t0 (tau)	0
tf (tau)	0.9
1 [npropylooh]npropylooh=>npropyloxy+OH>[npropyloxy]	0.99999931
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
2 >[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.26788409
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[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	
10 >[CH ₃ O]	0.09715745
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O·	-
->[CH ₃]CH ₃ OO+C ₃ H ₈ =>CH ₃ OOH+ipropyl	
14 >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.09453457
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+npropyl	
6 >[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.08947635
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[CH ₂ O]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
7 >[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.05610471
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[CH ₂ O]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO	
5 >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.05609951
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
9 >[npropylooh]npropylooh=>npropyloxy+OH>[npropyloxy]	0.04939841

	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]ipropyloo+CH ₂ O=>ipropylooh+HCO	
	>[ipropylooh]ipropylooh=>ipropyloxy+OH>[ipropyloxy]	0.04172825
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[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	
13	>[CH ₃ O]	0.03317274
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+npropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[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	
16	>[CH ₃ O]	0.03249037
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
-	->[CH ₃]CH ₃ OO+C ₃ H ₈ =>CH ₃ OOH+npropyl	
21	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.03211632
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+npropyl-	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
	->[CH ₃]CH ₃ OO+C ₃ H ₈ =>CH ₃ OOH+ipropyl	
	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.03134688
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]ipropyloo+CH ₂ O=>ipropylooh+HCO	
	>[ipropylooh]ipropylooh=>ipropyloxy+OH	
	>[ipropyloxy]ipropyloxy=>CH ₃ +acetaldehyde	
	>[CH ₃]CH ₃ OO+HO ₂ =>CH ₃ OOH+O ₂ >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH	
17	>[CH ₃ O]	0.02540631

	[npropylooh]npropylooh=>npropyloxy+OH	
	$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2>[C_2H_4]C_2H_4+OH=>CH_2OH$	
3	>[CH ₂ CH ₂ OH]O ₂ C ₂ H ₄ OH=>OH+CH ₂ O+CH ₂ O>[CH ₂ O]	0.02396728
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy= $>$ C ₂ H ₅ +CH ₂ O $>$ [C ₂ H ₅]CH ₃ CH ₂ OO= $>$ C ₂ H ₄ +HO ₂	
	$>[C_2H_4]C_2H_4+OH=>CH_2CH_2OH$	
4	>[CH ₂ CH ₂ OH]O ₂ C ₂ H ₄ OH=>OH+CH ₂ O+CH ₂ O>[CH ₂ O]	0.02394536
	<pre>[npropylooh]npropylooh=>npropyloxy+OH</pre>	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
	->[CH ₂ O]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO	
27	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.01357342
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
	->[CH ₂ O]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
31	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.0131676
	<pre>[npropylooh]npropylooh=>npropyloxy+OH</pre>	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
	->[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
34	>[npropylooh]npropylooh=>npropyloxy+OH>[npropyloxy]	0.01198653
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
	>[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>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	
24	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.01142768

	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+npropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
	->[CH ₃]CH ₃ OO+C ₃ H ₈ =>CH ₃ OOH+npropyl	
42	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.01047571
	<pre>[npropylooh]npropylooh=>npropyloxy+OH</pre>	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
	->[CH ₂ O]ipropyloo+CH ₂ O=>ipropylooh+HCO	
33	>[ipropylooh]ipropylooh=>ipropyloxy+OH>[ipropyloxy]	0.00976152
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
	->[CH ₂ O]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[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	
50	>[CH ₃ O]	0.00783229
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
	>[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>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>[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	
41	>[CH ₃ O]	0.00681601

		1
70	[npropylooh]npropylooh=>npropyloxy+OH >[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O >[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl >[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O>[CH ₂ O]ipropyloo+CH ₂ O=>ipropylooh+HCO >[ipropylooh]ipropylooh=>ipropyloxy+OH >[ipropyloxy]ipropyloxy=>CH ₃ +acetaldehyde >[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]	0.0058627
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]ipropyloo+CH ₂ O=>ipropylooh+HCO	
	>[ipropylooh]ipropylooh=>ipropyloxy+OH	
	>[ipropyloxy]ipropyloxy=>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	
40	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.00503214
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
	>[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
46	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.00489479
	for a soul self-annual self-an	
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+npropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
17	->[CH ₂ O]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.00453010
4/	<u> </u>	0.00453819

	Ţ	
	[npropylooh]npropylooh=>npropyloxy+OH >[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O >[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+npropyl >[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
	->[CH ₂ O]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
55	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.00446241
	[npropylooh]npropylooh=>npropyloyyuOH	
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
4.5	->[CH ₃]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH-	0.00440000
45	>[CH ₃ O]	0.00440938
	[npropylooh]npropylooh=>npropyloxy+OH	
	$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O$	
	$>[C_2H_5]CH_3CH_2OO+C_3H_8=>CH_3CH_2OOH+npropyl$	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
F.0	->[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	0.00000001
59	>[npropylooh]npropylooh=>npropyloxy+OH>[npropyloxy]	0.00399681
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
	>[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
61	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.00386999
	[npropyloch]npropyloch->npropyloyyu OU	
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+npropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
	->[CH ₂ O]ipropyloo+CH ₂ O=>ipropylooh+HCO	0.0000
58	>[ipropylooh]ipropylooh=>ipropyloxy+OH>[ipropyloxy]	0.00326797

[nnronylooh]nnronylooh=>nnronyloyyy OH	
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
>[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[C ₂ H ₅]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[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	
98 >[CH ₃ O]	0.00277851
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[CH ₂ O]ipropyloo+CH ₂ O=>ipropylooh+HCO	
>[ipropylooh]ipropylooh=>ipropyloxy+OH	
>[ipropyloxy]ipropyloxy=>CH ₃ +acetaldehyde	
>[CH ₃]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH	
65 >[CH ₃ O]	0.00270812
[npropylooh]npropylooh=>npropyloxy+OH	0.00270812
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[CH ₂ O]ipropyloo+CH ₂ O=>ipropylooh+HCO	
>[ipropylooh]ipropylooh=>ipropyloxy+OH	
>[ipropyloxy]ipropyloxy=>CH ₃ +acetaldehyde	
>[acetaldehyde]CH ₃ OO+acetaldehyde=>CH ₃ OOH+acetyl	
62 >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.00264327
<pre>[npropylooh]npropylooh=>npropyloxy+OH</pre>	
$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2$	0.00250725
$ C_2H_4 C_2H_4+HO_2=> oxirane+OH>[oxirane]$	0.00259725
<pre>[npropylooh]npropylooh=>npropyloxy+OH</pre>	
[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[C ₂ H ₅]CH ₃ CH ₂ OO=>C ₂ H ₄ +HO ₂	
$ C_2H_4 C_2H_4+HO_2=> oxirane+OH>[oxirane]$	0.0025951
	0.0023931
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[CH ₂ O]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
->[CH ₃]CH ₃ OO+C ₃ H ₈ =>CH ₃ OOH+ipropyl	
	0.002.42702
73 > [CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.00243782

	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]ipropyloo+CH ₂ O=>ipropylooh+HCO	
	>[ipropylooh]ipropylooh=>ipropyloxy+OH	
	>[ipropyloxy]ipropyloxy=>CH ₃ +acetaldehyde	
	>[CH ₃]CH ₃ OO+C ₃ H ₈ =>CH ₃ OOH+ipropyl	
83	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.00229044
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[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]CH ₃ O+O ₂ =>CH ₂ O+HO ₂ >[CH ₂ O]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO	
72	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.00223353
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy= $>$ C ₂ H ₅ +CH ₂ O $>$ [C ₂ H ₅]C ₂ H ₅ +O ₂ = $>$ oxirane+OH	
15	>[oxirane]	0.00214616
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[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]CH ₃ O+O ₂ =>CH ₂ O+HO ₂	
	>[CH ₂ O]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
91	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.00199964
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[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]CH ₃ O+O ₂ =>CH ₂ O+HO ₂	
	>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
85	>[npropylooh]npropylooh=>npropyloxy+OH>[npropyloxy]	0.00197521

	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH= $>$ ethoxy+OH $>$ [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]CH ₃ O+M=>CH ₂ O+H+M>[CH ₂ O]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO	
78	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.00195199
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
	>[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO	
81	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.00186533
	<pre>[npropylooh]npropylooh=>npropyloxy+OH</pre>	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]CH ₂ O+acetylperoxy=>HCO+CH ₃ CO ₃ H	
29	>[CH ₃ CO ₃ H]CH ₃ CO ₃ H=>acetyloxy+OH>[acetyloxy]	0.00180069
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[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]CH ₃ O+M=>CH ₂ O+H+M	
	>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
94	>[npropylooh]npropylooh=>npropyloxy+OH>[npropyloxy]	0.00175166
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH ₂ O-	
	->[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
89	>[npropylooh]npropylooh=>npropyloxy+OH>[npropyloxy]	0.00167942

[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
>[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
95 >[npropylooh]npropylooh=>npropyloxy+OH>[npropyloxy]	0.0016306
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[CH ₂ O]CH ₂ O+formylperoxy=>HCO+formylooh	
20 >[formylooh]formylooh=>formyloxy+OH>[formyloxy]	0.00160623
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]ethoxy=>CH ₃ +CH	H 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]CH ₃ O+O ₂ =>CH ₂ O+HO ₂	
>[CH ₂ O]ipropyloo+CH ₂ O=>ipropylooh+HCO	
96 >[ipropylooh]ipropylooh=>ipropyloxy+OH>[ipropyloxy]	0.00141258
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[C ₂ H ₅]CH ₃ CH ₂ OO=>CH ₂ CH ₂ OOH	
18 >[CH ₂ CH ₂ OOH]CH ₂ CH ₂ OOH=>oxirane+OH>[oxirane]	0.00138854
[npropylooh]npropylooh=>npropyloxy+OH	
$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2$	
$>[C_2H_4]H+C_2H_4(+M)=>C_2H_5(+M)$	
>[C ₂ H ₅]CH ₃ CH ₂ OO+HO ₂ =>CH ₃ CH ₂ OOH+O ₂	
35 >[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.00134063
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[C ₂ H ₅]CH ₃ CH ₂ OO=>C ₂ H ₄ +H	1O ₂
$>[C_2H_4]H+C_2H_4(+M)=>C_2H_5(+M)$	
>[C ₂ H ₅]CH ₃ CH ₂ OO+HO ₂ =>CH ₃ CH ₂ OOH+O ₂	
36 >[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.00134056

	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]CH ₂ O+acetylperoxy=>HCO+CH ₃ CO ₃ H	
	>[CH ₃ CO ₃ H]CH ₃ CO ₃ H=>acetyloxy+OH	
	>[acetyloxy]acetyloxy+M=>CH ₃ +CO ₂ +M	
	>[CH ₃]CH ₃ OO+HO ₂ =>CH ₃ OOH+O ₂ >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH	
82	>[CH ₃ O]	0.00109902
	<pre>[npropylooh]npropylooh=>npropyloxy+OH</pre>	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH	
	>[ethoxy]ethoxy=>acetaldehyde+H	
	>[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	
69	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.00104805
	[npropylooh]npropylooh=>npropyloxy+OH	0.0010 1003
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
28	$>[C_2H_5]C_2H_5+O_2=>acetaldehyde+OH>[acetaldehyde]$	0.0009548
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]ipropyloo+CH ₂ O=>ipropylooh+HCO	
	> <mark>[ipropylooh]</mark> ipropylooh=>ipropyloxy+OH	
	>[ipropyloxy]ipropyloxy=>CH ₃ +acetaldehyde	
	>[acetaldehyde]acetaldehyde+OH=>vinoxy+H ₂ O	
60	>[vinoxy]vinoxy+O ₂ =>CH ₂ O+CO+OH>[CO]	0.0009147
	[npropylooh]npropylooh=>npropyloxy+OH	
	$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2$	
	$>[C_2H_4]H+C_2H_4(+M)=>C_2H_5(+M)$	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
51	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.00090392
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy= $>$ C ₂ H ₅ +CH ₂ O $>$ [C ₂ H ₅]CH ₃ CH ₂ OO= $>$ C ₂ H ₄ +HO ₂	
	$>[C_2H_4]H+C_2H_4(+M)=>C_2H_5(+M)$	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
52	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.00090005

	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO	
	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]CH ₃ O+M=>CH ₂ O+H+M	
	>[CH ₂ O]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO	
77	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.00088582
	<pre>[npropylooh]npropylooh=>npropyloxy+OH</pre>	
	$>[npropyloxy]$ npropyloxy= $>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>CH_2CH_2OOH$	
19	>[CH ₂ CH ₂ OOH]CH ₂ CH ₂ OOH=>oxirane+OH>[oxirane]	0.00087811
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO	
	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]CH ₃ O+O ₂ =>CH ₂ O+HO ₂	
	>[CH ₂ O]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO	
76	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.00086911
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[C ₂ H ₅]CH ₃ CH ₂ OO=>C ₂ H ₄ +HO ₂	
	$>[C_2H_4]C_2H_4+OH=>CH_2CH_2OH$	
	>[CH ₂ CH ₂ OH]O ₂ C ₂ H ₄ OH=>OH+CH ₂ O+CH ₂ O	
	>[CH ₂ O]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO	
49	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.00080669
	[npropylooh]npropylooh=>npropyloxy+OH	
	$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2$	
	>[C ₂ H ₄]C ₂ H ₄ +OH=>CH ₂ CH ₂ OH	
	>[CH ₂ CH ₂ OH]O ₂ C ₂ H ₄ OH=>OH+CH ₂ O+CH ₂ O	
	>[CH ₂ O]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO	
48	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.00080314
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[CH ₂ O]CH ₂ O+OH=>HCO+H ₂ O	
	>[HCO]HCO+O ₂ =>formylperoxy	
	>[formylperoxy]CH ₂ O+formylperoxy=>HCO+formylooh	
30	>[formylooh]formylooh=>formyloxy+OH>[formyloxy]	0.00079023

[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[CH ₂ O]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO	
>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]CH ₃ O+M=>CH ₂ O+H+M	
>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
93 >[npropylooh]npropylooh=>npropyloxy+OH>[npropyloxy]	0.00077523
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[C ₂ H ₅]CH ₃ CH ₂ OO=>C ₂ H ₄ +HC) ₂
$>[C_2H_4]H+C_2H_4(+M)=>C_2H_5(+M)$	
>[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>[ethoxy]ethoxy=>CH ₃ +CH ₂	₂ O-
->[CH ₃]CH ₃ OO+HO ₂ =>CH ₃ OOH+O ₂ >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH	
57 >[CH₃O]	0.00077227
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[CH ₂ O]CH ₃ OO+CH ₂ O=>CH ₃ OOH+HCO	
>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]CH ₃ O+O ₂ =>CH ₂ O+HO ₂	
>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
92 >[npropylooh]npropylooh=>npropyloxy+OH>[npropyloxy]	0.00076913
[npropylooh]npropylooh=>npropyloxy+OH	
$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2$	-
$>[C_2H_4]H+C_2H_4(+M)=>C_2H_5(+M)$	
>[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>[ethoxy]ethoxy=>CH ₃ +CH ₂	₂ O-
->[CH ₃]CH ₃ OO+HO ₂ =>CH ₃ OOH+O ₂ >[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH	
56 >[CH₃O]	0.000768
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[C ₂ H ₅]CH ₃ CH ₂ OO=>C ₂ H ₄ +HC)2
>[C ₂ H ₄]C ₂ H ₄ +OH=>CH ₂ CH ₂ OH	
>[CH ₂ CH ₂ OH]O ₂ C ₂ H ₄ OH=>OH+CH ₂ O+CH ₂ O	
>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
64 >[npropylooh]npropylooh=>npropyloxy+OH>[npropyloxy]	0.00071049
[npropylooh]npropylooh=>npropyloxy+OH	
$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2$	-
>[C ₂ H ₄]C ₂ H ₄ +OH=>CH ₂ CH ₂ OH	
>[CH ₂ CH ₂ OH]O ₂ C ₂ H ₄ OH=>OH+CH ₂ O+CH ₂ O	
>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
63 >[npropylooh]npropylooh=>npropyloxy+OH>[npropyloxy]	0.0007072

	<pre>[npropylooh]npropylooh=>npropyloxy+OH</pre>	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[CH ₂ O]CH ₂ O+OH=>HCO+H ₂ O	
23	>[HCO]HCO+O ₂ =>CO+HO ₂ >[CO]CO+HO ₂ =>CO ₂ +OH>[CO ₂]	0.00068044
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[CH ₂ O]CH ₂ O+OH=>HCO+H ₂ O	
	>[HCO]HCO+O ₂ =>formylperoxy	
	>[formylperoxy]C ₃ H ₈ +formylperoxy=>ipropyl+formylooh	
37	>[formylooh]formylooh=>formyloxy+OH>[formyloxy]	0.00064701
	[npropylooh]npropylooh=>npropyloxy+OH	
	$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2$	
	$>[C_2H_4]C_2H_4+OH=>CH_2CH_2OH$	
	>[CH ₂ CH ₂ OH]O ₂ C ₂ H ₄ OH=>OH+CH ₂ O+CH ₂ O	
	>[CH ₂ O]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
74	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.00062968
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[C ₂ H ₅]CH ₃ CH ₂ OO=>C ₂ H ₄ +HO ₂	
	$>[C_2H_4]C_2H_4+OH=>CH_2CH_2OH$	
	>[CH ₂ CH ₂ OH]O ₂ C ₂ H ₄ OH=>OH+CH ₂ O+CH ₂ O	
	>[CH ₂ O]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
75	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.0006227
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy= $>$ C ₂ H ₅ +CH ₂ O $>$ [C ₂ H ₅]CH ₃ CH ₂ OO= $>$ C ₂ H ₄ +HO ₂	
	>[C ₂ H ₄]C ₂ H ₄ +CH ₃ OO=>C ₂ H ₃ +CH ₃ OOH>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH	
68	>[CH ₃ O]	0.00061812
	for any decirle and a share and a share and a share a share and a share a shar	
	[npropylooh]npropylooh=>npropyloxy+OH	
	$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2$	
	>[C ₂ H ₄]C ₂ H ₄ +CH ₃ OO=>C ₂ H ₃ +CH ₃ OOH>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH	0.00064700
66	>[CH ₃ O]	0.00061738

		İ
	<pre>[npropylooh]npropylooh=>npropyloxy+OH</pre>	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH	
	>[ethoxy]ethoxy+O ₂ =>acetaldehyde+HO ₂	
	>[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	
97	>[CH ₃ OOH]CH ₃ OOH=>CH ₃ O+OH>[CH ₃ O]	0.00061564
	[npropylooh]npropylooh=>npropyloxy+OH	
	$>[npropyloxy]$ npropyloxy= $>C_2H_5+CH_2O>[C_2H_5]CH_3CH_2OO=>C_2H_4+HO_2$	
	$>[C_2H_4]C_2H_4+OH=>C_2H_3+H_2O>[C_2H_3]C_2H_3+O_2=>O+vinoxy$	
39	>[vinoxy]vinoxy+O ₂ =>CH ₂ O+CO+OH>[CO]	0.00054628
	[npropylooh]npropylooh=>npropyloxy+OH	
	$>[npropyloxy]$ npropyloxy= $>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2$	
	$>[C_2H_4]C_2H_4+OH=>C_2H_3+H_2O>[C_2H_3]C_2H_3+O_2=>O+vinoxy$	
38	>[vinoxy]vinoxy+O ₂ =>CH ₂ O+CO+OH>[CO]	0.00054614
	[npropylooh]npropylooh=>npropyloxy+OH	
	$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2$	
	>[C ₂ H ₄]C ₂ H ₄ +CH ₃ CH ₂ OO=>C ₂ H ₃ +CH ₃ CH ₂ OOH	
87	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.00051413
	<pre>[npropylooh]npropylooh=>npropyloxy+OH</pre>	
	$>[npropyloxy]$ npropyloxy= $>C_2H_5+CH_2O>[C_2H_5]CH_3CH_2OO=>C_2H_4+HO_2$	
	>[C ₂ H ₄]C ₂ H ₄ +CH ₃ CH ₂ OO=>C ₂ H ₃ +CH ₃ CH ₂ OOH	
86	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.00051399
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[C ₂ H ₅]CH ₃ CH ₂ OO=>C ₂ H ₄ +HO ₂	
	>[C ₂ H ₄]C ₂ H ₄ +HO ₂ =>CH ₂ CH ₂ OOH	
26	>[CH ₂ CH ₂ OOH]CH ₂ CH ₂ OOH=>oxirane+OH>[oxirane]	0.00049697
	[npropylooh]npropylooh=>npropyloxy+OH	
	$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2$	
	>[C ₂ H ₄]C ₂ H ₄ +HO ₂ =>CH ₂ CH ₂ OOH	
25	>[CH ₂ CH ₂ OOH]CH ₂ CH ₂ OOH=>oxirane+OH>[oxirane]	0.00049105

[npropylooh]npropylooh=>npropyloxy+OH	
$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2$	
>[C ₂ H ₄]C ₂ H ₄ +OH=>CH ₂ CH ₂ OH	
>[CH ₂ CH ₂ OH]O ₂ C ₂ H ₄ OH=>OH+CH ₂ O+CH ₂ O	
>[CH ₂ O]ipropyloo+CH ₂ O=>ipropylooh+HCO	
80 >[ipropylooh]ipropylooh=>ipropyloxy+OH>[ipropyloxy]	0.00047027
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[C ₂ H ₅]CH ₃ CH ₂ OO=>C ₂ H ₄ +HO ₂ ·	
>[C ₂ H ₄]C ₂ H ₄ +OH=>CH ₂ CH ₂ OH	
>[CH ₂ CH ₂ OH]O ₂ C ₂ H ₄ OH=>OH+CH ₂ O+CH ₂ O	
>[CH ₂ O]ipropyloo+CH ₂ O=>ipropylooh+HCO	
79 >[ipropylooh]ipropylooh=>ipropyloxy+OH>[ipropyloxy]	0.0004698
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[C ₂ H ₅]CH ₃ CH ₂ OO=>C ₂ H ₄ +HO ₂ ·	
$>[C_2H_4]H+C_2H_4(+M)=>C_2H_5(+M)$	
>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
88 >[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.00044131
[npropylooh]npropylooh=>npropyloxy+OH	
$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2$	
$>[C_2H_4]H+C_2H_4(+M)=>C_2H_5(+M)$	
>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
90 >[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH>[ethoxy]	0.00044083
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
>[CH ₂ O]npropyloo+CH ₂ O=>npropylooh+HCO	
>[npropylooh]npropylooh=>npropyloxy+OH	
$>[npropyloxy]npropyloxy=>C_2H_5+CH_2O>[C_2H_5]C_2H_5+O_2=>C_2H_4+HO_2$	
>[C ₂ H ₄]C ₂ H ₄ +OH=>CH ₂ CH ₂ OH	
84 >[CH ₂ CH ₂ OH]O ₂ C ₂ H ₄ OH=>OH+CH ₂ O+CH ₂ O>[CH ₂ O]	0.00042663
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
32 >[C ₂ H ₅]CH ₃ CH ₂ OO=>oxirane+OH>[oxirane]	0.00040234
[npropylooh]npropylooh=>npropyloxy+OH	
>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[CH ₂ O]CH ₂ O+OH=>HCO+H ₂ O-	-
>[HCO]HCO+O ₂ =>formylperoxy	
>[formylperoxy]C ₃ H ₈ +formylperoxy=>npropyl+formylooh	
53 >[formylooh]formylooh=>formyloxy+OH>[formyloxy]	0.0002613

	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[CH ₂ O]CH ₂ O+HO ₂ =>HCO+H ₂ O ₂ -	
	->[HCO]HCO+O ₂ =>formylperoxy	
	>[formylperoxy]CH ₂ O+formylperoxy=>HCO+formylooh	
54	>[formylooh]formylooh=>formyloxy+OH>[formyloxy]	0.00025592
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[C ₂ H ₅]CH ₃ CH ₂ OO+C ₃ H ₈ =>CH ₃ CH ₂ OOH+ipropyl	
	>[CH ₃ CH ₂ OOH]CH ₃ CH ₂ OOH=>ethoxy+OH	
	>[ethoxy]ethoxy=>acetaldehyde+H	
	>[acetaldehyde]acetaldehyde+OH=>vinoxy+H ₂ O	
100	>[vinoxy]vinoxy+O ₂ =>CH ₂ O+CO+OH>[CO]	0.00021551
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy= $>$ C ₂ H ₅ +CH ₂ O>[CH ₂ O]CH ₂ O+HO ₂ = $>$ HCO+H ₂ O ₂ -	
43	->[HCO]HCO+O ₂ =>CO+HO ₂ >[CO]CO+HO ₂ =>CO ₂ +OH>[CO ₂]	0.00020358
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[CH ₂ O]CH ₂ O+O=>HCO+OH	
44	>[HCO]	0.00019853
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[CH ₂ O]CH ₂ O+HO ₂ =>HCO+H ₂ O ₂ -	
	->[HCO]HCO+O ₂ =>formylperoxy	
	>[formylperoxy]C ₃ H ₈ +formylperoxy=>ipropyl+formylooh	
71	>[formylooh]formylooh=>formyloxy+OH>[formyloxy]	0.00017994
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O	
	>[CH ₂ O]CH ₃ CH ₂ OO+CH ₂ O=>CH ₃ CH ₂ OOH+HCO	
99	>[HCO]HCO+O ₂ =>CO+HO ₂ >[CO]CO+HO ₂ =>CO ₂ +OH>[CO ₂]	0.00011409
	[npropylooh]npropylooh=>npropyloxy+OH	
	>[npropyloxy]npropyloxy=>C ₂ H ₅ +CH ₂ O>[CH ₂ O]CH ₂ O+OH=>HCO+H ₂ O	
67	>[HCO]HCO+HO ₂ =>CO ₂ +OH+H>[CO ₂]	0.00010083