

	t0	0.00E+00
	tf	9.00E-01
1	[iR]iROO+C ₃ H ₈ =>iROOH+iR-->[iROOH]iROOH=>iRO+OH-->[iRO]	4.18E-02
2	[iR]iROO+C ₃ H ₈ =>iROOH+iR-->[iROOH]iROOH=>iRO+OH-- >[iRO]iRO=>CH ₃ +acetaldehyde-->[CH ₃]CH ₃ OO+C ₃ H ₈ =>CH ₃ OOH+iR-- >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH-->[CH ₃ O]	3.08E-02
3	[iR]iROO+C ₃ H ₈ =>iROOH+nR-->[iROOH]iROOH=>iRO+OH-->[iRO]	2.44E-02
4	[iR]iROO=>HO ₂ +C ₃ H ₆ -->[C ₃ H ₆]C ₃ H ₆ +OH=>allyl+H ₂ O-->[allyl]allyl+HO ₂ =>prod_2-- >[prod_2]prod_2=>allyloxy+OH-->[allyloxy]	1.89E-02
5	[iR]iROO+C ₃ H ₈ =>iROOH+nR-->[nR]O ₂ QOOH ₁ =>OH+OQ'OOH ₁ -->[OQ'OOH ₁]	1.86E-02
6	[iR]iROO+C ₃ H ₈ =>iROOH+nR-->[nR]O ₂ QOOH ₁ =>OH+OQ'OOH ₁ -- >[OQ'OOH ₁]OQ'OOH ₁ =>OQ'O ₁ +OH-->[OQ'O ₁]	1.86E-02
7	[iR]iROO+C ₃ H ₈ =>iROOH+nR-->[nR]O ₂ QOOH ₁ =>OH+OQ'OOH ₁ -- >[OQ'OOH ₁]OQ'OOH ₁ =>OQ'O ₁ +OH-->[OQ'O ₁]OQ'O ₁ =>vinoxyl+CH ₂ O-- >[vinoxyl]vinoxyl+O ₂ =>CH ₂ O+CO+OH-->[CO]	1.86E-02
8	[iR]iROO+C ₃ H ₈ =>iROOH+nR-->[iROOH]iROOH=>iRO+OH-- >[iRO]iRO=>CH ₃ +acetaldehyde-->[CH ₃]CH ₃ OO+C ₃ H ₈ =>CH ₃ OOH+iR-- >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH-->[CH ₃ O]	1.80E-02
9	[iR]iROO=>HO ₂ +C ₃ H ₆ -->[C ₃ H ₆]C ₃ H ₆ +HO ₂ =>propen1ol+OH-->[propen1ol]	1.63E-02
10	[iR]iROO=>HO ₂ +C ₃ H ₆ -->[C ₃ H ₆]C ₃ H ₆ +HO ₂ =>allyl+H ₂ O ₂ -->[allyl]allyl+HO ₂ =>prod_2-- >[prod_2]prod_2=>allyloxy+OH-->[allyloxy]	1.06E-02
11	[iR]iROO+C ₃ H ₈ =>iROOH+iR-->[iROOH]iROOH=>iRO+OH-- >[iRO]iRO=>CH ₃ +acetaldehyde-->[CH ₃]CH ₃ OO+C ₃ H ₈ =>CH ₃ OOH+nR-- >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH-->[CH ₃ O]	1.03E-02
12	[iR]iROO=>HO ₂ +C ₃ H ₆ -->[C ₃ H ₆]HO ₂ +C ₃ H ₆ =>OH+propoxide-->[propoxide]	8.73E-03
13	[iR]iROO+C ₃ H ₈ =>iROOH+iR-->[iROOH]iROOH=>iRO+OH-- >[iRO]iRO=>CH ₃ +acetaldehyde-->[CH ₃]CH ₃ OO+C ₃ H ₈ =>CH ₃ OOH+nR-- >[nR]O ₂ QOOH ₁ =>OH+OQ'OOH ₁ -->[OQ'OOH ₁]	7.87E-03
14	[iR]iROO+C ₃ H ₈ =>iROOH+iR-->[iROOH]iROOH=>iRO+OH-- >[iRO]iRO=>CH ₃ +acetaldehyde-->[CH ₃]CH ₃ OO+C ₃ H ₈ =>CH ₃ OOH+nR-- >[nR]O ₂ QOOH ₁ =>OH+OQ'OOH ₁ -->[OQ'OOH ₁]OQ'OOH ₁ =>OQ'O ₁ +OH-- >[OQ'O ₁]OQ'O ₁ =>vinoxyl+CH ₂ O-->[vinoxyl]vinoxyl+O ₂ =>CH ₂ O+CO+OH-->[CO]	7.87E-03
15	[iR]iROO+C ₃ H ₈ =>iROOH+iR-->[iROOH]iROOH=>iRO+OH-- >[iRO]iRO=>CH ₃ +acetaldehyde-->[CH ₃]CH ₃ OO+C ₃ H ₈ =>CH ₃ OOH+nR-- >[nR]O ₂ QOOH ₁ =>OH+OQ'OOH ₁ -->[OQ'OOH ₁]OQ'OOH ₁ =>OQ'O ₁ +OH-->[OQ'O ₁]	7.87E-03
16	[iR]iROO=>HO ₂ +C ₃ H ₆ -->[C ₃ H ₆]C ₃ H ₆ +OH=>allyl+H ₂ O-->[allyl]allyl+HO ₂ =>allyloxy+OH-- >[allyloxy]	6.72E-03

17	<p>[iR]iROO=>HO₂+C₃H₆-->[C₃H₆]C₃H₆+OH=>allyl+H₂O-->[allyl]iROO+allyl=>iRO+allyloxy-->[iRO]iRO=>CH₃+acetaldehyde-->[CH₃]CH₃OO+HO₂=>CH₃OOH+O₂-->[CH₃OOH]CH₃OOH=>CH₃O+OH-->[CH₃O]</p>	6.61E-03
18	<p>[iR]iROO+C₃H₈=>iROOH+nR-->[iROOH]iROOH=>iRO+OH-->[iRO]iRO=>CH₃+acetaldehyde-->[CH₃]CH₃OO+C₃H₈=>CH₃OOH+nR-->[CH₃OOH]CH₃OOH=>CH₃O+OH-->[CH₃O]</p>	6.00E-03
19	<p>[iR]iROO+C₃H₈=>iROOH+iR-->[iROOH]iROOH=>iRO+OH-->[iRO]iRO=>CH₃+acetaldehyde-->[acetaldehyde]acetaldehyde+HO₂=>acetyl+H₂O₂-->[acetyl]acetyl(+M)=>CH₃+CO(+M)-->[CH₃]CH₃OO+HO₂=>CH₃OOH+O₂-->[CH₃OOH]CH₃OOH=>CH₃O+OH-->[CH₃O]</p>	5.71E-03
20	<p>[iR]iROO+C₃H₈=>iROOH+nR-->[iROOH]iROOH=>iRO+OH-->[iRO]iRO=>CH₃+acetaldehyde-->[CH₃]CH₃OO+C₃H₈=>CH₃OOH+nR-->[nR]O₂QOOH₁=>OH+OQ'OOH₁-->[OQ'OOH₁]OQ'OOH₁=>OQ'O₁+OH-->[OQ'O₁]OQ'O₁=>vinoxy+CH₂O-->[vinoxy]vinoxy+O₂=>CH₂O+CO+OH-->[CO]</p>	4.60E-03
21	<p>[iR]iROO+C₃H₈=>iROOH+nR-->[iROOH]iROOH=>iRO+OH-->[iRO]iRO=>CH₃+acetaldehyde-->[CH₃]CH₃OO+C₃H₈=>CH₃OOH+nR-->[nR]O₂QOOH₁=>OH+OQ'OOH₁-->[OQ'OOH₁]</p>	4.59E-03
22	<p>[iR]iROO+C₃H₈=>iROOH+nR-->[iROOH]iROOH=>iRO+OH-->[iRO]iRO=>CH₃+acetaldehyde-->[CH₃]CH₃OO+C₃H₈=>CH₃OOH+nR-->[nR]O₂QOOH₁=>OH+OQ'OOH₁-->[OQ'OOH₁]OQ'OOH₁=>OQ'O₁+OH-->[OQ'O₁]</p>	4.59E-03
23	<p>[iR]iROO=>HO₂+C₃H₆-->[C₃H₆]C₃H₆+HO₂=>allyl+H₂O-->[allyl]allyl+HO₂=>allyloxy+OH-->[allyloxy]</p>	4.27E-03
24	<p>[iR]O₂+iR=>HO₂+C₃H₆-->[C₃H₆]C₃H₆+OH=>allyl+H₂O-->[allyl]allyl+HO₂=>prod_2-->[prod_2]prod_2=>allyloxy+OH-->[allyloxy]</p>	3.95E-03
25	<p>[iR]iROO+C₃H₈=>iROOH+iR-->[iROOH]iROOH=>iRO+OH-->[iRO]iRO=>CH₃+acetaldehyde-->[acetaldehyde]CH₃OO+acetaldehyde=>CH₃OOH+acetyl-->[CH₃OOH]CH₃OOH=>CH₃O+OH-->[CH₃O]</p>	3.81E-03
26	<p>[iR]iROO=>HO₂+C₃H₆-->[C₃H₆]HO₂+C₃H₆=>QOOH_2-->[QOOH_2]QOOH_2=>OH+propoxide-->[propoxide]</p>	3.80E-03
27	<p>[iR]O₂+iR=>HO₂+C₃H₆-->[C₃H₆]C₃H₆+HO₂=>propen1ol+OH-->[propen1ol]</p>	3.41E-03

28	<p>[iR]iROO+C₃H₈=>iROOH+nR-->[iROOH]iROOH=>iRO+OH--</p> <p>>[iRO]iRO=>CH₃+acetaldehyde-->[acetaldehyde]acetaldehyde+HO₂=>acetyl+H₂O₂--</p> <p>>[acetyl]acetyl(+M)=>CH₃+CO(+M)-->[CH₃]CH₃OO+HO₂=>CH₃OOH+O₂--</p> <p>>[CH₃OOH]CH₃OOH=>CH₃O+OH-->[CH₃O]</p>	3.35E-03
29	<p>[iR]iROO=>HO₂+C₃H₆-->[C₃H₆]C₃H₆+OH=>allyl+H₂O--</p> <p>>[allyl]nROO+allyl=>nRO+allyloxy-->[nRO]nRO=>C₂H₅+CH₂O--</p> <p>>[C₂H₅]CH₃CH₂OO+HO₂=>CH₃CH₂OOH+O₂-->[CH₃CH₂OOH]CH₃CH₂OOH=>ethoxy+OH--</p> <p>>[ethoxy]</p>	3.11E-03
30	<p>[iR]iROO=>HO₂+C₃H₆-->[C₃H₆]H+C₃H₆=>nR-->[nR]O₂QOOH₁=>OH+OQ'OOH₁--</p> <p>>[OQ'OOH₁]</p>	3.00E-03
31	<p>[iR]iROO=>HO₂+C₃H₆-->[C₃H₆]H+C₃H₆=>nR-->[nR]O₂QOOH₁=>OH+OQ'OOH₁--</p> <p>>[OQ'OOH₁]OQ'OOH₁=>OQ'O₁+OH-->[OQ'O₁]</p>	3.00E-03
32	<p>[iR]iROO=>HO₂+C₃H₆-->[C₃H₆]H+C₃H₆=>nR-->[nR]O₂QOOH₁=>OH+OQ'OOH₁--</p> <p>>[OQ'OOH₁]OQ'OOH₁=>OQ'O₁+OH-->[OQ'O₁]OQ'O₁=>vinoxy+CH₂O--</p> <p>>[vinoxy]vinoxy+O₂=>CH₂O+CO+OH-->[CO]</p>	2.99E-03
33	<p>[iR]iROO=>HO₂+C₃H₆-->[C₃H₆]C₃H₆+OH=>propen2yl+H₂O--</p> <p>>[propen2yl]propen2yl+O₂=>acetyl+CH₂O-->[acetyl]acetyl(+M)=>CH₃+CO(+M)--</p> <p>>[CH₃]CH₃OO+HO₂=>CH₃OOH+O₂-->[CH₃OOH]CH₃OOH=>CH₃O+OH-->[CH₃O]</p>	2.69E-03
34	<p>[iR]iROO+C₃H₈=>iROOH+nR-->[iROOH]iROOH=>iRO+OH--</p> <p>>[iRO]iRO=>CH₃+acetaldehyde--</p> <p>>[acetaldehyde]CH₃OO+acetaldehyde=>CH₃OOH+acetyl--</p> <p>>[CH₃OOH]CH₃OOH=>CH₃O+OH-->[CH₃O]</p>	2.23E-03
35	<p>[iR]O₂+iR=>HO₂+C₃H₆-->[C₃H₆]C₃H₆+HO₂=>allyl+H₂O₂-->[allyl]allyl+HO₂=>prod_2--</p> <p>>[prod_2]prod_2=>allyloxy+OH-->[allyloxy]</p>	2.21E-03
36	<p>[iR]iROO=>QOOH_3-->[QOOH_3]QOOH_3=>OH+propoxide-->[propoxide]</p>	2.19E-03
37	<p>[iR]iROO=>HO₂+C₃H₆-->[C₃H₆]C₃H₆+HO₂=>allyl+H₂O₂--</p> <p>>[allyl]iROO+allyl=>iRO+allyloxy-->[iRO]iRO=>CH₃+acetaldehyde--</p> <p>>[CH₃]CH₃OO+HO₂=>CH₃OOH+O₂-->[CH₃OOH]CH₃OOH=>CH₃O+OH-->[CH₃O]</p>	2.01E-03
38	<p>[iR]iROO=>OH+propoxide-->[propoxide]</p>	1.91E-03
39	<p>[iR]iROO=>HO₂+C₃H₆-->[C₃H₆]H+C₃H₆=>iR-->[iR]iROO+HO₂=>iROOH+O₂--</p> <p>>[iROOH]iROOH=>iRO+OH-->[iRO]</p>	1.88E-03

40	<p> $[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + OH \Rightarrow allyl + H_2O$-- $>[allyl]nROO + allyl \Rightarrow nRO + allyloxy$--$>[nRO]nRO \Rightarrow C_2H_5 + CH_2O$-- $>[C_2H_5]CH_3CH_2OO + HO_2 \Rightarrow CH_3CH_2OOH + O_2$--$>[CH_3CH_2OOH]CH_3CH_2OOH \Rightarrow ethoxy + OH$-- $\rightarrow [ethoxy]ethoxy \Rightarrow CH_3 + CH_2O$--$>[CH_3]CH_3OO + HO_2 \Rightarrow CH_3OOH + O_2$-- $>[CH_3OOH]CH_3OOH \Rightarrow CH_3O + OH \rightarrow [CH_3O]$ </p>	1.86E-03
41	<p> $[iR]O_2 + iR \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]HO_2 + C_3H_6 \Rightarrow OH + propoxide$--$>[propoxide]$ </p>	1.81E-03
42	<p> $[iR]iROO + C_3H_8 \Rightarrow iROOH + iR \rightarrow [iROOH]iROOH \Rightarrow iRO + OH$-- $>[iRO]iRO \Rightarrow CH_3 + acetaldehyde$--$>[acetaldehyde]acetaldehyde + HO_2 \Rightarrow acetyl + H_2O$-- $>[acetyl]acetyl(+M) \Rightarrow CH_3 + CO(+M) \rightarrow [CH_3]CH_3OO + CH_2O \Rightarrow CH_3OOH + HCO$-- $>[CH_3OOH]CH_3OOH \Rightarrow CH_3O + OH \rightarrow [CH_3O]$ </p>	1.63E-03
43	<p> $[iR]O_2 + iR \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + OH \Rightarrow allyl + H_2O$--$>[allyl]allyl + HO_2 \Rightarrow allyloxy + OH$-- $>[allyloxy]$ </p>	1.41E-03
44	<p> $[iR]O_2 + iR \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + OH \Rightarrow allyl + H_2O$--$>[allyl]iROO + allyl \Rightarrow iRO + allyloxy$-- $\rightarrow [iRO]iRO \Rightarrow CH_3 + acetaldehyde$--$>[CH_3]CH_3OO + HO_2 \Rightarrow CH_3OOH + O_2$-- $>[CH_3OOH]CH_3OOH \Rightarrow CH_3O + OH \rightarrow [CH_3O]$ </p>	1.37E-03
45	<p> $[iR]iROO + C_3H_8 \Rightarrow iROOH + iR \rightarrow [iROOH]iROOH \Rightarrow iRO + OH$-- $>[iRO]iRO \Rightarrow CH_3 + acetaldehyde$-- $>[acetaldehyde]nROO + acetaldehyde \Rightarrow nROOH + acetyl$-- $>[nROOH]nROOH \Rightarrow nRO + OH \rightarrow [nRO]$ </p>	1.35E-03
46	<p> $[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + nROO \Rightarrow allyl + nROOH$-- $>[nROOH]nROOH \Rightarrow nRO + OH \rightarrow [nRO]$ </p>	1.32E-03
47	<p> $[iR]iROO + C_3H_8 \Rightarrow iROOH + iR \rightarrow [iROOH]iROOH \Rightarrow iRO + OH$-- $>[iRO]iRO \Rightarrow CH_3 + acetaldehyde$--$>[CH_3]CH_3OO + C_3H_8 \Rightarrow CH_3OOH + iR$-- $>[iR]iROO + C_3H_8 \Rightarrow iROOH + iR \rightarrow [iROOH]iROOH \Rightarrow iRO + OH \rightarrow [iRO]$ </p>	1.31E-03
48	<p> $[iR]iROO + C_3H_8 \Rightarrow iROOH + iR \rightarrow [iROOH]iROOH \Rightarrow iRO + OH$-- $>[iRO]iRO \Rightarrow CH_3 + acetaldehyde$--$>[acetaldehyde]acetaldehyde + OH \Rightarrow vinoxyl + H_2O$-- $>[vinoxyl]vinoxyl + O_2 \Rightarrow CH_2O + CO + OH \rightarrow [CO]$ </p>	1.20E-03
49	<p> $[iR]O_2 + iR \Rightarrow OH + propoxide$--$>[propoxide]$ </p>	1.18E-03
50	<p> $[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow nR \rightarrow [nR]nROO + HO_2 \Rightarrow nROOH + O_2$-- $>[nROOH]nROOH \Rightarrow nRO + OH \rightarrow [nRO]$ </p>	1.15E-03
51	<p> $[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + OH \Rightarrow allyl + H_2O$--$>[allyl]allyl + HO_2 \Rightarrow prod_2$-- $>[prod_2]prod_2 \Rightarrow allyloxy + OH \rightarrow [allyloxy]allyloxy \Rightarrow acrolein + H$-- $>[acrolein]acrolein + HO_2 \Rightarrow CH_2CHCO + H_2O$--$>[CH_2CHCO]CH_2CHCO + O_2 \Rightarrow vinoxyl + CO$-- $>[vinoxyl]vinoxyl + O_2 \Rightarrow CH_2O + CO + OH \rightarrow [CO]$ </p>	1.14E-03

52	<p>$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow iR \rightarrow [iR]iROO + HO_2 \Rightarrow iROOH + O_2$</p> <p>$>[iROOH]iROOH \Rightarrow iRO + OH \rightarrow [iRO]iRO \Rightarrow CH_3 + \text{acetaldehyde}$</p> <p>$>[CH_3]CH_3OO + HO_2 \Rightarrow CH_3OOH + O_2 \rightarrow [CH_3OOH]CH_3OOH \Rightarrow CH_3O + OH \rightarrow [CH_3O]$</p>	1.14E-03
53	<p>$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + OH \Rightarrow \text{allyl} + H_2O$</p> <p>$>[allyl]nROO + \text{allyl} \Rightarrow nRO + \text{allyloxy} \rightarrow [allyloxy]\text{allyloxy} \Rightarrow \text{acrolein} + H$</p> <p>$>[acrolein]\text{acrolein} + HO_2 \Rightarrow CH_2CHCO + H_2O_2 \rightarrow [CH_2CHCO]CH_2CHCO + O_2 \Rightarrow \text{vinoxy} + CO_2$</p> <p>$>[vinoxy]\text{vinoxy} + O_2 \Rightarrow CH_2O + CO + OH \rightarrow [CO]$</p>	1.09E-03
54	<p>$[iR]iROO + C_3H_8 \Rightarrow iROOH + iR \rightarrow [iROOH]iROOH \Rightarrow iRO + OH$</p> <p>$>[iRO]iRO \Rightarrow CH_3 + \text{acetaldehyde}$</p> <p>$>[acetaldehyde]iROO + \text{acetaldehyde} \Rightarrow iROOH + \text{acetyl} \rightarrow [iROOH]iROOH \Rightarrow iRO + OH$</p> <p>$>[iRO]$</p>	1.08E-03
55	<p>$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + CH_3OO \Rightarrow \text{allyl} + CH_3OOH$</p> <p>$>[CH_3OOH]CH_3OOH \Rightarrow CH_3O + OH \rightarrow [CH_3O]$</p>	1.06E-03
56	<p>$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + iROO \Rightarrow \text{allyl} + iROOH \rightarrow [iROOH]iROOH \Rightarrow iRO + OH$</p> <p>$>[iRO]$</p>	1.00E-03
57	<p>$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + CH_3CH_2OO \Rightarrow \text{allyl} + CH_3CH_2OOH$</p> <p>$>[CH_3CH_2OOH]CH_3CH_2OOH \Rightarrow \text{ethoxy} + OH \rightarrow [ethoxy]$</p>	9.24E-04
58	<p>$[iR]O_2 + iR \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + HO_2 \Rightarrow \text{allyl} + H_2O_2$</p> <p>$>[allyl]\text{allyl} + HO_2 \Rightarrow \text{allyloxy} + OH \rightarrow [allyloxy]$</p>	9.08E-04
59	<p>$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + OH \Rightarrow \text{allyl} + H_2O \rightarrow [allyl]iROO + \text{allyl} \Rightarrow iRO + \text{allyloxy}$</p> <p>$\rightarrow [allyloxy]\text{allyloxy} \Rightarrow \text{acrolein} + H \rightarrow [acrolein]\text{acrolein} + HO_2 \Rightarrow CH_2CHCO + H_2O_2$</p> <p>$>[CH_2CHCO]CH_2CHCO + O_2 \Rightarrow \text{vinoxy} + CO_2 \rightarrow [vinoxy]\text{vinoxy} + O_2 \Rightarrow CH_2O + CO + OH \rightarrow [CO]$</p>	9.05E-04
60	<p>$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow iR \rightarrow [iR]iROO + CH_2O \Rightarrow iROOH + HCO$</p> <p>$>[iROOH]iROOH \Rightarrow iRO + OH \rightarrow [iRO]$</p>	8.73E-04
61	<p>$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + OH \Rightarrow \text{allyl} + H_2O$</p> <p>$>[allyl]\text{allyl} + CH_3OO \Rightarrow \text{allyloxy} + CH_3O \rightarrow [allyloxy]\text{allyloxy} \Rightarrow \text{acrolein} + H$</p> <p>$>[acrolein]\text{acrolein} + HO_2 \Rightarrow CH_2CHCO + H_2O_2 \rightarrow [CH_2CHCO]CH_2CHCO + O_2 \Rightarrow \text{vinoxy} + CO_2$</p> <p>$>[vinoxy]\text{vinoxy} + O_2 \Rightarrow CH_2O + CO + OH \rightarrow [CO]$</p>	8.21E-04
62	<p>$[iR]O_2 + iR \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]HO_2 + C_3H_6 \Rightarrow QOOH_2$</p> <p>$>[QOOH_2]QOOH_2 \Rightarrow OH + \text{propoxide} \rightarrow [propoxide]$</p>	8.00E-04
63	<p>$[iR]iROO + C_3H_8 \Rightarrow iROOH + nR \rightarrow [iROOH]iROOH \Rightarrow iRO + OH$</p> <p>$>[iRO]iRO \Rightarrow CH_3 + \text{acetaldehyde} \rightarrow [acetaldehyde]\text{acetaldehyde} + OH \Rightarrow \text{vinoxy} + H_2O$</p> <p>$>[vinoxy]\text{vinoxy} + O_2 \Rightarrow CH_2O + CO + OH \rightarrow [CO]$</p>	7.02E-04

64	$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + H \Rightarrow allyl + H_2 \rightarrow [allyl]allyl + HO_2 \Rightarrow prod_2$ $\rightarrow [prod_2]prod_2 \Rightarrow allyloxy + OH \rightarrow [allyloxy]$	6.51E-04
65	$[iR]O_2 + iR \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow nR \rightarrow [nR]O_2QOOH_1 \Rightarrow OH + OQ'OOH_1$ $\rightarrow [OQ'OOH_1]OQ'OOH_1 \Rightarrow OQ'O_1 + OH \rightarrow [OQ'O_1]OQ'O_1 \Rightarrow vinoxyl + CH_2O$ $\rightarrow [vinoxyl]vinoxyl + O_2 \Rightarrow CH_2O + CO + OH \rightarrow [CO]$	6.29E-04
66	$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow nR \rightarrow [nR]nROO + CH_2O \Rightarrow nROOH + HCO$ $\rightarrow [nROOH]nROOH \Rightarrow nRO + OH \rightarrow [nRO]$	6.29E-04
67	$[iR]O_2 + iR \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow nR \rightarrow [nR]O_2QOOH_1 \Rightarrow OH + OQ'OOH_1$ $\rightarrow [OQ'OOH_1]$	6.26E-04
68	$[iR]O_2 + iR \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow nR \rightarrow [nR]O_2QOOH_1 \Rightarrow OH + OQ'OOH_1$ $\rightarrow [OQ'OOH_1]OQ'OOH_1 \Rightarrow OQ'O_1 + OH \rightarrow [OQ'O_1]$	6.22E-04
69	$[iR]iROO + C_3H_8 \Rightarrow iROOH + iR \rightarrow [iROOH]iROOH \Rightarrow iRO + OH$ $\rightarrow [iRO]iRO \Rightarrow CH_3 + acetaldehyde \rightarrow [acetaldehyde]acetaldehyde + HO_2 \Rightarrow acetyl + H_2O_2$ $\rightarrow [acetyl]acetylperoxy + HO_2 \Rightarrow CH_3CO_3H + O_2 \rightarrow [CH_3CO_3H]CH_3CO_3H \Rightarrow acetyloxy + OH$ $\rightarrow [acetyloxy]$	5.73E-04
70	$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + OH \Rightarrow ethenol + CH_3$ $\rightarrow [CH_3]CH_3OO + HO_2 \Rightarrow CH_3OOH + O_2 \rightarrow [CH_3OOH]CH_3OOH \Rightarrow CH_3O + OH \rightarrow [CH_3O]$	5.29E-04
71	$[iR]iROO + C_3H_8 \Rightarrow iROOH + iR \rightarrow [iROOH]iROOH \Rightarrow iRO + OH$ $\rightarrow [iRO]iRO \Rightarrow CH_3 + acetaldehyde \rightarrow [CH_3]CH_3OO + C_3H_8 \Rightarrow CH_3OOH + iR$ $\rightarrow [iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + HO_2 \Rightarrow propen1ol + OH \rightarrow [propen1ol]$	5.09E-04
72	$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]HO_2 + C_3H_6 \Rightarrow QOOH_3$ $\rightarrow [QOOH_3]QOOH_3 \Rightarrow OH + propoxide \rightarrow [propoxide]$	4.86E-04
73	$[iR]iROO + C_3H_8 \Rightarrow iROOH + iR \rightarrow [iROOH]iROOH \Rightarrow iRO + OH$ $\rightarrow [iRO]iRO \Rightarrow CH_3 + acetaldehyde \rightarrow [acetaldehyde]acetaldehyde + HO_2 \Rightarrow acetyl + H_2O_2$ $\rightarrow [acetyl]H_2O_2 + acetylperoxy \Rightarrow HO_2 + CH_3CO_3H \rightarrow [CH_3CO_3H]CH_3CO_3H \Rightarrow acetyloxy + OH$ $\rightarrow [acetyloxy]$	4.70E-04
74	$[iR]iROO + C_3H_8 \Rightarrow iROOH + nR \rightarrow [nR]O_2QOOH_1 \Rightarrow HO_2 + prod_2$ $\rightarrow [prod_2]prod_2 \Rightarrow allyloxy + OH \rightarrow [allyloxy]$	4.61E-04
75	$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + HO_2 \Rightarrow allyl + H_2O_2 \rightarrow [allyl]allyl + HO_2 \Rightarrow prod_2$ $\rightarrow [prod_2]prod_2 \Rightarrow allyloxy + OH \rightarrow [allyloxy]allyloxy \Rightarrow acrolein + H$ $\rightarrow [acrolein]acrolein + HO_2 \Rightarrow CH_2CHCO + H_2O_2 \rightarrow [CH_2CHCO]CH_2CHCO + O_2 \Rightarrow vinoxyl + CO_2$ $\rightarrow [vinoxyl]vinoxyl + O_2 \Rightarrow CH_2O + CO + OH \rightarrow [CO]$	4.53E-04

76	<p> $[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + OH \Rightarrow allyl + H_2O \rightarrow [allyl]allyl + HO_2 \Rightarrow prod_2$ $\rightarrow [prod_2]prod_2 \Rightarrow allyloxy + OH \rightarrow [allyloxy]allyloxy \Rightarrow acrolein + H$ $\rightarrow [acrolein]acrolein + CH_3OO \Rightarrow CH_2CHCO + CH_3OOH \rightarrow [CH_3OOH]CH_3OOH \Rightarrow CH_3O + OH$ $\rightarrow [CH_3O]$ </p>	4.19E-04
77	<p> $[iR]O_2 + iR \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow iR \rightarrow [iR]iROO + HO_2 \Rightarrow iROOH + O_2$ $\rightarrow [iROOH]iROOH \Rightarrow iRO + OH \rightarrow [iRO]$ </p>	3.94E-04
78	<p> $[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + nROO \Rightarrow allyl + nROOH \rightarrow [allyl]allyl + HO_2 \Rightarrow prod_2$ $\rightarrow [prod_2]prod_2 \Rightarrow allyloxy + OH \rightarrow [allyloxy]$ </p>	3.81E-04
79	<p> $[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + OH \Rightarrow allyl + H_2O \rightarrow [allyl]allyl + HO_2 \Rightarrow allyloxy + OH$ $\rightarrow [allyloxy]allyloxy \Rightarrow acrolein + H \rightarrow [acrolein]acrolein + HO_2 \Rightarrow CH_2CHCO + H_2O_2$ $\rightarrow [CH_2CHCO]CH_2CHCO + O_2 \Rightarrow vinoxyl + CO_2 \rightarrow [vinoxyl]vinoxyl + O_2 \Rightarrow CH_2O + CO + OH \rightarrow [CO]$ </p>	3.71E-04
80	<p> $[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + OH \Rightarrow propen2yl + H_2O$ $\rightarrow [propen2yl]propen2yl + O_2 \Rightarrow acetyl + CH_2O$ $\rightarrow [acetyl]acetylperoxy + HO_2 \Rightarrow CH_3CO_3H + O_2 \rightarrow [CH_3CO_3H]CH_3CO_3H \Rightarrow acetyloxy + OH$ $\rightarrow [acetyloxy]$ </p>	3.36E-04
81	<p> $[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow iR \rightarrow [iR]iROO + C_3H_8 \Rightarrow iROOH + iR$ $\rightarrow [iROOH]iROOH \Rightarrow iRO + OH \rightarrow [iRO]$ </p>	3.32E-04
82	<p> $[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + CH_3OO \Rightarrow allyl + CH_3OOH$ $\rightarrow [allyl]allyl + HO_2 \Rightarrow prod_2 \rightarrow [prod_2]prod_2 \Rightarrow allyloxy + OH \rightarrow [allyloxy]$ </p>	3.17E-04
83	<p> $[iR]O_2 + iR \Rightarrow QOOH_3 \rightarrow [QOOH_3]QOOH_3 \Rightarrow OH + propoxide \rightarrow [propoxide]$ </p>	3.14E-04
84	<p> $[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + HO_2 \Rightarrow propen1ol + OH$ $\rightarrow [propen1ol]propen1ol + HO_2 \Rightarrow CH_2O + C_2H_3 + H_2O \rightarrow [C_2H_3]C_2H_3 + O_2 \Rightarrow O + vinoxyl$ $\rightarrow [vinoxyl]vinoxyl + O_2 \Rightarrow CH_2O + CO + OH \rightarrow [CO]$ </p>	2.89E-04
85	<p> $[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + HO_2 \Rightarrow propen1ol + OH$ $\rightarrow [propen1ol]propen1ol + OH \Rightarrow CH_2O + C_2H_3 + H_2O \rightarrow [C_2H_3]C_2H_3 + O_2 \Rightarrow O + vinoxyl$ $\rightarrow [vinoxyl]vinoxyl + O_2 \Rightarrow CH_2O + CO + OH \rightarrow [CO]$ </p>	2.80E-04
86	<p> $[iR]iROO + C_3H_8 \Rightarrow iROOH + iR \rightarrow [iROOH]iROOH \Rightarrow iRO + OH$ $\rightarrow [iRO]iRO \Rightarrow CH_3 + acetaldehyde \rightarrow [CH_3]CH_3OO + C_3H_8 \Rightarrow CH_3OOH + iR$ $\rightarrow [iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]HO_2 + C_3H_6 \Rightarrow OH + propoxide \rightarrow [propoxide]$ </p>	2.72E-04
87	<p> $[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + OH \Rightarrow allyl + H_2O \rightarrow [allyl]allyl + HO_2 \Rightarrow prod_2$ $\rightarrow [prod_2]prod_2 \Rightarrow allyloxy + OH \rightarrow [allyloxy]allyloxy \Rightarrow acrolein + H$ $\rightarrow [acrolein]acrolein + HO_2 \Rightarrow CH_2CHCO + H_2O_2 \rightarrow [CH_2CHCO]CH_2CHCO \Rightarrow C_2H_3 + CO$ $\rightarrow [C_2H_3]C_2H_3 + O_2 \Rightarrow O + vinoxyl \rightarrow [vinoxyl]vinoxyl + O_2 \Rightarrow CH_2O + CO + OH \rightarrow [CO]$ </p>	2.60E-04

88	$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]C_3H_6 + H \Rightarrow allyl + H_2 \rightarrow [allyl]allyl + HO_2 \Rightarrow allyloxy + OH$ >[allyloxy]	2.45E-04
89	$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow nR \rightarrow [nR]nROO \Rightarrow OH + propoxide$ >[propoxide]	2.37E-04
90	$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow iR \rightarrow [iR]iROO \Rightarrow HO_2 + C_3H_6$ >[C ₃ H ₆]C ₃ H ₆ + HO ₂ =>propen1ol + OH-->[propen1ol]	2.18E-04
91	$[iR]iROO + C_3H_8 \Rightarrow iROOH + nR \rightarrow [nR]nROO \Rightarrow OH + propoxide$ >[propoxide]	2.08E-04
92	$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow iR \rightarrow [iR]iROO \Rightarrow HO_2 + C_3H_6$ >[C ₃ H ₆]C ₃ H ₆ + OH =>allyl + H ₂ O-->[allyl]allyl + HO ₂ =>prod_2-- >[prod_2]prod_2 =>allyloxy + OH-->[allyloxy]	2.07E-04
93	$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow iR \rightarrow [iR]iROO \Rightarrow HO_2 + C_3H_6$ >[C ₃ H ₆]C ₃ H ₆ + HO ₂ =>allyl + H ₂ O-->[allyl]allyl + HO ₂ =>prod_2-- >[prod_2]prod_2 =>allyloxy + OH-->[allyloxy]	1.64E-04
94	$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow nR \rightarrow [nR]O_2QOOH_1 \Rightarrow HO_2 + prod_2$ >[prod_2]prod_2 =>allyloxy + OH-->[allyloxy]	1.57E-04
95	$[iR]iROO + C_3H_8 \Rightarrow iROOH + nR \rightarrow [nR]nROO \Rightarrow QOOH_2$ >[QOOH_2]QOOH_2 =>OH + propoxide-->[propoxide]	1.45E-04
96	$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow iR \rightarrow [iR]iROO \Rightarrow HO_2 + C_3H_6$ >[C ₃ H ₆]HO ₂ + C ₃ H ₆ =>OH + propoxide-->[propoxide]	1.19E-04
97	$[iR]O_2 + iR \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]HO_2 + C_3H_6 \Rightarrow QOOH_3$ >[QOOH_3]QOOH_3 =>OH + propoxide-->[propoxide]	1.02E-04
98	$[iR]iROO \Rightarrow QOOH_3 \rightarrow [QOOH_3]well_3 \Rightarrow well_2$ >[well_2]QOOH_2 =>OH + propoxide-->[propoxide]	1.01E-04
99	$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow iR \rightarrow [iR]O_2 + iR \Rightarrow HO_2 + C_3H_6$ >[C ₃ H ₆]C ₃ H ₆ + HO ₂ =>propen1ol + OH-->[propen1ol]	7.89E-05
100	$[iR]iROO \Rightarrow HO_2 + C_3H_6 \rightarrow [C_3H_6]H + C_3H_6 \Rightarrow nR \rightarrow [nR]nROO \Rightarrow QOOH_2$ >[QOOH_2]QOOH_2 =>OH + propoxide-->[propoxide]	7.26E-05