072 CH2O_TAG + .167 MACR_TAG + .039 MVK_TAG + .794 ONITR_TAG + NO2_X_TAG + .794 HO2_X_TAG ISOPNO3_X_TAG + NO	
ISOPNO3 + NO3	→ 1.206 NO2 + .072 CH2O + .167 MACR + .039 MVK + .794 ONITR + .794 HO2	ISOPNO3_TAG + NO3	→ NO3 + .072 CH2O_TAG + .167 MACR_TAG + .039 MVK_TAG + .794 ONITR_TAG + .794 HO2_X_TAG	

Original reaction		VOC-tagged reaction	
		ISOPNO3_X_TAG + NO3	→ .794 ONITR_X_TAG + .206 NO2_X_TAG + NO3
		ISOPNO3 + NO3_X_TAG	→ 1.00 NO2_X_TAG + ISOPNO3
ISOPNO3 + HO2	→ .206 NO2 + .794 HO2 + .008 CH2O +.167 MACR + .039 MVK + .794 ONITR	ISOPNO3_TAG + HO2	→ HO2 + .008 CH2O_TAG + .167 MACR_TAG +.039 MVK_TAG + .794 ONITR_TAG + .794 HO2_X_TAG
		ISOPNO3_X_TAG + HO2	→ .206 NO2_X_TAG + .794 ONITR_X_TAG + HO2
		ISOPNO3 + HO2_X_TAG	→ ISOPNO3
MVK + OH	→ MACRO2	MVK_TAG + OH	→ OH + MACRO2_TAG
MVK + O3	→ .8 CH2O + .95 CH3COCHO + .08 OH +.2 O3 + .06 HO2 + .05 CO +.04 CH3CHO	MVK_TAG + O3	→ O3 + .8 CH2O_TAG + .04 CH3CHO_TAG +.95 CH3COCHO_TAG + .05 CO_TAG + .06 HO2_X_TAG
MACR + OH	→ .5 MACRO2 + .5 H2O + .5 MCO3	MACR_TAG + OH	→ OH + .5 MACRO2_TAG + .5 MCO3_TAG
MACR + O3	→ .8 CH3COCHO + .275 HO2 + .2 CO +.2 O3 + .7 CH2O + .215 OH	MACR_TAG + O3	→ O3 + .7 CH2O_TAG + .8 CH3COCHO_TAG +.2 CO_TAG + .275 HO2_X_TAG
		MACR + O3_X_TAG	→ MACR + .2 O3_X_TAG
MACRO2 + NO	→ NO2 + .47 HO2 + .25 CH2O +.25 CH3COCHO + .53 CH3CO3 + .53 GLYALD +.22 HYAC + .22 CO	MACRO2_TAG + NO	→ NO + .25 CH2O_TAG + .53 CH3CO3_TAG +.25 CH3COCHO_TAG + .22 CO_TAG + .53 GLYALD_TAG +.22 HYAC_TAG + NO2_X_TAG + .47 HO2_X_TAG
MACRO2 + NO	→ 0.8 ONITR	MACRO2_TAG + NO	→ NO + 0.8 ONITR_TAG + 0.8 ONITR_X_TAG
MACRO2 + NO3	→ NO2 + .47 HO2 + .25 CH2O +.25 CH3COCHO + .22 CO + .53 GLYALD +.22 HYAC + .53 CH3CO3	MACRO2_TAG + NO3	→ NO3 + .25 CH2O_TAG + .53 CH3CO3_TAG +.25 CH3COCHO_TAG + .22 CO_TAG + .53 GLYALD_TAG +.22 HYAC_TAG + .47 HO2_X_TAG
		MACRO2 + NO3_X_TAG	→ NO2_X_TAG + MACRO2
MACRO2 + HO2	→ MACROOH	MACRO2_TAG + HO2	→ HO2 + MACROOH_TAG
		MACRO2 + HO2_X_TAG	→ MACRO2
MACRO2 + M	→ M + .33 HO2 + .18 CH2O +.11 CO + .24 CH3COCHO + .26 GLYALD +.26 CH3CO3 + .23 HYAC	MACRO2_TAG + M	→ M + .18 CH2O_TAG + .26 CH3CO3_TAG +.24 CH3COCHO_TAG + .11 CO_TAG + .26 GLYALD_TAG +.23 HYAC_TAG + .33 HO2_X_TAG
MACROOH + OH	→ .5 MCO3 + .2 MACRO2 + .1 OH +.2 HO2	MACROOH_TAG + OH	→ OH + .2 MACRO2_TAG + .5 MCO3_TAG +.2 HO2_X_TAG
MCO3 + NO	→ NO2 + CH2O + CH3CO3 + CO2	MCO3_TAG + NO	→ NO + CH2O_TAG + CH3CO3_TAG + NO2_X_TAG
MCO3 + NO3	→ NO2 + CH2O + CH3CO3 + CO2	MCO3_TAG + NO3	→ NO3 + CH2O_TAG + CH3CO3_TAG
		MCO3 + NO3_X_TAG	→ NO2_X_TAG + MCO3
MCO3 + HO2	→ .25 O3 + .25 CH3COOH + .75 CH3COOOH	MCO3_TAG + HO2	→ HO2 + .25 CH3COOH_TAG + .75 CH3COOOH_TAG

Original reaction		VOC-tagged reaction	
	+ .75 O2		+ .25 O3_X_TAG
MCO3 + M	→ M + CO2 + CH2O + CH3CO3	MCO3 + HO2_X_TAG MCO3_TAG + M	→ MCO3 → M + CH2O_TAG + CH3CO3_TAG
MCO3 + NO2 + M	→ MPAN + M	MCO3_TAG + NO2 + M MCO3 + NO2_X_TAG + M	→ NO2 + M + MPAN_TAG → MPAN_X_TAG + M + MCO3
MPAN + M	→ MCO3 + NO2 + M	MPAN_TAG + M MPAN_X_TAG + M	→ M + MCO3_TAG → NO2_X_TAG + M
ONITR + OH	→ HYDRALD + .4 NO2 + HO2	ONITR_TAG + OH ONITR_X_TAG + OH	→ OH + HYDRALD_TAG + HO2_X_TAG → OH + .4 NO2_X_TAG
ONITR + NO3	→ HYDRALD + NO2 + HO2	ONITR_TAG + NO3 ONITR_X_TAG + NO3	→ NO3 + HYDRALD_TAG + HO2_X_TAG → .5 NO2_X_TAG + NO3
HYDRALD + OH	→ XO2	HYDRALD_TAG + OH	→ OH + XO2_TAG
XO2 + NO	→ NO2 + HO2 + .5 CO + .25 GLYOXAL + .25 HYAC + .25 CH3COCHO + .25 GLYALD	XO2_TAG + NO	→ NO + .25 CH3COCHO_TAG + .5 CO_TAG + .25 GLYALD_TAG + .25 GLYOXAL_TAG + .25 HYAC_TAG + NO2_X_TAG + HO2_X_TAG
XO2 + NO3	→ NO2 + HO2 + 0.5 CO + .25 HYAC + 0.25 GLYOXAL + .25 CH3COCHO + .25 GLYALD	XO2_TAG + NO3	→ NO3 + .25 CH3COCHO_TAG + 0.5 CO_TAG + .25 GLYALD_TAG + 0.25 GLYOXAL_TAG + .25 HYAC_TAG + HO2_X_TAG
XO2 + HO2	→ XOOH	XO2 + NO3_X_TAG XO2_TAG + HO2	→ NO2_X_TAG + XO2 → HO2 + XOOH_TAG
XO2 + M	→ M + .2 CO + .4 HO2 + .1 GLYOXAL + .1 HYAC + .1 CH3COCHO + .1 GLYALD	XO2_TAG + M	→ M + .1 CH3COCHO_TAG + .2 CO_TAG + .1 GLYALD_TAG + .1 GLYOXAL_TAG + .1 HYAC_TAG + .4 HO2_X_TAG
XOOH + OH	→ H2O + XO2	XOOH_TAG + OH	→ OH + XO2_TAG
XOOH + OH	→ H2O + OH	XOOH_TAG + OH	→ OH
TOLUENE + OH	→ .25 CRESOL + .25 HO2 + .7 TOLO2	TOLUENE_TAG + OH	→ OH + .25 CRESOL_TAG + .7 TOLO2_TAG + .25 HO2_X_TAG
CRESOL + OH	→ XOH	CRESOL_TAG + OH	→ OH + XOH_TAG
XOH + NO2	→ .7 NO2 + .7 BIGALD + .7 HO2	XOH_TAG + NO2 XOH + NO2_X_TAG	→ NO2 + .7 BIGALD_TAG + .7 HO2_X_TAG → XOH + .7 NO2_X_TAG
TOLO2 + NO	→ .45 GLYOXAL + .45 CH3COCHO + .9 BIGALD	TOLO2_TAG + NO	→ NO + .9 BIGALD_TAG + .45 CH3COCHO_TAG

Original reaction		VOC-tagged reaction	
	+ .9 NO2 + .9 HO2		+ .45 GLYOXAL_TAG + .9 NO2_X_TAG + .9 HO2_X_TAG
TOLO2 + HO2	→ TOLOOH	TOLO2_TAG + HO2	→ HO2 + TOLOOH_TAG
		TOLO2 + HO2_X_TAG	→ TOLO2
TOLOOH + OH	→ TOLO2	TOLOOH_TAG + OH	→ OH + TOLO2_TAG
C10H16 + OH	→ TERPO2	C10H16_TAG + OH	→ OH + TERPO2_TAG
C10H16 + O3	→ .7 OH + MVK + MACR + HO2	C10H16_TAG + O3 C10H16 + O3_X_TAG	→ O3 + MACR_TAG + MVK_TAG + HO2_X_TAG → C10H16
C10H16 + NO3	→ TERPO2 + NO2	C10H16_TAG + NO3 C10H16 + NO3_X_TAG	→ NO3 + TERPO2_TAG → C10H16 + NO2_X_TAG
TERPO2 + NO	→ .1 CH3COCH3 + HO2 + MVK + MACR + NO2	TERPO2_TAG + NO	→ NO + .1 CH3COCH3_TAG + MACR_TAG + MVK_TAG + NO2_X_TAG + HO2_X_TAG
TERPO2 + HO2	→ TERPOOH	TERPO2_TAG + HO2 TERPO2 + HO2_X_TAG	→ HO2 + TERPOOH_TAG → TERPO2
TERPOOH + OH	→ TERPO2	TERPOOH_TAG + OH	→ OH + TERPO2_TAG
N2O5	→ 2 HNO3	NO3NO2_X_TAG NO2NO3_X_TAG	→ HNO3_X_TAG → HNO3_X_TAG
NO3	→ HNO3	NO3_X_TAG	→ HNO3_X_TAG
NO2	→ 0.5 OH + 0.5 NO + 0.5 HNO3	NO2_X_TAG	→ 0.5 HNO3_X_TAG
DMS + OH	→ SO2	DMS_TAG + OH	→ OH
DMS + OH	→ .5 SO2 + .5 HO2	DMS_TAG + OH	→ OH + .5 HO2_X_TAG
DMS + NO3	→ SO2 + HNO3	DMS_TAG + NO3 DMS + NO3_X_TAG	→ NO3 → DMS + HNO3_X_TAG
HO2	→ 0.5 H2O2	HO2_X_TAG	→ dummy
HCN + OH + M	→ HO2 + M	HCN_TAG + OH + M	→ OH + M + HO2_X_TAG
CH3CN + OH	→ HO2	CH3CN_TAG + OH	→ OH + HO2_X_TAG