	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
	[iR]iROO+C ₃ H ₈ =>iROOH+iR>[iROOH]iROOH=>iRO+OH	
	>[iRO]iRO=>CH3+acetaldehyde>[CH3]CH3OO+C3H8=>CH3OOH+iR	
2	>[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
	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]C_3H_6+OH=>allyl+H_2O>[allyl]allyl+HO_2=>prod_2$	
4	>[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
	[iR]iROO+C ₃ H ₈ =>iROOH+nR>[nR]O ₂ QOOH ₁ =>OH+OQ'OOH ₁	
6	>[OQ'OOH ₁]OQ'OOH ₁ =>OQ'O ₁ +OH>[OQ'O ₁]	1.86E-02
	[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 =>vinoxy+CH ₂ O	
7	>[vinoxy]vinoxy+O ₂ =>CH ₂ O+CO+OH>[CO]	1.86E-02
	[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	
8	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	1.80E-02
	[iR]iROO=> $HO_2+C_3H_6->[C_3H_6]C_3H_6+HO_2=>$ propen1ol+OH>[propen1ol]	1.63E-02
	[iR]iROO=> $HO_2+C_3H_6->[C_3H_6]C_3H_6+HO_2=>allyl+H_2O_2>[allyl]allyl+HO_2=>prod_2$	
10	>[prod_2]prod_2=>allyloxy+OH>[allyloxy]	1.06E-02
	[iR]iROO+C ₃ H ₈ =>iROOH+iR>[iROOH]iROOH=>iRO+OH	
11	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	1.03E-02
	[iR]iROO=> $HO_2+C_3H_6->[C_3H_6]HO_2+C_3H_6=>OH+propoxide>[propoxide]$	8.73E-03
		0.732 03
	[iR]iROO+C ₃ H ₈ =>iROOH+iR>[iROOH]iROOH=>iRO+OH	
13	$>[iRO]iRO=>CH_3+acetaldehyde>[CH_3]CH_3OO+C_3H_8=>CH_3OOH+nR>[nR]O_2QOOH_1=>OH+OQ'OOH_1>[OQ'OOH_1]$	7.87E-03
- 13	>[m]02400111->011104 001111->[04 00111]	7.87E-03
	[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	7.075.00
14	$>[OQ'O_1]OQ'O_1=>vinoxy+CH_2O>[vinoxy]vinoxy+O_2=>CH_2O+CO+OH>[CO]$	7.87E-03
	[iR]iROO+C ₃ H ₈ =>iROOH+iR>[iROOH]iROOH=>iRO+OH	
10	>[iRO]iRO=>CH ₃ +acetaldehyde>[CH ₃]CH ₃ OO+C ₃ H ₈ =>CH ₃ OOH+nR	7.075.00
13	>[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
10	[iR]iROO=> $HO_2+C_3H_6->[C_3H_6]C_3H_6+OH=$ >allyl+ $H_2O->[allyl]$ allyl+ $HO_2=$ >allyloxy+OH->[allyloxy]	6 -0
16	>[allyloxy]	6.72E-03

17	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]C_3H_6+OH=>allyl+H_2O>[allyl]iROO+allyl=>iRO+allyloxy>[iRO]iRO=>CH_3+acetaldehyde>[CH_3]CH_3OO+HO_2=>CH_3OOH+O_2>[CH_3OOH]CH_3OOH=>CH_3O+OH>[CH_3O]$	6.61E-03
	[iR]iROO+ C_3H_8 =>iROOH+nR>[iROOH]iROOH=>iRO+OH >[iRO]iRO=> CH_3 +acetaldehyde>[CH_3] CH_3 OO+ C_3H_8 => CH_3 OOH+nR	
18	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	6.00E-03
	[iR]iROO+C ₃ H ₈ =>iROOH+iR>[iROOH]iROOH=>iRO+OH	
	$>[iRO]iRO=>CH_3+acetaldehyde>[acetaldehyde]acetaldehyde+HO_2=>acetyl+H_2O_2$	
10	>[acetyl]acetyl(+M)=>CH ₃ +CO(+M)>[CH ₃]CH ₃ OO+HO ₂ =>CH ₃ OOH+O ₂	
19	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	5.71E-03
	[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+nR	
	>[nR]O ₂ QOOH ₁ =>OH+OQ'OOH ₁ >[OQ'OOH ₁]OQ'OOH ₁ =>OQ'O ₁ +OH	
20	$>[OQ'O_1]OQ'O_1=>vinoxy+CH_2O>[vinoxy]vinoxy+O_2=>CH_2O+CO+OH>[CO]$	4.60E-03
	[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+nR	
21	>[nR]O ₂ QOOH ₁ =>OH+OQ'OOH ₁ >[OQ'OOH ₁]	4.59E-03
	[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+nR	
22	>[nR]O ₂ QOOH ₁ =>OH+OQ'OOH ₁ >[OQ'OOH ₁]OQ'OOH ₁ =>OQ'O ₁ +OH>[OQ'O ₁]	4.59E-03
	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]C_3H_6+HO_2=>allyl+H_2O_2>[allyl]allyl+HO_2=>allyloxy+OH-$	
23	->[allyloxy]	4.27E-03
	$[iR]O_2 + iR = > HO_2 + C_3H_6 - > [C_3H_6]C_3H_6 + OH = > allyl + H_2O - > [allyl]allyl + HO_2 = > prod_2 - OH_2O_2 + OH_2OH_2O_2 + OH_2OH_2OH_2OH_2 + OH_2OH_2OH_2OH_2OH_2OH_2OH_2OH_2OH_2OH_2$	
24	>[prod_2]prod_2=>allyloxy+OH>[allyloxy]	3.95E-03
	[iR]iROO+C ₃ H ₈ =>iROOH+iR>[iROOH]iROOH=>iRO+OH	
	>[iRO]iRO=>CH ₃ +acetaldehyde	
25	>[acetaldehyde]CH ₃ OO+acetaldehyde=>CH ₃ OOH+acetyl	
25	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	3.81E-03
26	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]HO_2+C_3H_6=>QOOH_2$ >[QOOH_2]QOOH_2=>OH+propoxide>[propoxide]	2 005 02
	$[iR]O_2+iR=>HO_2+C_3H_6>[C_3H_6]C_3H_6+HO_2=>propen1ol+OH>[propen1ol]$	3.80E-03 3.41E-03
	F 1-7 27 25.10 F23.10 11-7 Properties (Fig. 12.10)	

2	[iR]iROO+C ₃ H ₈ =>iROOH+nR>[iROOH]iROOH=>iRO+OH >[iRO]iRO=>CH ₃ +acetaldehyde>[acetaldehyde]acetaldehyde+HO ₂ =>acetyl+H ₂ O ₂ >[acetyl]acetyl(+M)=>CH ₃ +CO(+M)>[CH ₃]CH ₃ OO+HO ₂ =>CH ₃ OOH+O ₂ >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	3.35E-03
2	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]C_3H_6+OH=>allyl+H_2O>[allyl]nROO+allyl=>nRO+allyloxy>[nRO]nRO=>C_2H_5+CH_2O>[C_2H_5]CH_3CH_2OO+HO_2=>CH_3CH_2OOH+O_2>[CH_3CH_2OOH]CH_3CH_2OOH=>ethoxy+OH>[ethoxy]$	3.11E-03
3	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]H+C_3H_6=>nR>[nR]O_2QOOH_1=>OH+OQ'OOH_1OO'OOH_1$	3.00E-03
3	[iR]iROO=>HO ₂ +C ₃ H ₆ >[C ₃ H ₆]H+C ₃ H ₆ =>nR>[nR]O ₂ QOOH ₁ =>OH+OQ'OOH ₁ > >[OQ'OOH ₁]OQ'OOH ₁ =>OQ'O ₁ +OH>[OQ'O ₁]	3.00E-03
3		2.99E-03
3	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]C_3H_6+OH=>$ propen2yl+ H_2O >[propen2yl]propen2yl+ $O_2=>$ acetyl+ $CH_2O>[acetyl]$ acetyl(+M)=> $CH_3+CO(+M)$ 3 >[CH_3] $CH_3OO+HO_2=>CH_3OOH+O_2>[CH_3OOH]CH_3OOH=>CH_3O+OH>[CH_3O]$	2.69E-03
3	[iR]iROO+C ₃ H ₈ =>iROOH+nR>[iROOH]iROOH=>iRO+OH >[iRO]iRO=>CH ₃ +acetaldehyde >[acetaldehyde]CH ₃ OO+acetaldehyde=>CH ₃ OOH+acetyl ¹⁴ >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	2.23E-03
3	[iR]O ₂ +iR=>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 5 >[prod_2]prod_2=>allyloxy+OH>[allyloxy] 6 [iR]iROO=>QOOH_3>[QOOH_3]QOOH_3=>OH+propoxide>[propoxide]	2.21E-03 2.19E-03
	7	2.01E-03 1.91E-03
	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]H+C_3H_6=>iR>[iR]iROO+HO_2=>iROOH+O_2$ [iR]iROOH]iROOH=>iRO+OH>[iRO]	1.88E-03

	[iR]iROO=> $HO_2+C_3H_6->[C_3H_6]C_3H_6+OH=>allyl+H_2O$	
	>[allyl]nROO+allyl=>nRO+allyloxy>[nRO]nRO=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+HO ₂ =>CH ₃ CH ₂ OOH+O ₂ >[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH-	
40	->[ethoxy]ethoxy=>CH ₃ +CH ₂ O>[CH ₃]CH ₃ OO+HO ₂ =>CH ₃ OOH+O ₂ >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	1 005 02
		1.86E-03
41	[iR]O2+iR=>HO2+C3H6>[C3H6]HO2+C3H6=>OH+propoxide>[propoxide]	1.81E-03
	[iR]iROO+C ₃ H ₈ =>iROOH+iR>[iROOH]iROOH=>iRO+OH	
	>[iRO]iRO=>CH ₃ +acetaldehyde>[acetaldehyde]acetaldehyde+HO ₂ =>acetyl+H ₂ O ₂	
42	>[acetyl]acetyl(+M)=>CH ₃ +CO(+M)>[CH ₃]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO	4 60 - 00
42	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	1.63E-03
40	$[iR]O_2+iR=>HO_2+C_3H_6>[C_3H_6]C_3H_6+OH=>allyl+H_2O>[allyl]allyl+HO_2=>allyloxy+OH$	
43	>[allyloxy]	1.41E-03
	$ [iR]O_2 + iR = > HO_2 + C_3H_6 - > [C_3H_6]C_3H_6 + OH = > allyl + H_2O - > [allyl]iROO + allyl = > iRO + allyloxy + OH + O$	
	->[iRO]iRO=>CH ₃ +acetaldehyde>[CH ₃]CH ₃ OO+HO ₂ =>CH ₃ OOH+O ₂	
44	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	1.37E-03
	[iR]iROO+C ₃ H ₈ =>iROOH+iR>[iROOH]iROOH=>iRO+OH	
	>[iRO]iRO=>CH ₃ +acetaldehyde	
	>[acetaldehyde]nROO+acetaldehyde=>nROOH+acetyl	
45	>[nROOH]nROOH=>nRO+OH>[nRO]	1.35E-03
	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]C_3H_6+nROO=>allyl+nROOH$	
46	>[nROOH]nROOH=>nRO+OH>[nRO]	1.32E-03
	[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	
4/	>[iR]iROO+C ₃ H ₈ =>iROOH+iR>[iROOH]iROOH=>iRO+OH>[iRO]	1.31E-03
	[iR]iROO+C ₃ H ₈ =>iROOH+iR>[iROOH]iROOH=>iRO+OH	
	>[iRO]iRO=>CH ₃ +acetaldehyde>[acetaldehyde]acetaldehyde+OH=>vinoxy+H ₂ O	
48	>[vinoxy]vinoxy+O ₂ =>CH ₂ O+CO+OH>[CO]	1.20E-03
49	[iR]O ₂ +iR=>OH+propoxide>[propoxide]	1.18E-03
	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]H+C_3H_6=>nR>[nR]nROO+HO_2=>nROOH+O_2$	
50	>[nROOH]nROOH=>nRO+OH>[nRO]	1.15E-03
	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]C_3H_6+OH=>allyl+H_2O>[allyl]allyl+HO_2=>prod_2$	
	>[prod_2]prod_2=>allyloxy+OH>[allyloxy]allyloxy=>acrolein+H	
	>[acrolein]acrolein+HO ₂ =>CH ₂ CHCO+H ₂ O ₂ >[CH ₂ CHCO]CH ₂ CHCO+O ₂ =>vinoxy+CO ₂	
51	>[vinoxy]vinoxy+O ₂ =>CH ₂ O+CO+OH>[CO]	1.14E-03
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52		1.14E-03
- 52		1.146-03
53	$[iR]iROO=>HO_2+C_3H_6>[C_3H_6]C_3H_6+OH=>allyl+H_2O\\>[allyl]nROO+allyl=>nRO+allyloxy>[allyloxy]allyloxy=>acrolein+H\\>[acrolein]acrolein+HO_2=>CH_2CHCO+H_2O_2>[CH_2CHCO]CH_2CHCO+O_2=>vinoxy+CO_2>[vinoxy]vinoxy+O_2=>CH_2O+CO+OH>[CO]$	1.09E-03
F.4	[iR]iROO+C ₃ H ₈ =>iROOH+iR>[iROOH]iROOH=>iRO+OH >[iRO]iRO=>CH ₃ +acetaldehyde >[acetaldehyde]iROO+acetaldehyde=>iROOH+acetyl>[iROOH]iROOH=>iRO+OH	1 095 03
54	>[RO]	1.08E-03
55	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]C_3H_6+CH_3OO=>allyl+CH_3OOH>[CH_3OOH]CH_3OOH=>CH_3O+OH>[CH_3O]$	1.06E-03
	$[iR]iROO=>HO_2+C_3H_6>[C_3H_6]C_3H_6+iROO=>allyl+iROOH>[iROOH]iROOH=>iRO+OH$	
56	>[iRO]	1.00E-03
57		9.24E-04
58	$[iR]O_2+iR=>HO_2+C_3H_6>[C_3H_6]C_3H_6+HO_2=>allyl+H_2O_2>[allyl]allyl+HO_2=>allyloxy+OH>[allyloxy]$	9.08E-04
59	$ [iR]iROO=>HO_2+C_3H_6>[C_3H_6]C_3H_6+OH=>allyl+H_2O>[allyl]iROO+allyl=>iRO+allyloxy>[allyloxy]allyloxy=>acrolein+H>[acrolein]acrolein+HO_2=>CH_2CHCO+H_2O_2>[CH_2CHCO]CH_2CHCO+O_2=>vinoxy+CO_2>[vinoxy]vinoxy+O_2=>CH_2O+CO+OH>[CO] $	9.05E-04
60	$ [iR]iROO=>HO_2+C_3H_6>[C_3H_6]H+C_3H_6=>iR>[iR]iROO+CH_2O=>iROOH+HCO>[iROOH]iROOH=>iRO+OH>[iRO] $	8.73E-04
61	$ [iR]iROO=>HO_2+C_3H_6>[C_3H_6]C_3H_6+OH=>allyl+H_2O\\ >[allyl]allyl+CH_3OO=>allyloxy+CH_3O>[allyloxy]allyloxy=>acrolein+H\\ >[acrolein]acrolein+HO_2=>CH_2CHCO+H_2O_2>[CH_2CHCO]CH_2CHCO+O_2=>vinoxy+CO_2>[vinoxy]vinoxy+O_2=>CH_2O+CO+OH>[CO] $	8.21E-04
	$[iR]O_2+iR=>HO_2+C_3H_6>[C_3H_6]HO_2+C_3H_6=>QOOH_2$	
62	>[QOOH_2]QOOH_2=>OH+propoxide>[propoxide]	8.00E-04
63	$ \label{eq:continuous} $	7.02E-04

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	$[iR]iROO=>HO2+C3H6>[C3H6]C3H6+H=>allyl+H2>[allyl]allyl+HO2=>prod_2$	
64	>[prod_2]prod_2=>allyloxy+OH>[allyloxy]	6.51E-04
	$[iR]O_2 + iR = > HO_2 + C_3H_6 - > [C_3H_6]H + C_3H_6 = > nR - > [nR]O_2QOOH_1 = > OH + OQ'OOH_1 - OUH_1 - O$	
	>[OQ'OOH ₁]OQ'OOH ₁ =>OQ'O ₁ +OH>[OQ'O ₁]OQ'O ₁ =>vinoxy+CH ₂ O	
65		6.29E-04
	$[iR]iROO = > HO_2 + C_3H_6 - > [C_3H_6]H + C_3H_6 = > nR - > [nR]nROO + CH_2O = > nROOH + HCO$	
66	>[nROOH]nROOH=>nRO+OH>[nRO]	6.29E-04
	$[iR]O_2+iR=>HO_2+C_3H_6>[C_3H_6]H+C_3H_6=>nR>[nR]O_2QOOH_1=>OH+OQ'OOH_1$	
67		6.26E-04
	$[iR]O_2 + iR = > HO_2 + C_3H_6 - > [C_3H_6]H + C_3H_6 = > nR - > [nR]O_2QOOH_1 = > OH + OQ'OOH_1 - OQ'OOH_1 - OUH_1 - $	
68		6.22E-04
		0.22L-04
	[iR]iROO+C ₃ H ₈ =>iROOH+iR>[iROOH]iROOH=>iRO+OH	
	>[iRO]iRO=>CH ₃ +acetaldehyde>[acetaldehyde]acetaldehyde+HO ₂ =>acetyl+H ₂ O ₂	
60	>[acetyl]acetylperoxy+HO ₂ =>CH ₃ CO ₃ H+O ₂ >[CH ₃ CO ₃ H]CH ₃ CO ₃ H=>acetyloxy+OH	
69	>[acetyloxy]	5.73E-04
	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]C_3H_6+OH=>ethenol+CH_3$	
70	>[CH ₃]CH ₃ OO+HO ₂ =>CH ₃ OOH+O ₂ >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	5.29E-04
	[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	
71	>[iR]iROO=>HO ₂ +C ₃ H ₆ >[C ₃ H ₆]C ₃ H ₆ +HO ₂ =>propen1ol+OH>[propen1ol]	5.09E-04
	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]HO_2+C_3H_6=>QOOH_3$	
72	>[QOOH_3]QOOH_3=>OH+propoxide>[propoxide]	4.86E-04
	[iR]iROO+C ₃ H ₈ =>iROOH+iR>[iROOH]iROOH=>iRO+OH	
	>[iRO]iRO=>CH ₃ +acetaldehyde>[acetaldehyde]acetaldehyde+HO ₂ =>acetyl+H ₂ O ₂	
	>[acetyl]H ₂ O ₂ +acetylperoxy=>HO ₂ +CH ₃ CO ₃ H->[CH ₃ CO ₃ H]CH ₃ CO ₃ H=>acetyloxy+OH	
73		4.70E-04
	$[iR]iROO+C3H8=>iROOH+nR>[nR]O2QOOH1=>HO2+prod_2$	
74	> prod_2 prod_2=>allyloxy+OH>[allyloxy]	4.61E-04
	the sale the sale to the sale	
	[in]:n00-x110-10-11-11-11-11-11-11-11-11-11-11-11-	
	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]C_3H_6+HO_2=>allyl+H_2O_2>[allyl]allyl+HO_2=>prod_2$	
	>[prod_2]prod_2=>allyloxy+OH>[allyloxy]allyloxy=>acrolein+H >[acrolein]acrolein+HO ₂ =>CH ₂ CHCO+H ₂ O ₂ >[CH ₂ CHCO]CH ₂ CHCO+O ₂ =>vinoxy+CO ₂	
75	>[vinoxy]vinoxy+O ₂ =>CH ₂ O+CO+OH>[CO]	4.53E-04
	- Lamovalamova, of - sening (section seed)	4.JJL-04

	,	
76	$ \label{eq:continuous} $	4.19E-04
	$[iR]O_2 + iR = > HO_2 + C_3H_6 - > [C_3H_6]H + C_3H_6 = > iR - > [iR]iROO + HO_2 = > iROO H + O_2 - $	2045.0
77	>[iROOH]iROOH=>iRO+OH>[iRO] [iR]iROO=>HO ₂ +C ₃ H ₆ >[C ₃ H ₆ C ₃ H ₆ +nROO=>allyl+nROOH>[allyl]allyl+HO ₂ =>prod_2-	3.94E-04
78	->[prod_2]prod_2=>allyloxy+OH>[allyloxy]	3.81E-04
79	$ [iR]iROO=>HO_2+C_3H_6>[C_3H_6]C_3H_6+OH=>allyl+H_2O>[allyl]allyl+HO_2=>allyloxy+OH>[allyloxy]allyloxy=>acrolein+H>[acrolein]acrolein+HO_2=>CH_2CHCO+H_2O_2>[CH_2CHCO]CH_2CHCO+O_2=>vinoxy+CO_2>[vinoxy]vinoxy+O_2=>CH_2O+CO+OH>[CO] $	3.71E-04
	$[iR]iROO=>HO_2+C_3H_6>[C_3H_6]C_3H_6+OH=>propen2yl+H_2O\\>[propen2yl]propen2yl+O_2=>acetyl+CH_2O\\>[acetyl]acetylperoxy+HO_2=>CH_3CO_3H+O_2>[CH_3CO_3H]CH_3CO_3H=>acetyloxy+OH>[acetyloxy]$	3.36E-04
	$[iR]iROO=>HO_2+C_3H_6>[C_3H_6]H+C_3H_6=>iR>[iR]iROO+C_3H_8=>iROOH+iR$	
81	>[iROOH]iROOH=>iRO+OH>[iRO]	3.32E-04
82	$ [iR]iROO=>HO_2+C_3H_6>[C_3H_6]C_3H_6+CH_3OO=>allyl+CH_3OOH>[allyl]allyl+HO_2=>prod_2>[prod_2]prod_2=>allyloxy+OH>[allyloxy] $	3.17E-04
83	[iR]O ₂ +iR=>QOOH_3>[QOOH_3]QOOH_3=>OH+propoxide>[propoxide]	3.14E-04
	$ [iR]iROO=>HO_2+C_3H_6>[C_3H_6]C_3H_6+HO_2=>propen1ol+OH\\ >[propen1ol]propen1ol+HO_2=>CH_2O+C_2H_3+H_2O_2>[C_2H_3]C_2H_3+O_2=>O+vinoxy\\ >[vinoxy]vinoxy+O_2=>CH_2O+CO+OH>[CO] $	2.89E-04
	$ [iR]iROO => HO_2 + C_3H_6 -> [C_3H_6]C_3H_6 + HO_2 => propen1ol + OH \\ > [propen1ol]propen1ol + OH => CH_2O + C_2H_3 + H_2O> [C_2H_3]C_2H_3 + O_2 => O + vinoxy \\ > [vinoxy]vinoxy + O_2 => CH_2O + CO + OH> [CO] $	2.80E-04
86	$[iR]iROO+C_3H_8=>iROOH+iR>[iROOH]iROOH=>iRO+OH \\ >[iRO]iRO=>CH_3+acetaldehyde>[CH_3]CH_3OO+C_3H_8=>CH_3OOH+iR \\ >[iR]iROO=>HO_2+C_3H_6>[C_3H_6]HO_2+C_3H_6=>OH+propoxide>[propoxide]$	2.72E-04
87	$ [iR]iROO=>HO_2+C_3H_6>[C_3H_6]C_3H_6+OH=>allyl+H_2O>[allyl]allyl+HO_2=>prod_2>[prod_2]prod_2=>allyloxy+OH>[allyloxy]allyloxy=>acrolein+H>[acrolein]acrolein+HO_2=>CH_2CHCO+H_2O_2>[CH_2CHCO]CH_2CHCO=>C_2H_3+CO>[C_2H_3]C_2H_3+O_2=>O+vinoxy>[vinoxy]vinoxy+O_2=>CH_2O+CO+OH>[CO] $	2.60E-04

		T
	[iR]iROO=>HO2+C3H6>[C3H6]C3H6+H=>allyl+H2>[allyl]allyl+HO2=>allyloxy+OH	
88	>[allyloxy]	2.45E-04
	[iR]iROO=> $HO_2+C_3H_6>[C_3H_6]H+C_3H_6=>nR>[nR]nROO=>OH+propoxide$	
89	>[propoxide]	2.37E-04
	$[iR]iROO => HO_2 + C_3H_6> [C_3H_6]H + C_3H_6 => iR> [iR]iROO => HO_2 + C_3H_6$	
90	>[C ₃ H ₆]C ₃ H ₆ +HO ₂ =>propen1ol+OH>[propen1ol]	2.18E-04
91	[iR]iROO+C ₃ H ₈ =>iROOH+nR>[nR]nROO=>OH+propoxide>[propoxide]	2.08E-04
	$[iR]iROO => HO_2 + C_3H_6> [C_3H_6]H + C_3H_6 => iR> [iR]iROO => HO_2 + C_3H_6$	
	$>[C_3H_6]C_3H_6+OH=>allyl+H_2O>[allyl]allyl+HO_2=>prod_2$	
92	>[prod_2]prod_2=>allyloxy+OH>[allyloxy]	2.07E-04
	$[iR]iROO => HO_2 + C_3H_6> [C_3H_6]H + C_3H_6 => iR> [iR]iROO => HO_2 + C_3H_6$	
	$[C_3H_6]C_3H_6+HO_2=>allyl+H_2O_2>[allyl]allyl+HO_2=>prod_2$	
93	>[prod_2]prod_2=>allyloxy+OH>[allyloxy]	1.64E-04
	$[iR]iROO=>HO_2+C_3H_6>[C_3H_6]H+C_3H_6=>nR>[nR]O_2QOOH_1=>HO_2+prod_2$	
94	>[prod_2]prod_2=>allyloxy+OH>[allyloxy]	1.57E-04
	[iR]iROO+C ₃ H ₈ =>iROOH+nR>[nR]nROO=>QOOH_2	
95	>[QOOH_2]QOOH_2=>OH+propoxide>[propoxide]	1.45E-04
	$[iR]iROO => HO_2 + C_3H_6> [C_3H_6]H + C_3H_6 => iR> [iR]iROO => HO_2 + C_3H_6$	
96	>[C ₃ H ₆]HO ₂ +C ₃ H ₆ =>OH+propoxide>[propoxide]	1.19E-04
	$[iR]O_2+iR=>HO_2+C_3H_6>[C_3H_6]HO_2+C_3H_6=>QOOH_3$	
97	>[QOOH_3]QOOH_3=>OH+propoxide>[propoxide]	1.02E-04
	[iR]iROO=>QOOH_3>[QOOH_3]well_3=>well_2	
98	>[well_2]QOOH_2=>OH+propoxide>[propoxide]	1.01E-04
	$[iR]iROO=>HO_2+C_3H_6>[C_3H_6]H+C_3H_6=>iR>[iR]O_2+iR=>HO_2+C_3H_6$	
99	>[C ₃ H ₆]C ₃ H ₆ +HO ₂ =>propen1ol+OH>[propen1ol]	7.89E-05
	$[iR]iROO=>HO_2+C_3H_6>[C_3H_6]H+C_3H_6=>nR>[nR]nROO=>QOOH_2$	
100	>[QOOH_2]QOOH_2=>OH+propoxide>[propoxide]	7.26E-05