CHEMPROP Data

A list of chemical properties for MECCA from chemprop.tbl

Date: 2020-09-24

			.,	
			$\frac{\mathrm{d} \ln H^{\ominus}}{}$	
	H^{\ominus}		d(1/T)	
KPP name	[M/atm]	Reference	[K]	Reference
O1D	-9.99999	???	-9.99999	???
O3P	-9.99999	???	-9.99999	???
O2	1.3E-3	Wilhelm et al. (1977)	1500.	???
O3	1.03E-2	Burkholder et al. (2015)	2830.	???
Н	-9.99999	???	-9.99999	???
H2	-9.99999	???	-9.99999	???
ОН	3.0E1	Hanson et al. (1992)	4300.	???
HO2	3.9E3	Hanson et al. (1992)	5900.	???
H2O	BIG_DP	see notes	0.	???
H2O2	1.E5	Lind and Kok (1994)	6338.	???
H2OH2O	-9.99999	???	-9.99999	???
N	-9.99999	???	-9.99999	???
N2D	-9.99999	???	-9.99999	???
N2	-9.99999	???	-9.99999	???
NH3	60.2	Burkholder et al. (2015)	4160.	???
N2O	-9.99999	???	-9.99999	???
NO	1.9E-3	Schwartz and White (1981)	1480.	???
NO2	1.2E-2	Burkholder et al. (2015)	2360.	???
NO3	3.8E-2	Burkholder et al. (2015)	2000.	Berdnikov and Bazhin (1970)
N2O5		` ,	3600.	???
	0.088	Fried et al. (1994)		???
HONO	4.9E1	Schwartz and White (1981) ???	4780.	??? ???
HOONO	-9.99999		-9.99999	???
HNO3	2.45E6/1.5E1	Brimblecombe and Clegg (1989)	8694.	
HNO4	1.26E4	Régimbal and Mozurkewich (1997)	6900.	???
NH2	-9.99999	???	-9.99999	???
HNO	-9.99999	???	-9.99999	???
NHOH	-9.99999	???	-9.99999	???
NH2O	-9.99999	???	-9.99999	???
NH2OH	-9.99999	???	-9.99999	???
LNITROGEN	-9.99999	???	-9.99999	???
CH2OO	-9.99999	???	-9.99999	???
CH2OOA	-9.99999	???	-9.99999	???
CH3	-9.99999	???	-9.99999	???
CH3O	-9.99999	???	-9.99999	???
CH3O2	6.	Jacob (1986)	5600.	???
СНЗОН	2.20E2	Snider and Dawson (1985)	5200.	???
СНЗООН	3.0E2	Lind and Kok (1994)	5322.	???
CH4	-9.99999	???	-9.99999	???
CO	9.8E-4	Sander (2015)	1300.	???
CO2	3.4E-2	Sander et al. (2011)	2400.	???
НСНО	2.53E0	Rosanka et al. (2020)	7100.	???
НСООН	8.9E3	Burkholder et al. (2015)	6100.	???
HOCH2O2	8.0E4	Leriche et al. (2000)	8200.	???
НОСН2ОН	1.015E4	???	9870.	???
HOCH2OOH	1.7E6	Sander (2015)	9870.	???
CH3NO3	2.0E0	Sander (2015)	4740.	???
CH3O2NO2	-9.99999	???	-9.99999	???
CH3ONO	-9.99999	???	-9.99999	???
CN	-9.99999	???	-9.99999	???
HCN	-9.99999	???	-9.99999	???
HOCH2O2NO2	-9.99999	???	-9.99999	???
NCO	-9.99999	???	-9.99999	???
LCARBON	-9.99999	???	-9.99999	???

			$d \ln H^{\ominus}$	
	H^{\ominus}		$\frac{\mathrm{d} \Pi \Pi}{\mathrm{d} (1/T)}$	
KPP name	[M/atm]	Reference	[K]	Reference
C2H2	-9.99999	???	-9.99999	???
C2H4	-9.99999	???	-9.99999	???
C2H4 C2H5O2	6.0E0	see notes	-9.99999 5600.	???
C2H5OH	2.0E2	Snider and Dawson (1985)	6630.	???
C2H5OOH	3.34E2	O'Sullivan et al. (1996)	6000.	???
C2H6	-9.99999	???	-9.99999	???
CH2CHOH		???		???
CH2CO	-9.99999		-9.99999	???
	1.0E6	Taraborrelli (2020)	-9.99999	???
CH3CHO	5.91E0	Rosanka et al. (2020) ???	5890.	
СН3СНОНО2	-9.99999 7633 50		-9.99999	???
СНЗСНОНОН	7633.59	US EPA (2012)	-9.99999	???
СНЗСНОНООН	1.0E6	Taraborrelli (2020)	-9.99999	???
CH3CO	-9.99999 4.159	???	-9.99999	???
CH3CO2H	4.1E3	Burkholder et al. (2015)	6200.	???
CH3CO3	1.0E-1	Sander (2015)	-9.99999	???
СНЗСОЗН	8.4E2	O'Sullivan et al. (1996)	5300.	???
СНОСНОНОН	2583.98	US EPA (2012)	-9.99999	???
СНОНОНСНОНОН	5.71428E6	US EPA (2012)	-9.99999	???
СНОНОНСООН	320513.0	US EPA (2012)	-9.99999	???
ETHGLY	4.0E6	Bone et al. (1983)	-9.99999	???
GLYOX	1.19E3	Rosanka et al. (2020)	7480.	???
HCOCH2O2	-9.99999	???	-9.99999	???
HCOCO	-9.99999	???	-9.99999	???
HCOCO2H	9.9	Rosanka et al. (2020)	-9.99999	???
HCOCO3	-9.99999	???	-9.99999	???
НСОСОЗН	2.7E6	Taraborrelli (2020)	-9.99999	???
HOCH2CH2O	-9.99999	???	-9.99999	???
HOCH2CH2O2	-9.99999	???	-9.99999	???
HOCH2CHO	2.4E3	Rosanka et al. (2020)	3850.	???
НОСН2СНОНОН	209205.0	US EPA (2012)	-9.99999	???
HOCH2CO	-9.99999	???	-9.99999	???
HOCH2CO2H	2.4E4	Burkholder et al. (2015)	4030.	???
HOCH2CO3	-9.99999	???	-9.99999	???
HOCH2CO3H	4.8E4	see notes	6014.	???
НОСНСНО	-9.99999	???	-9.99999	???
НООССООН	5.0 E8	Saxena and Hildemann (1996)	-9.99999	???
HOOCH2CHO	1.0E6	???	-9.99999	???
НООСН2СНОНОН	209205.0	US EPA (2012)	-9.99999	???
HOOCH2CO2H	1.5E6	see notes	6014.	???
HOOCH2CO3	-9.99999	???	-9.99999	???
HOOCH2CO3H	1.0 E6	Taraborrelli (2020)	-9.99999	???
НҮЕТНО2Н	4.0 E6	Taraborrelli (2020)	-9.99999	???
C2H5NO3	1.6	Sander (2015)	5400.	???
C2H5O2NO2	-9.99999	???	-9.99999	???
CH3CN	5.27E1	Sander (2015)	4000.	???
ETHOHNO3	3.9E4	Taraborrelli (2020)	-9.99999	???
NCCH2O2	-9.99999	???	-9.99999	???
NO3CH2CHO	-9.99999	???	-9.99999	???
NO3CH2CO3	-9.99999 -9.99999	???	-9.99999	???
NO3CH2PAN	-9.99999 -9.99999	???	-9.99999	???
PAN	-9.99999 2.8	Burkholder et al. (2015)	-9.99999 5730.	???
PHAN	4.E4	Taraborrelli (2020)	-9.99999	???
ACETOL		Taraborrelli (2020)		???
ACETOL	4.7e2	raraborrein (2020)	-9.99999	111

			$d \ln H^{\ominus}$	
			$\frac{\mathrm{d} \ln H^{\odot}}{\mathrm{d}(1/T)}$	
	H^{\ominus}		` , ,	
KPP name	[M/atm]	Reference	[K]	Reference
ALCOCH2OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
С2Н5СНО	-9.99999	???	-9.99999	???
C2H5CO3	-9.99999	???	-9.99999	???
C33CO	9.0e3	Taraborrelli (2020)	-9.99999	???
C3H6	-9.99999	???	-9.99999	???
C3H8	-9.99999	???	-9.99999	???
СНЗСНСО	1.0E6	Taraborrelli (2020)	-9.99999	???
CH3COCH2O2	-9.99999	???	-9.99999	???
СН3СОСН3	27.8	Burkholder et al. (2015)	5530.	???
СН3СОСНОНОН	3533.57	US EPA (2012)	-9.99999	???
CH3COCO2H	3.14E5	Burkholder et al. (2015)	5090.	???
CH3COCO3	-9.99999	???	-9.99999	???
СНЗСОСОЗН	9.0e3	Taraborrelli (2020)	-9.99999	???
CHOCOCH2O2	-9.99999	???	-9.99999	???
HCOCH2CHO	1.0E6	Taraborrelli (2020)	-9.99999	???
HCOCH2CO2H	6.6E7	Taraborrelli (2020)	-9.99999	???
HCOCH2CO3	-9.99999	???	-9.99999	???
HCOCH2CO3H	1.0E6	Taraborrelli (2020)	-9.99999	???
HCOCOCH2OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
НОС2Н4СО2Н	4.2E7	Taraborrelli (2020)	-9.99999	???
HOC2H4CO3	-9.99999	???	-9.99999	???
НОС2Н4СО3Н	1.0E6	Taraborrelli (2020)	-9.99999	???
HOCH2COCH2O2	-9.99999	???	-9.99999	???
HOCH2COCH2OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
HOCH2COCHO	4.1E5	Taraborrelli (2020)	-9.99999	???
HYPERACET	4.7E3	Taraborrelli (2020)	-9.99999	???
HYPROPO2	-9.99999	???	-9.99999	???
HYPROPO2H	9.2E5	Taraborrelli (2020)	-9.99999	???
IC3H7O2	-9.99999	???	-9.99999	???
ІСЗН7ООН	1.3E2	Taraborrelli (2020)	-9.99999	???
IPROPOL	1.3E2	Sander (2015)	7470.	???
MGLYOX	1.75	Rosanka et al. (2020)	7500.	???
NC3H7O2	-9.99999	???	-9.99999	???
NC3H7OOH	-9.99999	???	-9.99999	???
NPROPOL	-9.99999	???	-9.99999	???
PERPROACID	-9.99999	???	-9.99999	???
PROPACID	5.7E3	Khan et al. (1995)	6800.	Abraham (1984)
PROPENOL	-9.99999	???	-9.99999	???
C32OH13CO	9.0e3	Taraborrelli (2020)	-9.99999	???
C3DIALO2	-9.99999	???	-9.99999	???
C3DIALOOH	9.0e3	Taraborrelli (2020)	-9.99999	???
HCOCOHCO3	-9.99999	???	-9.99999	???
НСОСОНСОЗН	2.0e6	Taraborrelli (2020)	-9.99999	???
METACETHO	3.7e3	Taraborrelli (2020)	7500.	???
C3PAN1	1.0E6	Taraborrelli (2020)	-9.99999	???
C3PAN2	1.0E6	Taraborrelli (2020)	-9.99999	???
CH3COCH2O2NO2	1.0E3	Taraborrelli (2020)	-9.99999	???
IC3H7NO3	-9.99999	???	-9.99999	???
NC3H7NO3	-9.99999	???	-9.99999	???
NOA	1.0E3	Taraborrelli (2020)	-9.99999	???
PPN	-9.99999	???	-9.99999	???
PR2O2HNO3	1.1E4	Taraborrelli (2020)	-9.99999	???
PRONO3BO2	-9.99999	???	-9.99999	???

			11	
			$\frac{\mathrm{d} \ln H^{\ominus}}{\mathrm{d} (1 + \mathrm{d} \Xi)}$	
	H^{\ominus}		$\overline{\mathrm{d}(1/T)}$	
KPP name	[M/atm]	Reference	[K]	Reference
PROPOLNO3	4.5E3	Taraborrelli (2020)	-9.99999	???
HCOCOHPAN	3.9e4	Taraborrelli (2020)	8600.	???
BIACET	-9.99999	???	-9.99999	???
BIACETO2	1.0E6	Taraborrelli (2020)	-9.99999	???
BIACETOH	1.3E3	Taraborrelli (2020)	-9.99999	???
BIACETOOH	1.0E6	Taraborrelli (2020)	-9.99999	???
BUT1ENE	-9.99999	???	-9.99999	???
BUT2OLO	1.0E3	Taraborrelli (2020)	-9.99999	???
BUT2OLO2	-9.99999	???	-9.99999	???
BUT2OLOOH	1.0E6	Taraborrelli (2020)	-9.99999	???
BUTENOL	-9.99999	???	-9.99999	???
C312COCO3	-9.99999	???	-9.99999	???
C312COCO3H	1.0E6	Taraborrelli (2020)	-9.99999	???
СЗН7СНО	-9.99999	???	-9.99999	???
C413COOOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C44O2	-9.99999	???	-9.99999	???
C44OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C4CODIAL	1.0E6	Taraborrelli (2020)	-9.99999	???
CBUT2ENE	-9.99999	???	-9.99999	???
CH3COCHCO	1.0E6	Taraborrelli (2020)	-9.99999	???
CH3COCHO2CHO	-9.99999	???	-9.99999	???
CH3COCOCO2H	4.3E8	Taraborrelli (2020)	-9.99999	???
СНЗСООНСНСНО	1.0E6	Taraborrelli (2020)	-9.99999	???
CHOC3COO2	1.0E6	Taraborrelli (2020)	-9.99999	???
CO23C3CHO	3.6e5	Taraborrelli (2020)	-9.99999	???
CO2C3CHO	1.7E3	Taraborrelli (2020)	-9.99999	???
CO2H3CHO	4.1E5	Taraborrelli (2020)	-9.99999	???
CO2H3CO2H	1.0E6	Taraborrelli (2020)	-9.99999	???
CO2H3CO3	-9.99999	???	-9.99999	???
CO2H3CO3H	1.E6	Taraborrelli (2020)	-9.99999	???
EZCH3CO2CHCHO	-9.99999	???	-9.99999	???
EZCHOCCH3CHO2	-9.99999 -9.99999	???	-9.99999	???
HCOCCH3CHOOH	1.0E6	Taraborrelli (2020)	-9.99999	???
HCOCCH3CO	1.0E6	Taraborrelli (2020)	-9.99999	???
HCOCO2CH3CHO	-9.99999	???	-9.99999	???
HMAC	-9.99999 1.7E3	Taraborrelli (2020)	-9.99999	???
HO12CO3C4	5.E7	Taraborrelli (2020)	-9.99999	???
HVMK	1.7E3	Taraborrelli (2020)	-9.99999	???
IBUTALOH	1.7E3 1.0E6	Taraborrelli (2020)	-9.99999	???
IBUTDIAL	1.0E0 1.7E3	` /		???
IBUTOLBO2	1.7E3 -9.99999	Taraborrelli (2020) ???	-9.99999 -9.99999	???
IBUTOLBOOH	-9.99999 1.0E6			???
		Taraborrelli (2020) ???	-9.99999	???
IC4H10	-9.99999	???	-9.99999	???
IC4H9O2	-9.99999		-9.99999	
IC4H9OOH	-9.99999	??? ???	-9.99999	??? ???
IPRCHO	-9.99999		-9.99999	
IPRCO3	-9.99999 4.957	???	-9.99999	???
IPRHOCO2H	4.2E7	Taraborrelli (2020)	-9.99999	???
IPRHOCO3	-9.99999	???	-9.99999	???
IPRHOCO3H	1.0E6	Taraborrelli (2020)	-9.99999	???
MACO2	-9.99999	???	-9.99999	???
MACO2H	2.58E3	Khan et al. (1992)	0.	???
MACO3	-9.99999	???	-9.99999	???

			$\mathrm{d} \ln H^{\ominus}$	
	H^{\ominus}		$\frac{\mathrm{d} \ln T}{\mathrm{d}(1/T)}$	
KPP name	[M/atm]	Reference	[K]	Reference
MACO3H	3.4E3	Taraborrelli (2020)	-9.99999	???
MACOSH	5.4E5 4.9E0	Ji and Evans (2007)	-9.99999 4300.	???
MACRO	4.9E0 -9.99999	????	-9.99999	???
		???		???
MACRO11	-9.99999 5.E7		-9.99999	???
MACROH		Taraborrelli (2020)	-9.99999	
MACROOH	5.E7	Taraborrelli (2020)	-9.99999	???
MBOOO	-9.99999	???	-9.99999	???
MEK	-9.99999	???	-9.99999	???
MEPROPENE	-9.99999	???	-9.99999	???
MPROPENOL	-9.99999	???	-9.99999	???
MVK	2.6E1	Ji and Evans (2007)	4800.	???
NC4H10	-9.99999	???	-9.99999	???
PERIBUACID	-9.99999	???	-9.99999	???
TBUT2ENE	-9.99999	???	-9.99999	???
TC4H9O2	-9.99999	???	-9.99999	???
ТС4Н9ООН	-9.99999	???	-9.99999	???
BZFUCO	9.0e3	Taraborrelli (2020)	-9.99999	???
BZFUO2	-9.99999	???	-9.99999	???
BZFUONE	-9.99999	???	-9.99999	???
BZFUOOH	2.0e6	Taraborrelli (2020)	-9.99999	???
CO14O3CHO	3.6e5	Taraborrelli (2020)	-9.99999	???
CO14O3CO2H	9.0e3	Taraborrelli (2020)	-9.99999	???
CO2C4DIAL	2.0e6	Taraborrelli (2020)	-9.99999	???
EPXC4DIAL	3.6e5	Taraborrelli (2020)	-9.99999	???
EPXDLCO2H	9.0e3	Taraborrelli (2020)	-9.99999	???
EPXDLCO3	-9.99999	???	-9.99999	???
EPXDLCO3H	9.0e3	Taraborrelli (2020)	-9.99999	???
HOCOC4DIAL	3.1e5	Taraborrelli (2020)	5100.	???
MALANHY	-9.99999	???	-9.99999	???
MALANHYO2	-9.99999	???	-9.99999	???
MALANHYOOH	2.0e6	Taraborrelli (2020)	-9.99999	???
MALDALCO2H	9.0e3	Taraborrelli (2020)	-9.99999	???
MALDALCO3H	9.0e3	Taraborrelli (2020)	-9.99999	???
MALDIAL	3.6e5	Taraborrelli (2020)	-9.99999	???
MALDIALCO3	-9.99999	???	-9.99999	???
MALDIALO2	-9.99999	???	-9.99999	???
MALDIALOOH	2.0e6	Taraborrelli (2020)	-9.99999	???
MALNHYOHCO	2.0e6	Taraborrelli (2020)	-9.99999	???
MECOACEOOH	3.1e5	Taraborrelli (2020)	5100.	???
MECOACETO2	-9.99999	???	-9.99999	???
BUT2OLNO3	-9.99999	???	-9.99999	???
C312COPAN	1.0E6	Taraborrelli (2020)	-9.99999	???
C4PAN5	1.0E6	Taraborrelli (2020)	-9.99999	???
IBUTOLBNO3	-9.99999	???	-9.99999	???
IC4H9NO3	-9.99999	???	-9.99999	???
MACRNO3	-9.99999	???	-9.99999	???
MPAN	-9.99999	???	-9.99999	???
MVKNO3	1.0E6	Taraborrelli (2020)	-9.99999	???
PIPN	-9.99999	???	-9.99999	???
TC4H9NO3	-9.99999	???	-9.99999	???
EPXDLPAN	-9.99999	???	-9.99999	???
MALDIALPAN	-9.99999	???	-9.99999	???
NBZFUO2	-9.99999	???	-9.99999	???

			11 11	
	0		$\frac{\mathrm{d}\ln H^{\ominus}}{1(1/T)}$	
	H^\ominus		$\overline{\mathrm{d}(1/T)}$	
KPP name	[M/atm]	Reference	[K]	Reference
NBZFUONE	-9.99999	???	-9.99999	???
NBZFUOOH	2.4e4	Taraborrelli (2020)	-9.99999	???
NC4DCO2H	3.9e4	Taraborrelli (2020)	8600.	???
LBUT1ENO2	-9.99999	???	-9.99999	???
LBUT1ENOOH	1.0E6	Taraborrelli (2020)	-9.99999	???
LC4H9O2	-9.99999	???	-9.99999	???
LC4H9OOH	-9.99999	???	-9.99999	???
LHMVKABO2	-9.99999	???	-9.99999	???
LHMVKABOOH	5.E6	Taraborrelli (2020)	-9.99999	???
LMEKO2	-9.99999	???	-9.99999	???
LMEKOOH	1.E3	Taraborrelli (2020)	-9.99999	???
LBUT1ENNO3	-9.99999	???	-9.99999	???
LC4H9NO3	-9.99999	???	-9.99999	???
LMEKNO3	-9.99999	???	-9.99999	???
C1ODC2O2C4OD	-9.99999	???	-9.99999	???
C1ODC2O2C4OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C1ODC2OOHC4OD	1.0E6	Taraborrelli (2020)	-9.99999	???
C1ODC3O2C4OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C1OOHC2O2C4OD	-9.99999	???	-9.99999	???
C1OOHC2OOHC4OD	1.0E6	Taraborrelli (2020)	-9.99999	???
C1OOHC3O2C4OD	-9.99999	???	-9.99999	???
C4MDIAL	1.0E6	Taraborrelli (2020)	-9.99999	???
C511O2	-9.99999	???	-9.99999	???
C511OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C512O2	-9.99999	???	-9.99999	???
C512OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C513CO	1.0E6	Taraborrelli (2020)	-9.99999	???
C513O2	-9.99999	???	-9.99999	???
C513OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C514O2	-9.99999	???	-9.99999	???
C514OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C59O2	-9.99999	???	-9.99999	???
C59OOH	3.E11	Taraborrelli (2020)	-9.99999	???
C5H8	-9.99999	???	-9.99999	???
C5H7	-9.99999	???	-9.99999	???
CHOC3COCO3	-9.99999	???	-9.99999	???
СНОСЗСОООН	1.0E6	Taraborrelli (2020)	-9.99999	???
CO13C4CHO	1.0E6	Taraborrelli (2020)	-9.99999	???
CO23C4CHO	1.0E6	Taraborrelli (2020)	-9.99999	???
CO23C4CO3	-9.99999	???	-9.99999	???
CO23C4CO3H	1.0E6	Taraborrelli (2020)	-9.99999	???
DB1O	-9.99999	???	-9.99999	???
DB1O2	-9.99999	???	-9.99999	???
DB1OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
DB2O2	-9.99999	???	-9.99999	???
DB2OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
HCOC5	-9.99999	???	-9.99999	???
ISOPAOH	4.E6	Taraborrelli (2020)	-9.99999	???
ISOPBO2	-9.99999	???	-9.99999	???
ISOPBOH	3.E6	Taraborrelli (2020)	-9.99999	???
ISOPBOOH	3.E6	Taraborrelli (2020)	-9.99999	???
ISOPDO2	-9.99999	???	-9.99999	???
ISOPDOH	3.E6	Taraborrelli (2020)	-9.99999	???

			$\frac{\mathrm{d} \ln H^{\ominus}}{}$	
	H^{\ominus}		$\overline{\mathrm{d}(1/T)}$	
KPP name	[M/atm]	Reference	[K]	Reference
ISOPDOOH	3.E6	Taraborrelli (2020)	-9.99999	???
MBO	1.0E6	Taraborrelli (2020)	-9.99999	???
MBOACO	1.0E6	Taraborrelli (2020)	-9.99999	???
MBOCOCO	1.0E6	Taraborrelli (2020)	-9.99999	???
ME3FURAN	1.0E6	Taraborrelli (2020)	-9.99999	???
ACCOMECHO	3.7e3	Taraborrelli (2020)	7500.	???
ACCOMECO3	-9.99999	???	-9.99999	???
ACCOMECO3H	3.1e5	Taraborrelli (2020)	5100.	???
C24O3CCO2H	3.1e5	Taraborrelli (2020)	5100.	???
C4CO2DBCO3	9.0e3	Taraborrelli (2020)	-9.99999	???
C4CO2DCO3H	2.0e6	Taraborrelli (2020)	-9.99999	???
C5134CO2OH	3.1e5	Taraborrelli (2020)	5100.	???
C54CO	3.6e5	Taraborrelli (2020)	-9.99999	???
C5CO14O2	-9.99999	???	-9.99999	???
C5CO14OH	2.2e3	Taraborrelli (2020)	6583.	???
C5CO14OOH	3.1e5	Taraborrelli (2020)	5100.	???
C5DIALCO	9.0e3	Taraborrelli (2020)	-9.99999	???
C5DIALO2	-9.99999	???	-9.99999	???
C5DIALOOH	3.6e5	Taraborrelli (2020)	-9.99999	???
C5DICARB	3.7e3	Taraborrelli (2020)	7500.	???
C5DICARBO2	-9.99999	???	-9.99999	???
C5DICAROOH	2.0e6	Taraborrelli (2020)	-9.99999	???
MC3ODBCO2H	2.2e3	Taraborrelli (2020)	6583.	???
MMALANHY	-9.99999	???	-9.99999	???
MMALANHYO2	-9.99999	???	-9.99999	???
MMALNHYOOH	2.0e6	Taraborrelli (2020)	-9.99999	???
TLFUO2	-9.99999	???	-9.99999	???
TLFUONE	-9.99999	???	-9.99999	???
TLFUOOH	2.0e6	Taraborrelli (2020)	-9.99999	???
C4MCONO3OH	1.0E6	Taraborrelli (2020)	-9.99999	???
C514NO3	1.0E6	Taraborrelli (2020)	-9.99999	???
C5PAN9	1.0E6	Taraborrelli (2020)	-9.99999	???
CHOC3COPAN	1.0E6	Taraborrelli (2020)	-9.99999	???
DB1NO3	1.0E4	Taraborrelli (2020)	-9.99999	???
ISOPBDNO3O2	-9.99999	???	-9.99999	???
ISOPBNO3	8.9E3	Taraborrelli (2020)	-9.99999	???
ISOPDNO3	8.9E3	Taraborrelli (2020)	-9.99999	???
NC4CHO	-9.99999	???	-9.99999	???
NC4OHCO3	-9.99999	???	-9.99999	???
NC4OHCO3H	1.0E6	Taraborrelli (2020)	-9.99999	???
NC4OHCPAN	1.0E6	Taraborrelli (2020)	-9.99999	???
NISOPO2	-9.99999	???	-9.99999	???
NISOPOOH	2.E4	Taraborrelli (2020)	-9.99999	???
NMBOBCO	1.0E6	Taraborrelli (2020)	-9.99999	???
ACCOMEPAN	-9.99999	???	-9.99999	???
C4CO2DBPAN	3.9e4	Taraborrelli (2020)	8600.	???
C5COO2NO2	-9.99999	???	-9.99999	???
NC4MDCO2H	-9.99999 9.0e3	Taraborrelli (2020)	-9.99999 -9.99999	???
NTLFUO2	-9.99999	???	-9.99999 -9.99999	???
NTLFUOOH	-9.99999 9.0e3	Taraborrelli (2020)	-9.99999 -9.99999	???
LC578O2	-9.99999	???	-9.99999	???
LC578OOH	-9.99999 3.E11	Taraborrelli (2020)	-9.99999 -9.99999	???
LDISOPACO	-9.99999	???	-9.99999	???
TDIDOI MOO	-0.00000	• • •	-9.99999	• • •

			11 77	
			$\frac{\mathrm{d} \ln H^{\ominus}}{1/1/2}$	
	H^{\ominus}		$\overline{\mathrm{d}(1/T)}$	
KPP name	[M/atm]	Reference	[K]	Reference
LDISOPACO2	-9.99999	???	-9.99999	???
LHC4ACCHO	4.E5	Taraborrelli (2020)	-9.99999	???
LHC4ACCO2H	6.6E7	Taraborrelli (2020)	-9.99999	???
LHC4ACCO3	-9.99999	???	-9.99999	???
LHC4ACCO3H	2.2E5	Taraborrelli (2020)	-9.99999	???
LIEPOX	1.0E6	Taraborrelli (2020)	-9.99999	???
LISOPAB	-9.99999	???	-9.99999	???
LISOPACO	-9.99999	???	-9.99999	???
LISOPACO2	-9.99999	???	-9.99999	???
LISOPACOOH	4.E6	Taraborrelli (2020)	-9.99999	???
LISOPCD	-9.99999	???	-9.99999	???
LISOPEFO	-9.99999	???	-9.99999	???
LISOPEFO2	-9.99999	???	-9.99999	???
LMBOABO2	-9.99999	???	-9.99999	???
LMBOABOOH	1.0E6	Taraborrelli (2020)	-9.99999	???
LME3FURANO2	-9.99999	???	-9.99999	???
LZCO3C23DBCOD	-9.99999	???	-9.99999	???
LZCO3HC23DBCOD	1.0E6	Taraborrelli (2020)	-9.99999	???
LZCODC23DBCOOH	-9.99999	???	-9.99999	???
LC5PAN1719	$6.\mathrm{E}4$	Taraborrelli (2020)	-9.99999	???
LISOPACNO3	2.E4	Taraborrelli (2020)	-9.99999	???
LISOPACNO3O2	-9.99999	???	-9.99999	???
LMBOABNO3	1.0E6	Taraborrelli (2020)	-9.99999	???
LNISO3	-9.99999	???	-9.99999	???
LNISOOH	-9.99999	???	-9.99999	???
LNMBOABO2	-9.99999	???	-9.99999	???
LNMBOABOOH	1.0E6	Taraborrelli (2020)	-9.99999	???
LZCPANC23DBCOD	-9.99999	???	-9.99999	???
C614CO	1.0E6	Taraborrelli (2020)	-9.99999	???
C614O2	-9.99999	???	-9.99999	???
C614OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
CO235C5CHO	1.0E6	Taraborrelli (2020)	-9.99999	???
CO235C6O2	-9.99999	???	-9.99999	???
CO235C6OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
BENZENE	-9.99999	???	-9.99999	???
BZBIPERO2	-9.99999	???	-9.99999	???
BZBIPEROOH	2.0e6	Taraborrelli (2020)	-9.99999	???
BZEMUCCO	9.0e3	Taraborrelli (2020)	-9.99999	???
BZEMUCCO2H	9.0e3	Taraborrelli (2020)	-9.99999	???
BZEMUCCO3	-9.99999	???	-9.99999	???
BZEMUCCO3H	9.0e3	Taraborrelli (2020)	-9.99999	???
BZEMUCO2	-9.99999	???	-9.99999	???
BZEMUCOOH	2.0e6	Taraborrelli (2020)	-9.99999	???
BZEPOXMUC	3.6e5	Taraborrelli (2020)	-9.99999	???
BZOBIPEROH	9.0e3	Taraborrelli (2020)	-9.99999	???
C5CO2DBCO3	-9.99999	???	-9.99999	???
C5CO2DCO3H	2.0e6	Taraborrelli (2020)	-9.99999	???
C5CO2OHCO3	-9.99999	???	-9.99999	???
C5COOHCO3H	2.0e6	Taraborrelli (2020)	-9.99999	???
C6125CO	3.7e3	Taraborrelli (2020)	7500.	???
C615CO2O2	-9.99999	???	-9.99999	???
C615CO2OOH	3.1e5	Taraborrelli (2020)	5100.	???
C6CO4DB	2.0e6	Taraborrelli (2020)	-9.99999	???

			$\mathrm{d} \ln H^{\ominus}$	
	H^\ominus		$\frac{\mathrm{d}\Pi\Pi}{\mathrm{d}(1/T)}$	
KPP name	[M/atm]	Reference	` , ,	Defenence
C6H5O	2.9e3	Taraborrelli (2020)	[K] 6800.	Reference ????
C6H5O2	-9.99999	???	-9.99999	???
C6H5OOH	2.9e3	Taraborrelli (2020)	-9.99999 6800.	???
CATEC1O	4.6e3	Taraborrelli (2020)	-9.99999	???
CATEC1O CATEC1O2	-9.99999	???		???
			-9.99999	
CATECHOL	4.6e3	Taraborrelli (2020)	-9.99999	???
CATECHOL	4.6e3	Taraborrelli (2020)	-9.99999	???
CPDKETENE	-9.99999	???	-9.99999	???
PBZQCO	4.6e3	Taraborrelli (2020)	-9.99999	???
PBZQO2	-9.99999	???	-9.99999	???
PBZQONE	-9.99999	???	-9.99999	???
PBZQOOH	2.0e6	Taraborrelli (2020)	-9.99999	???
PHENO2	-9.99999	???	-9.99999	???
PHENOL	2.9e3	Taraborrelli (2020)	6800.	???
PHENOOH	2.0e6	Taraborrelli (2020)	-9.99999	???
C614NO3	1.0E6	Taraborrelli (2020)	-9.99999	???
BZEMUCNO3	3.9e4	Taraborrelli (2020)	8600.	???
BZEMUCPAN	-9.99999	???	-9.99999	???
C5CO2DBPAN	3.7e3	Taraborrelli (2020)	7500.	???
C5CO2OHPAN	3.9e4	Taraborrelli (2020)	8600.	???
DNPHEN	2.3e3	Taraborrelli (2020)	-9.99999	???
DNPHENO2	-9.99999	???	-9.99999	???
DNPHENOOH	2.3e3	Taraborrelli (2020)	-9.99999	???
HOC6H4NO2	8.9e1	?	6300.	???
NBZQO2	-9.99999	???	-9.99999	???
NBZQOOH	2.4e4	Taraborrelli (2020)	-9.99999	???
NCATECHOL	4.6e3	Taraborrelli (2020)	-9.99999	???
NCATECO2	-9.99999	???	-9.99999	???
NCATECOOH	2.0e6	Taraborrelli (2020)	-9.99999	???
NCPDKETENE	-9.99999	???	-9.99999	???
NDNPHENO2	-9.99999 -9.99999	???	-9.99999 -9.99999	???
NDNPHENOOH	-9.99999 2.3e3			???
		Taraborrelli (2020) ???	-9.99999	???
NNCATECO2	-9.99999		-9.99999	
NNCATECOOH	2.3e3	Taraborrelli (2020)	-9.99999	???
NPHEN1O	-9.99999	???	-9.99999	???
NPHEN1O2	-9.99999	???	-9.99999	???
NPHEN1OOH	-9.99999	???	-9.99999	???
NPHENO2	-9.99999	???	-9.99999	???
NPHENOOH	4.6e3	Taraborrelli (2020)	-9.99999	???
C235C6CO3H	1.0E6	Taraborrelli (2020)	-9.99999	???
C716O2	-9.99999	???	-9.99999	???
С716ООН	1.0E6	Taraborrelli (2020)	-9.99999	???
C721O2	-9.99999	???	-9.99999	???
C721OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C722O2	-9.99999	???	-9.99999	???
C722OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
CO235C6CHO	1.0E6	Taraborrelli (2020)	-9.99999	???
CO235C6CO3	-9.99999	???	-9.99999	???
MCPDKETENE	-9.99999	???	-9.99999	???
ROO6R3O	-9.99999	???	-9.99999	???
ROO6R3O2	-9.99999	???	-9.99999	???
	-9.99999	???	-9.99999	???
ROO6R5O2				

			$d \ln H^{\ominus}$	
	7.7 ⊖		$\frac{\mathrm{d} \ln H}{\mathrm{d}(1/T)}$	
	H^{\ominus}		` ' '	
KPP name	[M/atm]	Reference	[K]	Reference
C6CO2OHCO3	-9.99999	???	-9.99999	???
С6СООНСОЗН	2.0e6	Taraborrelli (2020)	-9.99999	???
C6H5CH2O2	-9.99999	???	-9.99999	???
C6H5CH2OOH	2.9e3	Taraborrelli (2020)	6800.	???
C6H5CO3	-9.99999	???	-9.99999	???
С6Н5СОЗН	2.4e4	Taraborrelli (2020)	-9.99999	???
C7CO4DB	3.7e3	Taraborrelli (2020)	7500.	???
CRESO2	-9.99999	???	-9.99999	???
CRESOL	2.9e3	Taraborrelli (2020)	6800.	???
CRESOOH	2.0e6	Taraborrelli (2020)	-9.99999	???
MCATEC1O	2.0e6	Taraborrelli (2020)	-9.99999	???
MCATEC1O2	-9.99999	???	-9.99999	???
MCATEC1OOH	4.6e3	Taraborrelli (2020)	-9.99999	???
MCATECHOL	4.6e3	Taraborrelli (2020)	-9.99999	???
OXYL1O2	-9.99999	???	-9.99999	???
OXYL1OOH	2.9e3	Taraborrelli (2020)	6800.	???
РНСООН	1.4E4	Goldstein (1982)	6500.	???
PTLQCO	-9.99999	???	-9.99999	???
PTLQO2	-9.99999	???	-9.99999	???
PTLQONE	-9.99999	???	-9.99999	???
PTLQOOH	-9.99999	???	-9.99999	???
TLBIPERO2	-9.99999	???	-9.99999	???
TLBIPEROOH	2.0e6	Taraborrelli (2020)	-9.99999	???
TLEMUCCO	3.1e5	Taraborrelli (2020)	5100.	???
TLEMUCCO2H	2.2e3	Taraborrelli (2020)	6583.	???
TLEMUCCO3	-9.99999	???	-9.99999	???
TLEMUCCO3H	2.2e3	Taraborrelli (2020)	6583.	???
TLEMUCO2	-9.99999	???	-9.99999	???
TLEMUCOOH	2.0e6	Taraborrelli (2020)	-9.99999	???
TLEPOXMUC	-9.99999	???	-9.99999	???
TLOBIPEROH	3.9e4	Taraborrelli (2020)	8600.	???
TOL10	2.9e3	Taraborrelli (2020)	6800.	???
TOLUENE	-9.99999	???	-9.99999	???
C7PAN3				???
	1.0E6	Taraborrelli (2020)	-9.99999 9600	???
C6CO2OHPAN C6H5CH2NO3	3.9e4	Taraborrelli (2020) ???	8600.	???
	-9.99999 3.3-3		-9.99999	???
DNCRES	2.3e3	Taraborrelli (2020)	-9.99999	
DNCRESO2	-9.99999	???	-9.99999	???
DNCRESOOH	2.3e3	Taraborrelli (2020)	-9.99999	???
MNCATECH	4.6e3	Taraborrelli (2020)	-9.99999	???
MNCATECO2	-9.99999	???	-9.99999	???
MNCATECOOH	2.0e6	Taraborrelli (2020)	-9.99999	???
MNCPDKETENE	-9.99999	???	-9.99999	???
MNNCATCOOH	2.3e3	Taraborrelli (2020)	-9.99999	???
MNNCATECO2	-9.99999	???	-9.99999	???
NCRES1O	-9.99999	???	-9.99999	???
NCRES1O2	-9.99999	???	-9.99999	???
NCRES1OOH	-9.99999	???	-9.99999	???
NCRESO2	-9.99999	???	-9.99999	???
NCRESOOH	4.6e3	Taraborrelli (2020)	-9.99999	???
NDNCRESO2	-9.99999	???	-9.99999	???
NDNCRESOOH	2.3e3	Taraborrelli (2020)	-9.99999	???
NPTLQO2	-9.99999	???		???

			$\mathrm{d} \ln H^{\ominus}$	
	H^{\ominus}		$\frac{\mathrm{d} \ln T}{\mathrm{d}(1/T)}$	
KPP name	[M/atm]	Reference	[K]	Reference
NPTLQOOH	-9.99999	???	-9.99999	???
PBZN	-9.99999	???	-9.99999	???
TLBIPERNO3	-9.99999	???	-9.99999	???
TLEMUCNO3	3.9e4	Taraborrelli (2020)	8600.	???
TLEMUCPAN	-9.99999	???	-9.99999	???
TOL1OHNO2	-9.99999	???	-9.99999	???
C721CHO	1.0E6	Taraborrelli (2020)	-9.99999	???
C721CO3	-9.99999	???	-9.99999	???
C721CO3H	1.0E6	Taraborrelli (2020)	-9.99999	???
C810O2	-9.99999	???	-9.99999	???
C810OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C811O2	-9.99999	???	-9.99999	???
C812O2	-9.99999	???	-9.99999	???
C812OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C813O2	-9.99999	???	-9.99999	???
С813ООН	1.0E6	Taraborrelli (2020)	-9.99999	???
C85O2	-9.99999	???	-9.99999	???
C85OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C86O2	-9.99999	???	-9.99999	???
C86OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C89O2	-9.99999	???	-9.99999	???
C89OOH	-9.99999 1.0E6	Taraborrelli (2020)	-9.99999 -9.99999	???
C8BC	1.0E6	Taraborrelli (2020)		???
		` /	-9.99999	???
C8BCCO	1.0E6	Taraborrelli (2020) ???	-9.99999	
C8BCO2	-9.99999		-9.99999	???
C8BCOOH	1.0E6	Taraborrelli (2020)	-9.99999	???
NORPINIC	4.E13	Taraborrelli (2020)	-9.99999	???
EBENZ	-9.99999	???	-9.99999	???
STYRENE	-9.99999	???	-9.99999	???
STYRENO2	-9.99999	???	-9.99999	???
STYRENOOH	2.4e4	Taraborrelli (2020)	-9.99999	???
C721PAN	1.0E6	Taraborrelli (2020)	-9.99999	???
C810NO3	1.0E6	Taraborrelli (2020)	-9.99999	???
C89NO3	1.0E6	Taraborrelli (2020)	-9.99999	???
C8BCNO3	1.0E6	Taraborrelli (2020)	-9.99999	???
NSTYRENO2	-9.99999	???	-9.99999	???
NSTYRENOOH	-9.99999	???	-9.99999	???
LXYL	-9.99999	???	-9.99999	???
C8H9	-9.99999	???	-9.99999	???
C811CO3	-9.99999	???	-9.99999	???
C811CO3H	1.0E6	Taraborrelli (2020)	-9.99999	???
C85CO3	-9.99999	???	-9.99999	???
C85CO3H	1.0E6	Taraborrelli (2020)	-9.99999	???
C89CO2H	$6.6\mathrm{E}7$	Taraborrelli (2020)	-9.99999	???
C89CO3	-9.99999	???	-9.99999	???
C89CO3H	1.0E6	Taraborrelli (2020)	-9.99999	???
C96O2	-9.99999	???	-9.99999	???
С96ООН	1.0E6	Taraborrelli (2020)	-9.99999	???
C97O2	-9.99999	???	-9.99999	???
C97OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C98O2	-9.99999	???	-9.99999	???
C98OOH	1.0E6	Taraborrelli (2020)	-9.99999 -9.99999	???
NOPINDCO	1.0E6	Taraborrelli (2020)	-9.99999 -9.99999	???
TIOT TIDOO	1.020	Taraborrem (2020)	-8.886	

-			11 77	
			$\frac{\mathrm{d} \ln H^{\ominus}}{\mathrm{1}(1/T)}$	
	H^{\ominus}		$\overline{\mathrm{d}(1/T)}$	
KPP name	[M/atm]	Reference	[K]	Reference
NOPINDO2	-9.99999	???	-9.99999	???
NOPINDOOH	1.0E6	Taraborrelli (2020)	-9.99999	???
NOPINONE	1.0E6	Taraborrelli (2020)	-9.99999	???
NOPINOO	1.0E6	Taraborrelli (2020)	-9.99999	???
NORPINAL	1.0E6	Taraborrelli (2020)	-9.99999	???
NORPINENOL	1.0E6	Taraborrelli (2020)	-9.99999	???
PINIC	4.E13	Taraborrelli (2020)	-9.99999	???
C811PAN	1.0E6	Taraborrelli (2020)	-9.99999	???
C89PAN	1.0E6	Taraborrelli (2020)	-9.99999	???
C96NO3	1.0E6	Taraborrelli (2020)	-9.99999	???
C9PAN2	1.0E6	Taraborrelli (2020)	-9.99999	???
LTMB	-9.99999	???	-9.99999	???
APINAOO	-9.99999	???	-9.99999	???
APINBOO	-9.99999	???	-9.99999	???
APINENE	-9.99999	???	-9.99999	???
BPINAO2	-9.99999	???	-9.99999	???
BPINAOOH	1.0E6	Taraborrelli (2020)	-9.99999	???
BPINENE	-9.99999	???	-9.99999	???
C106O2	-9.99999	???	-9.99999	???
C106OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C109CO	1.0E6	Taraborrelli (2020)	-9.99999	???
C109O2	-9.99999	???	-9.99999	???
C109OOH	1.0E6	Taraborrelli (2020)	-9.99999	???
C96CO3	-9.99999	???	-9.99999	???
CAMPHENE	-9.99999	???	-9.99999	???
CARENE	-9.99999	???	-9.99999	???
MENTHEN6ONE	1.0E6	Taraborrelli (2020)	-9.99999	???
OH2MENTHEN6ONE	1.0E6	Taraborrelli (2020)	-9.99999	???
OHMENTHEN6ONEO2	-9.99999	???	-9.99999	???
PERPINONIC	7.4E5	Taraborrelli (2020)	-9.99999	???
PINAL	1.0E6	Taraborrelli (2020)	-9.99999	???
PINALO2	-9.99999	???	-9.99999	???
PINALOOH	1.0E6	Taraborrelli (2020)	-9.99999	???
PINENOL	1.0E6	Taraborrelli (2020)	-9.99999	???
PINONIC	7.4E5	Taraborrelli (2020)	-9.99999	???
RO6R1O2	-9.99999	???	-9.99999	???
RO6R3O2	-9.99999	???	-9.99999	???
ROO6R1O2	-9.99999	???	-9.99999	???
SABINENE	-9.99999	???	-9.99999	???
BPINANO3	-9.99999 1.0E6	Taraborrelli (2020)	-9.99999 -9.99999	???
C106NO3	1.0E6	Taraborrelli (2020)	-9.99999	???
C100NO3 C10PAN2	1.0E6	Taraborrelli (2020)	-9.99999	???
PINALNO3	1.0E6	Taraborrelli (2020)	-9.99999	???
RO6R1NO3	1.0E6 1.0E6	Taraborrelli (2020)	-9.99999	???
ROO6R1NO3	1.0E6 1.0E6	Taraborrelli (2020)	-9.99999	???
				???
LAPINABNO3	1.0E6	Taraborrelli (2020) ???	-9.99999	??? ???
LAPINABO2	-9.99999 1.0E6		-9.99999	
LAPINABOOH	1.0E6	Taraborrelli (2020)	-9.99999	???
LNAPINABO2	-9.99999 1.0E6	??? Tanah annalli: (2020)	-9.99999	???
LNAPINABOOH	1.0E6	Taraborrelli (2020)	-9.99999	???
LNBPINABO2	-9.99999	???	-9.99999	???
LNBPINABOOH	1.0E6	Taraborrelli (2020)	-9.99999	???
LHAROM	-9.99999	???	-9.99999	???

			$d \ln H^{\ominus}$	
			$\frac{\mathrm{d} \ln H}{\mathrm{d}(1/T)}$	
	H^{\ominus}		. , ,	
KPP name	[M/atm]	Reference	[K]	Reference
LFLUORINE	-9.99999	???	-9.99999	???
CHF3	-9.99999	???	-9.99999	???
CHF2CF3	-9.99999	???	-9.99999	???
CH3CF3	-9.99999	???	-9.99999	???
CH2F2	-9.99999	???	-9.99999	???
CH3CHF2	-9.99999	???	-9.99999	???
CCl4	-9.99999	???	-9.99999	???
CF2Cl2	-9.99999	???	-9.99999	???
CF2ClCF2Cl	-9.99999	???	-9.99999	???
CF2ClCFCl2	-9.99999	???	-9.99999	???
CF3CF2Cl	-9.99999	???	-9.99999	???
CFCl3	-9.99999	???	-9.99999	???
CH2Cl2	-9.99999	???	-9.99999	???
CH2FCF3	-9.99999	???	-9.99999	???
CH3CCl3	-9.99999	???	-9.99999	???
CH3CFCl2	-9.99999	???	-9.99999	???
CH3Cl	-9.99999	???	-9.99999	???
CHCl3	-9.99999	???	-9.99999	???
CHF2Cl	-9.99999	???	-9.99999	???
Cl	-9.99999	???	-9.99999	???
Cl2	-9.99999 9.3E-2	Sander et al. (2011)	2000.	???
Cl2 Cl2O2	-9.99999	???	-9.99999	???
Cl2O2 ClNO	-9.99999 4.9E-4	?	-9.99999 3103.	???
		?	3103. 2923.	???
ClONO	4.5E-2	: ???		
CINO	-9.99999		-9.99999	???
ClNO3	BIG_DP	see notes	0.	???
ClO	-9.99999	???	-9.99999	???
ClO2	-9.99999	???	-9.99999	???
Cl2O	-9.99999	???	-9.99999	???
Cl2O3	-9.99999	???	-9.99999	???
HCl	2./1.7	Brimblecombe and Clegg (1989)	9000.	???
HOCl	6.6E2	Burkholder et al. (2015)	5880.	???
OClO	-9.99999	???	-9.99999	???
LCHLORINE	-9.99999	???	-9.99999	???
Br	-9.99999	???	-9.99999	???
Br2	7.25E-1	Burkholder et al. (2015)	4390.	???
BrCl	9.4E-1	Bartlett and Margerum (1999)	5600.	???
BrNO2	-9.99999	???	-9.99999	???
BrNO3	$\mathrm{BIG}_{ ext{-}}\mathrm{DP}$	see notes	0.	???
BrO	-9.99999	???	-9.99999	???
CF2ClBr	-9.99999	???	-9.99999	???
CF3Br	-9.99999	???	-9.99999	???
CH2Br2	-9.99999	???	-9.99999	???
CH2ClBr	-9.99999	???	-9.99999	???
CH3Br	-9.99999	???	-9.99999	???
CHBr3	-9.99999	???	-9.99999	???
CHCl2Br	-9.99999	???	-9.99999	???
CHClBr2	-9.99999	???	-9.99999	???
HBr	1.3	Brimblecombe and Clegg (1989)	10000.	???
HOBr	1.3E3	Blatchley et al. (1992)	5862.	???
LBROMINE	-9.99999	???	-9.99999	???
C3H7I	-9.99999	???	-9.99999	???
CH2ClI	-9.99999	???	-9.99999	???
0112011	-9.99999	:::	-9.99999	4 + 4

			$d \ln H^{\ominus}$	
	H^\ominus		$\frac{\mathrm{d} \ln T}{\mathrm{d}(1/T)}$	
KDD		D (` ' '	D. C
KPP name	[M/atm]	Reference	[K]	Reference
CH2I2	-9.99999	???	-9.99999	???
CH3I	-9.99999	???	-9.99999	???
HI	BIG_DP	see notes	0.	???
HIO3	BIG_DP	see notes	0.	???
HOI	4.5E2	Chatfield and Crutzen (1990)	5862.	???
I	-9.99999	???	-9.99999	???
I2	3.	Palmer et al. (1985)	4431.	???
I2O2	BIG_DP	see notes	0.	???
IBr	2.4E1	see notes	5600.	???
ICl	1.1E2	see notes	5600.	???
INO2	BIG_DP	see notes	0.	???
INO3	BIG_DP	see notes	0.	???
IO	4.5E2	see notes	5862.	???
IPART	-9.99999	???	-9.99999	???
OIO	BIG_DP	see notes	0.	???
CH3SO2	-9.99999	???	-9.99999	???
CH3SO3	-9.99999	???	-9.99999	???
CH3SO3H	BIG_DP	see notes	0.	???
DMS	5.4E-1	Burkholder et al. (2015)	3460.	???
DMSO	9.5E4	Watts and Brimblecombe (1987)	1300.	???
H2SO4	1.E11	see notes	0.	???
OCS	-9.99999	???	-9.99999	???
S	-9.99999	???	-9.99999	???
SF6	-9.99999	???	-9.99999	???
SH	-9.99999	???	-9.99999	???
SO	-9.99999	???	-9.99999	???
SO2	1.3	Burkholder et al. (2015)	2900.	???
SO3	-9.99999	???	-9.99999	???
LSULFUR	-9.99999	???	-9.99999	???
Hg	0.13	Andersson et al. (2008)	2700.	???
HgO	3.2E6	Shon et al. (2005)	0.	???
HgCl	$2.4\mathrm{E}7$	see notes	0.	???
HgCl2	$2.4\mathrm{E}7$	Shon et al. (2005)	0.	???
HgBr	2.4E7	see notes	0.	???
HgBr2	2.4E7	see notes	0.	???
ClHgBr	2.4E7	see notes	0.	???
BrHgOBr	2.4E7	see notes	0.	???
ClHgOBr	2.4E7	see notes	0.	???
RGM	-9.99999	???	-9.99999	???
LTERP	-9.99999	???	-9.99999	???
LALK4	-9.99999 -9.99999	???	-9.99999	???
LALK5	-9.99999 -9.99999	???	-9.99999	???
		???		???
LARO1	-9.99999 0.0000	???	-9.99999	????
LARO2	-9.99999	???	-9.99999	
LOLE1	-9.99999		-9.99999	???
LOLE2	-9.99999	???	-9.99999	???
LfPOG02	-9.99999	???	-9.99999	???
LfPOG03	-9.99999	???	-9.99999	???
LfPOG04	-9.99999	??? 333	-9.99999	???
LfPOG05	-9.99999	???	-9.99999	???
LbbPOG02	-9.99999	???	-9.99999	???
LbbPOG03	-9.99999	???	-9.99999	???
LbbPOG04	-9.99999	???	-9.99999	???

			$\mathrm{d} \ln H^{\ominus}$	
	7.7 \ominus		$\frac{\mathrm{d} \ln H}{\mathrm{d}(1/T)}$	
	H^{\ominus}		$\mathfrak{a}(1/T)$	
KPP name	[M/atm]	Reference	[K]	Reference
LfSOGsv01	-9.99999	???	-9.99999	???
LfSOGsv02	-9.99999	???	-9.99999	???
LbbSOGsv01	-9.99999	???	-9.99999	???
LbbSOGsv02	-9.99999	???	-9.99999	???
LfSOGiv01	-9.99999	???	-9.99999	???
LfSOGiv02	-9.99999	???	-9.99999	???
LfSOGiv03	-9.99999	???	-9.99999	???
LfSOGiv04	-9.99999	???	-9.99999	???
LbbSOGiv01	-9.99999	???	-9.99999	???
LbbSOGiv02	-9.99999	???	-9.99999	???
LbbSOGiv03	-9.99999	???	-9.99999	???
LbSOGv01	-9.99999	???	-9.99999	???
LbSOGv02	-9.99999	???	-9.99999	???
LbSOGv03	-9.99999	???	-9.99999	???
LbSOGv04	-9.99999	???	-9.99999	???
LbOSOGv01	-9.99999	???	-9.99999	???
LbOSOGv02	-9.99999	???	-9.99999	???
LbOSOGv03	-9.99999	???	-9.99999	???
LaSOGv01	-9.99999	???	-9.99999	???
LaSOGv01 LaSOGv02	-9.99999 -9.99999	???	-9.99999	???
LaSOGv02 LaSOGv03	-9.99999 -9.99999	???	-9.99999 -9.99999	???
LaSOGv03 LaSOGv04	-9.99999 -9.99999	???	-9.99999 -9.99999	???
		???		???
LaOSOGv01	-9.99999	???	-9.99999	???
LaOSOGv02	-9.99999	???	-9.99999	
LaOSOGv03	-9.99999	???	-9.99999	???
ISO2	-9.99999		-9.99999	???
ISON	-9.99999	???	-9.99999	???
ISOOH	-9.99999	???	-9.99999	???
LHOC3H6O2	-9.99999	???	-9.99999	???
LHOC3H6OOH	-9.99999	???	-9.99999	???
MVKO2	-9.99999	???	-9.99999	???
MVKOOH	-9.99999	???	-9.99999	???
NACA	-9.99999	???	-9.99999	???
ONE	-9.99999	???	-9.99999	???
O	-9.99999	???	-9.99999	???
С	-9.99999	???	-9.99999	???
OXL	3.2E6	Brimblecombe et al. (1992)	7285.	???
O2m	-9.99999	???	-9.99999	???
OHm	-9.99999	???	-9.99999	???
Нр	-9.99999	???	-9.99999	???
NH4p	-9.99999	???	-9.99999	???
NO2m	-9.99999	???	-9.99999	???
NO3m	-9.99999	???	-9.99999	???
NO4m	-9.99999	???	-9.99999	???
CO3m	-9.99999	???	-9.99999	???
CO3mm	-9.99999	???	-9.99999	???
HCO3m	-9.99999	???	-9.99999	???
HCOOm	-9.99999	???	-9.99999	???
CH3COOm	-9.99999	???	-9.99999	???
HOCH2CO2m	-9.99999	???	-9.99999	???
OXLm	-9.99999	???	-9.99999	???
OXLmm	-9.99999	???	-9.99999	???
CH3COCO2Hm	-9.99999	???	-9.99999	???
СН3СОСО2Hm	-9.99999	111	-9.99999	[[[

			$d \ln H^{\ominus}$	
	H^{\ominus}		$\overline{\mathrm{d}(1/T)}$	
KPP name	$[\mathrm{M/atm}]$	Reference	[K]	Reference
Clm	-9.99999	???	-9.99999	???
Cl2m	-9.99999	???	-9.99999	???
ClOm	-9.99999	???	-9.99999	???
ClOHm	-9.99999	???	-9.99999	???
Brm	-9.99999	???	-9.99999	???
Br2m	-9.99999	???	-9.99999	???
BrOm	-9.99999	???	-9.99999	???
BrOHm	-9.99999	???	-9.99999	???
BrCl2m	-9.99999	???	-9.99999	???
Br2Clm	-9.99999	???	-9.99999	???
Im	-9.99999	???	-9.99999	???
IO2m	-9.99999	???	-9.99999	???
IO3m	-9.99999	???	-9.99999	???
ICl2m	-9.99999	???	-9.99999	???
IBr2m	-9.99999	???	-9.99999	???
IClBrm	-9.99999	???	-9.99999	???
SO3m	-9.99999	???	-9.99999	???
SO3mm	-9.99999	???	-9.99999	???
SO4m	-9.99999	???	-9.99999	???
SO4mm	-9.99999	???	-9.99999	???
SO5m	-9.99999	???	-9.99999	???
HSO3m	-9.99999	???	-9.99999	???
HSO4m	-9.99999	???	-9.99999	???
HSO5m	-9.99999	???	-9.99999	???
CH3SO3m	-9.99999	???	-9.99999	???
CH2OHSO3m	-9.99999	???	-9.99999	???
Nap	-9.99999	???	-9.99999	???
Kp	-9.99999	???	-9.99999	???
Mgpp	-9.99999	???	-9.99999	???
Capp	-9.99999	???	-9.99999	???
Fepp	-9.99999	???	-9.99999	???
Feppp	-9.99999	???	-9.99999	???

RPP name ks Reference O1D 9.99999 ??? O3P 9.99999 ??? O2 9.99999 ??? O3 9.99999 ??? H 9.99999 ??? H2 9.99999 ??? HO2 9.99999 ??? H2O 9.99999 ??? H2O2 9.99999 ??? H2O2 9.99999 ??? H2O2 9.99999 ??? N2D 9.99999 ??? N2D 9.99999 ??? N2D 9.99999 ??? N2O 9.99999 ??? NO3 9.99999 ??? NO3 9.99999 ??? NO3 9.99999 ??? HOONO 9.99999 ??? HOONO 9.99999 ??? HNO3 9.99999 ??? HNO4 9.99999 ??? HNO4 9.99999	LADD	7	D. C.
O3P 9.99999 ??? O2 9.99999 ??? O3 9.99999 ??? H 9.99999 ??? H 9.99999 ??? H2 9.99999 ??? H22 9.99999 ??? HO2 9.99999 ??? H2O2 9.99999 ??? H2O4 9.99999 ??? N 9.99999 ??? N 9.99999 ??? N 9.99999 ??? N2D 9.99999 ??? N2D 9.99999 ??? N2D 9.99999 ??? N3 9.99999 ??? N4 9.99999 ??? N5 9.99999 ??? N6 9.99999 ??? HONO 9.99999 ??? HNOA 9.99999 ??? HNOA 9.99999 ??? HNOA 9.99999 ??? NHOH 9.99999 ??? NHOH 9.99999 ??? NHOO 9.99999 ??? CH2OO 9.99999 ??? CH3OO 9.99999 ??? CH3OOH 9.99999 ??? COO 9.99999 ??? CH3OOH 9.99999 ??? CH3OOH 9.99999 ??? CH3OOH 9.99999 ??? CH3OOH 9.99999 ??? COO 9.99999 ???	KPP name	$k_{\rm s}$	Reference
O2 9.99999 ??? O3 9.99999 ??? H 9.99999 ??? H2 9.99999 ??? H2 9.99999 ??? HO2 9.99999 ??? H2O 9.99999 ??? H2OO 9.99999 ??? H2OH2O 9.99999 ??? N 9.99999 ??? N2 9.99999 ??? N2 9.99999 ??? N3 9.99999 ??? N43 9.99999 ??? N44 9.99999 ??? N54 9.99999 ??? N55 9.99999 ??? N56 9.99999 ??? N57 9.99999 ??? N58 9.99999 ??? N59 9.99999 ??? O2 9.99999 ??? O3 9.99			
O3 9.99999 ??? H 9.99999 ??? H2 9.99999 ??? OH 9.99999 ??? HO2 9.99999 ??? H2O 9.99999 ??? H2O2 9.99999 ??? H2OB2O 9.99999 ??? N 9.99999 ??? N2D 9.99999 ??? N2D 9.99999 ??? N2O 9.99999 ??? NCO 9.99999 ??? NO 9.99999 ??? NO3 9.99999 ??? NO3 9.99999 ??? NOO 9.99999 ??? HOONO 9.99999 ??? HNOO 9.99999 ??? HNOO			
H 9.99999 ??? H2 9.99999 ??? OH 9.99999 ??? HO2 9.99999 ??? H2OO 9.99999 ??? H2OH2O 9.99999 ??? N2 N 9.99999 ??? N2 9.99999 ??? N2 9.99999 ??? N2 9.99999 ??? N2 9.99999 ??? N3 9.99999 ??? N3 9.99999 ??? N6 N6 9.99999 ??? N6 N6 9.99999 ??? N8			
H2 9.99999 ??? OH 9.99999 ??? HO2 9.99999 ??? H2O 9.99999 ??? H2O2 9.99999 ??? H2O2 9.99999 ??? H2OB2O 9.99999 ??? NO 9.99999 ??? N2 9.99999 ??? N2 9.99999 ??? N3 9.99999 ??? N4 9.99999 ??? N5 9.99999 ??? N6 9.99999 ??? HON 9.99999 ??? HON 9.99999 ??? HON 9.99999 ??? HOON 9.99999 ??? CHOON 9.99999 ??? CHOON 9.99999 ??? CH2OO 9.99999 ??? CH3O 9.99999 ??? CH3O 9.99999 ??? CH3OO 9.99999 ??? CH3OOH 9.99999 ??? COO 9.99999 ??? CH3OOH 9.99999 ??? CH3OOH 9.99999 ??? COO 9.99999 ??? CHAOH2OOH 9.99999 ??? CH3OON 9.99999 ??? CHAON 9.99999 ???		0.0000	
OH 9.99999 ??? HO2 9.99999 ??? H2O 9.99999 ??? H2O2 9.99999 ??? H2OBO 9.99999 ??? NO 9.99999 ??? NY 0.99999 ???			
HO2 9.99999 ??? H2OO 9.99999 ??? H2OO 9.99999 ??? H2OH2O 9.99999 ??? N 9.99999 ??? NN 9.99999 ??? N2D 9.99999 ??? N2 9.99999 ??? N43 9.99999 ??? N44 9.99999 ??? N50 9.99999 ???			
H2O 9.99999 ??? H2O2 9.99999 ??? H2OH2O 9.99999 ??? N 9.99999 ??? N2 9.99999 ??? N12 9.99999 ??? N13 9.99999 ??? N2O 9.99999 ??? NOO 9.99999 ??? HONO 9.99999 ??? HONO 9.99999 ??? HONO 9.99999 ??? HONO 9.99999 ??? HNOO 9.99999 ??? NHOO 9.99999 ??? NHOO 9.99999 ??? NHOO 9.99999 ??? CH2O 9.99999 ??? CH2OO 9.99999 ??? CH3OO 9.99999 ??? CH3OO 9.99999 ??? CH3OO 9.99999 ??? CH3OOH 9.99999 ??? COO 9.99999 ???		0.0000	
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HOCH2OOH9.99999???CH3NO39.99999???CH3O2NO29.99999???CH3ONO9.99999???CN9.99999???HCN9.99999???HOCH2O2NO29.99999???NCO9.99999???LCARBON9.99999???C2H29.99999???		9.99999	
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C2H2 9.99999 ????			
C2H4 9.99999 ???			
	C2H4	9.99999	???

KPP name	$k_{ m s}$	Reference
C2H5O2	$\frac{\kappa_{\rm s}}{9.99999}$	
C2H5OH	9.99999	
С2Н5ООН	9.99999	
C2H6	9.99999	
CH2CHOH	9.99999	
CH2CO	9.99999	
CH3CHO	9.99999	
CH3CHOHO2	9.99999	
СНЗСНОНОН	9.99999	
СНЗСНОНООН	9.99999	
CH3CO	9.99999	
CH3CO2H	9.99999	
CH3CO3	9.99999	
CH3CO3H	9.99999	
СНОСНОНОН	9.99999	
СНОНОНСНОНОН	9.99999	
СНОНОНСООН	9.99999	
ETHGLY	9.99999	
GLYOX	9.99999	
HCOCH2O2	9.99999	
HCOCO	9.99999	
HCOCO2H	9.99999	
HCOCO3	9.99999	
НСОСОЗН	9.99999	
HOCH2CH2O	9.99999	
HOCH2CH2O2	9.99999	
HOCH2CHO	9.99999	
НОСН2СНОНОН	9.99999	
HOCH2CO	9.99999	
HOCH2CO2H	9.99999	
HOCH2CO3	9.99999	
HOCH2CO3H	9.99999	
НОСИСНО	9.99999	
НООССООН	9.99999	
HOOCH2CHO	9.99999	
НООСН2СНОНОН	9.99999	???
HOOCH2CO2H	9.99999	???
HOOCH2CO3	9.99999	???
HOOCH2CO3H	9.99999	???
HYETHO2H	9.99999	???
C2H5NO3	9.99999	???
C2H5O2NO2	9.99999	???
CH3CN	9.99999	???
ETHOHNO3	9.99999	???
NCCH2O2	9.99999	???
NO3CH2CHO	9.99999	???
NO3CH2CO3	9.99999	???
NO3CH2PAN	9.99999	???
PAN	9.99999	???
PHAN	9.99999	???
ACETOL	9.99999	???
ALCOCH2OOH	9.99999	???
C2H5CHO	9.99999	???
C2H5CO3	9.99999	???
C33CO	9.99999	???
C3H6	9.99999	???
O3110	<i>a.</i> 55555	

KPP name	$k_{ m s}$	Reference
C3H8	9.99999	???
CH3CHCO	9.99999	???
CH3COCH2O2	9.99999	???
CH3COCH3	9.99999	???
СНЗСОСНОНОН	9.99999	???
CH3COCO2H	9.99999	???
CH3COCO3	9.99999	???
СН3СОСОЗН	9.99999	???
CHOCOCH2O2	9.99999	???
HCOCH2CHO	9.99999	???
HCOCH2CO2H	9.99999	???
HCOCH2CO3	9.99999	???
HCOCH2CO3H	9.99999	???
HCOCOCH2OOH	9.99999	???
НОС2Н4СО2Н	9.99999	???
HOC2H4CO3	9.99999	???
HOC2H4CO3H	9.99999	???
HOCH2COCH2O2	9.99999	???
HOCH2COCH2OOH	9.99999	???
HOCH2COCHO	9.99999	???
HYPERACET	9.99999	???
HYPROPO2	9.99999	???
HYPROPO2H	9.99999	???
IC3H7O2	9.99999	???
IC3H7OOH	9.99999	???
IPROPOL	9.99999	???
MGLYOX	9.99999	???
NC3H7O2	9.99999	???
NC3H7OOH	9.99999	???
NPROPOL	9.99999	???
PERPROACID	9.99999	???
PROPACID	9.99999	???
PROPENOL	9.99999	???
C32OH13CO	9.99999	???
C3DIALO2	9.99999	???
C3DIALOOH	9.99999	???
HCOCOHCO3	9.99999	???
НСОСОНСОЗН	9.99999	???
METACETHO	9.99999	???
C3PAN1	9.99999	???
C3PAN2	9.99999	???
CH3COCH2O2NO2	9.99999	???
IC3H7NO3	9.99999	???
NC3H7NO3	9.99999	???
NOA	9.99999	???
PPN	9.99999	???
PR2O2HNO3	9.99999	???
PRONO3BO2	9.99999	???
PROPOLNO3	9.99999	???
HCOCOHPAN	9.99999	???
BIACET	9.99999	???
BIACETO2	9.99999	???
BIACETOH	9.99999	???
BIACETOOH	9.99999	???
BUT1ENE	9.99999	???
BUT2OLO	9.99999	???
DUIZUEU	0.00000	···

KPP name	$k_{ m s}$	Reference
BUT2OLO2	9.99999	???
BUT2OLOOH	9.99999	???
BUTENOL	9.99999	???
C312COCO3	9.99999	???
C312COCO3H	9.99999	???
СЗН7СНО	9.99999	???
C413COOOH	9.99999	???
C44O2	9.99999	???
C44OOH	9.99999	???
C4CODIAL	9.99999	???
CBUT2ENE	9.99999	???
CH3COCHCO	9.99999	???
CH3COCHO2CHO	9.99999	???
CH3COCOCO2H	9.99999	???
СНЗСООНСНСНО	9.99999	???
CHOC3COO2	9.99999	???
CO23C3CHO	9.99999	???
CO2C3CHO	9.99999	???
СО2Н3СНО	9.99999	???
CO2H3CO2H	9.99999	???
CO2H3CO3	9.99999	???
СО2Н3СО3Н	9.99999	???
EZCH3CO2CHCHO	9.99999	???
EZCHOCCH3CHO2	9.99999	???
НСОССН3СНООН	9.99999	???
HCOCCH3CO	9.99999	???
HCOCO2CH3CHO	9.99999	???
HMAC	9.99999	???
HO12CO3C4	9.99999	
HVMK	9.99999	
IBUTALOH	9.99999	???
IBUTDIAL	9.99999	???
IBUTOLBO2	9.99999	???
IBUTOLBOOH	9.99999	???
IC4H10	9.99999	???
IC4H9O2	9.99999	???
IC4H9OOH	9.99999	???
IPRCHO	9.99999	???
IPRCO3	9.99999	???
IPRHOCO2H	9.99999	???
IPRHOCO3	9.99999	???
IPRHOCO3H	9.99999	???
MACO2	9.99999	???
MACO2H	9.99999	???
MACO3	9.99999	???
MACO3H	9.99999	???
MACR	9.99999	???
MACRO	9.99999	???
MACRO2	9.99999	???
MACROH	9.99999	???
MACROOH	9.99999	???
MBOOO	9.99999	???
MEK	9.99999	???
MEPROPENE	9.99999	???
MPROPENOL	9.99999	???
MVK	9.99999	???
- · ·	2.00000	

KPP name $k_{\rm s}$ Reference NC4H10 9.99999 ??? PERIBUACID 9.99999 ??? TBUT2ENE 9.99999 ??? TC4H9O2 9.99999 ??? TC4H9OOH 9.99999 ??? BZFUCO 9.99999 ???	
TBUT2ENE 9.99999 ??? TC4H9O2 9.99999 ??? TC4H9OOH 9.99999 ???	
TC4H9O2 9.99999 ??? TC4H9OOH 9.99999 ???	
ТС4Н9ООН 9.99999 ????	
BZFUCO 9.99999 ???	
BZFUO2 9.99999 ???	
BZFUONE 9.99999 ???	
BZFUOOH 9.99999 ???	
CO14O3CHO 9.99999 ???	
CO14O3CO2H 9.99999 ???	
CO2C4DIAL 9.99999 ???	
EPXC4DIAL 9.99999 ???	
EPXDLCO2H 9.99999 ???	
EPXDLCO3 9.99999 ???	
EPXDLCO3H 9.99999 ???	
HOCOC4DIAL 9.99999 ???	
MALANHY 9.99999 ???	
MALANHYO2 9.99999 ???	
MALANHYOOH 9.99999 ???	
MALDALCO2H 9.99999 ???	
MALDALCO3H 9.99999 ???	
MALDIAL 9.99999 ???	
MALDIALCO3 9.99999 ???	
MALDIALO2 9.99999 ???	
MALDIALOOH 9.99999 ???	
MALNHYOHCO 9.99999 ???	
MECOACEOOH 9.99999 ???	
MECOACETO2 9.99999 ???	
BUT2OLNO3 9.99999 ???	
C312COPAN 9.99999 ???	
C4PAN5 9.99999 ???	
IBUTOLBNO3 9.99999 ???	
IC4H9NO3 9.99999 ???	
MACRNO3 9.99999 ???	
MPAN 9.99999 ???	
MVKNO3 9.99999 ???	
PIPN 9.99999 ???	
TC4H9NO3 9.99999 ???	
EPXDLPAN 9.99999 ???	
MALDIALPAN 9.99999 ???	
NBZFUONE 9.99999 ??? NBZFUOOH 9.99999 ???	
NC4DCO2H 9.99999 ???	
LBUT1ENO2 9.99999 ???	
LBUT1ENOOH 9.99999 ???	
LC4H9O2 9.99999 ???	
LC4H9OOH 9.99999 ???	
LHMVKABO2 9.99999 ???	
LHMVKABOOH 9.99999 ???	
LMEKO2 9.99999 ???	
LMEKOOH 9.99999 ???	
LBUT1ENNO3 9.99999 ???	
LC4H9NO3 9.99999 ???	
LMEKNO3 9.99999 ???	

KPP name	$k_{ m s}$	Reference
C1ODC2O2C4OD	9.99999	???
C1ODC2O2C4OOH	9.99999	???
C1ODC2OOHC4OD	9.99999	???
C1ODC3O2C4OOH	9.99999	???
C1OOHC2O2C4OD	9.99999	???
C1OOHC2OOHC4OD	9.99999	???
C1OOHC3O2C4OD	9.99999	???
C4MDIAL	9.99999	???
C511O2	9.99999	???
C511OOH	9.99999	???
C512O2	9.99999	???
C512OOH	9.99999	???
C513CO	9.99999	???
C513O2	9.99999	???
C513OOH	9.99999	???
C514O2	9.99999	???
C514OOH	9.99999	
C59O2	9.99999	
C59OOH	9.99999	
C5H8	9.99999	
C5H7	9.99999	
CHOC3COCO3	9.99999	???
СНОСЗСОООН	9.99999	???
CO13C4CHO	9.99999	
CO23C4CHO	9.99999	???
CO23C4CO3	9.99999	
CO23C4CO3H	9.99999	
DB1O	9.99999	
DB1O2	9.99999	???
DB1OOH	9.99999	???
DB2O2	9.99999	???
DB2OOH	9.99999	???
HCOC5	9.99999	???
ISOPAOH	9.99999	???
ISOPBO2	9.99999	???
ISOPBOH	9.99999	???
ISOPBOOH	9.99999	???
ISOPDO2	9.99999	???
ISOPDOH	9.99999	???
ISOPDOOH	9.99999	???
MBO	9.99999	???
MBOACO	9.99999	???
MBOCOCO	9.99999	???
ME3FURAN	9.99999	???
ACCOMECHO	9.99999	???
ACCOMECO3	9.99999	???
ACCOMECO3H	9.99999	???
C24O3CCO2H	9.99999	???
C4CO2DBCO3	9.99999	???
C4CO2DCO3H	9.99999	???
C5134CO2OH	9.99999	???
C54CO	9.99999	???
C5CO14O2	9.99999	???
C5CO14OH	9.99999	???
C5CO14OOH	9.99999	???
C5DIALCO	9.99999	???
	2.00000	

KPP name	$k_{ m s}$	Reference
C5DIALO2	9.99999	???
C5DIALOOH	9.99999	???
C5DICARB	9.99999	???
C5DICARBO2	9.99999	???
C5DICAROOH	9.99999	???
MC3ODBCO2H	9.99999	???
MMALANHY	9.99999	???
MMALANHYO2	9.99999	???
MMALNHYOOH	9.99999	???
TLFUO2	9.99999	
TLFUONE	9.99999	
TLFUOOH	9.99999	???
C4MCONO3OH	9.99999	???
C514NO3	9.99999	???
C5PAN9	9.99999	
CHOC3COPAN	9.99999	
DB1NO3	9.99999	
ISOPBDNO3O2	9.99999	
ISOPBNO3	9.99999	
ISOPDNO3	9.99999	
NC4CHO	9.99999	
NC4OHCO3	9.99999	
NC4OHCO3H	9.99999	
NC4OHCPAN	9.99999	
NISOPO2	9.99999	
NISOPOOH	9.99999	
NMBOBCO	9.99999	
ACCOMEPAN	9.99999	
C4CO2DBPAN	9.99999	
C5COO2NO2	9.99999	
NC4MDCO2H	9.99999	
NTLFUO2	9.99999	
NTLFUOOH	9.99999	
LC578O2	9.99999	
LC578OOH	9.99999	
LDISOPACO	9.99999	???
LDISOPACO2	9.99999	???
LHC4ACCHO	9.99999	???
LHC4ACCO2H	9.99999	???
LHC4ACCO3	9.99999	???
LHC4ACCO3H	9.99999	???
LIEPOX	9.99999	???
LISOPAB	9.99999	???
LISOPACO	9.99999	???
LISOPACO2	9.99999	???
LISOPACOOH	9.99999	???
LISOPCD	9.99999	???
LISOPEFO	9.99999	???
LISOPEFO2	9.99999	???
LMBOABO2	9.99999	???
LMBOABOOH	9.99999	???
LME3FURANO2	9.99999	???
LZCO3C23DBCOD	9.99999	???
LZCO3C23DBCOD LZCO3HC23DBCOD	9.99999	???
LZCODC23DBCOOH	9.99999	???
LC5PAN1719	9.99999	???
TOOLWILLIA	<i>9.99999</i>	

KPP name	$k_{ m s}$	Reference
LISOPACNO3	9.99999	???
LISOPACNO3O2	9.99999	
LMBOABNO3	9.99999	
LNISO3	9.99999	
LNISOOH	9.99999	
LNMBOABO2	9.99999	
LNMBOABOOH	9.99999	???
LZCPANC23DBCOD	9.99999	???
C614CO	9.99999	???
C614O2	9.99999	
C614OOH	9.99999	
CO235C5CHO	9.99999	
CO235C6O2	9.99999	
CO235C6OOH	9.99999	
BENZENE	9.99999	
BZBIPERO2	9.99999	
BZBIPEROOH	9.99999	
BZEMUCCO	9.99999	
BZEMUCCO2H	9.99999	
BZEMUCCO3	9.99999	
BZEMUCCO3H	9.99999	
BZEMUCO2	9.99999	
BZEMUCOOH	9.99999	
BZEPOXMUC	9.99999	
BZOBIPEROH	9.99999	
C5CO2DBCO3	9.99999	
C5CO2DCO3H	9.99999	
C5CO2OHCO3	9.99999	
C5COOHCO3H	9.99999	
C6125CO	9.99999	???
C615CO2O2	9.99999	
C615CO2OOH	9.99999	
C6CO4DB	9.99999	
С6Н5О	9.99999	
C6H5O2	9.99999	
С6Н5ООН	9.99999	???
CATEC1O	9.99999	???
CATEC1O2	9.99999	???
CATEC1OOH	9.99999	???
CATECHOL	9.99999	???
CPDKETENE	9.99999	???
PBZQCO	9.99999	???
PBZQO2	9.99999	???
PBZQONE	9.99999	???
PBZQOOH	9.99999	???
PHENO2	9.99999	???
PHENOL	9.99999	???
PHENOOH	9.99999	???
C614NO3	9.99999	???
BZEMUCNO3	9.99999	???
BZEMUCPAN	9.99999	???
C5CO2DBPAN	9.99999	???
C5CO2OHPAN	9.99999	???
DNPHEN	9.99999	???
DNPHENO2	9.99999	???
DNPHENOOH	9.99999	???

KPP name	$k_{ m s}$	Reference
HOC6H4NO2	9.99999	
NBZQO2	9.99999	
NBZQOOH	9.99999	???
NCATECHOL	9.99999	???
NCATECO2	9.99999	???
NCATECOOH	9.99999	???
NCPDKETENE	9.99999	???
NDNPHENO2	9.99999	???
NDNPHENOOH	9.99999	???
NNCATECO2	9.99999	???
NNCATECOOH	9.99999	???
NPHEN1O	9.99999	???
NPHEN1O2	9.99999	???
NPHEN1OOH	9.99999	???
NPHENO2	9.99999	???
NPHENOOH	9.99999	???
C235C6CO3H	9.99999	???
C716O2	9.99999	???
С716ООН	9.99999	???
C721O2	9.99999	???
С721ООН	9.99999	???
C722O2	9.99999	???
С722ООН	9.99999	???
CO235C6CHO	9.99999	???
CO235C6CO3	9.99999	???
MCPDKETENE	9.99999	???
ROO6R3O	9.99999	???
ROO6R3O2	9.99999	???
ROO6R5O2	9.99999	???
BENZAL	9.99999	???
C6CO2OHCO3	9.99999	???
С6СООНСОЗН	9.99999	???
C6H5CH2O2	9.99999	???
С6Н5СН2ООН	9.99999	???
C6H5CO3	9.99999	???
С6Н5СОЗН	9.99999	???
C7CO4DB	9.99999	???
CRESO2	9.99999	???
CRESOL	9.99999	???
CRESOOH	9.99999	???
MCATEC1O	9.99999	???
MCATEC1O2	9.99999	???
MCATEC1OOH	9.99999	???
MCATECHOL	9.99999	???
OXYL1O2	9.99999	???
OXYL1OOH	9.99999	???
РНСООН	9.99999	???
PTLQCO	9.99999	???
PTLQO2	9.99999	???
PTLQONE	9.99999	???
PTLQOOH	9.99999	???
TLBIPERO2	9.99999	???
TLBIPEROOH	9.99999	???
TLEMUCCO	9.99999	???
TLEMUCCO2H	9.99999	???
TLEMUCCO3	9.99999	???

KPP name	$k_{ m s}$	Reference
TLEMUCCO3H	9.99999	???
TLEMUCO2	9.99999	???
TLEMUCOOH	9.99999	???
TLEPOXMUC	9.99999	???
TLOBIPEROH	9.99999	???
TOL1O	9.99999	???
TOLUENE	9.99999	???
C7PAN3	9.99999	???
C6CO2OHPAN	9.99999	???
C6H5CH2NO3	9.99999	???
DNCRES	9.99999	???
DNCRESO2	9.99999	???
DNCRESOOH	9.99999	???
MNCATECH	9.99999	???
MNCATECO2	9.99999	???
MNCATECOOH	9.99999	???
MNCPDKETENE	9.99999	???
MNNCATCOOH	9.99999	???
MNNCATECO2	9.99999	???
NCRES1O	9.99999	
NCRES1O2	9.99999	
NCRES1OOH	9.99999	
NCRESO2	9.99999	
NCRESOOH	9.99999	
NDNCRESO2	9.99999	
NDNCRESOOH	9.99999	
NPTLQO2	9.99999	
NPTLQOOH	9.99999	
PBZN	9.99999	
TLBIPERNO3	9.99999	
TLEMUCNO3	9.99999	
TLEMUCPAN	9.99999	
TOL1OHNO2	9.99999	
C721CHO	9.99999	
C721CO3	9.99999	
C721CO3H	9.99999	???
C810O2	9.99999	???
C810O2 C810OOH	9.99999	???
C811O2	9.99999	???
C812O2	9.99999	???
C812OOH	9.99999	???
C813O2	9.99999	???
C813OOH	9.99999	???
C85O2	9.99999	???
C85OOH	9.99999	???
C86O2	9.99999	???
C86OOH	9.99999	???
C89O2	9.99999	??? ???
C89OOH	9.99999	
C8BC	9.99999	???
C8BCCO	9.99999	???
C8BCO2	9.99999	???
C8BCOOH	9.99999	???
NORPINIC	9.99999	???
EBENZ	9.99999	???
STYRENE	9.99999	???

KPP name	$k_{ m s}$	Reference
STYRENO2	9.99999	???
STYRENOOH	9.99999	???
C721PAN	9.99999	???
C810NO3	9.99999	???
C89NO3	9.99999	???
C8BCNO3	9.99999	???
NSTYRENO2	9.99999	???
NSTYRENOOH	9.99999	???
LXYL	9.99999	???
C8H9	9.99999	???
C811CO3	9.99999	???
C811CO3H	9.99999	???
C85CO3	9.99999	???
C85CO3H	9.99999	???
C89CO2H	9.99999	???
C89CO3	9.99999	???
C89CO3H	9.99999	
C96O2	9.99999	
С96ООН	9.99999	
C97O2	9.99999	
C97OOH	9.99999	
C98O2	9.99999	
C98OOH	9.99999	
NOPINDCO	9.99999	
NOPINDO2	9.99999	
NOPINDOOH	9.99999	
NOPINONE	9.99999	
NOPINOO	9.99999	
NORPINAL	9.99999	???
NORPINENOL	9.99999	???
PINIC	9.99999	???
C811PAN	9.99999	
C89PAN	9.99999	
C96NO3	9.99999	
C9PAN2	9.99999	???
LTMB	9.99999	???
APINAOO	9.99999	???
APINBOO	9.99999	???
APINENE	9.99999	???
BPINAO2	9.99999	???
BPINAOOH	9.99999	???
BPINENE	9.99999	???
C106O2	9.99999	???
C106OOH	9.99999	???
C100CO11 C109CO	9.99999	???
C109CO C109O2	9.99999	???
C109O2 C109OOH	9.99999	???
C96CO3	9.99999	???
CAMPHENE	9.99999	???
CARENE	9.99999	???
MENTHEN6ONE	9.99999	???
OH2MENTHEN6ONE	9.99999	???
OHMENTHEN6ONEO2	9.99999	???
PERPINONIC	9.99999	???
PINAL	9.99999	???
PINAL PINALO2		
r inaluz	9.99999	???

KPP name	$k_{ m s}$	Reference
PINALOOH	9.99999	???
PINENOL	9.99999	
PINONIC	9.99999	
RO6R1O2	9.99999	
RO6R3O2	9.99999	
ROO6R1O2	9.99999	
SABINENE	9.99999	
BPINANO3	9.99999	
C106NO3	9.99999	
C10PAN2	9.99999	
PINALNO3	9.99999	
RO6R1NO3	9.99999	
ROO6R1NO3	9.99999	
LAPINABNO3	9.99999	
LAPINABO2	9.99999	
LAPINABOOH	9.99999	
LNAPINABO2	9.99999	
LNAPINABOOH	9.99999	
LNBPINABO2	9.99999	
LNBPINABOOH	9.99999	
LHAROM	9.99999	
LFLUORINE	9.99999	
CHF3	9.99999	
CHF2CF3	9.99999	
CH3CF3	9.99999	
CH2F2	9.99999	
CH3CHF2	9.99999	
CCl4	9.99999	
CF2Cl2	9.99999	???
CF2ClCF2Cl	9.99999	???
CF2ClCFCl2	9.99999	???
CF3CF2Cl	9.99999	???
CFCl3	9.99999	???
CH2Cl2	9.99999	
CH2FCF3	9.99999	
CH3CCl3	9.99999	???
CH3CFCl2	9.99999	???
CH3Cl	9.99999	???
CHCl3	9.99999	???
CHF2Cl	9.99999	???
Cl	9.99999	???
Cl2	9.99999	???
C12O2	9.99999	???
CINO	9.99999	???
ClNO2	9.99999	???
ClONO	9.99999	???
ClNO3	9.99999	???
ClO	9.99999	???
ClO2	9.99999	???
Cl2O	9.99999	???
Cl2O3	9.99999	???
HCl	9.99999	???
HOCl	9.99999	???
OClO	9.99999	???
LCHLORINE	9.99999	???
Br	9.99999	???

KPP name	$k_{ m s}$	Reference
Br2	9.99999	???
BrCl	9.99999	???
BrNO2	9.99999	???
BrNO3	9.99999	???
BrO	9.99999	???
CF2ClBr	9.99999	???
CF3Br	9.99999	???
CH2Br2	9.99999	???
CH2ClBr	9.99999	???
CH3Br	9.99999	???
CHBr3	9.99999	???
CHCl2Br	9.99999	???
CHClBr2	9.99999	???
HBr	9.99999	???
HOBr	9.99999	???
LBROMINE	9.99999	???
C3H7I	9.99999	???
CH2CII	9.99999	???
CH2I2	9.99999	???
CH3I	9.99999	???
HI	9.99999	???
HIO3	9.99999	???
HOI	9.99999	???
I	9.99999	???
I I2	9.99999	???
		???
I2O2	9.99999	
IBr	9.99999	???
ICl	9.99999	???
INO2	9.99999	???
INO3	9.99999	???
IO	9.99999	???
IPART	9.99999	???
OIO	9.99999	???
CH3SO2	9.99999	???
CH3SO3	9.99999	???
CH3SO3H	9.99999	???
DMS	9.99999	???
DMSO	9.99999	???
H2SO4	9.99999	???
OCS	9.99999	???
S	9.99999	???
SF6	9.99999	???
SH	9.99999	???
SO	9.99999	???
SO2	9.99999	???
SO3	9.99999	???
LSULFUR	9.99999	???
Hg	9.99999	???
$_{ m HgO}$	9.99999	???
HgCl	9.99999	???
HgCl2	9.99999	???
HgBr	9.99999	???
HgBr2	9.99999	???
ClHgBr	9.99999	???
BrHgOBr	9.99999	???
ClHgOBr	9.99999	???
	0.0000	

KPP name	$k_{ m s}$	Reference
RGM	9.99999	???
LTERP	9.99999	???
LALK4	9.99999	???
LALK5	9.99999	???
LARO1	9.99999	???
LARO2	9.99999	???
LOLE1	9.99999	???
LOLE2	9.99999	???
LfPOG02	9.99999	???
LfPOG03	9.99999	???
LfPOG04	9.99999	???
LfPOG05	9.99999	???
LbbPOG02	9.99999	???
LbbPOG03	9.99999	???
LbbPOG04	9.99999	???
LfSOGsv01	9.99999	???
LfSOGsv02	9.99999	???
LbbSOGsv01	9.99999	???
LbbSOGsv02	9.99999	???
LfSOGiv01	9.99999	???
LfSOGiv02	9.99999	???
LfSOGiv03	9.99999	???
LfSOGiv04	9.99999	???
LbbSOGiv01	9.99999	???
LbbSOGiv02	9.99999	???
LbbSOGiv03	9.99999	???
LbSOGv01	9.99999	???
LbSOGv02	9.99999	???
LbSOGv03	9.99999	???
LbSOGv04	9.99999	???
LbOSOGv01	9.99999	???
LbOSOGv02	9.99999	???
LbOSOGv03	9.99999	???
LaSOGv01	9.99999	???
LaSOGv02	9.99999	???
LaSOGv03	9.99999	???
LaSOGv04	9.99999	???
LaOSOGv01	9.99999	???
LaOSOGv02	9.99999	???
LaOSOGv03	9.99999	???
ISO2	9.99999	???
ISON	9.99999	???
ISOOH	9.99999	???
LHOC3H6O2	9.99999	???
LHOC3H6OOH	9.99999	???
MVKO2	9.99999	???
MVKOOH	9.99999	???
NACA	9.99999	???
ONE	9.99999	???
0	9.99999	???
Č	9.99999	???
OXL	9.99999	???
O2m	9.99999	???
OHm	9.99999	???
Нр	9.99999	???
NH4p	9.99999	???
1,11,2h	0.00000	···

KPP name	$k_{\rm s}$	Reference
NO2m	9.99999	???
NO3m	9.99999	???
NO4m	9.99999	???
CO3m	9.99999	???
CO3mm	9.99999	???
HCO3m	9.99999	???
HCOOm	9.99999	???
CH3COOm	9.99999	???
HOCH2CO2m	9.99999	???
OXLm	9.99999	???
OXLmm	9.99999	???
CH3COCO2Hm	9.99999	???
Clm	9.99999	???
Cl2m	9.99999	???
ClOm	9.99999	???
ClOHm	9.99999	???
Brm	9.99999	???
$\mathrm{Br2m}$	9.99999	???
BrOm	9.99999	???
BrOHm	9.99999	???
BrCl2m	9.99999	???
Br2Clm	9.99999	???
Im	9.99999	???
IO2m	9.99999	???
IO3m	9.99999	???
ICl2m	9.99999	???
IBr2m	9.99999	???
IClBrm	9.99999	???
SO3m	9.99999	???
SO3mm	9.99999	???
SO4m	9.99999	???
SO4mm	9.99999	???
SO5m	9.99999	???
HSO3m	9.99999	???
HSO4m	9.99999	???
HSO5m	9.99999	???
CH3SO3m	9.99999	???
CH2OHSO3m	9.99999	???
Nap	9.99999	???
Kp	9.99999	???
Mgpp	9.99999	???
Capp	9.99999	???
Fepp	9.99999	???
Feppp	9.99999	???

KPP name	α^{\ominus}	Reference	α-T-dep	Reference
O1D	0.1	see notes	0.	???
O3P	0.1	see notes	0.	???
O2	0.01	see notes	2000.	???
O3	0.002	DeMore et al. (1997)	0.	???
H	0.1	see notes	0.	???
H2	0.1	see notes	0.	???
ОН	0.01	Takami et al. (1998)	0.	???
HO2	0.5	Thornton and Abbatt (2005)	0.	???
H2O	0.0	see notes	0.	???
H2O2	0.077	Worsnop et al. (1989)	3127.	???
Н2ОН2О	0.1	see notes	0.	???
N	0.1	see notes	0.	???
N2D	0.1	see notes	0.	???
N2	0.1	see notes	0.	???
NH3	0.06	DeMore et al. (1997)	0.	???
N2O	0.1	see notes	0.	???
NO	5.0E-5	Saastad et al. (1993)	0.	???
NO2	0.0015	Ponche et al. (1993)	0.	???
NO3	0.0013 0.04	,	0.	???
N2O5	0.04 0.1	Rudich et al. (1996) see notes	0.	???
HONO	$0.1 \\ 0.04$		0.	???
		DeMore et al. (1997)		???
HOONO	0.1	see notes	0.	
HNO3	0.5	Abbatt and Waschewsky (1998)	0.	???
HNO4	0.1	see notes	0.	???
NH2	0.1	see notes	0.	???
HNO	0.1	see notes	0.	???
NHOH	0.1	see notes	0.	???
NH2O	0.1	see notes	0.	???
NH2OH	0.1	see notes	0.	???
LNITROGEN	0.1	see notes	0.	???
CH2OO	0.1	see notes	0.	???
CH2OOA	0.1	see notes	0.	???
CH3	0.1	see notes	0.	???
СНЗО	0.1	see notes	0.	???
CH3O2	0.01	see notes	2000.	???
СНЗОН	0.1	see notes	0.	???
СНЗООН	0.0046	Magi et al. (1997)	3273.	???
CH4	0.1	see notes	0.	???
CO	0.1	see notes	0.	???
CO2	0.01	see notes	2000.	???
НСНО	0.04	DeMore et al. (1997)	0.	???
НСООН	0.014	DeMore et al. (1997)	3978.	???
HOCH2O2	0.1	see notes	0.	???
HOCH2OH	0.1	see notes	0.	???
HOCH2OOH	0.1	see notes	0.	???
CH3NO3	0.1	see notes	0.	???
CH3O2NO2	0.1	see notes	0.	???
CH3ONO	0.1	see notes	0.	???
CN	0.1	see notes	0.	???
HCN	0.1	see notes	0.	???
HOCH2O2NO2	0.1	see notes	0.	???
NCO	0.1	see notes	0.	???
LCARBON	0.1	see notes	0.	???
C2H2	0.1	see notes	0.	???
C2H4	0.1		0.	???
<u></u>	0.1	see notes	υ.	

KPP name	α^\ominus	Reference	α-T-dep	Reference
C2H5O2	0.1	see notes	0.	???
C2H5OH	9.E-3	???	0.	???
C2H5OOH	0.1	see notes	0.	???
C2H6	0.1	see notes	0.	???
СН2СНОН	0.1	see notes	0.	???
CH2CO	0.1	see notes	0.	???
СНЗСНО	3.0E-2	see notes	0.	???
CH3CHOHO2	0.1	see notes	0.	???
СНЗСНОНОН	0.1	see notes	0.	???
СНЗСНОНООН	0.1	see notes	0.	???
CH3CO	0.1	see notes	0.	???
CH3CO2H	2.0E-2	Davidovits et al. (1995)	4079.	???
CH3CO3	0.1	see notes	0.	???
СН3СОЗН	0.1	see notes	0.	???
СНОСНОНОН	0.1	see notes	0.	???
СНОНОНСНОНОН	0.1	see notes	0.	???
СНОНОНСООН	0.1	see notes	0.	???
ETHGLY	0.1	see notes	0.	???
GLYOX	0.1	see notes	0.	???
HCOCH2O2	0.1	see notes	0.	???
HCOCO	0.1	see notes	0.	???
HCOCO2H	0.1	see notes	0.	???
HCOCO3	0.1	see notes	0.	???
НСОСОЗН	0.1	see notes	0.	???
HOCH2CH2O	0.1	see notes	0.	???
HOCH2CH2O2	0.1	see notes	0.	???
HOCH2CHO	0.1	see notes	0.	???
НОСН2СНОНОН	0.1	see notes	0.	???
HOCH2CO	0.1	see notes	0.	???
HOCH2CO2H	0.1	see notes	0.	???
HOCH2CO3	0.1	see notes	0.	???
HOCH2CO3H	0.1	see notes	0.	???
НОСНСНО	0.1	see notes	0.	???
НООССООН	0.1	see notes	0.	???
HOOCH2CHO	0.1	see notes	0.	???
НООСН2СНОНОН	0.1	see notes	0.	???
HOOCH2CO2H	0.1	see notes	0.	???
HOOCH2CO3	0.1	see notes	0.	???
HOOCH2CO3H	0.1	see notes	0.	???
НУЕТНО2Н	0.1	see notes	0.	???
C2H5NO3	0.1	see notes	0.	???
C2H5O2NO2	0.1	see notes	0.	???
CH3CN	0.1	see notes	0.	???
ETHOHNO3	0.1	see notes	0.	???
NCCH2O2	0.1	see notes	0.	???
NO3CH2CHO	0.1	see notes	0.	???
NO3CH2CO3	0.1	see notes	0.	???
NO3CH2PAN	0.1	see notes	0.	???
PAN	0.1	see notes	0.	???
PHAN	0.1	see notes	0.	???
ACETOL	0.1	see notes	0.	???
ALCOCH2OOH	0.1	see notes	0.	???
C2H5CHO	0.1	see notes	0.	???
C2H5CO3	0.1	see notes	0.	???
C33CO	0.1	see notes	0. 0.	???
C3H6	0.1		0. 0.	???
03110	0.1	see notes	υ.	111

KPP name	$lpha^\ominus$	Reference	α -T-dep	Reference
C3H8	0.1	see notes	0.	???
CH3CHCO	0.1	see notes	0.	???
CH3COCH2O2	0.1	see notes	0.	???
СН3СОСН3	3.72E-3	Davidovits et al. (1995)	6395.	???
СНЗСОСНОНОН	0.1	see notes	0.	???
CH3COCO2H	0.1	see notes	0.	???
CH3COCO3	0.1	see notes	0.	???
СН3СОСОЗН	0.1	see notes	0.	???
CHOCOCH2O2	0.1	see notes	0.	???
HCOCH2CHO	0.1	see notes	0.	???
HCOCH2CO2H	0.1	see notes	0.	???
HCOCH2CO3	0.1	see notes	0.	???
HCOCH2CO3H	0.1	see notes	0.	???
HCOCOCH2OOH	0.1	see notes	0.	???
HOC2H4CO2H	0.1	see notes	0.	???
HOC2H4CO3	0.1	see notes	0.	???
HOC2H4CO3H	0.1	see notes	0.	???
HOCH2COCH2O2	0.1	see notes	0.	???
HOCH2COCH2OOH	0.1	see notes	0.	???
HOCH2COCHO	0.1	see notes	0.	???
HYPERACET	0.1	see notes	0.	???
HYPROPO2	0.1	see notes	0.	???
HYPROPO2H	0.1	see notes	0.	???
IC3H7O2	0.1	see notes	0.	???
IC3H7OOH	0.1	see notes	0.	???
IPROPOL	0.1		0.	???
MGLYOX	$0.1 \\ 0.1$	see notes	0.	???
NC3H7O2	$0.1 \\ 0.1$	see notes	0.	???
NC3H7OOH	$0.1 \\ 0.1$	see notes	0.	???
NPROPOL	$0.1 \\ 0.1$	see notes	0.	???
PERPROACID	$0.1 \\ 0.1$	see notes	0.	???
PROPACID	$0.1 \\ 0.1$	see notes	0.	???
	0.1	see notes	0.	???
PROPENOL	0.1	see notes	0.	???
C32OH13CO		see notes		???
C3DIALOOU	0.1	see notes	0.	
C3DIALOOH	0.1	see notes	0.	???
HCOCOHCO3	0.1	see notes	0.	???
НСОСОНСОЗН	0.1	see notes	0.	???
METACETHO	0.1	see notes	0.	???
C3PAN1	0.1	see notes	0.	???
C3PAN2	0.1	see notes	0.	???
CH3COCH2O2NO2	0.1	see notes	0.	???
IC3H7NO3	0.1	see notes	0.	???
NC3H7NO3	0.1	see notes	0.	???
NOA	0.1	see notes	0.	???
PPN	0.1	see notes	0.	???
PR2O2HNO3	0.1	see notes	0.	???
PRONO3BO2	0.1	see notes	0.	???
PROPOLNO3	0.1	see notes	0.	???
HCOCOHPAN	0.1	see notes	0.	???
BIACET	0.1	see notes	0.	???
BIACETO2	0.1	see notes	0.	???
BIACETOH	0.1	see notes	0.	???
BIACETOOH	0.1	see notes	0.	???
BUT1ENE	0.1	see notes	0.	???
BUT2OLO	0.1	see notes	0.	???

KPP name	α^{\ominus}	Reference	α-T-dep	Reference
BUT2OLO2	0.1	see notes	0.	???
BUT2OLOOH	0.1	see notes	0.	???
BUTENOL	0.1	see notes	0.	???
C312COCO3	0.1	see notes	0.	???
C312COCO3H	0.1	see notes	0.	???
СЗН7СНО	0.1	see notes	0.	???
C413COOOH	0.1	see notes	0.	???
C44O2	0.1	see notes	0.	???
C44OOH	0.1	see notes	0.	???
C4CODIAL	0.1	see notes	0.	???
CBUT2ENE	0.1	see notes	0.	???
CH3COCHCO	0.1	see notes	0.	???
CH3COCHO2CHO	0.1	see notes	0.	???
CH3COCOCO2H	0.1	see notes	0.	???
СН3СООНСНСНО	0.1	see notes	0.	???
CHOC3COO2	0.1	see notes	0.	???
CO23C3CHO	0.1	see notes	0.	???
CO2C3CHO	0.1	see notes	0.	???
СО2Н3СНО	0.1	see notes	0.	???
CO2H3CO2H	0.1	see notes	0.	???
CO2H3CO3	0.1	see notes	0.	???
СО2Н3СО3Н	0.1	see notes	0.	???
EZCH3CO2CHCHO	0.1	see notes	0.	???
EZCHOCCH3CHO2	0.1	see notes	0.	???
НСОССН3СНООН	0.1	see notes	0.	???
HCOCCH3CO	0.1	see notes	0.	???
HCOCO2CH3CHO	0.1	see notes	0.	???
HMAC	0.1	see notes	0.	???
HO12CO3C4	0.1	see notes	0.	???
HVMK	0.1	see notes	0.	???
IBUTALOH	0.1	see notes	0.	???
IBUTDIAL	0.1	see notes	0.	???
IBUTOLBO2	0.1	see notes	0.	???
IBUTOLBOOH	0.1	see notes	0.	???
IC4H10	0.1	see notes	0.	???
IC4H9O2	0.1	see notes	0.	???
IC4H9OOH	0.1	see notes	0.	???
IPRCHO	0.1	see notes	0.	???
IPRCO3	0.1	see notes	0.	???
IPRHOCO2H	0.1	see notes	0.	???
IPRHOCO3	0.1	see notes	0.	???
IPRHOCO3H	0.1	see notes	0.	???
MACO2	0.1	see notes	0.	???
MACO2H	0.1	see notes	0.	???
MACO3	0.1	see notes	0.	???
MACO3H	0.1	see notes	0.	???
MACR	0.1	see notes	0.	???
MACRO	0.1	see notes	0.	???
MACRO2	0.1	see notes	0.	???
MACROH	0.1	see notes	0.	???
MACROOH	0.1	see notes	0.	???
MBOOO	0.1	see notes	0.	???
MEK	0.1	see notes	0.	???
MEPROPENE	0.1	see notes	0.	???
MPROPENOL	0.1	see notes	0.	???
MVK	0.1	see notes	0.	???
TAT A TZ	0.1	acc notes	υ.	• • •

KPP name	α^{\ominus}	Reference	α-T-dep	Reference
NC4H10	0.1	see notes	0.	???
PERIBUACID	0.1	see notes	0.	???
TBUT2ENE	0.1	see notes	0.	???
TC4H9O2	0.1	see notes	0.	???
TC4H9OOH	0.1	see notes	0.	???
BZFUCO	0.1	see notes	0.	???
BZFUO2	0.1	see notes	0.	???
BZFUONE	0.1	see notes	0.	???
BZFUOOH	0.1	see notes	0.	???
CO14O3CHO	0.1	see notes	0.	???
CO14O3CO2H	0.1	see notes	0.	???
CO2C4DIAL	0.1	see notes	0.	???
EPXC4DIAL	0.1	see notes	0.	???
EPXDLCO2H	0.1	see notes	0.	???
EPXDLCO3	0.1	see notes	0.	???
EPXDLCO3H	0.1	see notes	0.	???
HOCOC4DIAL	0.1	see notes	0.	???
MALANHY	0.1	see notes	0.	???
MALANHYO2	0.1	see notes	0.	???
MALANHYOOH	0.1	see notes	0.	???
MALDALCO2H	$0.1 \\ 0.1$		0. 0.	???
MALDALCO2H MALDALCO3H	$0.1 \\ 0.1$	see notes	0. 0.	???
MALDIAL MALDIAL	$0.1 \\ 0.1$	see notes	0. 0.	???
		see notes		
MALDIAL CO	0.1	see notes	0.	???
MALDIALOGI	0.1	see notes	0.	???
MALDIALOOH	0.1	see notes	0.	???
MALNHYOHCO	0.1	see notes	0.	???
MECOACEOOH	0.1	see notes	0.	???
MECOACETO2	0.1	see notes	0.	???
BUT2OLNO3	0.1	see notes	0.	???
C312COPAN	0.1	see notes	0.	???
C4PAN5	0.1	see notes	0.	???
IBUTOLBNO3	0.1	see notes	0.	???
IC4H9NO3	0.1	see notes	0.	???
MACRNO3	0.1	see notes	0.	???
MPAN	0.1	see notes	0.	???
MVKNO3	0.1	see notes	0.	???
PIPN	0.1	see notes	0.	???
TC4H9NO3	0.1	see notes	0.	???
EPXDLPAN	0.1	see notes	0.	???
MALDIALPAN	0.1	see notes	0.	???
NBZFUO2	0.1	see notes	0.	???
NBZFUONE	0.1	see notes	0.	???
NBZFUOOH	0.1	see notes	0.	???
NC4DCO2H	0.1	see notes	0.	???
LBUT1ENO2	0.1	see notes	0.	???
LBUT1ENOOH	0.1	see notes	0.	???
LC4H9O2	0.1	see notes	0.	???
LC4H9OOH	0.1	see notes	0.	???
LHMVKABO2	0.1	see notes	0.	???
LHMVKABOOH	0.1	see notes	0.	???
LMEKO2	0.1	see notes	0.	???
LMEKOOH	0.1	see notes	0.	???
LBUT1ENNO3	0.1	see notes	0.	???
LC4H9NO3	0.1	see notes	0.	???
LMEKNO3	0.1	see notes	0.	???
			<u> </u>	

KPP name	α^{\ominus}	Reference	α-T-dep	Reference
C1ODC2O2C4OD	0.1	see notes	0.	???
C1ODC2O2C4OOH	0.1	see notes	0.	???
C1ODC2OOHC4OD	0.1	see notes	0.	???
C1ODC3O2C4OOH	0.1	see notes	0.	???
C1OOHC2O2C4OD	0.1	see notes	0.	???
C1OOHC2OOHC4OD	0.1	see notes	0.	???
C1OOHC3O2C4OD	0.1	see notes	0.	???
C4MDIAL	0.1	see notes	0.	???
C511O2	0.1	see notes	0.	???
C511OOH	0.1	see notes	0.	???
C512O2	0.1	see notes	0.	???
C512OOH	0.1	see notes	0.	???
C513CO	0.1	see notes	0.	???
C513O2	0.1	see notes	0.	???
C513OOH	0.1	see notes	0.	???
C514O2	0.1	see notes	0.	???
C514OOH	0.1	see notes	0.	???
C59O2	0.1	see notes	0.	???
C59OOH	0.1	see notes	0.	???
C5H8	0.1	see notes	0.	???
C5H7	0.1	see notes	0.	???
CHOC3COCO3	0.1	see notes	0.	???
СНОСЗСОООН	0.1	see notes	0.	???
CO13C4CHO	0.1	see notes	0.	???
CO23C4CHO	0.1	see notes	0.	???
CO23C4CO3	0.1	see notes	0.	???
CO23C4CO3H	0.1	see notes	0.	???
DB1O	0.1	see notes	0.	???
DB1O2	0.1	see notes	0.	???
DB1OOH	0.1	see notes	0.	???
DB2O2	0.1	see notes	0.	???
DB2OOH	0.1	see notes	0.	???
HCOC5	0.1	see notes	0.	???
ISOPAOH	0.1	see notes	0.	???
ISOPBO2	0.1	see notes	0.	???
ISOPBOH	0.1	see notes	0.	???
ISOPBOOH	0.1	see notes	0.	???
ISOPDO2	0.1	see notes	0.	???
ISOPDOH	0.1	see notes	0.	???
ISOPDOOH	0.1	see notes	0.	???
MBO	0.1	see notes	0.	???
MBOACO	0.1	see notes	0.	???
MBOCOCO	0.1	see notes	0.	???
ME3FURAN	0.1	see notes	0.	???
ACCOMECHO	0.1	see notes	0.	???
ACCOMECO3	0.1	see notes	0.	???
ACCOMECO3H	0.1	see notes	0.	???
C24O3CCO2H	0.1	see notes	0.	???
C4CO2DBCO3	0.1	see notes	0.	???
C4CO2DCO3H	0.1	see notes	0.	???
C5134CO2OH	0.1	see notes	0.	???
C54CO	0.1	see notes	0.	???
C5CO14O2	0.1	see notes	0.	???
C5CO14OH	0.1	see notes	0.	???
C5CO14O0H	0.1	see notes	0.	???
C5DIALCO	$0.1 \\ 0.1$	see notes	0.	???
	0.1	BUC HOUES	U.	<u> </u>

KPP name	$lpha^\ominus$	Reference	α-T-dep	Reference
C5DIALO2	0.1	see notes	0.	???
C5DIALOOH	0.1	see notes	0.	???
C5DICARB	0.1	see notes	0.	???
C5DICARBO2	0.1	see notes	0.	???
C5DICAROOH	0.1	see notes	0.	???
MC3ODBCO2H	0.1	see notes	0.	???
MMALANHY	0.1	see notes	0.	???
MMALANHYO2	0.1	see notes	0.	???
MMALNHYOOH	0.1	see notes	0.	???
TLFUO2	0.1	see notes	0.	???
TLFUONE	0.1	see notes	0.	???
TLFUOOH	0.1	see notes	0.	???
C4MCONO3OH	0.1	see notes	0.	???
C514NO3	0.1	see notes	0.	???
C5PAN9	0.1	see notes	0.	???
CHOC3COPAN	0.1	see notes	0.	???
DB1NO3	0.1	see notes	0.	???
ISOPBDNO3O2	0.1	see notes	0.	???
ISOPBNO3	0.1	see notes	0.	???
ISOPDNO3	0.1	see notes	0.	???
NC4CHO	$0.1 \\ 0.1$	see notes	0. 0.	???
NC4OHCO3	0.1		0.	???
NC4OHCO3H	$0.1 \\ 0.1$	see notes	0. 0.	???
		see notes	0. 0.	???
NC4OHCPAN	0.1	see notes		
NISOPO2	0.1	see notes	0.	???
NISOPOOH	0.1	see notes	0.	???
NMBOBCO	0.1	see notes	0.	???
ACCOMEPAN	0.1	see notes	0.	???
C4CO2DBPAN	0.1	see notes	0.	???
C5COO2NO2	0.1	see notes	0.	???
NC4MDCO2H	0.1	see notes	0.	???
NTLFUO2	0.1	see notes	0.	???
NTLFUOOH	0.1	see notes	0.	???
LC578O2	0.1	see notes	0.	???
LC578OOH	0.1	see notes	0.	???
LDISOPACO	0.1	see notes	0.	???
LDISOPACO2	0.1	see notes	0.	???
LHC4ACCHO	0.1	see notes	0.	???
LHC4ACCO2H	0.1	see notes	0.	???
LHC4ACCO3	0.1	see notes	0.	???
LHC4ACCO3H	0.1	see notes	0.	???
LIEPOX	0.1	see notes	0.	???
LISOPAB	0.1	see notes	0.	???
LISOPACO	0.1	see notes	0.	???
LISOPACO2	0.1	see notes	0.	???
LISOPACOOH	0.1	see notes	0.	???
LISOPCD	0.1	see notes	0.	???
LISOPEFO	0.1	see notes	0.	???
LISOPEFO2	0.1	see notes	0.	???
LMBOABO2	0.1	see notes	0.	???
LMBOABOOH	0.1	see notes	0.	???
LME3FURANO2	0.1	see notes	0.	???
LZCO3C23DBCOD	$0.1 \\ 0.1$		0. 0.	???
		see notes		???
LZCO3HC23DBCOD	0.1	see notes	0.	
LZCODC23DBCOOH	0.1	see notes	0.	???
LC5PAN1719	0.1	see notes	0.	???

KPP name	α^\ominus	Reference	α-T-dep	Reference
LISOPACNO3	0.1	see notes	0.	???
LISOPACNO3O2	0.1	see notes	0.	???
LMBOABNO3	0.1	see notes	0.	???
LNISO3	0.1	see notes	0.	???
LNISOOH	0.1	see notes	0.	???
LNMBOABO2	0.1	see notes	0.	???
LNMBOABOOH	0.1	see notes	0.	???
LZCPANC23DBCOD	0.1	see notes	0.	???
C614CO	0.1	see notes	0.	???
C614O2	0.1	see notes	0.	???
C614OOH	0.1	see notes	0.	???
CO235C5CHO	0.1	see notes	0.	???
CO235C6O2	0.1	see notes	0.	???
CO235C6OOH	0.1	see notes	0.	???
BENZENE	0.1	see notes	0.	???
BZBIPERO2	0.1	see notes	0.	???
BZBIPEROOH	0.1	see notes	0.	???
BZEMUCCO	0.1	see notes	0.	???
BZEMUCCO2H	0.1	see notes	0.	???
BZEMUCCO3	0.1	see notes	0.	???
BZEMUCCO3H	0.1	see notes	0.	???
BZEMUCO2	0.1	see notes	0.	???
BZEMUCOOH	0.1	see notes	0.	???
BZEPOXMUC	0.1	see notes	0.	???
BZOBIPEROH	0.1	see notes	0.	???
C5CO2DBCO3	0.1	see notes	0.	???
C5CO2DCO3H	0.1	see notes	0.	???
C5CO2OHCO3	0.1	see notes	0.	???
C5COOHCO3H	0.1	see notes	0.	???
C6125CO	0.1	see notes	0.	???
C615CO2O2	0.1	see notes	0.	???
C615CO2OOH	0.1	see notes	0.	???
C6CO4DB	0.1	see notes	0.	???
C6H5O	0.1	see notes	0.	???
C6H5O2	0.1	see notes	0.	???
С6Н5ООН	0.1	see notes	0.	???
CATEC1O	0.1	see notes	0.	???
CATEC1O2	0.1	see notes	0.	???
CATEC1OOH	0.1	see notes	0.	???
CATECHOL	0.1	see notes	0.	???
CPDKETENE	0.1	see notes	0.	???
PBZQCO	0.1	see notes	0.	???
PBZQO2	0.1	see notes	0.	???
PBZQONE	0.1	see notes	0.	???
PBZQOOH	0.1	see notes	0.	???
PHENO2	0.1	see notes	0.	???
PHENOL	0.1	see notes	0.	???
PHENOOH	0.1	see notes	0.	???
C614NO3	0.1	see notes	0.	???
BZEMUCNO3	0.1	see notes	0.	???
BZEMUCPAN	0.1	see notes	0.	???
C5CO2DBPAN	0.1	see notes	0.	???
C5CO2OHPAN	0.1	see notes	0.	???
DNPHEN	0.1	see notes	0.	???
DNPHENO2	0.1	see notes	0.	???
DNPHENOOH	0.1	see notes	0.	???
	0.1	SCC HOUCS	0.	• • •

KPP name	α^{\ominus}	Reference	α-T-dep	Reference
HOC6H4NO2	1.5E-3	?	0.	???
NBZQO2	0.1	see notes	0.	???
NBZQOOH	0.1	see notes	0.	???
NCATECHOL	0.1	see notes	0.	???
NCATECO2	0.1	see notes	0.	???
NCATECOOH	0.1	see notes	0.	???
NCPDKETENE	0.1	see notes	0.	???
NDNPHENO2	0.1	see notes	0.	???
NDNPHENOOH	0.1	see notes	0.	???
NNCATECO2	0.1	see notes	0.	???
NNCATECOOH	0.1	see notes	0.	???
NPHEN1O	0.1	see notes	0.	???
NPHEN1O2	0.1	see notes	0.	???
NPHEN1OOH	0.1	see notes	0.	???
NPHENO2	0.1	see notes	0.	???
NPHENOOH	0.1	see notes	0.	???
C235C6CO3H	0.1	see notes	0.	???
C716O2	0.1	see notes	0.	???
C716OOH	0.1	see notes	0.	???
C721O2	0.1	see notes	0.	???
C721O2H	0.1	see notes	0.	???
C722O2	0.1	see notes	0.	???
C722OOH	0.1		0.	???
CO235C6CHO	$0.1 \\ 0.1$	see notes	0. 0.	???
		see notes	0. 0.	???
CO235C6CO3	0.1	see notes		
MCPDKETENE	0.1	see notes	0.	???
ROO6R3O	0.1	see notes	0.	???
ROO6R3O2	0.1	see notes	0.	???
ROO6R5O2	0.1	see notes	0.	???
BENZAL	0.1	see notes	0.	???
C6CO2OHCO3	0.1	see notes	0.	???
С6СООНСОЗН	0.1	see notes	0.	???
C6H5CH2O2	0.1	see notes	0.	???
С6Н5СН2ООН	0.1	see notes	0.	???
C6H5CO3	0.1	see notes	0.	???
С6Н5СОЗН	0.1	see notes	0.	???
C7CO4DB	0.1	see notes	0.	???
CRESO2	0.1	see notes	0.	???
CRESOL	0.1	see notes	0.	???
CRESOOH	0.1	see notes	0.	???
MCATEC1O	0.1	see notes	0.	???
MCATEC1O2	0.1	see notes	0.	???
MCATEC1OOH	0.1	see notes	0.	???
MCATECHOL	0.1	see notes	0.	???
OXYL1O2	0.1	see notes	0.	???
OXYL1OOH	0.1	see notes	0.	???
РНСООН	0.1	see notes	0.	???
PTLQCO	0.1	see notes	0.	???
PTLQO2	0.1	see notes	0.	???
PTLQONE	0.1	see notes	0.	???
PTLQOOH	0.1	see notes	0.	???
TLBIPERO2	0.1	see notes	0.	???
TLBIPEROOH	0.1	see notes	0.	???
TLEMUCCO	0.1	see notes	0.	???
TLEMUCCO2H	0.1	see notes	0.	???
TLEMUCCO3	0.1	see notes	0.	???
1 TEMOCO9	0.1	see notes	U.	111

KPP name	α^{\ominus}	Reference	α-T-dep	Reference
TLEMUCCO3H	0.1	see notes	0.	???
TLEMUCO2	0.1	see notes	0.	???
TLEMUCOOH	0.1	see notes	0.	???
TLEPOXMUC	0.1	see notes	0.	???
TLOBIPEROH	0.1	see notes	0.	???
TOL1O	0.1	see notes	0.	???
TOLUENE	0.1	see notes	0.	???
C7PAN3	0.1	see notes	0.	???
C6CO2OHPAN	0.1	see notes	0.	???
C6H5CH2NO3	0.1	see notes	0.	???
DNCRES	0.1	see notes	0.	???
DNCRESO2	0.1	see notes	0.	???
DNCRESOOH	0.1	see notes	0.	???
MNCATECH	0.1	see notes	0.	???
MNCATECO2	0.1	see notes	0.	???
MNCATECOOH	0.1	see notes	0.	???
MNCPDKETENE	0.1	see notes	0.	???
MNNCATCOOH	0.1	see notes	0.	???
MNNCATECO2	0.1	see notes	0.	???
NCRES1O	0.1	see notes	0.	???
NCRES1O2	0.1	see notes	0.	???
NCRES1OOH	0.1	see notes	0.	???
NCRESO2	0.1	see notes	0.	???
NCRESOOH	0.1	see notes	0.	???
NDNCRESO2	0.1	see notes	0.	???
NDNCRESOOH	0.1	see notes	0.	???
NPTLQO2	0.1	see notes	0.	???
NPTLQOOH	0.1	see notes	0.	???
PBZN	0.1	see notes	0.	???
TLBIPERNO3	0.1	see notes	0.	???
TLEMUCNO3	0.1	see notes	0.	???
TLEMUCPAN	0.1	see notes	0.	???
TOL1OHNO2	0.1	see notes	0.	???
C721CHO	0.1	see notes	0.	???
C721CO3	0.1	see notes	0.	???
C721CO3H	0.1	see notes	0.	???
C810O2	0.1	see notes	0.	???
C810OOH	0.1	see notes	0.	???
C811O2	0.1	see notes	0.	???
C812O2	0.1	see notes	0.	???
C812OOH	0.1	see notes	0.	???
C813O2	0.1	see notes	0.	???
C813OOH	0.1	see notes	0.	???
C85O2	0.1	see notes	0.	???
C85OOH	0.1	see notes	0.	???
C86O2	0.1	see notes	0.	???
C86OOH	0.1	see notes	0.	???
C89O2	0.1	see notes	0.	???
С89ООН	0.1	see notes	0.	???
C8BC	0.1	see notes	0.	???
C8BCCO	0.1	see notes	0.	???
C8BCO2	0.1	see notes	0.	???
C8BCOOH	0.1	see notes	0.	???
NORPINIC	0.1	see notes	0.	???
EBENZ	0.1	see notes	0.	???
STYRENE	0.1	see notes	0.	???

KPP name	α^\ominus	Reference	α-T-dep	Reference
STYRENO2	0.1	see notes	0.	???
STYRENOOH	0.1	see notes	0.	???
C721PAN	0.1	see notes	0.	???
C810NO3	0.1	see notes	0.	???
C89NO3	0.1	see notes	0.	???
C8BCNO3	0.1	see notes	0.	???
NSTYRENO2	0.1	see notes	0.	???
NSTYRENOOH	0.1	see notes	0.	???
LXYL	0.1	see notes	0.	???
C8H9	0.1	see notes	0.	???
C811CO3	0.1	see notes	0.	???
C811CO3H	0.1	see notes	0.	???
C85CO3	0.1	see notes	0.	???
C85CO3H	0.1	see notes	0.	???
C89CO2H	0.1	see notes	0.	???
C89CO3	0.1	see notes	0.	???
C89CO3H	0.1	see notes	0.	???
C96O2	0.1	see notes	0.	???
С96ООН	0.1	see notes	0.	???
C97O2	0.1	see notes	0.	???
С97ООН	0.1	see notes	ő. 0.	???
C98O2	0.1	see notes	0.	???
C98OOH	0.1	see notes	0.	???
NOPINDCO	0.1	see notes	0.	???
NOPINDO2	0.1	see notes	0.	???
NOPINDOOH	0.1	see notes	0.	???
NOPINONE	0.1	see notes	0.	???
NOPINOO	0.1	see notes	0.	???
NORPINAL	0.1	see notes	0.	???
NORPINENOL	0.1	see notes	0.	???
PINIC	0.1	see notes	0.	???
C811PAN	0.1	see notes	0.	???
C89PAN	0.1	see notes	0.	???
C96NO3	0.1	see notes	0.	???
C9PAN2	0.1	see notes	0.	???
LTMB	0.1	see notes	0.	???
APINAOO	0.1	see notes	0.	???
APINBOO	0.1	see notes	0.	???
APINENE	0.1	see notes	0.	???
BPINAO2	0.1	see notes	0.	???
BPINAOOH	0.1	see notes	0.	???
BPINENE	0.1	see notes	0.	???
C106O2	0.1	see notes	0. 0.	???
C106OOH	0.1	see notes	0. 0.	???
C100CO11 C109CO	0.1		0. 0.	???
C109C0 C109O2	0.1	see notes see notes	0. 0.	???
C109O2 C109OOH	$0.1 \\ 0.1$		0. 0.	???
		see notes		
CAMPHENE	$0.1 \\ 0.1$	see notes	0.	??? ???
CAMPHENE CARENE	$0.1 \\ 0.1$	see notes	0.	???
		see notes	0.	???
MENTHEN6ONE	0.1	see notes	0.	
OH2MENTHENGONEO2	0.1	see notes	0.	???
OHMENTHEN6ONEO2	0.1	see notes	0.	???
PERPINONIC	0.1	see notes	0.	???
PINAL	0.1	see notes	0.	???
PINALO2	0.1	see notes	0.	???

KPP name	$lpha^\ominus$	Reference	α -T-dep	Reference
PINALOOH	0.1	see notes	0.	???
PINENOL	0.1	see notes	0.	???
PINONIC	0.1	see notes	0.	???
RO6R1O2	0.1	see notes	0.	???
RO6R3O2	0.1	see notes	0.	???
ROO6R1O2	0.1	see notes	0.	???
SABINENE	0.1	see notes	0.	???
BPINANO3	0.1	see notes	0.	???
C106NO3	0.1	see notes	0.	???
C10PAN2	0.1	see notes	0.	???
PINALNO3	0.1	see notes	0.	???
RO6R1NO3	0.1	see notes	0.	???
ROO6R1NO3	0.1	see notes	0.	???
LAPINABNO3	0.1	see notes	0.	???
LAPINABO2	0.1	see notes	0.	???
LAPINABOOH	0.1	see notes	0.	???
LNAPINABO2	0.1	see notes	0.	???
LNAPINABOOH	0.1	see notes	0.	???
LNBPINABO2	0.1	see notes	0.	???
LNBPINABOOH	0.1	see notes	0.	???
LHAROM	0.1	see notes	0.	???
LFLUORINE	0.1	see notes	0.	???
CHF3	0.1	see notes	0.	???
CHF2CF3	0.1	see notes	0.	???
CH3CF3	0.1	see notes	0.	???
CH2F2	0.1	see notes	0.	???
CH3CHF2	0.1	see notes	0.	???
CCl4	0.1	see notes	0.	???
CF2Cl2	0.1	see notes	0.	???
CF2ClCF2Cl	0.1	see notes	0.	???
CF2ClCFCl2	0.1	see notes	0.	???
CF3CF2Cl	0.1	see notes	0.	???
CFCl3	0.1	see notes	0.	???
CH2Cl2	0.1	see notes	0.	???
CH2FCF3	0.1	see notes	0.	???
CH3CCl3	0.1		0.	???
CH3CFCl2	0.1	see notes	0.	???
		see notes		???
CH3Cl CHCl3	$0.1 \\ 0.1$	see notes	0. 0.	???
CHF2Cl	$0.1 \\ 0.1$	see notes	0.	???
	$0.1 \\ 0.1$	see notes	0. 0.	???
Cl		see notes	0. 6546.	
Cl2 Cl2O2	0.038	Hu et al. (1995)		???
	0.1	see notes	0.	???
CINO	1.0E-5	?	0.	???
CINO2	9.0E-3	?	0.	???
CIONO	0.1	see notes	0.	???
ClNO3	0.108	Deiber et al. (2004)	0.	???
ClO	0.1	see notes	0.	???
ClO2	0.1	see notes	0.	???
Cl2O	0.1	see notes	0.	???
Cl2O3	0.1	see notes	0.	???
HCl	0.074	Schweitzer et al. (2000)	3072.	???
HOCl	0.5	see notes	0.	???
OClO	0.1	see notes	0.	???
LCHLORINE	0.1	see notes	0.	???
Br	0.1	see notes	0.	???

KPP name	$lpha^\ominus$	Reference	α -T-dep	Reference
$\mathrm{Br}2$	0.038	Hu et al. (1995)	6546.	???
BrCl	0.038	see notes	6546.	???
BrNO2	0.1	see notes	0.	???
BrNO3	0.063	Deiber et al. (2004)	0.	???
BrO	0.1	see notes	0.	???
CF2ClBr	0.1	see notes	0.	???
CF3Br	0.1	see notes	0.	???
CH2Br2	0.1	see notes	0.	???
CH2ClBr	0.1	see notes	0.	???
CH3Br	0.1	see notes	0.	???
CHBr3	0.1	see notes	0.	???
CHCl2Br	0.1	see notes	0.	???
CHClBr2	0.1	see notes	0.	???
HBr	0.032	Schweitzer et al. (2000)	3940.	???
HOBr	0.5	Abbatt and Waschewsky (1998)	0.	???
LBROMINE	0.1	see notes	0.	???
C3H7I	0.1	see notes	0.	???
CH2ClI	0.1	see notes	0.	???
CH2I2	0.1	see notes	0.	???
CH3I	0.1	see notes	0.	???
HI	0.036	Schweitzer et al. (2000)	4130.	???
HIO3	0.01	see notes	0.	???
HOI	0.5	see notes	0.	???
I	0.1	see notes	0.	???
I2	0.01	see notes	2000.	???
I2O2	0.1	see notes	2000.	???
IBr	0.018	see notes	2000.	???
ICl	0.018	Braban et al. (2007)	2000.	???
INO2	0.018	see notes	2000.	???
INO2 INO3	0.1	see notes	2000.	???
IO	$0.1 \\ 0.5$		2000.	???
IPART	0.1	see notes	0.	???
OIO	0.1	see notes	0.	???
CH3SO2	0.01	see notes	0.	???
CH3SO3	0.1	see notes	0.	???
		see notes		???
CH3SO3H	0.076	De Bruyn et al. (1994)	1762.	
DMS	0.1	see notes	0.	???
DMSO	0.048	De Bruyn et al. (1994)	2578.	???
H2SO4	0.65	Pöschl et al. (1998)	0.	???
OCS	0.1	see notes	0.	???
S	0.1	see notes	0.	???
SF6	0.1	see notes	0.	???
SH	0.1	see notes	0.	???
SO	0.1	see notes	0.	???
SO2	0.11	DeMore et al. (1997)	0.	???
SO3	0.1	see notes	0.	???
LSULFUR	0.1	see notes	0.	???
Hg	0.1	see notes	0.	???
$_{ m HgO}$	0.1	see notes	0.	???
HgCl	0.1	see notes	0.	???
HgCl2	0.1	see notes	0.	???
$_{ m HgBr}$	0.1	see notes	0.	???
HgBr2	0.1	see notes	0.	???
ClHgBr	0.1	see notes	0.	???
$\mathrm{BrHgOBr}$	0.1	see notes	0.	???
ClHgOBr	0.1	see notes	0.	???

KPP name	$lpha^\ominus$	Reference	α-T-dep	Reference
RGM	0.1	see notes	0.	???
LTERP	0.1	see notes	0.	???
LALK4	0.1	see notes	0.	???
LALK5	0.1	see notes	0.	???
LARO1	0.1	see notes	0.	???
LARO2	0.1	see notes	0.	???
LOLE1	0.1	see notes	0.	???
LOLE2	0.1	see notes	0.	???
LfPOG02	0.1	see notes	0.	???
LfPOG03	0.1	see notes	0.	???
LfPOG04	0.1	see notes	0.	???
LfPOG05	0.1	see notes	0.	???
LbbPOG02	0.1	see notes	0.	???
LbbPOG03	0.1	see notes	0.	???
LbbPOG04	0.1	see notes	0.	???
LfSOGsv01	0.1	see notes	0.	???
LfSOGsv02	0.1	see notes	0.	???
LbbSOGsv01	0.1	see notes	0.	???
LbbSOGsv01	0.1	see notes	0.	???
LfSOGiv01	0.1	see notes	0.	???
LfSOGiv02	0.1	see notes	0.	???
LfSOGiv03	0.1	see notes	0.	???
LfSOGiv04	$0.1 \\ 0.1$		0.	???
		see notes		???
LbbSOGiv01	0.1	see notes	0.	
LbbSOGiv02	0.1	see notes	0.	???
LbbSOGiv03	0.1	see notes	0.	???
LbSOGv01	0.1	see notes	0.	???
LbSOGv02	0.1	see notes	0.	???
LbSOGv03	0.1	see notes	0.	???
LbSOGv04	0.1	see notes	0.	???
LbOSOGv01	0.1	see notes	0.	???
LbOSOGv02	0.1	see notes	0.	???
LbOSOGv03	0.1	see notes	0.	???
LaSOGv01	0.1	see notes	0.	???
LaSOGv02	0.1	see notes	0.	???
LaSOGv03	0.1	see notes	0.	???
LaSOGv04	0.1	see notes	0.	???
LaOSOGv01	0.1	see notes	0.	???
LaOSOGv02	0.1	see notes	0.	???
LaOSOGv03	0.1	see notes	0.	???
ISO2	0.1	see notes	0.	???
ISON	0.1	see notes	0.	???
ISOOH	0.1	see notes	0.	???
LHOC3H6O2	0.1	see notes	0.	???
LHOC3H6OOH	0.1	see notes	0.	???
MVKO2	0.1	see notes	0.	???
MVKOOH	0.1	see notes	0.	???
NACA	0.1	see notes	0.	???
ONE	0.1	see notes	0.	???
O	0.1	see notes	0.	???
Č	0.1	see notes	0.	???
OXL	0.1	see notes	0.	???
O2m	0.1	see notes	0.	???
OHm	0.1	see notes	0.	???
Нр	0.1	see notes	0.	???
NH4p	0.1	see notes	0.	???
h	0.1	DCC 1101/C3	υ.	

KPP name	$lpha^\ominus$	Reference	α -T-dep	Reference
NO2m	0.1	see notes	0.	???
NO3m	0.1	see notes	0.	???
NO4m	0.1	see notes	0.	???
CO3m	0.1	see notes	0.	???
CO3mm	0.1	see notes	0.	???
HCO3m	0.1	see notes	0.	???
HCOOm	0.1	see notes	0.	???
CH3COOm	0.1	see notes	0.	???
HOCH2CO2m	0.1	see notes	0.	???
OXLm	0.1	see notes	0.	???
OXLmm	0.1	see notes	0.	???
CH3COCO2Hm	0.1	see notes	0.	???
Clm	0.1	see notes	0.	???
Cl2m	0.1	see notes	0.	???
ClOm	0.1	see notes	0.	???
ClOHm	0.1	see notes	0.	???
Brm	0.1	see notes	0.	???
Br2m	0.1	see notes	0.	???
BrOm	0.1	see notes	0.	???
BrOHm	0.1	see notes	0.	???
BrCl2m	0.1	see notes	0.	???
Br2Clm	0.1	see notes	0.	???
Im	0.1	see notes	0.	???
IO2m	0.1	see notes	0.	???
IO3m	0.1	see notes	0.	???
ICl2m	0.1	see notes	0.	???
IBr2m	0.1	see notes	0.	???
IClBrm	0.1	see notes	0.	???
SO3m	0.1	see notes	0.	???
SO3mm	0.1	see notes	0.	???
SO4m	0.1	see notes	0.	???
SO4mm	0.1	see notes	0.	???
SO5m	0.1	see notes	0.	???
HSO3m	0.1	see notes	0.	???
HSO4m	0.1	see notes	0.	???
HSO5m	0.1	see notes	0.	???
CH3SO3m	0.1	see notes	0.	???
CH2OHSO3m	0.1	see notes	0.	???
Nap	0.1	see notes	0.	???
Кр	0.1	see notes	0.	???
Mgpp	0.1	see notes	0.	???
Capp	0.1	see notes	0.	???
Fepp	0.1	see notes	0.	???
Feppp	0.1	see notes	0.	???

KPP name	K_{a}	Reference	K_{a2}	Reference
O1D	9.99999	???	9.99999	???
O3P	9.99999	???	9.99999	???
O2	9.99999	???	9.99999	???
O3	9.99999	???	9.99999	???
H	9.99999	???	9.99999	???
H2	9.99999	???	9.99999	???
ОН	9.99999	???	9.99999	???
HO2	3.5E-5	Pandis and Seinfeld (1989)	9.99999	???
H2O	9.99999	???	9.99999	???
H2O2	9.99999	???	9.99999	???
H2OH2O	9.99999	???	9.99999	???
N	9.99999	???	9.99999	???
N2D	9.99999	???	9.99999	???
N2	9.99999	???	9.99999	???
NH3	-1.75E-5	Pandis and Seinfeld (1989)	9.99999	???
N2O	9.99999	???	9.99999	???
NO	9.99999	???	9.99999	???
NO2		???		???
	9.99999		9.99999	
NO3	9.99999	???	9.99999	???
N2O5	9.99999	???	9.99999	???
HONO	5.1E-4	Pandis and Seinfeld (1989)	9.99999	???
HOONO	9.99999	???	9.99999	???
HNO3	15.4	Pandis and Seinfeld (1989)	9.99999	???
HNO4	1.E-5	Warneck (1999)	9.99999	???
NH2	9.99999	???	9.99999	???
HNO	9.99999	???	9.99999	???
NHOH	9.99999	???	9.99999	???
NH2O	9.99999	???	9.99999	???
NH2OH	9.99999	???	9.99999	???
LNITROGEN	9.99999	???	9.99999	???
CH2OO	9.99999	???	9.99999	???
CH2OOA	9.99999	???	9.99999	???
CH3	9.99999	???	9.99999	???
CH3O	9.99999	???	9.99999	???
CH3O2	9.99999	???	9.99999	???
СНЗОН	9.99999	???	9.99999	???
СНЗООН	9.99999	???	9.99999	???
CH4	9.99999	???	9.99999	???
CO	9.99999	???	9.99999	???
CO2	9.99999	???	9.99999	???
НСНО	9.99999	???	9.99999	???
НСООН	1.78E-4	Pandis and Seinfeld (1989)	9.99999	???
HOCH2O2	9.99999	???	9.99999	???
НОСН2ОН	9.99999	???	9.99999	???
НОСН2ООН	9.99999	???	9.99999	???
CH3NO3	9.99999	???	9.99999	???
CH3O2NO2	9.99999	???	9.99999	???
CH3ONO	9.99999	???	9.99999	???
CN	9.99999	???	9.99999	???
HCN	9.99999	???	9.99999	???
HOCH2O2NO2	9.99999	???	9.99999	???
NCO	9.99999	???	9.99999	???
LCARBON		???		???
	9.99999	???	9.99999	??? ???
C2H2	9.99999		9.99999	
C2H4	9.99999	???	9.99999	???

KPP name	K_{a}	Reference	$K_{ m a2}$	Reference	_
C2H5O2	9.99999	???	9.99999	???	
С2Н5ОН	9.99999	???	9.99999	???	
С2Н5ООН	9.99999	???	9.99999	???	
C2H6	9.99999	???	9.99999	???	
CH2CHOH	9.99999	???	9.99999	???	
CH2CO	9.99999	???	9.99999	???	
СНЗСНО	9.99999	???	9.99999	???	
СН3СНОНО2	9.99999	???	9.99999	???	
СНЗСНОНОН	9.99999	???	9.99999	???	
СНЗСНОНООН	9.99999	???	9.99999	???	
CH3CO	9.99999	???	9.99999	???	
СН3СО2Н	1.75E-5	Lide (2008)	9.99999	???	
CH3CO3	9.99999	???	9.99999	???	
СНЗСОЗН	9.99999	???	9.99999	???	
СНОСНОНОН	9.99999	???	9.99999	???	
СНОНОНСНОНОН	9.99999	???	9.99999	???	
СНОНОНСООН	9.99999	???	9.99999	???	
ETHGLY	9.99999	???	9.99999	???	
GLYOX	9.99999	???	9.99999	???	
HCOCH2O2	9.99999	???	9.99999	???	
HCOCO	9.99999	???	9.99999	???	
HCOCO2H	6.61E-4	Lide (2008)	9.99999	???	
HCOCO3	9.99999	???	9.99999	???	
НСОСОЗН	9.99999	???	9.99999	???	
HOCH2CH2O	9.99999	???	9.99999	???	
HOCH2CH2O2	9.99999	???	9.99999	???	
HOCH2CHO	9.99999	???	9.99999	???	
НОСН2СНОНОН	9.99999	???	9.99999	???	
HOCH2CO	9.99999	???	9.99999	???	
HOCH2CO2H	1.48E-4	Lide (2008)	9.99999	???	
HOCH2CO3	9.99999	???	9.99999	???	
HOCH2CO3H	9.99999	???	9.99999	???	
НОСНСНО	9.99999	???	9.99999	???	
НООССООН	9.99999	???	9.99999	???	
HOOCH2CHO	9.99999	???	9.99999	???	
НООСН2СНОНОН	9.99999	???	9.99999	???	
HOOCH2CO2H	9.99999	???	9.99999	???	
HOOCH2CO3	9.99999	???	9.99999	???	
HOOCH2CO3H	9.99999	???	9.99999	???	
HYETHO2H	9.99999	???	9.99999	???	
C2H5NO3	9.99999	???	9.99999	???	
C2H5O2NO2	9.99999	???	9.99999	???	
CH3CN	9.99999	???	9.99999	???	
ETHOHNO3	9.99999	???	9.99999	???	
NCCH2O2	9.99999	???	9.99999	???	
NO3CH2CHO	9.99999	???	9.99999	???	
NO3CH2CO3	9.99999	???	9.99999	???	
NO3CH2PAN	9.99999	???	9.99999	???	
PAN	9.99999	???	9.99999	???	
PHAN	9.99999	???	9.99999	???	
ACETOL	9.99999	???	9.99999	???	
ALCOCH2OOH	9.99999	???	9.99999	???	
С2Н5СНО	9.99999	???	9.99999	???	
C2H5CO3	9.99999	???	9.99999	???	
C33CO	9.99999	???	9.99999	???	
С3Н6	9.99999	???	9.99999	???	

KPP name	K_{a}	Reference	$K_{ m a2}$	Reference	
C3H8	9.99999	???	9.99999	???	
СНЗСНСО	9.99999	???	9.99999	???	
CH3COCH2O2	9.99999	???	9.99999	???	
СН3СОСН3	9.99999	???	9.99999	???	
СНЗСОСНОНОН	9.99999	???	9.99999	???	
CH3COCO2H	4.07E-3	Lide (2008)	9.99999	???	
CH3COCO3	9.99999	???	9.99999	???	
CH3COCO3H	9.99999	???	9.99999	???	
CHOCOCH2O2	9.99999	???	9.99999	???	
HCOCH2CHO	9.99999	???	9.99999	???	
HCOCH2CO2H	9.99999	???	9.99999	???	
HCOCH2CO3	9.99999	???	9.99999	???	
HCOCH2CO3H	9.99999	???	9.99999	???	
HCOCOCH2OOH	9.99999	???	9.99999	???	
HOC2H4CO2H	9.99999	???	9.99999	???	
HOC2H4CO3	9.99999	???	9.99999	???	
НОС2Н4СО3Н	9.99999	???	9.99999	???	
HOCH2COCH2O2	9.99999	???	9.99999	???	
HOCH2COCH2OOH	9.99999	???	9.99999	???	
HOCH2COCHO	9.99999	???	9.99999	???	
HYPERACET	9.99999	???	9.99999	???	
HYPROPO2	9.99999	???	9.99999	???	
HYPROPO2H	9.99999	???	9.99999	???	
IC3H7O2	9.99999	???	9.99999	???	
ІСЗН7ООН	9.99999	???	9.99999	???	
IPROPOL	9.99999	???	9.99999	???	
MGLYOX	9.99999	???	9.99999	???	
NC3H7O2	9.99999	???	9.99999	???	
NC3H7OOH	9.99999	???	9.99999	???	
NPROPOL	9.99999	???	9.99999	???	
PERPROACID	9.99999	???	9.99999	???	
PROPACID	1.35E-5	Lide (2008)	9.99999	???	
PROPENOL	9.99999	???	9.99999	???	
C32OH13CO	9.99999	???	9.99999	???	
C3DIALO2	9.99999	???	9.99999	???	
C3DIALOOH	9.99999	???	9.99999	???	
HCOCOHCO3	9.99999	???	9.99999	???	
НСОСОНСОЗН	9.99999	???	9.99999	???	
METACETHO	9.99999	???	9.99999	???	
C3PAN1	9.99999	???	9.99999	???	
C3PAN2	9.99999	???	9.99999	???	
CH3COCH2O2NO2	9.99999	???	9.99999	???	
IC3H7NO3	9.99999	???	9.99999	???	
NC3H7NO3	9.99999	???	9.99999	???	
NOA	9.99999	???	9.99999	???	
PPN	9.99999	???	9.99999	???	
PR2O2HNO3	9.99999	???	9.99999	???	
PRONO3BO2	9.99999	???	9.99999	???	
PROPOLNO3	9.99999	???	9.99999	???	
HCOCOHPAN	9.99999	???	9.99999	???	
BIACET	9.99999	???	9.99999	???	
BIACETO2	9.99999	???	9.99999	???	
BIACETOH	9.99999	???	9.99999	???	
BIACETOOH	9.99999	???	9.99999	???	
BUT1ENE	9.99999	???	9.99999	???	
BUT2OLO	9.99999	???	9.99999	???	
D0120D0	J.JJJJJ	• • •	J.55555	•••	

KPP name	K_{a}	Reference	$K_{ m a2}$	Reference
BUT2OLO2	9.99999	???	9.99999	???
BUT2OLOOH	9.99999	???	9.99999	???
BUTENOL	9.99999	???	9.99999	???
C312COCO3	9.99999	???	9.99999	???
C312COCO3H	9.99999	???	9.99999	???
СЗН7СНО	9.99999	???	9.99999	???
C413COOOH	9.99999	???	9.99999	???
C44O2	9.99999	???	9.99999	???
C44OOH	9.99999	???	9.99999	???
C4CODIAL	9.99999	???	9.99999	???
CBUT2ENE	9.99999	???	9.99999	???
CH3COCHCO	9.99999	???	9.99999	???
CH3COCHO2CHO	9.99999	???	9.99999	???
CH3COCOCO2H	9.99999	???	9.99999	???
СН3СООНСНСНО	9.99999	???	9.99999	???
CHOC3COO2	9.99999	???	9.99999	???
CO23C3CHO	9.99999	???	9.99999	???
CO2C3CHO	9.99999	???	9.99999	???
СО2Н3СНО	9.99999	???	9.99999	???
CO2H3CO2H	9.99999	???	9.99999	???
CO2H3CO3	9.99999	???	9.99999	???
СО2Н3СО3Н	9.99999	???	9.99999	???
EZCH3CO2CHCHO	9.99999	???	9.99999	???
EZCHOCCH3CHO2	9.99999	???	9.99999	???
НСОССН3СНООН	9.99999	???	9.99999	???
HCOCCH3CO	9.99999	???	9.99999	???
HCOCO2CH3CHO	9.99999	???	9.99999	???
HMAC	9.99999	???	9.99999	???
HO12CO3C4	9.99999	???	9.99999	???
HVMK	9.99999	???	9.99999	???
IBUTALOH	9.99999	???	9.99999	???
IBUTDIAL	9.99999	???	9.99999	???
IBUTOLBO2	9.99999	???	9.99999	???
IBUTOLBOOH	9.99999	???	9.99999	???
IC4H10	9.99999	???	9.99999	???
IC4H9O2	9.99999	???	9.99999	???
IC4H9OOH	9.99999	???	9.99999	???
IPRCHO	9.99999	???	9.99999	???
IPRCO3	9.99999	???	9.99999	???
IPRHOCO2H	9.99999	???	9.99999	???
IPRHOCO3	9.99999	???	9.99999	???
IPRHOCO3H	9.99999	???	9.99999	???
MACO2	9.99999	???	9.99999	???
MACO2H	2.24E-5	Dong et al. (2008)	9.99999	???
MACO3	9.99999	???	9.99999	???
MACO3H	9.99999	???	9.99999	???
MACR	9.99999	???	9.99999	???
MACRO	9.99999	???	9.99999	???
MACRO2	9.99999	???	9.99999	???
MACROH	9.99999	???	9.99999	???
MACROOH	9.99999	???	9.99999	???
MBOOO	9.99999	???	9.99999	???
MEK	9.99999	???	9.99999	???
MEPROPENE	9.99999	???	9.99999	???
MPROPENOL	9.99999	???	9.99999	???
MVK		???		???
1VI V IX	9.99999	: : : :	9.99999	111

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
PERIBUACID 9.99999 ??? 9.99999 ??? TBUT2ENE 9.99999 ??? 9.99999 ???	
TBUT2ENE 9.99999 ??? 9.99999 ???	
10111002 0.00000	
TC4H9OOH 9.99999 ??? 9.99999 ???	
BZFUCO 9.99999 ??? 9.99999 ???	
BZFUO2 9.99999 ??? 9.99999 ???	
BZFUONE 9.99999 ??? 9.99999 ???	
BZFUOOH 9.99999 ??? 9.99999 ???	
CO14O3CHO 9.99999 ??? 9.99999 ???	
CO14O3CO2H 9.99999 ??? 9.99999 ???	
CO2C4DIAL 9.99999 ??? 9.99999 ???	
EPXC4DIAL 9.99999 ??? 9.99999 ???	
EPXDLCO2H 9.99999 ??? 9.99999 ???	
EPXDLCO3 9.99999 ??? 9.99999 ???	
EPXDLCO3H 9.99999 ??? 9.99999 ???	
HOCOC4DIAL 9.99999 ??? 9.99999 ???	
MALDIAL 9.99999 ??? 9.99999 ???	
MALDIALCO3 9.99999 ??? 9.99999 ???	
MALDIALO2 9.99999 ??? 9.99999 ???	
MALDIALOOH 9.99999 ??? 9.99999 ???	
MALNHYOHCO 9.99999 ??? 9.99999 ???	
MECOACEOOH 9.99999 ??? 9.99999 ???	
MECOACETO2 9.99999 ??? 9.99999 ???	
BUT2OLNO3 9.99999 ??? 9.99999 ???	
C312COPAN 9.99999 ??? 9.99999 ???	
C4PAN5 9.99999 ??? 9.99999 ???	
IBUTOLBNO3 9.99999 ??? 9.99999 ???	
IC4H9NO3 9.99999 ??? 9.99999 ???	
MACRNO3 9.99999 ??? 9.99999 ???	
MPAN 9.99999 ??? 9.99999 ???	
MVKNO3 9.99999 ??? 9.99999 ???	
PIPN 9.99999 ??? 9.99999 ???	
TC4H9NO3 9.99999 ??? 9.99999 ???	
EPXDLPAN 9.99999 ??? 9.99999 ???	
MALDIALPAN 9.99999 ??? 9.99999 ???	
NBZFUO2 9.99999 ??? 9.99999 ???	
NBZFUONE 9.99999 ??? 9.99999 ???	
NBZFUOOH 9.99999 ??? 9.99999 ???	
NC4DCO2H 9.99999 ??? 9.99999 ???	
LBUT1ENO2 9.99999 ??? 9.99999 ???	
LBUT1ENOOH 9.99999 ??? 9.99999 ???	
LC4H9O2 9.99999 ??? 9.99999 ???	
LC4H9OOH 9.99999 ??? 9.99999 ???	
LHMVKABO2 9.99999 ??? 9.99999 ???	
LHMVKABOOH 9.99999 ??? 9.99999 ???	
LMEKO2 9.99999 ??? 9.99999 ???	
LMEKOOH 9.99999 ??? 9.99999 ???	
LBUT1ENNO3 9.99999 ??? 9.99999 ???	
LC4H9NO3 9.99999 ??? 9.99999 ???	
LMEKNO3 9.99999 ??? 9.99999 ???	

KPP name	$K_{ m a}$	Reference	$K_{ m a2}$	Reference	
C1ODC2O2C4OD	9.99999	???	9.99999	???	
C1ODC2O2C4OOH	9.99999	???	9.99999	???	
C1ODC2OOHC4OD	9.99999	???	9.99999	???	
C1ODC3O2C4OOH	9.99999	???	9.99999	???	
C1OOHC2O2C4OD	9.99999	???	9.99999	???	
C1OOHC2OOHC4OD	9.99999	???	9.99999	???	
C1OOHC3O2C4OD	9.99999	???	9.99999	???	
C4MDIAL	9.99999	???	9.99999	???	
C511O2	9.99999	???	9.99999	???	
C511OOH	9.99999	???	9.99999	???	
C512O2	9.99999	???	9.99999	???	
C512OOH	9.99999	???	9.99999	???	
C513CO	9.99999	???	9.99999	???	
C513O2	9.99999	???	9.99999	???	
C513OOH	9.99999	???	9.99999	???	
C514O2	9.99999	???	9.99999	???	
C514OOH	9.99999	???	9.99999	???	
C59O2	9.99999	???	9.99999	???	
С59ООН	9.99999	???	9.99999	???	
C5H8	9.99999	???	9.99999	???	
C5H7	9.99999	???	9.99999	???	
CHOC3COCO3	9.99999	???	9.99999	???	
CHOC3COOOH	9.99999	???	9.99999	???	
CO13C4CHO	9.99999	???	9.99999	???	
CO23C4CHO	9.99999	???	9.99999	???	
CO23C4CO3	9.99999	???	9.99999	???	
CO23C4CO3H	9.99999	???	9.99999	???	
DB1O	9.99999	???	9.99999	???	
DB1O2	9.99999	???	9.99999	???	
DB1OOH	9.99999	???	9.99999	???	
DB2O2	9.99999	???	9.99999	???	
DB2OOH	9.99999	???	9.99999	???	
HCOC5	9.99999	???	9.99999	???	
ISOPAOH	9.99999	???	9.99999	???	
ISOPBO2	9.99999	???	9.99999	???	
ISOPBOH	9.99999	???	9.99999	???	
ISOPBOOH	9.99999	???	9.99999	???	
ISOPDO2	9.99999	???	9.99999	???	
ISOPDOH	9.99999	???	9.99999	???	
ISOPDOOH	9.99999	???	9.99999	???	
MBO	9.99999	???	9.99999	???	
MBOACO	9.99999	???	9.99999	???	
MBOCOCO	9.99999	???	9.99999	???	
ME3FURAN	9.99999	???	9.99999	???	
ACCOMECHO	9.99999	???	9.99999	???	
ACCOMECO3	9.99999	???	9.99999	???	
ACCOMECO3H	9.99999	???	9.99999	???	
C24O3CCO2H	9.99999	???	9.99999	???	
C4CO2DBCO3	9.99999	???	9.99999	???	
C4CO2DCO3H	9.99999	???	9.99999	???	
C5134CO2OH	9.99999	???	9.99999	???	
C54CO	9.99999	???	9.99999	???	
C5CO14O2	9.99999	???	9.99999	???	
C5CO14OH	9.99999	???	9.99999	???	
C5CO14OOH	9.99999	???	9.99999	???	
C5DIALCO	9.99999	???	9.99999	???	

GSDIALOQI GSDIALOQI GSDIACRB GSDICARB GSDICARB GSDICARBO2 g. 999999 gr? GSDICARBO2 g. 999999 gr? GSDICARBO2 g. 999999 gr? GSDICARBO01 g. 99999 gr? MSALANHY g. 9. 99999 gr? MSALANHY g. 9. 99999 gr? MSALANHY g. 9. 99999 gr? g. 9. 99999 gr? g. 9. 99999 gr? g. 9. 99999 gr? g. 9. g. 9. 9	KPP name	K_{a}	Reference	$K_{ m a2}$	Reference
CSDICARB 9.99999 ??? 9.99999 ??? CSDICAROOH 9.99999 ??? 9.99999 ??? CSDICAROOH 9.99999 ??? 9.99999 ??? MC3ODECQH 9.99999 ??? 9.99999 ??? MMALANHYOOL 9.99999 ??? 9.99999 ??? TLFUOR 9.99999 ??? 9.99999 ??? TLFUONE 9.99999 ??? 9.99999 ??? C4MCONO3OII 9.99999 ??? 9.99999 ??? TLFUON3 9.99999 ??? 9.99999 ??? ISOPBNO3 9.99999 ??? 9.99999 ??? <td></td> <td></td> <td></td> <td></td> <td></td>					
CSDICARBO2 9.99999 ??? 9.99999 ??? CSDICARDO7H 9.99999 ??? 9.99999 ??? MC3ODBCO2H 9.99999 ??? 9.99999 ??? MMALANHYOU 9.99999 ??? 9.99999 ??? MMALANHYOOI 9.99999 ??? 9.99999 ??? TLFUOC 9.99999 ??? 9.99999 ??? TLFUONE 9.99999 ??? 9.99999 ??? TLFUOOH 9.99999 ??? 9.99999 ??? CAMCONO3OH 9.99999 ??? 9.99999 ??? CAMCONO3OH 9.99999 ??? 9.99999 ??? CAMCONO3OH 9.99999 ??? 9.99999 ??? CIOC3COPAN 9.99999 ??? 9.99999 ??? CIOC3COPAN 9.99999 ??? 9.99999 ??? SOPBNO3 9.99999 ??? 9.99999 ??? SOPDNO3 9.99999 ??? 9.99999					
GZDICAROOH 9.99999 ??? 9.99999 ??? MGZODBCOZH 9.99990 ??? 9.99990 ??? MMALANHYO 9.99999 ??? 9.99999 ??? MMALNHYOOH 9.99999 ??? 9.99999 ??? TLFUOZ 9.99999 ??? 9.99999 ??? TLFUONE 9.99999 ??? 9.99999 ??? TLFUOOII 9.99999 ??? 9.99999 ??? CAMCONOSOH 9.99999 ??? 9.99999 ??? C514NO3 9.99999 ??? 9.99999 ??? C52AN9 9.99999 ??? 9.99999 ??? C6HOC3COPAN 9.99999 ??? 9.99999 ??? SOPBNO3 9.99999 ??? 9.99999 ??? SOPBNO3 9.99999 ??? 9.99999 ??? NC4OHCHO 9.99999 ??? 9.99999 ??? NC4OHCO3 9.99999 ??? 9.99999 ???<					
MCGODECCH 9.99999 ??? 9.99999 ??? MMALANHY 9.99999 ??? 9.99999 ??? MMALANHYOUI 9.99999 ??? 9.99999 ??? TLFUOC 9.99999 ??? 9.99999 ??? TLFUONE 9.99999 ??? 9.99999 ??? TLFUONE 9.99999 ??? 9.99999 ??? CAMCONGOH 9.99999 ??? 9.99999 ??? CAMCONGOH 9.99999 ??? 9.99999 ??? CAMONGOR 9.99999 ??? 9.99999 ??? CHOCACOPAN 9.99999 ??? 9.99999 ??? SIOPBNGOSO 9.99999 ??? 9.99999 ??? ISOPBNGO3 9.99999 ??? 9.99999 ??? ISOPDNG3 9.99999 ??? 9.99999 ??? NC4OILCO3I 9.99999 ??? 9.99999 ??? NC4OILCO3I 9.99999 ??? 9.99999 <					
MMALANHY 9.99999 ??? 9.99999 ??? MMALANHYOOH 9.99990 ??? 9.99999 ??? MMALNHYOOH 9.99999 ??? 9.99999 ??? TLFUONE 9.99999 ??? 9.99999 ??? TLFUOOH 9.99999 ??? 9.99999 ??? CAMCONGOH 9.99999 ??? 9.99999 ??? CAMCONGOH 9.99999 ??? 9.99999 ??? C5PAN9 9.99999 ??? 9.99999 ??? CFOCSCOPAN 9.99999 ??? 9.99999 ??? ISOPBNO3C 9.99999 ??? 9.99999 ??? ISOPBNO3 9.99999 ??? 9.99999 ??? ISOPBNO3 9.99999 ??? 9.99999 ??? ISOPBNO3 9.99999 ??? 9.99999 ??? NC4OHCO3 9.99999 ??? 9.99999 ??? NC4OHCO3H 9.99999 ??? 9.99999 ?		9.99999		9.99999	
MMALANHYO2 9.99999 ??? 9.99999 ??? ILFUO2 9.99999 ??? 9.99999 ??? TLFUONE 9.99999 ??? 9.99999 ??? TLFUOOII 9.99999 ??? 9.99999 ??? CAMCONGOH 9.99999 ??? 9.99999 ??? CIOC3COPAN 9.99999 ??? 9.99999 ??? SIOPBNO3C2 9.99999 ??? 9.99999 ??? ISOPBNO3C3 9.99999 ??? 9.99999 ??? NC4CHCO 9.99999 ??? 9.99999 ??? NC4CHCO 9.99999 ??? 9.99999 ??? NC4OHCOAN 9.99999 ??? 9.99999 ??? NEOPOOII 9.99999 ??? 9.99999		9.99999		9.99999	
MMALNHYOOH 9.99999 ??? 9.99999 ??? TLFUONE 9.99999 ??? 9.99999 ??? TLFUOOH 9.99999 ??? 9.99999 ??? C4MCONO3OH 9.99999 ??? 9.99999 ??? C51ANO3 9.99999 ??? 9.99999 ??? C51ANO3 9.99999 ??? 9.99999 ??? CHOC3COPAN 9.99999 ??? 9.99999 ??? CHOC3COPAN 9.99999 ??? 9.99999 ??? SOPBNO3 9.99999 ??? 9.99999 ??? ISOPBNO3 9.99999 ??? 9.99999 ??? NC4CHCO 9.99999 ??? 9.99999 ??? NC4OHCO3H 9.99999 ??? 9.99999 ??? NC4OHCO3H 9.99999 ??? 9.99999 ??? NISOPOCI 9.99999 ??? 9.99999 ??? NISOPOCI 9.99999 ??? 9.99999 ???<		9.99999		9.99999	
TLFUONE 9.99999 ??? TLFUONE 9.99999 ??? TLFUOOH 9.99999 ??? 9.99999 ??? CHACONO3OH 9.99999 ??? CSHANO 9.99999 ??? CSHANO 9.99999 ??? CSHANO 9.99999 ??? CHOC3COPAN 9.99999 ??? CHOC3COPAN 9.99999 ??? SOPBDNO3C 9.99999 ??? SOPBDNO3C 9.99999 ??? SOPBDNO3C 9.99999 ??? SOPBDNO3 9.99999 ??? SOPBDNO3 9.99999 ??? SOPBDNO3 9.99999 ??? SOPBDNO3 9.99999 ??? SOPBONO3 9.999	MMALANHYO2	9.99999		9.99999	
TLFUONE 9.99999 ??? 9.99999 ??? CLAMCONGOH 9.99999 ??? 9.99999 ??? CSIANOS 9.99999 ??? 9.99999 ??? CSPAN9 9.99999 ??? 9.99999 ??? CHOC3COPAN 9.99999 ??? 9.99999 ??? DBINO3 9.99999 ??? 9.99999 ??? ISOPBNO3 9.99999 ??? 9.99999 ??? ISOPBNO3 9.99999 ??? 9.99999 ??? NC4OHCO 9.99999 ??? 9.99999 ??? NC4OHCO3H 9.99999 ??? 9.99999 ??? NSOPOC 9.99999 ??? 9.99999 ??? NISOPOCH 9.99999 ??? 9.99999 ???		9.99999		9.99999	
TLFUOOH 9.99999 ??? 9.99999 ??? C4MCONO3CH 9.99999 ??? 9.99999 ??? C51ANO3 9.99999 ??? 9.99999 ??? C5PAN9 9.99999 ??? 9.99999 ??? CHOC3COPAN 9.99999 ??? 9.99999 ??? DBINO3 9.99999 ??? 9.99999 ??? ISOPBNO3 9.99999 ??? 9.99999 ??? ISOPBNO3 9.99999 ??? 9.99999 ??? NC4CHC 9.99999 ??? 9.99999 ??? NC4OHCO3 9.99999 ??? 9.99999 ??? NC4OHCO3H 9.99999 ??? 9.99999 ??? NSOPO2 0.99999 ??? 9.99999 ??? NISOPO4 9.99999 ??? 9.99999 ??? NISOPOOH 9.99999 ??? 9.99999 ??? NC4MDCO2I 9.99999 ??? 9.99999 ???					
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CSIANOS 9.99999 ??? 9.99999 ??? C5PAN9 9.99999 ??? 9.99999 ??? CHOC3COPAN 9.99999 ??? 9.99999 ??? ISOPBNO3 9.99999 ??? 9.99999 ??? ISOPBNO3 9.99999 ??? 9.99999 ??? ISOPDNO3 9.99999 ??? 9.99999 ??? NC4CHO 9.99999 ??? 9.99999 ??? NC4OHCO3H 9.99999 ??? 9.99999 ??? NC4OHCPAN 9.99999 ??? 9.99999 ??? NISOPO2 9.99999 ??? 9.99999 ??? NISOPOH 9.99999 ??? 9.99999 ??? ACCOMEPAN 9.99999 ??? 9.99999 ??? ACCOMEPAN 9.99999 ??? 9.99999 ??? VALIDCO2H 9.99999 ??? 9.99999 ??? VC4MDCO2H 9.99999 ??? 9.99999 ??? <td></td> <td>9.99999</td> <td></td> <td>9.99999</td> <td></td>		9.99999		9.99999	
CSPANO 9.99999 ??? 9.99999 ??? CHOC3COPAN 9.99999 ??? 9.99999 ??? DBINO3 9.99999 ??? 9.99999 ??? ISOPBNO3 9.99999 ??? 9.99999 ??? ISOPDNO3 9.99999 ??? 9.99999 ??? NC4OHCO3 9.99999 ??? 9.99999 ??? NC4OHCO3H 9.99999 ??? 9.99999 ??? NC4OHCO3H 9.99999 ??? 9.99999 ??? NC4OHCO3H 9.99999 ??? 9.99999 ??? NISOPO2 9.99999 ??? 9.99999 ??? NISOPO4 9.99999 ??? 9.99999 ??? ACCOMEPAN 9.99999 ??? 9.99999 ??? ACCOMEPAN 9.99999 ??? 9.99999 ??? NC4MDCO2H 9.99999 ??? 9.99999 ??? NC4MDCO2H 9.99999 ??? 9.99999 ??? </td <td></td> <td>9.99999</td> <td></td> <td>9.99999</td> <td></td>		9.99999		9.99999	
CHOC3COPAN 9.99999 ??? 9.99999 ??? DBINO3 9.99999 ??? 9.99999 ??? ISOPBNO3 9.99999 ??? 9.99999 ??? ISOPDNO3 9.99999 ??? 9.99999 ??? NC4CHO 9.99999 ??? 9.99999 ??? NC4OHCO3 9.99999 ??? 9.99999 ??? NC4OHCO3H 9.99999 ??? 9.99999 ??? NC4OHCPAN 9.99999 ??? 9.99999 ??? NISOPO2 9.99999 ??? 9.99999 ??? NISOPO6H 9.99999 ??? 9.99999 ??? NMBOBCO 9.99999 ??? 9.99999 ??? ACCOMEPAN 9.99999 ??? 9.99999 ??? C5COO2NO2 9.99999 ??? 9.99999 ??? NTLFUO 9.99999 ??? 9.99999 ??? NTLFUOOH 9.99999 ??? 9.99999 ???		9.99999		9.99999	
DBINO3		9.99999		9.99999	
ISOPBNO302 9.9999 ??? 9.9999 ??? SOPBNO3 9.99999 ??? 9.99999 ??? 9.99999 ??? 9.99999 ??? 9.99999 ??? 7.7	CHOC3COPAN	9.99999		9.99999	
ISOPBNO3	DB1NO3	9.99999		9.99999	
ISOPDNO3	ISOPBDNO3O2	9.99999		9.99999	
NC4CHO 9.99999 ??? 9.99999 ??? NC4OHCO3 9.99999 ??? 9.99999 ??? NC4OHCO3H 9.99999 ??? 9.99999 ??? NC4OHCPAN 9.99999 ??? 9.99999 ??? NISOPOOH 9.99999 ??? 9.99999 ??? NISOPOOH 9.99999 ??? 9.99999 ??? NMBOBCO 9.99999 ??? 9.99999 ??? ACCOMEPAN 9.99999 ??? 9.99999 ??? C4CO2DBBAN 9.99999 ??? 9.99999 ??? C5COO2NO2 9.99999 ??? 9.99999 ??? NTLFUO2H 9.99999 ??? 9.99999 ??? NTLFUOOH 9.99999 ??? 9.99999 ??? LC578OOH 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LHC4ACCOA 9.99999 ??? 9.99999 ???	ISOPBNO3	9.99999	???	9.99999	???
NC4OHCO3 9.99999 ??? 9.99999 ??? NC4OHCO3H 9.99999 ??? 9.99999 ??? NC4OHCPAN 9.99999 ??? 9.99999 ??? NISOPO2 9.99999 ??? 9.99999 ??? NISOPOH 9.99999 ??? 9.99999 ??? NMBOBCO 9.99999 ??? 9.99999 ??? ACCOMEPAN 9.99999 ??? 9.99999 ??? C4C02DBPAN 9.99999 ??? 9.99999 ??? NCAMDCO2H 9.99999 ??? 9.99999 ??? NTLFUO2 9.99999 ??? 9.99999 ??? NTLFUOH 9.99999 ??? 9.99999 ??? LC578O2 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ???<	ISOPDNO3	9.99999		9.99999	???
NC4OHCO3H 9.99999 ??? 9.99999 ??? NC4OHCPAN 9.99999 ??? 9.99999 ??? NISOPO2 9.99999 ??? 9.99999 ??? NISOPOH 9.99999 ??? 9.99999 ??? NMBOBCO 9.99999 ??? 9.99999 ??? ACCOMEPAN 9.99999 ??? 9.99999 ??? C4CO2DBPAN 9.99999 ??? 9.99999 ??? C5COO2NO2 9.99999 ??? 9.99999 ??? NTLFUO2 9.99999 ??? 9.99999 ??? NTLFUO6H 9.99999 ??? 9.99999 ??? LC578O2 9.99999 ??? 9.99999 ??? LC578O0H 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LHC4ACCHO 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ???	NC4CHO	9.99999	???	9.99999	???
NC4OHCPAN 9.99999 ??? 9.99999 ??? NISOPO2 9.99999 ??? 9.99999 ??? NISOPO0H 9.99999 ??? 9.99999 ??? NMBOBCO 9.99999 ??? 9.99999 ??? CACOMEPAN 9.99999 ??? 9.99999 ??? C5COQ2NO2 9.99999 ??? 9.99999 ??? C5COQ2NO2 9.99999 ??? 9.99999 ??? NC4MDCO2H 9.99999 ??? 9.99999 ??? NTLFUO2 9.99999 ??? 9.99999 ??? NTLFUO0H 9.99999 ??? 9.99999 ??? LC57802 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LDISOPACO2 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999	NC4OHCO3	9.99999	???	9.99999	???
NISOPO2 9.99999 ??? 9.99999 ??? NISOPO0H 9.99999 ??? 9.99999 ??? NMBOBCO 9.99999 ??? 9.99999 ??? ACCOMEPAN 9.99999 ??? 9.99999 ??? C4CO2DBPAN 9.99999 ??? 9.99999 ??? NC4MDCO2H 9.99999 ??? 9.99999 ??? NTLFUO2 9.99999 ??? 9.99999 ??? NTLFUO4 9.99999 ??? 9.99999 ??? LC578O2 9.99999 ??? 9.99999 ??? LC578OOH 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LDISOPACO2 9.99999 ??? 9.99999 ??? LHC4ACCO4H 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPECO 9.99999 ??? 9.99999 ???	NC4OHCO3H	9.99999	???	9.99999	???
NISOPOOH 9.99999 ??? 9.99999 ??? NMBOBCO 9.99999 ??? 9.99999 ??? ACCOMEPAN 9.99999 ??? 9.99999 ??? C4COZDBPAN 9.99999 ??? 9.99999 ??? C5COO2NO2 9.99999 ??? 9.99999 ??? NC4MDCO2H 9.99999 ??? 9.99999 ??? NTLFUO2 9.99999 ??? 9.99999 ??? NTLFUOOH 9.99999 ??? 9.99999 ??? LC57802 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LDISOPACO2 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LISOPAS 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999	NC4OHCPAN	9.99999	???	9.99999	???
NMBOBCO 9.99999 ??? 9.99999 ??? ACCOMEPAN 9.99999 ??? 9.99999 ??? C4CO2DBPAN 9.99999 ??? 9.99999 ??? C5COQ2NO2 9.99999 ??? 9.99999 ??? NC4MDCO2H 9.99999 ??? 9.99999 ??? NTLFUO2 9.99999 ??? 9.99999 ??? NTLFUO0H 9.99999 ??? 9.99999 ??? LC578O2 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LDISOPACO2 9.99999 ??? 9.99999 ??? LHC4ACCO3 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LISOPAS 9.99999 ??? 9.99999 ??? LISOPAS 9.99999 ??? 9.99999 ??? LISOPACOO 9.99999 ??? 9.99999 ??? LISOPACOO 9.99999 ??? 9.99999 ???	NISOPO2	9.99999	???	9.99999	???
ACCOMEPAN 9.99999 ??? C4COZDBPAN 9.99999 ??? C5COO2NO2 9.99999 ??? NC4MDCO2H 9.99999 ??? NTLFUO2 9.99999 ??? NTLFUO2 9.99999 ??? NTLFUOOH 9.99999 ??? LC578O2 9.99999 ??? LC578OOH 9.99999 ??? LDISOPACO 9.99999 ??? LDISOPACO 9.99999 ??? LHC4ACCO4H 9.99999 ??? LHC4ACCO4H 9.99999 ??? LHC4ACCO3H 9.99999 ??? LHC4ACCO3H 9.99999 ??? LHC4ACCO3H 9.99999 ??? LHC4ACCO3H 9.99999 ??? LISOPACO 9.99999 ??? LISOPEFO 9.99999 ???	NISOPOOH	9.99999	???	9.99999	???
C4CO2DBPAN 9.99999 ??? 9.99999 ??? C5COQNO2 9.99999 ??? 9.99999 ??? NC4MDCO2H 9.99999 ??? 9.99999 ??? NTLFUO2 9.99999 ??? 9.99999 ??? NTLFUOOH 9.99999 ??? 9.99999 ??? LC578O2 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LDISOPACO2 9.99999 ??? 9.99999 ??? LHC4ACCHO 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPACOOH 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO2 9.99999 ??? 9.99999 ???	NMBOBCO	9.99999	???	9.99999	???
C5COO2NO2 9.99999 ??? 9.99999 ??? NC4MDCO2H 9.99999 ??? 9.99999 ??? NTLFUO2 9.99999 ??? 9.99999 ??? NTLFUOOH 9.99999 ??? 9.99999 ??? LC578O2 9.99999 ??? 9.99999 ??? LC578OOH 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LHC4ACCHO 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LIEPOX 9.99999 ??? 9.99999 ??? LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO2 9.99999 ??? 9.99999 ??? LISOPACO3 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ???	ACCOMEPAN	9.99999	???	9.99999	???
NC4MDC02H 9.99999 ??? 9.99999 ??? NTLFUO2 9.99999 ??? 9.99999 ??? NTLFUOH 9.99999 ??? 9.99999 ??? LC578O2 9.99999 ??? 9.99999 ??? LC578OH 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LHC4ACCHO 9.99999 ??? 9.99999 ??? LHC4ACCO2H 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPACO2 9.99999 ??? 9.99999 ??? LISOPACO4 9.99999 ??? 9.99999 ??? LISOPACO5 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ???	C4CO2DBPAN	9.99999	???	9.99999	???
NTLFUO2 9.99999 ??? 9.99999 ??? NTLFUOOH 9.99999 ??? 9.99999 ??? LC578O2 9.99999 ??? 9.99999 ??? LC578OOH 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LHC4ACCHO 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LHEACCO3H 9.99999 ??? 9.99999 ??? LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPACOO 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? </td <td>C5COO2NO2</td> <td>9.99999</td> <td>???</td> <td>9.99999</td> <td>???</td>	C5COO2NO2	9.99999	???	9.99999	???
NTLFUOOH 9.99999 ??? 9.99999 ??? LC578O2 9.99999 ??? 9.99999 ??? LC578OOH 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LHC4ACCHO 9.99999 ??? 9.99999 ??? LHC4ACCO2H 9.99999 ??? 9.99999 ??? LHC4ACCO3 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPACO2 9.99999 ??? 9.99999 ??? LISOPACOOH 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO2 9.99999 ??? 9.99999 ??? LMBOABOOH 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ???	NC4MDCO2H	9.99999	???	9.99999	???
LC578O2 9.99999 ??? 9.99999 ??? LC578OOH 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LDISOPACO2 9.99999 ??? 9.99999 ??? LHC4ACCHO 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPACOA 9.99999 ??? 9.99999 ??? LISOPACOOH 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO2 9.99999 ??? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ???	NTLFUO2	9.99999	???	9.99999	???
LC578OOH 9.99999 ??? 9.99999 ??? LDISOPACO 9.99999 ??? 9.99999 ??? LDISOPACO2 9.99999 ??? 9.99999 ??? LHC4ACCHO 9.99999 ??? 9.99999 ??? LHC4ACCO2H 9.99999 ??? 9.99999 ??? LHC4ACCO3 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LIFOX 9.99999 ??? 9.99999 ??? LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO2 9.99999 ??? 9.99999 ??? LISOPACO0H 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO2 9.99999 ??? 9.99999 ??? LMBOABOOH 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ???	NTLFUOOH	9.99999	???	9.99999	???
LDISOPACO 9.99999 ??? 9.99999 ??? LDISOPACO2 9.99999 ??? 9.99999 ??? LHC4ACCHO 9.99999 ??? 9.99999 ??? LHC4ACCO2H 9.99999 ??? 9.99999 ??? LHC4ACCO3 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LIEPOX 9.99999 ??? 9.99999 ??? LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO2 9.99999 ??? 9.99999 ??? LISOPACO3 9.99999 ??? 9.99999 ??? LISOPACO0H 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO2 9.99999 ??? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??	LC578O2	9.99999	???	9.99999	???
LDISOPACO2 9.99999 ??? 9.99999 ??? LHC4ACCHO 9.99999 ??? 9.99999 ??? LHC4ACCO2H 9.99999 ??? 9.99999 ??? LHC4ACCO3 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LIEPOX 9.99999 ??? 9.99999 ??? LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPACO2 9.99999 ??? 9.99999 ??? LISOPCD 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO2 9.99999 ??? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3C23DBCODH 9.99999 ??? 9.99999 ?	LC578OOH	9.99999	???	9.99999	???
LHC4ACCHO 9.99999 ??? 9.99999 ??? LHC4ACCO2H 9.99999 ??? 9.99999 ??? LHC4ACCO3 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LIEPOX 9.99999 ??? 9.99999 ??? LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPACOOH 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO2 9.99999 ??? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???	LDISOPACO	9.99999	???	9.99999	???
LHC4ACCO2H 9.99999 ??? 9.99999 ??? LHC4ACCO3 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LIEPOX 9.99999 ??? 9.99999 ??? LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPACOOH 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO2 9.99999 ??? 9.99999 ??? LMBOABOO 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3DBCODH 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???	LDISOPACO2	9.99999	???	9.99999	???
LHC4ACCO3 9.99999 ??? 9.99999 ??? LHC4ACCO3H 9.99999 ??? 9.99999 ??? LIEPOX 9.99999 ??? 9.99999 ??? LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPACO2 9.99999 ??? 9.99999 ??? LISOPACOOH 9.99999 ???? 9.99999 ??? LISOPEFO 9.99999 ???? 9.99999 ??? LISOPEFO2 9.99999 ???? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCOD 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???	LHC4ACCHO	9.99999	???	9.99999	???
LHC4ACCO3H 9.99999 ??? 9.99999 ??? LIEPOX 9.99999 ??? 9.99999 ??? LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPACO2 9.99999 ??? 9.99999 ??? LISOPACOH 9.99999 ??? 9.99999 ??? LISOPED 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LMBOABOOH 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCOD 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???	LHC4ACCO2H	9.99999	???	9.99999	???
LIEPOX 9.99999 ??? 9.99999 ??? LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPACOOH 9.99999 ??? 9.99999 ??? LISOPCD 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO2 9.99999 ??? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCOD 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???	LHC4ACCO3	9.99999	???	9.99999	???
LISOPAB 9.99999 ??? 9.99999 ??? LISOPACO 9.99999 ??? 9.99999 ??? LISOPACO2 9.99999 ??? 9.99999 ??? LISOPACOOH 9.99999 ??? 9.99999 ??? LISOPED 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCOD 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???	LHC4ACCO3H	9.99999	???	9.99999	???
LISOPACO 9.99999 ??? 9.99999 ??? LISOPACO2 9.99999 ??? 9.99999 ??? LISOPACOOH 9.99999 ??? 9.99999 ??? LISOPCD 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LMBOABOOH 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCODH 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???	LIEPOX	9.99999	???	9.99999	???
LISOPACO2 9.99999 ??? 9.99999 ??? LISOPACOOH 9.99999 ??? 9.99999 ??? LISOPCD 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO2 9.99999 ??? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCOD 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???	LISOPAB	9.99999	???	9.99999	???
LISOPACOOH 9.99999 ??? 9.99999 ??? LISOPCD 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO2 9.99999 ??? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCODH 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???	LISOPACO	9.99999	???	9.99999	???
LISOPCD 9.99999 ??? 9.99999 ??? LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO2 9.99999 ??? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LMBOABOOH 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCODH 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???	LISOPACO2	9.99999	???	9.99999	???
LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO2 9.99999 ??? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LMBOABOOH 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCOD 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???	LISOPACOOH	9.99999	???	9.99999	???
LISOPEFO 9.99999 ??? 9.99999 ??? LISOPEFO2 9.99999 ??? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LMBOABOOH 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCOD 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???	LISOPCD	9.99999	???	9.99999	???
LISOPEFO2 9.99999 ??? 9.99999 ??? LMBOABO2 9.99999 ??? 9.99999 ??? LMBOABOOH 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCOD 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???					
LMBOABO2 9.99999 ??? 9.99999 ??? LMBOABOOH 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCOD 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???					
LMBOABOOH 9.99999 ??? 9.99999 ??? LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCOD 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???					
LME3FURANO2 9.99999 ??? 9.99999 ??? LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCOD 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???					
LZCO3C23DBCOD 9.99999 ??? 9.99999 ??? LZCO3HC23DBCOD 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???					
LZCO3HC23DBCOD 9.99999 ??? 9.99999 ??? LZCODC23DBCOOH 9.99999 ??? 9.99999 ???					
LZCODC23DBCOOH 9.99999 ??? 9.99999 ???					

KPP name	K_{a}	Reference	$K_{ m a2}$	Reference
LISOPACNO3	9.99999	???	9.99999	???
LISOPACNO3O2	9.99999	???	9.99999	???
LMBOABNO3	9.99999	???	9.99999	???
LNISO3	9.99999	???	9.99999	???
LNISOOH	9.99999	???	9.99999	???
LNMBOABO2	9.99999	???	9.99999	???
LNMBOABOOH	9.99999	???	9.99999	???
LZCPANC23DBCOD	9.99999	???	9.99999	???
C614CO	9.99999	???	9.99999	???
C614O2	9.99999	???	9.99999	???
C614OOH	9.99999	???	9.99999	???
CO235C5CHO	9.99999	???	9.99999	???
CO235C6O2	9.99999	???	9.99999	???
CO235C6OOH	9.99999	???	9.99999	???
BENZENE	9.99999	???	9.99999	???
BZBIPERO2	9.99999	???	9.99999	???
BZBIPEROOH	9.99999	???	9.99999	???
BZEMUCCO	9.99999	???	9.99999	???
BZEMUCCO2H	9.99999	???	9.99999	???
BZEMUCCO3	9.99999	???	9.99999	???
BZEMUCCO3H	9.99999	???	9.99999	???
BZEMUCO2	9.99999	???	9.99999	???
BZEMUCOOH	9.99999	???	9.99999	???
BZEPOXMUC	9.99999	???	9.99999	???
BZOBIPEROH	9.99999	???	9.99999	???
C5CO2DBCO3	9.99999	???	9.99999	???
C5CO2DCO3H	9.99999	???	9.99999	???
C5CO2OHCO3	9.99999	???	9.99999	???
C5COOHCO3H	9.99999	???	9.99999	???
C6125CO	9.99999	???	9.99999	???
C615CO2O2	9.99999	???	9.99999	???
C615CO2OOH	9.99999	???	9.99999	???
C6CO4DB	9.99999	???	9.99999	???
C6H5O	9.99999	???	9.99999	???
C6H5O2	9.99999	???	9.99999	???
С6Н5ООН	9.99999	???	9.99999	???
CATEC1O	9.99999	???	9.99999	???
CATEC1O2	9.99999	???	9.99999	???
CATEC1OOH	9.99999	???	9.99999	???
CATECHOL	9.99999	???	9.99999	???
CPDKETENE	9.99999	???	9.99999	???
PBZQCO	9.99999	???	9.99999	???
PBZQO2	9.99999	???	9.99999	???
PBZQONE	9.99999	???	9.99999	???
PBZQOOH	9.99999	???	9.99999	???
PHENO2	9.99999	???	9.99999	???
PHENOL	9.99999	???	9.99999	???
PHENOOH	9.99999	???	9.99999	???
C614NO3	9.99999	???	9.99999	???
BZEMUCNO3	9.99999	???	9.99999	???
BZEMUCPAN	9.99999	???	9.99999	???
C5CO2DBPAN	9.99999	???	9.99999	???
C5CO2OHPAN	9.99999	???	9.99999	???
DNPHEN	9.99999	???	9.99999	???
DNPHENO2	9.99999	???	9.99999	???
DNPHENOOH	9.99999	???	9.99999	???

KPP name	K_{a}	Reference	$K_{ m a2}$	Reference
HOC6H4NO2	9.99999	???	9.99999	???
NBZQO2	9.99999	???	9.99999	???
NBZQOOH	9.99999	???	9.99999	???
NCATECHOL	9.99999	???	9.99999	???
NCATECO2	9.99999	???	9.99999	???
NCATECOOH	9.99999	???	9.99999	???
NCPDKETENE	9.99999	???	9.99999	???
NDNPHENO2	9.99999	???	9.99999	???
NDNPHENOOH	9.99999	???	9.99999	???
NNCATECO2	9.99999	???	9.99999	???
NNCATECOOH	9.99999	???	9.99999	???
NPHEN1O	9.99999	???	9.99999	???
NPHEN1O2	9.99999	???	9.99999	???
NPHEN1OOH	9.99999	???	9.99999	???
NPHENO2	9.99999	???	9.99999	???
NPHENOOH	9.99999	???	9.99999	???
C235C6CO3H	9.99999	???	9.99999	???
C716O2	9.99999	???	9.99999	???
C716OOH	9.99999	???	9.99999	???
C721O2	9.99999	???	9.99999	???
C721OOH	9.99999	???	9.99999	???
C722O2	9.99999	???	9.99999	???
C722OOH	9.99999	???	9.99999	???
CO235C6CHO	9.99999	???	9.99999	???
CO235C6CO3	9.99999	???	9.99999	???
MCPDKETENE	9.99999	???	9.99999	???
ROO6R3O	9.99999	??? ???	9.99999	??? ???
ROO6R3O2 ROO6R5O2	9.99999 9.99999	??? ???	9.99999 9.99999	???
BENZAL	9.99999	???	9.99999	???
C6CO2OHCO3	9.99999	???	9.99999	???
C6COOHCO3H	9.99999	???	9.99999	???
C6H5CH2O2	9.99999	???	9.99999	???
C6H5CH2OOH	9.99999	???	9.99999	???
C6H5CO3	9.99999	???	9.99999	???
C6H5CO3H	9.99999	???	9.99999	???
C7CO4DB	9.99999	???	9.99999	???
CRESO2	9.99999	???	9.99999	???
CRESOL	9.99999	???	9.99999	???
CRESOOH	9.99999	???	9.99999	???
MCATEC1O	9.99999	???	9.99999	???
MCATEC1O2	9.99999	???	9.99999	???
MCATEC1OOH	9.99999	???	9.99999	???
MCATECHOL	9.99999	???	9.99999	???
OXYL1O2	9.99999	???	9.99999	???
OXYL1OOH	9.99999	???	9.99999	???
РНСООН	6.25E-5	Lide (2008)	9.99999	???
PTLQCO	9.99999	???	9.99999	???
PTLQO2	9.99999	???	9.99999	???
PTLQONE	9.99999	???	9.99999	???
PTLQOOH	9.99999	???	9.99999	???
TLBIPERO2	9.99999	???	9.99999	???
TLBIPEROOH	9.99999	???	9.99999	???
TLEMUCCO	9.99999	???	9.99999	???
TLEMUCCO2H	9.99999	???	9.99999	???
TLEMUCCO3	9.99999	???	9.99999	???

KPP name	K_{a}	Reference	$K_{ m a2}$	Reference
TLEMUCCO3H	9.99999	???	9.99999	???
TLEMUCO2	9.99999	???	9.99999	???
TLEMUCOOH	9.99999	???	9.99999	???
TLEPOXMUC	9.99999	???	9.99999	???
TLOBIPEROH	9.99999	???	9.99999	???
TOL1O	9.99999	???	9.99999	???
TOLUENE	9.99999	???	9.99999	???
C7PAN3	9.99999	???	9.99999	???
C6CO2OHPAN	9.99999	???	9.99999	???
C6H5CH2NO3	9.99999	???	9.99999	???
DNCRES	9.99999	???	9.99999	???
DNCRESO2	9.99999	???	9.99999	???
DNCRESOOH	9.99999	???	9.99999	???
MNCATECH	9.99999	???	9.99999	???
MNCATECO2	9.99999	???	9.99999	???
MNCATECOOH	9.99999	???	9.99999	???
MNCPDKETENE	9.99999	???	9.99999	???
MNNCATCOOH	9.99999	???	9.99999	???
MNNCATECO2	9.99999	???	9.99999	???
NCRES1O	9.99999	???	9.99999	???
NCRES1O2	9.99999	???	9.99999	???
NCRES1OOH	9.99999	???	9.99999	???
NCRESO2	9.99999	???	9.99999	???
NCRESOOH	9.99999	???	9.99999	???
NDNCRESO2	9.99999	???	9.99999	???
NDNCRESOOH	9.99999	???	9.99999	???
NPTLQO2	9.99999	???	9.99999	???
NPTLQOOH	9.99999	???	9.99999	???
PBZN	9.99999	???	9.99999	???
TLBIPERNO3	9.99999	???	9.99999	???
TLEMUCNO3	9.99999	???	9.99999	???
TLEMUCPAN	9.99999	???	9.99999	???
TOL1OHNO2	9.99999	???	9.99999	???
C721CHO	9.99999	???	9.99999	???
C721CO3	9.99999	???	9.99999	???
С721СОЗН	9.99999	???	9.99999	???
C810O2	9.99999	???	9.99999	???
C810OOH	9.99999	???	9.99999	???
C811O2	9.99999	???	9.99999	???
C812O2	9.99999	???	9.99999	???
C812OOH	9.99999	???	9.99999	???
C813O2	9.99999	???	9.99999	???
C813OOH	9.99999	???	9.99999	???
C85O2	9.99999	???	9.99999	???
C85OOH	9.99999	???	9.99999	???
C86O2	9.99999	???	9.99999	???
C86OOH	9.99999	???	9.99999	???
C89O2	9.99999	???	9.99999	???
С89ООН	9.99999	???	9.99999	???
C8BC	9.99999	???	9.99999	???
C8BCCO	9.99999	???	9.99999	???
C8BCO2	9.99999	???	9.99999	???
C8BCOOH	9.99999	???	9.99999	???
NORPINIC	6.166E-05	see notes	2.291E-06	see notes
EBENZ	9.99999	???	9.99999	???
STYRENE	9.99999	???	9.99999	???
DITIUDINE	J.JJJJJ	•••	J.JJJJJ	•••

KPP name	K_{a}	Reference	K_{a2}	Reference
STYRENO2	9.99999	???	9.99999	???
STYRENOOH	9.99999	???	9.99999	???
C721PAN	9.99999	???	9.99999	???
C810NO3	9.99999	???	9.99999	???
C89NO3	9.99999	???	9.99999	???
C8BCNO3	9.99999	???	9.99999	???
NSTYRENO2	9.99999	???	9.99999	???
NSTYRENOOH	9.99999	???	9.99999	???
LXYL	9.99999	???	9.99999	???
C8H9	9.99999	???	9.99999	???
C811CO3	9.99999	???	9.99999	???
C811CO3H	9.99999	???	9.99999	???
C85CO3	9.99999	???	9.99999	???
C85CO3H	9.99999	???	9.99999	???
C89CO2H	9.99999	???	9.99999	???
C89CO3	9.99999	???	9.99999	???
C89CO3H	9.99999	???	9.99999	???
C96O2	9.99999	???	9.99999	???
C96OOH	9.99999	???	9.99999	???
C97O2	9.99999	???	9.99999	???
С97ООН	9.99999	???	9.99999	???
C98O2	9.99999	???	9.99999	???
C98OOH	9.99999	???	9.99999	???
NOPINDCO	9.99999	???	9.99999	???
NOPINDO2	9.99999	???	9.99999	???
		???		???
NOPINDOOH	9.99999		9.99999	
NOPINONE	9.99999	???	9.99999	???
NOPINOO	9.99999	???	9.99999	???
NORPINAL	9.99999	???	9.99999	???
NORPINENOL	9.99999	???	9.99999	???
PINIC	6.166E-05	see notes	2.291E-06	see notes
C811PAN	9.99999	???	9.99999	???
C89PAN	9.99999	???	9.99999	???
C96NO3	9.99999	???	9.99999	???
C9PAN2	9.99999	???	9.99999	???
LTMB	9.99999	???	9.99999	???
APINAOO	9.99999	???	9.99999	???
APINBOO	9.99999	???	9.99999	???
APINENE	9.99999	???	9.99999	???
BPINAO2	9.99999	???	9.99999	???
BPINAOOH	9.99999	???	9.99999	???
BPINENE	9.99999	???	9.99999	???
C106O2	9.99999	???	9.99999	???
C106OOH	9.99999	???	9.99999	???
C109CO	9.99999	???	9.99999	???
C109O2	9.99999	???	9.99999	???
C109OOH	9.99999	???	9.99999	???
C96CO3	9.99999	???	9.99999	???
CAMPHENE	9.99999	???	9.99999	???
CARENE	9.99999	???	9.99999	???
MENTHEN6ONE	9.99999	???	9.99999	???
OH2MENTHEN6ONE	9.99999	???	9.99999	???
OHMENTHEN6ONEO2	9.99999	???	9.99999	???
PERPINONIC	9.99999	???	9.99999	???
PINAL	9.99999	???	9.99999	???
PINALO2	9.99999	???	9.99999	???
1 INALU2	<i>a.</i> 99999	:::	g.33333	

KPP name	K_{a}	Reference	$K_{ m a2}$	Reference
PINALOOH	9.99999	???	9.99999	???
PINENOL	9.99999	???	9.99999	???
PINONIC	9.99999	???	9.99999	???
RO6R1O2	9.99999	???	9.99999	???
RO6R3O2	9.99999	???	9.99999	???
ROO6R1O2	9.99999	???	9.99999	???
SABINENE	9.99999	???	9.99999	???
BPINANO3	9.99999	???	9.99999	???
C106NO3	9.99999	???	9.99999	???
C10PAN2	9.99999	???	9.99999	???
PINALNO3	9.99999	???	9.99999	???
RO6R1NO3	9.99999	???	9.99999	???
ROO6R1NO3	9.99999	???	9.99999	???
LAPINABNO3	9.99999	???	9.99999	???
LAPINABO2	9.99999	???	9.99999	???
LAPINABOOH	9.99999	???	9.99999	???
LNAPINABO2	9.99999	???	9.99999	???
LNAPINABOOH	9.99999	???	9.99999	???
LNBPINABO2	9.99999	???	9.99999	???
LNBPINABOOH	9.99999	???	9.99999	???
LHAROM	9.99999	???	9.99999	???
LFLUORINE	9.99999	???	9.99999	???
CHF3	9.99999	???	9.99999	???
CHF2CF3	9.99999	???	9.99999	???
CH3CF3	9.99999	???	9.99999	???
CH2F2	9.99999	???	9.99999	???
CH3CHF2	9.99999	???	9.99999	???
CCl4	9.99999	???	9.99999	???
CF2Cl2	9.99999	???	9.99999	???
CF2ClCF2Cl	9.99999	???	9.99999	???
CF2ClCFCl2	9.99999	???	9.99999	???
CF3CF2Cl	9.99999	???	9.99999	???
CFCl3	9.99999	???	9.99999	???
CH2Cl2	9.99999	???	9.99999	???
CH2FCF3	9.99999	???	9.99999	???
CH3CCl3	9.99999	???	9.99999	???
CH3CFCl2	9.99999	???	9.99999	???
CH3Cl	9.99999	???	9.99999	???
CHCl3	9.99999	???	9.99999	???
CHF2Cl	9.99999	???	9.99999	???
Cl	9.99999	???	9.99999	???
Cl2	9.99999	???	9.99999	???
Cl2O2	9.99999	???	9.99999	???
ClNO	9.99999	???	9.99999	???
ClNO2	9.99999	???	9.99999	???
ClONO	9.99999	???	9.99999	???
ClNO3	9.99999	???	9.99999	???
ClO	9.99999	???	9.99999	???
ClO2	9.99999	???	9.99999	???
Cl2O	9.99999	???	9.99999	???
Cl2O3	9.99999	???	9.99999	???
HCl	9.99999	???	9.99999	???
HOCl	9.99999	???	9.99999	???
OCIO	9.99999	???	9.99999	???
LCHLORINE	9.99999	???	9.99999	???
Br	9.99999	???	9.99999	???

Br2 9.99999 ??? 9.99999 ??? BrC1 9.99999 ??? 9.99999 ??? BrN02 9.99999 ??? 9.99999 ??? BrO 9.99999 ??? 9.99999 ??? CF2CIBr 9.99999 ??? 9.99999 ??? CF3Br 9.99999 ??? 9.99999 ??? CH2Ibr2 9.99999 ??? 9.99999 ??? CH3Br 9.99999 ??? 9.99999 ??? CH3Br 9.99999 ??? 9.99999 ??? CHCIBr 9.99999 ??? 9.99999 ??? CHCIBr 9.99999 ??? 9.99999 ??? CHCIBr 9.99999 ??? 9.99999 ??? LBCOMINE 9.99999 ??? 9.99999 ??? LIROMINE 9.99999 ??? 9.99999 ??? CH21 9.99999 ??? 9.99999 ??? LBCA </th <th>KPP name</th> <th>$K_{\rm a}$</th> <th>Reference</th> <th>K_{a2}</th> <th>Reference</th>	KPP name	$K_{\rm a}$	Reference	K_{a2}	Reference
BrCI 9.99999 ??? 9.99999 ??? BrNO3 9.99999 ??? 9.99999 ??? BrO3 9.99999 ??? 9.99999 ??? DrO3 9.99999 ??? 9.99999 ??? CF3Br 9.99999 ??? 9.99999 ??? CH2Br2 9.99999 ??? 9.99999 ??? CH2Br3 9.99999 ??? 9.99999 ??? CH3Br 0.99999 ??? 9.99999 ??? CHBB3 0.99999 ??? 9.99999 ??? CH2Br3 0.99999 ??? 9.99999 ??? CHC1Br4 0.99999 ??? 9.99999 ??? CHC2Br4 0.99999 ??? 9.99999 ??? CHC3Br4 0.99999 ??? 9.99999 ??? CH2CBr5 0.99999 ??? 9.99999 ??? CH2CII 0.99999 ??? 9.99999 ??? CH2C					
B-NO2 9.99999 ??? 9.99999 ??? BrO 9.99999 ??? 9.99999 ??? CF2CIBr 9.99999 ??? 9.99999 ??? CF2CIBr 9.99999 ??? 9.99999 ??? CH2Br 9.99999 ??? 9.99999 ??? CH2CIBr 9.99999 ??? 9.99999 ??? CHBBr 9.99999 ??? 9.99999 ??? CHBBr 9.99999 ??? 9.99999 ??? CHCIBr 9.99999 ??? 9.99999 ??? CHCII 9.99999 ??? 9.99999 ??? CH2CII 9.99999 ??? 9.99999 ??? CH2CII 9.99999 ??? 9.99999 ??? HO1					
B-NO3 9.99909 ??? 9.99999 ??? CF2CIBr 9.99999 ??? 9.99999 ??? CF3Br 9.99999 ??? 9.99999 ??? CH2Er2 9.99999 ??? 9.99999 ??? CH2Er2 9.99999 ??? 9.99999 ??? CH3Br 9.99999 ??? 9.99999 ??? CH3Br 9.99999 ??? 9.99999 ??? CH3Br 9.99999 ??? 9.99999 ??? CH2IBr 9.99999 ??? 9.99999 ??? CHCIBr2 9.99999 ??? 9.99999 ??? CHCIBr 9.99999 ??? 9.99999 ??? CHCIBr 9.99999 ??? 9.99999 ??? CHCIBr 9.99999 ??? 9.99999 ??? LIBY 9.99999 ??? 9.99999 ??? LIBY 9.99999 ??? 9.99999 ??? CH2CI					
BrO 9.99990 ??? 9.99990 ??? CF2CIBr 9.99999 ??? 9.99999 ??? CH2Br2 9.99999 ??? 9.99999 ??? CH2Br3 9.99999 ??? 9.99999 ??? CH3Br3 9.99999 ??? 9.99999 ??? CHC12Br 9.99999 ??? 9.99999 ??? CHC12Br 9.99999 ??? 9.99999 ??? CHC1Br3 9.99999 ??? 9.99999 ??? CHC1CIBr 9.99999 ??? 9.99999 ??? HOBr 9.99999 ??? 9.99999 ??? HOBr 9.99999 ???? 9.99999 ??? HOBr 9.99999 ???? 9.99999 ??? CH2CII 9.99999 ??? 9.99999 ??? CH2CII 9.99999 ??? 9.99999 ??? HI 9.99999 ??? 9.99999 ??? HIO					
CPCBB 9.99999 ??? 9.99999 ??? CH2Br2 9.99999 ??? 9.99999 ??? CH2CIBr 9.99999 ??? 9.99999 ??? CH3Br 9.99999 ??? 9.99999 ??? CH3Br 9.99999 ??? 9.99999 ??? CH2I2Br 9.99999 ??? 9.99999 ??? CHC12Br 9.99999 ??? 9.99999 ??? CHC12Br 9.99999 ??? 9.99999 ??? CHC12Br 9.99999 ??? 9.99999 ??? CHC12Tr 9.99999 ??? 9.99999 ??? CH2CIT 9.99999 ??? 9.99999 ??? CH3I 9.99999 ??? 9.99999 ??? CH3I 9.99999 ??? 9.99999 ??? III 9.99999 ??? 9.99999 ??? IBC 9.99999 ??? 9.99999 ??? ILO </td <td></td> <td></td> <td></td> <td></td> <td></td>					
CFBBr 9.99999 ??? 9.99999 ??? CH2CIBr 9.99999 ???? 9.99999 ??? CH3Br 9.99999 ??? 9.99999 ??? CH3Br 9.99999 ??? 9.99999 ??? CHCIBr3 9.99999 ??? 9.99999 ??? CHCIBr2 9.99999 ??? 9.99999 ??? CHCIBr3 9.99999 ??? 9.99999 ??? HBr 9.99999 ??? 9.99999 ??? HBr 9.99999 ??? 9.99999 ??? CH2IT 9.99999 ??? 9.99999 ??? CH2IT 9.99999 ??? 9.99999 ??? CH3I 9.99999 ??? 9.99999 ??? HI 9.99999 ??? 9.99999 ??? HO3 9.99999 ??? 9.99999 ??? I 9.99999 ??? 9.99999 ??? I <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
CH2CBr 9.99999 ??? 9.99999 ??? CH3CBr 9.99999 ??? 9.99999 ??? CHB3B 9.99999 ??? 9.99999 ??? CHC12Br 9.99999 ??? 9.99999 ??? CHC12Br 9.99999 ??? 9.99999 ??? CHC12Br 9.99999 ??? 9.99999 ??? CHC1CBr 9.99999 ??? 9.99999 ??? CHC1CBr 9.99999 ??? 9.99999 ??? LBROMINE 9.99999 ??? 9.99999 ??? CH2CII 9.99999 ??? 9.99999 ??? CH2CII 9.99999 ??? 9.99999 ??? CH212 9.99999 ??? 9.99999 ??? CH212 9.99999 ??? 9.99999 ??? HI 9.99999 ??? 9.99999 ??? HIO3 9.99999 ???? 9.99999 ??? <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
CILICIBr 9.99999 ??? 9.99999 ??? CH3Br 9.99999 ??? 9.99999 ??? CH3Br3 9.99999 ??? 9.99999 ??? CHC1Br2 9.99999 ??? 9.99999 ??? CHC1Br2 9.99999 ??? 9.99999 ??? LBROMINE 9.99999 ??? 9.99999 ??? LBROMINE 9.99999 ??? 9.99999 ??? CH212 9.99999 ??? 9.99999 ??? CH212 9.99999 ??? 9.99999 ??? CH31 9.99999 ??? 9.99999 ??? III 9.99999 ??? 9.99999 ??? III 9.99999 ??? 9.99999 ??? IO 9.99999 ??? 9.99999 ??? ID 9.99999 ??? 9.99999 ??? ID 9.99999 ??? 9.99999 ??? ID					
CHBBr 9.99999 ??? 9.99999 ??? CHCl2Br 9.99999 ??? 9.99999 ??? CHClBr2 9.99999 ??? 9.99999 ??? HBr 9.99999 ??? 9.99999 ??? HOB 9.99999 ??? 9.99999 ??? CBOMINE 9.99999 ??? 9.99999 ??? CBATT 9.99999 ??? 9.99999 ??? CH2CI 9.99999 ??? 9.99999 ??? CH3I 9.99999 ??? 9.99999 ??? CH3I 9.99999 ??? 9.99999 ??? HIO3 9.99999 ??? 9.99999 ??? II 9.99999 ??? 9.99999 ??? IC 9.99999 ??? 9.99999 ??? IC 9.99999 ??? 9.99999 ??? IC 9.99999 ??? 9.99999 ??? INO2 9.99					
CHR03 9.99999 ??? 9.99999 ??? CHClBr2 9.99999 ??? 9.99999 ??? CHClBr2 9.99999 ??? 9.99999 ??? HBr 9.99999 ??? 9.99999 ??? HODR 9.99999 ??? 9.99999 ??? CH2CII 9.99999 ??? 9.99999 ??? CH2CII 9.99999 ??? 9.99999 ??? CH2CI 9.99999 ??? 9.99999 ??? CH2CI 9.99999 ??? 9.99999 ??? CH2I3 9.99999 ??? 9.99999 ??? HI 9.99999 ??? 9.99999 ??? HIO3 9.99999 ??? 9.99999 ??? I 9.99999 ??? 9.99999 ??? I 9.99999 ??? 9.99999 ??? I 9.99999 ??? 9.99999 ??? ICI 9.999					
CHCIZBr 9.99999 ??? 9.99999 ??? CHCIBr2 9.99999 ??? 9.99999 ??? HBr 9.99999 ??? 9.99999 ??? HOBr 9.99999 ??? 9.99999 ??? CBROMINE 9.99999 ??? 9.99999 ??? CH2CII 9.99999 ??? 9.99999 ??? CH2CII 9.99999 ??? 9.99999 ??? CH3I 9.99999 ??? 9.99999 ??? HIO3 9.99999 ??? 9.99999 ??? HOI 9.99999 ??? 9.99999 ??? I 9.99999 ??? 9.99999 ??? I 9.99999 ??? 9.99999 ??? IC 9.99999 ??? 9.99999 ??? ID 9.99999 ??? 9.99999 ??? INO2 9.99999 ??? 9.99999 ??? INO3 9.99					
CHCIBr2 9.99999 ??? 9.99999 ??? HBr 9.99999 ??? 9.99999 ??? LBROMINE 9.99999 ??? 9.99999 ??? CBROMINE 9.99999 ??? 9.99999 ??? CSH71 9.99999 ??? 9.99999 ??? CH2CII 9.99999 ??? 9.99999 ??? CH2CII 9.99999 ??? 9.99999 ??? CH31 9.99999 ??? 9.99999 ??? HIG 9.99999 ??? 9.99999 ??? HIO3 9.99999 ??? 9.99999 ??? HO1 9.99999 ??? 9.99999 ??? I 9.99999 ??? 9.99999 ??? I2 9.99999 ??? 9.99999 ??? I2O 9.99999 ??? 9.99999 ??? INO3 9.99999 ??? 9.99999 ??? INO3 <th< td=""><td></td><td></td><td></td><td></td><td></td></th<>					
HBE 9.99999 ??? 9.99999 ??? HOBr 9.99999 ??? 9.99999 ??? CBROMINE 9.99999 ??? 9.99999 ??? CH2CII 9.99999 ??? 9.99999 ??? CH2CII 9.99999 ??? 9.99999 ??? CH3I 9.99999 ??? 9.99999 ??? HIO3 9.99999 ??? 9.99999 ??? HIO3 9.99999 ??? 9.99999 ??? HOI 9.99999 ??? 9.99999 ??? HOI 9.99999 ??? 9.99999 ??? I 9.99999 ??? 9.99999 ??? I2C 9.99999 ???? 9.99999 ??? ICI 9.99999 ???? 9.99999 ??? INO2 9.99999 ??? 9.99999 ??? INO3 9.99999 ???? 9.99999 ??? OI 9.999					
HOBR 9,9999 ??? 9,9999 ??? CBROMINE 9,9999 ??? 9,9999 ??? CH2CII 9,9999 ??? 9,9999 ??? CH2CII 9,9999 ??? 9,9999 ??? CH2II 9,9999 ??? 9,9999 ??? CH3I 9,9999 ??? 9,9999 ??? CH3I 9,9999 ??? 9,9999 ??? CH3I 9,9999 ??? 9,9999 ??? PIOL PIO					
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KPP name	K_{a}	Reference	$K_{ m a2}$	Reference
RGM	9.99999	???	9.99999	???
LTERP	9.99999	???	9.99999	???
LALK4	9.99999	???	9.99999	???
LALK5	9.99999	???	9.99999	???
LARO1	9.99999	???	9.99999	???
LARO2	9.99999	???	9.99999	???
LOLE1	9.99999	???	9.99999	???
LOLE2	9.99999	???	9.99999	???
LfPOG02	9.99999	???	9.99999	???
LfPOG03	9.99999	???	9.99999	???
LfPOG04	9.99999	???	9.99999	???
LfPOG05	9.99999	???	9.99999	???
LbbPOG02	9.99999	???	9.99999	???
LbbPOG03	9.99999	???	9.99999	???
LbbPOG04	9.99999	???	9.99999	???
LfSOGsv01	9.99999	???	9.99999	???
LfSOGsv02	9.99999	???	9.99999	???
LbbSOGsv01	9.99999	???	9.99999	???
LbbSOGsv02	9.99999	???	9.99999	???
LfSOGiv01	9.99999	???	9.99999	???
LfSOGiv02	9.99999	???	9.99999	???
LfSOGiv03	9.99999	???	9.99999	???
LfSOGiv04	9.99999	???	9.99999	???
LbbSOGiv01	9.99999	???	9.99999	???
LbbSOGiv02	9.99999	???	9.99999	???
LbbSOGiv03	9.99999	???	9.99999	???
LbSOGv01	9.99999	???	9.99999	???
LbSOGv02	9.99999	???	9.99999	???
LbSOGv03	9.99999	???	9.99999	???
LbSOGv04	9.99999	???	9.99999	???
LbOSOGv01	9.99999	???	9.99999	???
LbOSOGv02	9.99999	???	9.99999	???
LbOSOGv03	9.99999	???	9.99999	???
LaSOGv01	9.99999	???	9.99999	???
LaSOGv02	9.99999	???	9.99999	???
LaSOGv03	9.99999	???	9.99999	???
LaSOGv04	9.99999	???	9.99999	???
LaOSOGv01	9.99999	???	9.99999	???
LaOSOGv02	9.99999	???	9.99999	???
LaOSOGv03	9.99999	???	9.99999	???
ISO2	9.99999	???	9.99999	???
ISON	9.99999	???	9.99999	???
ISOOH	9.99999	???	9.99999	???
LHOC3H6O2	9.99999	???	9.99999	???
LHOC3H6OOH	9.99999	???	9.99999	???
MVKO2	9.99999	???	9.99999	???
MVKOOH	9.99999	???	9.99999	???
NACA	9.99999	???	9.99999	???
ONE	9.99999	???	9.99999	???
O	9.99999	???	9.99999	???
C	9.99999	???	9.99999	???
OXL	9.99999	???	9.99999	???
O2m	9.99999	???	9.99999	???
OHm	9.99999	???	9.99999	???
Нр	9.99999	???	9.99999	???
NH4p	9.99999	???	9.99999	???
- map	J.33333	• • •	J. 33333	•••

KPP name	K_{a}	Reference	K_{a2}	Reference
NO2m	9.99999	???	9.99999	???
NO3m	9.99999	???	9.99999	???
NO4m	9.99999	???	9.99999	???
CO3m	9.99999	???	9.99999	???
CO3mm	9.99999	???	9.99999	???
HCO3m	9.99999	???	9.99999	???
HCOOm	9.99999	???	9.99999	???
CH3COOm	9.99999	???	9.99999	???
HOCH2CO2m	9.99999	???	9.99999	???
OXLm	9.99999	???	9.99999	???
OXLmm	9.99999	???	9.99999	???
CH3COCO2Hm	9.99999	???	9.99999	???
Clm	9.99999	???	9.99999	???
Cl2m	9.99999	???	9.99999	???
ClOm	9.99999	???	9.99999	???
ClOHm	9.99999	???	9.99999	???
Brm	9.99999	???	9.99999	???
$\mathrm{Br2m}$	9.99999	???	9.99999	???
BrOm	9.99999	???	9.99999	???
BrOHm	9.99999	???	9.99999	???
BrCl2m	9.99999	???	9.99999	???
Br2Clm	9.99999	???	9.99999	???
Im	9.99999	???	9.99999	???
IO2m	9.99999	???	9.99999	???
IO3m	9.99999	???	9.99999	???
ICl2m	9.99999	???	9.99999	???
IBr2m	9.99999	???	9.99999	???
IClBrm	9.99999	???	9.99999	???
SO3m	9.99999	???	9.99999	???
SO3mm	9.99999	???	9.99999	???
SO4m	9.99999	???	9.99999	???
SO4mm	9.99999	???	9.99999	???
SO5m	9.99999	???	9.99999	???
HSO3m	9.99999	???	9.99999	???
HSO4m	9.99999	???	9.99999	???
HSO5m	9.99999	???	9.99999	???
CH3SO3m	9.99999	???	9.99999	???
CH2OHSO3m	9.99999	???	9.99999	???
Nap	9.99999	???	9.99999	???
Kp	9.99999	???	9.99999	???
Mgpp	9.99999	???	9.99999	???
Capp	9.99999	???	9.99999	???
Fepp	9.99999	???	9.99999	???
Feppp	9.99999	???	9.99999	???

KPP name	pss	Reference	dryreac	Reference
O1D	-9.99999	???	-9.99999	???
O3P	-9.99999	???	-9.99999	???
O2	0.0	???	0.0	???
O3	0.01	???	1.0	???
Н	-9.99999	???	-9.99999	???
H2	-9.99999	???	-9.99999	???
ОН	25.	???	0.0	???
HO2	1.37E6	???	1.0	???
H2O	0.0	???	0.0	???
H2O2	7.45 E4	???	1.0	???
H2OH2O	-9.99999	???	-9.99999	???
N	-9.99999	???	-9.99999	???
N2D	-9.99999	???	-9.99999	???
N2	-9.99999	???	-9.99999	???
NH3	1.02E4	???	0.0	???
N2O		???	-9.99999	???
	-9.99999	???		???
NO NO2	2.E-3		1.0	
NO2	1.0E-2	???	1.0	???
NO3	1.8	???	1.0	???
N2O5	BIG_DP	???	1.0	???
HONO	5.05E4	???	0.1	???
HOONO	-9.99999	???	-9.99999	???
HNO3	BIG_DP	???	1.0	???
HNO4	1.26E6	???	1.0	???
NH2	-9.99999	???	0.0	???
HNO	-9.99999	???	0.0	???
NHOH	-9.99999	???	0.0	???
NH2O	-9.99999	???	0.0	???
NH2OH	-9.99999	???	0.0	???
LNITROGEN	-9.99999	???	-9.99999	???
CH2OO	-9.99999	???	-9.99999	???
CH2OOA	-9.99999	???	-9.99999	???
CH3	-9.99999	???	-9.99999	???
CH3O	-9.99999	???	-9.99999	???
CH3O2	6.	???	1.0	???
СНЗОН	2.2E2	???	0.1	???
СНЗООН	3.E2	???	0.1	???
CH4	-9.99999		-9.99999	???
CO	-9.99999	???	-9.99999	???
CO2	0.0	???	0.0	???
НСНО	3.2E3	???	0.1	???
НСООН	6.7E6	???	0.0	???
HOCH2O2	4.6E4	???	1.0	???
HOCH2OH	1.015E4	???	0.1	???
HOCH2OOH	1.015E4 1.7E6	???	0.1	???
CH3NO3	2.	???	0.1	???
CH3O2NO2	2. 2.	???	0.1	???
CH3ONO	2. 2.	???	0.1	???
CH3ONO CN				???
	-9.99999 7.6	???	-9.99999	
HCN	7.6	???	0.1	???
HOCH2O2NO2	2.	???	0.1	???
NCO	-9.99999	???	-9.99999	???
LCARBON	-9.99999	???	-9.99999	???
C2H2	-9.99999	???	-9.99999	???
C2H4	-9.99999	???	-9.99999	???

KPP name	pss	Reference	dryreac	Reference
C2H5O2	0.0	???	0.0	???
C2H5OH	2.0E2	???	0.1	???
С2Н5ООН	3.4E2	???	0.1	???
C2H6	-9.99999	???	-9.99999	???
CH2CHOH	2.0E2	???	0.1	???
CH2CO	1.0E6	???	0.1	???
СНЗСНО	1.3E1	???	0.1	???
CH3CHOHO2	-9.99999	???	-9.99999	???
СНЗСНОНОН	1.0 E6	???	0.1	???
СНЗСНОНООН	1.0E6	???	0.1	???
СНЗСО	-9.99999	???	-9.99999	???
CH3CO2H	7.4E5	???	0.1	???
CH3CO3	-9.99999	???	-9.99999	???
CH3CO3H	8.4E2	???	0.1	???
СПОСНОНОН		???	0.1	???
	1.0E6			
СНОНОНСНОНОН	1.0E6	???	0.1	???
СНОНОНСООН	1.0E6	???	0.1	???
ETHGLY	4.0E6	???	0.1	???
GLYOX	4.2E5	???	0.1	???
HCOCH2O2	-9.99999		-9.99999	???
HCOCO	-9.99999	???	-9.99999	???
НСОСО2Н	6.6E7	???	0.1	???
HCOCO3	-9.99999	???	-9.99999	???
НСОСОЗН	2.7E6	???	0.1	???
HOCH2CH2O	-9.99999	???	-9.99999	???
HOCH2CH2O2	-9.99999	???	-9.99999	???
HOCH2CHO	4.10E4	???	0.1	???
НОСН2СНОНОН	1.0E6	???	0.1	???
HOCH2CO	-9.99999	???	-9.99999	???
HOCH2CO2H	4.2E7	???	0.1	???
HOCH2CO3	-9.99999	???	-9.99999	???
HOCH2CO3H	4.2E5	???	0.1	???
НОСНСНО	-9.99999	???	-9.99999	???
HOOCCOOH	5.0E8	???	0.1	???
HOOCH2CHO	1.0E6	???	0.1	???
НООСН2СНОНОН	1.0E6	???	0.1	???
HOOCH2CO2H	4.2E7	???	0.1	???
HOOCH2CO3	-9.99999	???	-9.99999	???
HOOCH2CO3H	1.0E6	???	0.1	???
НҮЕТНО2Н	4.0E6	???	0.1	???
C2H5NO3	1.6	???	0.1	???
C2H5O2NO2	1.6	???	0.1	???
CH3CN	5.3	???	0.1	???
ETHOHNO3	3.9E4	???	0.1	???
NCCH2O2	-9.99999	???	-9.99999	???
NO3CH2CHO	1.6	???	0.1	???
NO3CH2CO3	-9.99999	???	-9.99999	???
NO3CH2PAN	2.8	???	0.1	???
PAN	2.8	???	0.1	???
PHAN	4.E4	???	0.1	???
ACETOL	4.E4 $4.7E2$???	-9.99999	???
ALCOCH2OOH	4.7E2 1.0E6	???	0.1	???
C2H5CHO	1.0E0 1.3E1	???	0.1	???
C2H5CHO C2H5CO3		???	-9.99999	???
	-9.99999	???		???
C33CO	9.0E3		0.1	
C3H6	-9.99999	???	-9.99999	???

KPP name	pss	Reference	dryreac	Reference
C3H8	-9.99999	???	-9.99999	???
CH3CHCO	1.0E6	???	0.1	???
CH3COCH2O2	-9.99999	???	-9.99999	???
CH3COCH3	3.E1	???	0.1	???
СНЗСОСНОНОН	9.1E5	???	0.1	???
CH3COCO2H	4.3E8	???	0.1	???
CH3COCO3	-9.99999		-9.99999	???
CH3COCO3H	1.0E6	???	0.1	???
				???
CHOCOCH2O2	-9.99999	???	-9.99999	
HCOCH2CHO	1.0E6	???	0.1	???
HCOCH2CO2H	6.6E7	???	0.1	???
HCOCH2CO3	-9.99999		-9.99999	???
HCOCH2CO3H	1.0E6	???	0.1	???
HCOCOCH2OOH	1.0E6	???	0.1	???
HOC2H4CO2H	4.2E7	???	0.1	???
HOC2H4CO3	-9.99999	???	-9.99999	???
НОС2Н4СОЗН	1.0E6	???	0.1	???
HOCH2COCH2O2	-9.99999	???	-9.99999	???
HOCH2COCH2OOH	1.0E6	???	0.1	???
HOCH2COCHO	4.1E5	???	0.1	???
HYPERACET	4.7E2	???	0.1	???
HYPROPO2	-9.99999		-9.99999	???
HYPROPO2H	9.2E5	???	0.1	???
IC3H7O2		???		???
	-9.99999		-9.99999	
IC3H7OOH	1.3E2	???	0.1	???
IPROPOL	1.3E2	???	0.1	???
MGLYOX	3.7E3	???	0.1	???
NC3H7O2	-9.99999	???	-9.99999	???
NC3H7OOH	1.3E2	???	0.1	???
NPROPOL	1.3E2	???	0.1	???
PERPROACID	1.5E3	???	0.1	???
PROPACID	3.E5	???	0.1	???
PROPENOL	1.3E1	???	0.1	???
C32OH13CO	9.0E3	???	0.1	???
C3DIALO2	-9.99999	???	-9.99999	???
C3DIALOOH	9.0E3	???	0.1	???
HCOCOHCO3	-9.99999	???	-9.99999	???
НСОСОНСОЗН	2.0 E6	???	0.1	???
METACETHO	3.7E3	???	0.1	???
C3PAN1	1.0E6	???	0.1	???
C3PAN2	1.0E6	???	0.1	???
CH3COCH2O2NO2	1.0E0 1.0E3	???	0.1	???
IC3H7NO3	0.83E0	???	0.1	???
NC3H7NO3	0.83E0	???	0.1	???
NOA	1.0E3	???	0.1	???
PPN	2.8	???	0.1	???
PR2O2HNO3	1.1E4	???	0.1	???
PRONO3BO2	-9.99999	???	-9.99999	???
PROPOLNO3	4.5E3	???	0.1	???
HCOCOHPAN	4.0E4	???	0.1	???
BIACET	7.4E1	???	0.1	???
BIACETO2	1.0E6	???	0.1	???
BIACETOH	1.3E3	???	0.1	???
BIACETOOH	1.0 E6	???	0.1	???
BUT1ENE	-9.99999	???	-9.99999	???
BUT2OLO	1.0E3	???	0.1	???
	1.010	• • •	U. ±	<u> </u>

KPP name	pss	Reference	dryreac	Reference
BUT2OLO2	-9.99999	???	-9.99999	???
BUT2OLOOH	1.0E6	???	0.1	???
BUTENOL	8.9	???	0.1	???
C312COCO3	-9.99999	???	-9.99999	???
C312COCO3H	1.0E6	???	0.1	???
СЗН7СНО	8.9	???	0.1	???
C413COOOH	1.0E6	???	0.1	???
C44O2	-9.99999	???	-9.99999	???
C44OOH	1.0E6	???	0.1	???
C4CODIAL	1.0E6	???	0.1	???
CBUT2ENE	-9.99999		-9.99999	???
CH3COCHCO	1.0E6	???	0.1	???
CH3COCHO2CHO	-9.99999	???	-9.99999	???
CH3COCOCO2H	4.3E8	???	0.1	???
СНЗСООНСНСНО	1.0E6	???	0.1	???
CHOC3COO2	1.0E6	???	0.1	???
CO23C3CHO	3.6E5	???	0.1	???
CO2C3CHO	1.7E3	???	0.1	???
СО2Н3СНО	4.1E5	???	0.1	???
CO2H3CO2H	1.0E6	???	0.1	???
CO2H3CO3	-9.99999		-9.99999	???
CO2H3CO3H	1.E6	???	0.1	???
EZCH3CO2CHCHO	-9.99999		-9.99999	???
EZCHOCCH3CHO2	-9.99999	???	-9.99999	???
HCOCCH3CHOOH	1.0E6	???	0.1	???
HCOCCH3CO	1.0E6	???	0.1	???
HCOCO2CH3CHO	-9.99999	???	-9.99999	???
HMAC	-9.99999 1.7E3	???	-9.99999 0.1	???
HO12CO3C4	1.7E3 5.E7	???	0.1	???
HVMK	5.E7 1.7E3	???	0.1	???
IBUTALOH	1.7E3 1.0E6	???	0.1	???
IBUTDIAL	1.0E0 1.7E3	???	0.1	???
IBUTOLBO2	-9.99999	???	-9.99999	???
IBUTOLBOOH	-9.99999 1.0E6	???	-9.99999 0.1	???
IC4H10		???	-9.99999	???
	-9.99999	???		???
IC4H9O2	-9.99999 1.1E9		-9.99999	
IC4H9OOH	1.1E2	???	0.1	???
IPRCHO	5.9E-1	???	0.1	???
IPRCO3	-9.99999 4.0E7	???	-9.99999	???
IPRHOCO2H	4.2E7	???	0.1	???
IPRHOCO3	-9.99999	???	-9.99999	???
IPRHOCO3H	1.0E6	???	0.1	???
MACO2	-9.99999	???	-9.99999	???
MACO2H	5.8E5	???	0.1	???
MACO3	-9.99999	???	-9.99999	???
MACO3H	3.4E3	???	0.1	???
MACR	5.0E1	???	0.1	???
MACRO	-9.99999	???	-9.99999	???
MACRO2	-9.99999	???	-9.99999	???
MACROH	5.E7	???	0.1	???
MACROOH	5.E7	???	0.1	???
MBOOO	-9.99999	???	-9.99999	???
MEK	2.E1	???	0.1	???
MEPROPENE	-9.99999	???	-9.99999	???
MPROPENOL	5.9E-1	???	0.1	???
MVK	2.3E1	???	0.1	???

KPP name	pss	Reference	dryreac	Reference
NC4H10	-9.99999	???	-9.99999	???
PERIBUACID	9.7E2	???	0.1	???
TBUT2ENE	-9.99999	???	-9.99999	???
TC4H9O2	-9.99999	???	-9.99999	???
ТС4Н9ООН	$7.0\mathrm{E}1$???	0.1	???
BZFUCO	9.0E3	???	0.1	???
BZFUO2	-9.99999	???	-9.99999	???
BZFUONE	36.	???	0.1	???
BZFUOOH	2.0E6	???	0.1	???
CO14O3CHO	3.6E5	???	0.1	???
CO14O3CO2H	$6.6\mathrm{E}7$???	0.1	???
CO2C4DIAL	2.0 E6	???	0.1	???
EPXC4DIAL	3.6E5	???	0.1	???
EPXDLCO2H	6.6E7	???	0.1	???
EPXDLCO3	-9.99999	???	-9.99999	???
EPXDLCO3H	9.0E3	???	0.1	???
HOCOC4DIAL	3.1E5	???	0.1	???
MALANHY	36.	???	$0.1 \\ 0.1$???
MALANHYO2	50. -9.99999	???	-9.99999	???
MALANHYOOH		???		???
	2.0E6		0.1	
MALDAL COSH	6.6E7	???	0.1	???
MALDALCO3H	9.0E3	???	0.1	???
MALDIAL	3.6E5	???	0.1	???
MALDIALCO3	-9.99999	???	-9.99999	???
MALDIALO2	-9.99999	???	-9.99999	???
MALDIALOOH	2.0E6	???	0.1	???
MALNHYOHCO	2.0E6	???	0.1	???
MECOACEOOH	3.1E5	???	0.1	???
MECOACETO2	-9.99999	???	-9.99999	???
BUT2OLNO3	8.8E1	???	0.1	???
C312COPAN	1.0E6	???	0.1	???
C4PAN5	1.0E6	???	0.1	???
IBUTOLBNO3	8.8E1	???	0.1	???
IC4H9NO3	6.4E-3	???	0.1	???
MACRNO3	1.0E6	???	0.1	???
MPAN	3.6	???	0.1	???
MVKNO3	1.0E6	???	0.1	???
PIPN	2.9	???	0.1	???
TC4H9NO3	6.4E-3	???	0.1	???
EPXDLPAN	2.8	???	0.1	???
MALDIALPAN	2.8	???	0.1	???
NBZFUO2	-9.99999	???	-9.99999	???
NBZFUONE	20.	???	0.1	???
NBZFUOOH	2.4E4	???	0.1	???
NC4DCO2H	6.6E7	???	0.1	???
LBUT1ENO2	-9.99999	???	-9.99999	???
LBUT1ENOOH	1.0E6	???	0.1	???
LC4H9O2	-9.99999	???	-9.99999	???
LC4H9OOH	-9.99999 1.1E2	???	0.1	???
LHMVKABO2	-9.99999	???	-9.99999	???
		???		????
LHMVKABOOH	5.E6		-9.99999	
LMEKO2	-9.99999	???	-9.99999	???
LMEKOOH	1.E3	???	0.1	???
LBUT1ENNO3	8.8E1	???	0.1	???
LC4H9NO3	6.4E-3	???	0.1	???
LMEKNO3	0.86E0	???	0.1	???

KPP name	pss	Reference	dryreac	Reference
C1ODC2O2C4OD	-9.99999	???	-9.99999	???
C1ODC2O2C4OOH	1.0E6	???	0.1	???
C1ODC2OOHC4OD	1.0E6	???	0.1	???
C1ODC3O2C4OOH	1.0E6	???	0.1	???
C1OOHC2O2C4OD	-9.99999	???	-9.99999	???
C1OOHC2OOHC4OD	1.0E6	???	0.1	???
C1OOHC3O2C4OD	-9.99999	???	-9.99999	???
C4MDIAL	1.0E6	???	0.1	???
C511O2	-9.99999	???	-9.99999	???
С511ООН	1.0 E6	???	0.1	???
C512O2	-9.99999	???	-9.99999	???
C512OOH	1.0 E6	???	0.1	???
C513CO	1.0E6	???	0.1	???
C513O2	-9.99999	???	-9.99999	???
C513OOH	1.0E6	???	0.1	???
C514O2	-9.99999	???	-9.99999	???
C514OOH	1.0E6	???	0.1	???
C59O2	-9.99999	???	-9.99999	???
C59OOH	3.E11	???	0.1	???
C5H8	0.01	???	0.0	???
C5H7	-9.99999		-9.99999	???
CHOC3COCO3	-9.99999	???	-9.99999	???
СНОСЗСОООН	1.0E6	???	0.1	???
CO13C4CHO	1.0E6	???	0.1	???
CO23C4CHO	1.0E6 1.0E6	???	0.1	???
CO23C4CHO CO23C4CO3		???		???
CO23C4CO3H	-9.99999 1.0E6	???	-9.99999 0.1	???
DB10	-9.99999	???	-9.99999	???
DB102	-9.99999	??? ???	-9.99999	??? ???
DB1OOH	1.0E6		0.1	
DB2O2	-9.99999	???	-9.99999	???
DB2OOH	1.0E6	???	0.1	???
HCOC5	4.7E2	???	0.1	???
ISOPAOH	4.E6	???	0.1	???
ISOPBO2	-9.99999	???	-9.99999	???
ISOPBOH	3.E6	???	0.1	???
ISOPBOOH	3.E6	???	0.1	???
ISOPDO2	-9.99999	???	-9.99999	???
ISOPDOH	3.E6	???	0.1	???
ISOPDOOH	3.E6	???	0.1	???
MBO	1.0E6	???	0.1	???
MBOACO	1.0E6	???	0.1	???
MBOCOCO	1.0E6	???	0.1	???
ME3FURAN	1.0E6	???	0.1	???
ACCOMECHO	3.7E3	???	0.1	???
ACCOMECO3	-9.99999	???	0.1	???
ACCOMECO3H	3.1E5	???	0.1	???
C24O3CCO2H	7.4E5	???	0.1	???
C4CO2DBCO3	-9.99999	???	0.1	???
C4CO2DCO3H	2.0E6	???	0.1	???
C5134CO2OH	3.1E5	???	0.1	???
C54CO	3.6E5	???	0.1	???
C5CO14O2	-9.99999	???	-9.99999	???
C5CO14OH	2.2E3	???	0.1	???
C5CO14OOH	3.1E5	???	0.1	???
C5DIALCO	9.0E3	???	0.1	???

KPP name	pss	Reference	dryreac	Reference
C5DIALO2	-9.99999	???	-9.99999	???
C5DIALOOH	3.6E5	???	0.1	???
C5DICARB	3.7E3	???	0.1	???
C5DICARBO2	-9.99999	???	-9.99999	???
C5DICAROOH	2.0E6	???	0.1	???
MC3ODBCO2H	$6.6\mathrm{E}7$???	0.1	???
MMALANHY	20.	???	0.1	???
MMALANHYO2	-9.99999	???	0.1	???
MMALNHYOOH	2.0E6	???	0.1	???
TLFUO2	-9.99999	???	-9.99999	???
TLFUONE	3.6E1	???	0.1	???
TLFUOOH	2.0E6	???	0.1	???
C4MCONO3OH		???	0.1	???
	1.0E6			
C514NO3	1.0E6	???	0.1	???
C5PAN9	1.0E6	???	0.1	???
CHOC3COPAN	1.0E6	???	0.1	???
DB1NO3	1.0E4	???	0.1	???
ISOPBDNO3O2	-9.99999	???	-9.99999	???
ISOPBNO3	8.9E3	???	0.1	???
ISOPDNO3	8.9E3	???	0.1	???
NC4CHO	9.6	???	0.1	???
NC4OHCO3	-9.99999	???	-9.99999	???
NC4OHCO3H	1.0E6	???	0.1	???
NC4OHCPAN	1.0E6	???	0.1	???
NISOPO2	-9.99999	???	-9.99999	???
NISOPOOH	2.E4	???	0.1	???
NMBOBCO	1.0E6	???	0.1	???
ACCOMEPAN	2.8	???	0.1	???
C4CO2DBPAN	4.0E4	???	0.1	???
C5COO2NO2	2.8	???	0.1	???
NC4MDCO2H	$6.6\mathrm{E}7$???	0.1	???
NTLFUO2	-9.99999	???	-9.99999	???
NTLFUOOH	9.0E3	???	0.1	???
LC578O2	-9.99999	???	-9.99999	???
LC578OOH	3.E11	???	0.1	???
LDISOPACO	-9.99999	???	-9.99999	???
LDISOPACO2	-9.99999	???	-9.99999	???
LHC4ACCHO	4.E5	???	0.1	???
LHC4ACCO2H	$6.6\mathrm{E}7$???	0.1	???
LHC4ACCO3	-9.99999	???	-9.99999	???
LHC4ACCO3H	2.2E5	???	0.1	???
LIEPOX	1.0E6	???	0.1	???
LISOPAB	-9.99999	???	-9.99999	???
LISOPACO	-9.99999	???	-9.99999	???
LISOPACO2	-9.99999	???	-9.99999	???
LISOPACOOH	4.E6	???	0.1	???
LISOPCD	-9.99999	???	-9.99999	???
LISOPEFO	-9.99999	???	-9.99999	???
LISOPEFO2	-9.99999	???	-9.99999	???
LMBOABO2	-9.99999	???	-9.99999	???
LMBOABOOH	1.0E6	???	0.1	???
LME3FURANO2	-9.99999	???	-9.99999	???
LZCO3C23DBCOD	-9.99999	???	-9.99999	???
LZCO3C23DBCOD	1.0E6	???	0.1	???
LZCODC23DBCOOH	1.0E6	???	0.1	???
LC5PAN1719	6.E4	???	0.1	???
	V	• • •	V. ±	

KPP name	pss	Reference	dryreac	Reference
LISOPACNO3	2.E4	???	0.1	???
LISOPACNO3O2	-9.99999	???	-9.99999	???
LMBOABNO3	1.0E6	???	0.1	???
LNISO3	-9.99999	???	-9.99999	???
LNISOOH	6.E3	???	0.1	???
LNMBOABO2	-9.99999	???	-9.99999	???
LNMBOABOOH	1.0E6	???	0.1	???
LZCPANC23DBCOD	1.E1	???	0.1	???
C614CO	1.0E6	???	0.1	???
C614O2	-9.99999	???	-9.99999	???
C614O2 C614OOH	-9.99999 1.0E6	???	-9.99999 0.1	???
CO235C5CHO		???	0.1	???
	1.0E6			
CO235C6O2	-9.99999 1.0F6		-9.99999	???
CO235C6OOH	1.0E6	???	0.1	???
BENZENE	1.8E-1	???	0.1	???
BZBIPERO2	-9.99999		-9.99999	???
BZBIPEROOH	2.0E6	???	0.1	???
BZEMUCCO	9.0E3	???	0.1	???
BZEMUCCO2H	6.6E7	???	0.1	???
BZEMUCCO3	-9.99999	???	-9.99999	???
BZEMUCCO3H	9.0E3	???	0.1	???
BZEMUCO2	-9.99999	???	-9.99999	???
BZEMUCOOH	2.0 E6	???	0.1	???
BZEPOXMUC	3.6E5	???	0.1	???
BZOBIPEROH	9.0E3	???	0.1	???
C5CO2DBCO3	-9.99999	???	0.1	???
C5CO2DCO3H	2.0E6	???	0.1	???
C5CO2OHCO3	-9.99999	???	0.1	???
C5COOHCO3H	2.0E6	???	0.1	???
C6125CO	3.7E3	???	0.1	???
C615CO2O2	-9.99999	???	-9.99999	???
C615CO2OOH	3.1E5	???	0.1	???
C6CO4DB	2.0E6	???	0.1	???
С6Н5О	2.9E3	???	0.1	???
C6H5O2	-9.99999	???	-9.99999	???
С6Н5ООН	2.9E3	???	0.1	???
CATEC1O	4.6E3	???	0.1	???
CATEC1O2	-9.99999	???	-9.99999	???
CATEC1OOH	4.6E3	???	0.1	???
CATECHOL	4.6E3	???	0.1	???
CPDKETENE	-9.99999	???	-9.99999	???
PBZQCO	4.6E3	???	0.1	???
PBZQO2	-9.99999	???	-9.99999	???
PBZQONE	20.	???	0.1	???
PBZQOOH	2.0E6	???	0.1	???
PHENO2	-9.99999	???	-9.99999	???
PHENOL	2.9E3	???	0.1	???
PHENOOH	2.0E6	???	0.1	???
C614NO3	1.0E6	???	0.1	???
BZEMUCNO3	4.0E4	???	0.1	???
BZEMUCPAN	2.8	???	0.1	???
C5CO2DBPAN	3.7E3	???	0.1	???
C5CO2OHPAN	4.0E4	???	0.1	???
DNPHEN	2.3E3	???	0.1	???
DNPHENO2	-9.99999	???	-9.99999	???
DNPHENOOH	2.3E3	???	0.1	???

KPP name	pss	Reference	dryreac	Reference
HOC6H4NO2	70.	???	0.1	???
NBZQO2	-9.99999	???	-9.99999	???
NBZQOOH	2.4E4	???	0.1	???
NCATECHOL	4.6E3	???	0.1	???
NCATECO2	-9.99999	???	-9.99999	???
NCATECOOH	2.0E6	???	0.1	???
NCPDKETENE	-9.99999	???	-9.99999	???
NDNPHENO2	-9.99999	???	-9.99999	???
NDNPHENOOH	2.3E3	???	0.1	???
NNCATECO2	-9.99999	???	-9.99999	???
NNCATECOOH	2.3E3	???	0.1	???
NPHEN1O	70.	???	0.1	???
NPHEN1O2	-9.99999		-9.99999	???
NPHEN1OOH	70.	???	0.1	???
NPHENO2	-9.99999	???	-9.99999	???
NPHENOOH	4.6E3	???	0.1	???
C235C6CO3H	4.0E3 1.0E6	???	0.1	???
C716O2	-9.99999	???	-9.99999	???
C716OOH	-9.99999 1.0E6	???	-9.99999 0.1	???
C721O2	-9.99999	???	-9.99999	???
C721O2 C721OOH	-9.99999 1.0E6	???	-9.99999 0.1	???
		???	-	???
C722O2	-9.99999		-9.99999	
C722OOH	1.0E6	???	0.1	???
CO235C6CHO	1.0E6	???	0.1	???
CO235C6CO3	-9.99999		-9.99999	???
MCPDKETENE	-9.99999		-9.99999	???
ROO6R3O	-9.99999	???	-9.99999	???
ROO6R3O2	-9.99999	???	-9.99999	???
ROO6R5O2	-9.99999	???	-9.99999	???
BENZAL	36.	???	0.1	???
C6CO2OHCO3	-9.99999	???	-9.99999	???
С6СООНСОЗН	2.0 E6	???	0.1	???
C6H5CH2O2	-9.99999	???	-9.99999	???
С6Н5СН2ООН	2.9E3	???	0.1	???
C6H5CO3	-9.99999	???	-9.99999	???
С6Н5СОЗН	2.4E4	???	0.1	???
C7CO4DB	3.7E3	???	0.1	???
CRESO2	-9.99999	???	-9.99999	???
CRESOL	2.9E3	???	0.1	???
CRESOOH	2.0E6	???	0.1	???
MCATEC1O	2.0E6	???	0.1	???
MCATEC1O2	-9.99999	???	-9.99999	???
MCATEC1OOH	4.6E3	???	0.1	???
MCATECHOL	4.6E3	???	0.1	???
OXYL1O2	-9.99999	???	-9.99999	???
OXYL100H	2.9E3	???	0.1	???
РНСООН	1.5E7	???	0.1	???
PTLQCO	2.4E4	???	0.1	???
PTLQO2	-9.99999	???	-9.99999	???
PTLQONE	41.	???	0.1	???
PTLQOOH	2.0E6	???	0.1	???
TLBIPERO2	-9.99999	???	-9.99999	???
TLBIPEROOH	-9.99999 2.0E6	???	0.1	???
TLEMUCCO		???	$0.1 \\ 0.1$???
	3.1E5			
TLEMUCCO2H	7.4E5	???	0.1	???
TLEMUCCO3	-9.99999	???	-9.99999	???

KPP name	pss	Reference	dryreac	Reference
TLEMUCCO3H	2.2E3	???	0.1	???
TLEMUCO2	-9.99999	???	-9.99999	???
TLEMUCOOH	2.0E6	???	0.1	???
TLEPOXMUC	41.	???	0.1	???
TLOBIPEROH	4.0E4	???	0.1	???
TOL1O	2.9E3	???	0.1	???
TOLUENE	1.5E-1	???	0.1	???
C7PAN3	1.0E6	???	0.1	???
C6CO2OHPAN	4.0E4	???	0.1	???
C6H5CH2NO3	36.	???	0.1	???
DNCRES	2.3E3	???	0.1	???
DNCRESO2	-9.99999	???	-9.99999	???
DNCRESOOH	2.3E3	???	0.1	???
MNCATECH	4.6E3	???	0.1	???
MNCATECO2	-9.99999	???	-9.99999	???
MNCATECOOH	2.0E6	???	0.1	???
MNCPDKETENE	-9.99999	???	-9.99999	???
MNNCATCOOH	2.3E3	???	0.1	???
MNNCATECO2	-9.99999	???	-9.99999	???
NCRES1O	70.	???	0.1	???
NCRES1O2	-9.99999	???	-9.99999	???
NCRES1OOH	70.	???	0.1	???
NCRESO2	-9.99999	???	-9.99999	???
NCRESOOH	4.6E3	???	0.1	???
NDNCRESO2	-9.99999	???	-9.99999	???
NDNCRESOOH	2.3E3	???	0.1	???
NPTLQO2	-9.99999	???	-9.99999	???
NPTLQOOH	2.4E4	???	0.1	???
PBZN	70.	???	0.1	???
TLBIPERNO3	70.	???	0.1	???
TLEMUCNO3	4.0E4	???	0.1	???
TLEMUCPAN	2.8	???	0.1	???
TOL1OHNO2	$7.0\mathrm{E}1$???	0.1	???
C721CHO	1.0E6	???	0.1	???
C721CO3	-9.99999	???	-9.99999	???
С721СОЗН	1.0E6	???	0.1	???
C810O2	-9.99999	???	-9.99999	???
C810OOH	1.0E6	???	0.1	???
C811O2	-9.99999	???	-9.99999	???
C812O2	-9.99999	???	-9.99999	???
C812OOH	1.0E6	???	0.1	???
C813O2	-9.99999	???	-9.99999	???
C813OOH	1.0E6	???	0.1	???
C85O2	-9.99999	???	-9.99999	???
C85OOH	1.0E6	???	0.1	???
C86O2	-9.99999	???	-9.99999	???
C86OOH	1.0E6	???	0.1	???
C89O2	-9.99999	???	-9.99999	???
C89OOH	1.0E6	???	0.1	???
C8BC	1.0E6	???	0.1	???
C8BCCO	1.0E6	???	0.1	???
C8BCO2	-9.99999	???	-9.99999	???
C8BCOOH	1.0E6	???	0.1	???
NORPINIC	4E13	???	0.1	???
EBENZ	1.2E-1	???	0.1	???
STYRENE	3.7E-1	???	0.1	???

KPP name	pss	Reference	dryreac	Reference
STYRENO2	-9.99999	???	-9.99999	???
STYRENOOH	70.	???	0.1	???
C721PAN	1.0E6	???	0.1	???
C810NO3	1.0E6	???	0.1	???
C89NO3	1.0E6	???	0.1	???
C8BCNO3	1.0E6	???	0.1	???
NSTYRENO2	-9.99999	???	-9.99999	???
NSTYRENOOH	70.	???	0.1	???
LXYL	1.7E-1	???	0.1	???
C8H9	-9.99999	???	-9.99999	???
C811CO3	-9.99999	???	-9.99999	???
C811CO3H	1.0E6	???	0.1	???
C85CO3	-9.99999	???	-9.99999	???
C85CO3H	1.0E6	???	0.1	???
C89CO2H	6.6E7	???	0.1	???
C89CO3	-9.99999	???	-9.99999	???
C89CO3H	1.0E6	???	0.1	???
C96O2	-9.99999	???	-9.99999	???
C96OOH	-9.99999 1.0E6	???	-9.99999 0.1	???
C97O2		???	-9.99999	???
	-9.99999			
C97OOH	1.0E6	???	0.1	???
C98O2	-9.99999	???	-9.99999	???
C98OOH	1.0E6	???	0.1	???
NOPINDCO	1.0E6	???	0.1	???
NOPINDO2	-9.99999	???	-9.99999	???
NOPINDOOH	1.0E6	???	0.1	???
NOPINONE	1.0E6	???	0.1	???
NOPINOO	1.0E6	???	0.1	???
NORPINAL	1.0E6	???	0.1	???
NORPINENOL	1.0E6	???	0.1	???
PINIC	4E13	???	0.1	???
C811PAN	1.0E6	???	0.1	???
C89PAN	1.0E6	???	0.1	???
C96NO3	1.0E6	???	0.1	???
C9PAN2	1.0E6	???	0.1	???
LTMB	2.2E-1	???	0.1	???
APINAOO	-9.99999	???	-9.99999	???
APINBOO	-9.99999	???	-9.99999	???
APINENE	1.0E1	???	0.1	???
BPINAO2	-9.99999	???	-9.99999	???
BPINAOOH	1.0E6	???	0.1	???
BPINENE	1.0E1	???	0.1	???
C106O2	-9.99999	???	-9.99999	???
C106OOH	1.0E6	???	0.1	???
C109CO	1.0E6	???	0.1	???
C109O2	-9.99999	???	-9.99999	???
C109O2 C109OOH	-9.99999 1.0E6	???	0.1	???
C109OO11 C96CO3	-9.99999	???	-9.99999	???
CAMPHENE	-9.99999 1.0E1	???	-9.99999 0.1	???
		???	0.1	???
CARENE	1.0E1			
MENTHEN6ONE	1.0E6	???	0.1	???
OH2MENTHENGONEO	1.0E6	???	0.1	???
OHMENTHEN6ONEO2	-9.99999	???	-9.99999	???
PERPINONIC	7.4E5	???	0.1	???
PINAL	1.0E6	???	0.1	???
PINALO2	-9.99999	???	-9.99999	???

KPP name	pss	Reference	dryreac	Reference
PINALOOH	1.0E6	???	0.1	???
PINENOL	1.0E6	???	0.1	???
PINONIC	7.4E5	???	0.1	???
RO6R1O2	-9.99999	???	-9.99999	???
RO6R3O2	-9.99999	???	-9.99999	???
ROO6R1O2	-9.99999	???	-9.99999	???
SABINENE	1.0E1	???	0.1	???
BPINANO3	1.0E6	???	0.1	???
C106NO3	1.0 E6	???	0.1	???
C10PAN2	1.0 E6	???	0.1	???
PINALNO3	1.0E6	???	0.1	???
RO6R1NO3	1.0E6	???	0.1	???
ROO6R1NO3	1.0E6	???	0.1	???
LAPINABNO3	1.0E6	???	0.1	???
LAPINABO2	-9.99999	???	-9.99999	???
LAPINABOOH	1.0E6	???	0.1	???
LNAPINABO2	-9.99999	???	-9.99999	???
LNAPINABOOH	-9.99999 1.0E6	???	0.1	???
				???
LNBPINABO2	-9.99999 1.0F6	???	-9.99999	
LNBPINABOOH	1.0E6	???	0.1	???
LHAROM	1.2E-1	???	0.1	???
LFLUORINE	-9.99999	???	-9.99999	???
CHF3	-9.99999	???	-9.99999	???
CHF2CF3	-9.99999	???	-9.99999	???
CH3CF3	-9.99999	???	-9.99999	???
CH2F2	-9.99999	???	-9.99999	???
CH3CHF2	-9.99999	???	-9.99999	???
CCl4	-9.99999	???	-9.99999	???
CF2Cl2	-9.99999	???	-9.99999	???
CF2ClCF2Cl	-9.99999	???	-9.99999	???
CF2ClCFCl2	-9.99999	???	-9.99999	???
CF3CF2Cl	-9.99999	???	-9.99999	???
CFCl3	-9.99999	???	-9.99999	???
CH2Cl2	-9.99999	???	-9.99999	???
CH2FCF3	-9.99999	???	-9.99999	???
CH3CCl3	-9.99999	???	-9.99999	???
CH3CFCl2	-9.99999	???	-9.99999	???
CH3Cl	9.4E-2	???	0.0	???
CHCl3	-9.99999	???	-9.99999	???
CHF2Cl	-9.99999	???	-9.99999	???
Cl	-9.99999	???	-9.99999	???
Cl2	7.E-2	???	0.1	???
Cl2O2	-9.99999	???	-9.99999	???
CINO	-9.99999	???	-9.99999	???
ClNO2	-9.99999	???	-9.99999	???
ClONO	-9.99999	???	-9.99999	???
ClNO3	1.E30	???	1.0	???
ClO	-9.99999	???	-9.99999	???
ClO2	-9.99999 -9.99999	???	-9.99999	???
Cl2O	-9.99999 -9.99999	???	-9.99999	???
Cl2O3		???		????
	-9.99999		-9.99999 1.0	
HCl	1E14	???	1.0	???
HOCl	6.7E2	???	1.0	???
OCIO	-9.99999	???	-9.99999	???
LCHLORINE	-9.99999	???	-9.99999	???
Br	-9.99999	???	-9.99999	???

KPP name	pss	Reference	dryreac	Reference
$\mathrm{Br2}$	0.7	???	0.1	???
BrCl	1.0	???	0.1	???
BrNO2	-9.99999	???	-9.99999	???
BrNO3	1.0E30	???	1.0	???
BrO	-9.99999	???	-9.99999	???
CF2ClBr	-9.99999	???	-9.99999	???
CF3Br	-9.99999	???	-9.99999	???
CH2Br2	1.1	???	0.0	???
CH2ClBr	1.1	???	0.0	???
CH3Br	1.6E-1	???	0.0	???
CHBr3	1.7	???	0.0	???
CHCl2Br	4.0E-1	???	0.0	???
CHClBr2	8.7E-1	???	0.0	???
HBr	1.3E17	???	1.0	???
HOBr	9.1E1	???	1.0	???
LBROMINE	-9.99999	???	-9.99999	???
C3H7I	-9.99999	???	-9.99999	???
CH2CII	2.4E1	???	0.1	???
CH2I2		???		???
	-9.99999	???	-9.99999	???
CH3I	-9.99999 1 E20		-9.99999	
HI	1.E30	???	1.0	???
HIO3	1.E30	???	1.0	???
HOI	1.E30	???	1.0	???
I	-9.99999	???	-9.99999	???
I2	3.0	???	0.1	???
I2O2	0.0	???	0.0	???
IBr	0.0	???	0.0	???
ICl	1.1E2	???	0.1	???
INO2	4.5	???	0.1	???
INO3	1.E30	???	1.0	???
IO	0.0	???	0.0	???
IPART	-9.99999	???	-9.99999	???
OIO	0.0	???	0.0	???
CH3SO2	-9.99999	???	-9.99999	???
CH3SO3	-9.99999	???	-9.99999	???
CH3SO3H	1.E30	???	1.0	???
DMS	0.0	???	0.0	???
DMSO	$5.\mathrm{E}4$???	0.1	???
H2SO4	1.3E15	???	1.0	???
OCS	-9.99999	???	-9.99999	???
S	-9.99999	???	-9.99999	???
SF6	-9.99999	???	-9.99999	???
SH	-9.99999	???	-9.99999	???
SO	-9.99999	???	-9.99999	???
SO2	2.45E5	???	0.0	???
SO3	-9.99999	???	-9.99999	???
LSULFUR	-9.99999	???	-9.99999	???
Hg	0.13	???	-9.99999 0.1	???
ng HgO	$0.15 \\ 2.4E7$???	1.0	???
_				????
HgCl	2.4E7	???	1.0	
HgCl2	2.4E7	???	1.0	???
HgBr	2.4E7	???	1.0	???
HgBr2	2.4E7	???	1.0	???
ClHgBr	2.4E7	???	1.0	???
BrHgOBr	2.4E7	???	1.0	???
ClHgOBr	2.4E7	???	1.0	???

KPP name	pss	Reference	dryreac	Reference
RGM	-9.99999	???	-9.99999	???
LTERP	4.9E-2	???	0.0	???
LALK4	7.7E-4	???	0.0	???
LALK5	2.5E-4	???	0.0	???
LARO1	1.4E-1	???	0.0	???
LARO2	1.4E-1	???	0.0	???
LOLE1	5.0E-3	???	0.0	???
LOLE2	5.0E-3	???	0.0	???
LfPOG02	1.0E5	???	0.0	???
LfPOG03	1.0E5	???	0.0	???
LfPOG04	1.0E5	???	0.0	???
LfPOG05	1.0E5	???	0.0	???
LbbPOG02	1.0E5	???	0.0	???
LbbPOG03	1.0E5	???	0.0	???
LbbPOG04	1.0E5	???	0.0	???
LfSOGsv01	1.0E5	???	0.0	???
LfSOGsv02	1.0E5	???	0.0	???
LbbSOGsv01	1.0E5	???	0.0	???
LbbSOGsv02	1.0E5	???	0.0	???
LfSOGiv01	1.0E5	???	0.0	???
LfSOGiv02	1.0E5	???	0.0	???
LfSOGiv03	1.0E5 $1.0E5$???	0.0	???
LfSOGiv04	1.0E5 $1.0E5$???	0.0	???
LbbSOGiv01	1.0E5 $1.0E5$???	0.0	???
LbbSOGiv02		???		???
	1.0E5		0.0	
LbbSOGiv03	1.0E5	???	0.0	???
LbSOGv01	1.0E5	???	0.0	???
LbSOGv02	1.0E5	???	0.0	???
LbSOGv03	1.0E5	???	0.0	???
LbSOGv04	1.0E5	???	0.0	???
LbOSOGv01	1.0E5	???	0.0	???
LbOSOGv02	1.0E5	???	0.0	???
LbOSOGv03	1.0E5	???	0.0	???
LaSOGv01	1.0E5	???	0.0	???
LaSOGv02	1.0E5	???	0.0	???
LaSOGv03	1.0E5	???	0.0	???
LaSOGv04	1.0E5	???	0.0	???
LaOSOGv01	1.0E5	???	0.0	???
LaOSOGv02	1.0E5	???	0.0	???
LaOSOGv03	1.0E5	???	0.0	???
ISO2	-9.99999	???	-9.99999	???
ISON	1.7E4	???	0.1	???
ISOOH	1.7E6	???	0.1	???
LHOC3H6O2	-9.99999	???	-9.99999	???
LHOC3H6OOH	-9.99999	???	-9.99999	???
MVKO2	-9.99999	???	-9.99999	???
MVKOOH	-9.99999	???	-9.99999	???
NACA	-9.99999	???	-9.99999	???
ONE	-9.99999	???	-9.99999	???
O	-9.99999	???	-9.99999	???
Č	-9.99999	???	-9.99999	???
OXL	3.26E6	???	0.1	???
O2m	-9.99999	???	-9.99999	???
OHm	-9.99999	???	-9.99999	???
Нр	-9.99999	???	-9.99999	???
NH4p	-9.99999	???	-9.99999	???
	0.00000	• • •	0.00000	• • • •

KPP name	pss	Reference	dryreac	Reference
NO2m	-9.99999	???	-9.99999	???
NO3m	-9.99999	???	-9.99999	???
NO4m	-9.99999	???	-9.99999	???
CO3m	-9.99999	???	-9.99999	???
CO3mm	-9.99999	???	-9.99999	???
HCO3m	-9.99999	???	-9.99999	???
HCOOm	-9.99999	???	-9.99999	???
CH3COOm	-9.99999	???	-9.99999	???
HOCH2CO2m	-9.99999	???	-9.99999	???
OXLm	-9.99999	???	-9.99999	???
OXLmm	-9.99999	???	-9.99999	???
CH3COCO2Hm	-9.99999	???	-9.99999	???
Clm	-9.99999	???	-9.99999	???
Cl2m	-9.99999	???	-9.99999	???
ClOm	-9.99999	???	-9.99999	???
ClOHm	-9.99999	???	-9.99999	???
Brm	-9.99999	???	-9.99999	???
${ m Br2m}$	-9.99999	???	-9.99999	???
BrOm	-9.99999	???	-9.99999	???
BrOHm	-9.99999	???	-9.99999	???
BrCl2m	-9.99999	???	-9.99999	???
Br2Clm	-9.99999	???	-9.99999	???
Im	-9.99999	???	-9.99999	???
IO2m	-9.99999	???	-9.99999	???
IO3m	-9.99999	???	-9.99999	???
ICl2m	-9.99999	???	-9.99999	???
$\mathrm{IBr2m}$	-9.99999	???	-9.99999	???
IClBrm	-9.99999	???	-9.99999	???
SO3m	-9.99999	???	-9.99999	???
SO3mm	-9.99999	???	-9.99999	???
SO4m	-9.99999	???	-9.99999	???
SO4mm	-9.99999	???	-9.99999	???
SO5m	-9.99999	???	-9.99999	???
HSO3m	-9.99999	???	-9.99999	???
HSO4m	-9.99999	???	-9.99999	???
HSO5m	-9.99999	???	-9.99999	???
CH3SO3m	-9.99999	???	-9.99999	???
CH2OHSO3m	-9.99999	???	-9.99999	???
Nap	-9.99999	???	-9.99999	???
Kp	-9.99999	???	-9.99999	???
Mgpp	-9.99999	???	-9.99999	???
Capp	-9.99999	???	-9.99999	???
Fepp	-9.99999	???	-9.99999	???
Feppp	-9.99999	???	-9.99999	???

Notes

Henry's law constants

- BIG_DP is a large number that represents infinite solubility in the code.
- The temperature dependence of the Henry constants is:

$$K_{\mathrm{H}} = K_{\mathrm{H}}^{\ominus} \times \exp\left(\frac{-\Delta_{\mathrm{soln}}H}{R}\left(\frac{1}{T} - \frac{1}{T^{\ominus}}\right)\right)$$

where $\Delta_{\rm soln}H=$ molar enthalpy of dissolution [J/mol] and R=8.314 J/(mol K).

- HNO3: Calculated using the acidity constant from Davis and de Bruin (1964).
- CH3O2: This value was estimated by Jacob (1986).
- C2H5O2: Assumed to be the same as for CH3O2.
- HOCH2CO3H: Estimate.
- HOOCH2CO2H: Estimate.
- HBr: Calculated using the acidity constant from Lax (1969).
- HOBr: Twice the value of HOCl, according to Blatchley et al. (1992). Same temperature dependence as for HOCl assumed.
- **IO:** Assumed to be the same as for HOI.
- HOI: Lower limit.
- ICl: Calculated using thermodynamic data from Wagman et al. (1982).
- IBr: Calculated using thermodynamic data from Wagman et al. (1982).
- H2SO4: To account for the very high Henry's law coefficient of H2SO4, a very high value was chosen arbitrarily.
- DMSO: Lower limit cited from another reference.
- **HgCl:** Assumed to be the same as for HgCl2.
- **HgBr:** Assumed to be the same as for HgCl2.
- **HgBr2**: Assumed to be the same as for HgCl2.
- ClHgBr: Assumed to be the same as for HgCl2.
- BrHgOBr: Assumed to be the same as for HgCl2.
- ClHgOBr: Assumed to be the same as for HgCl2.

Accommodation coefficients

- If the accommodation coefficient is not known, a value of $\alpha = 0.1$ is assumed.
- The temperature dependence of the accommodation coefficients is given by (Jayne et al., 1991):

$$\frac{\alpha}{1 - \alpha} = \exp\left(\frac{-\Delta_{\text{obs}}G}{RT}\right)$$
$$= \exp\left(\frac{-\Delta_{\text{obs}}H}{RT} + \frac{\Delta_{\text{obs}}S}{R}\right)$$

where $\Delta_{\rm obs}G$ is the Gibbs free energy barrier of the transition state toward solution (Jayne et al., 1991), and $\Delta_{\rm obs}H$ and $\Delta_{\rm obs}S$ are the corresponding enthalpy and entropy, respectively. The equation can be rearranged to:

$$\ln\left(\frac{\alpha}{1-\alpha}\right) = \frac{-\Delta_{\rm obs}H}{R} \times \frac{1}{T} + \frac{-\Delta_{\rm obs}S}{R}$$

and further:

$$\mathrm{d} \ln \left(\frac{\alpha}{1 - \alpha} \right) / \mathrm{d} \left(\frac{1}{T} \right) = \frac{-\Delta_{\mathrm{obs}} H}{R}$$

- **O2**: Estimate.
- O3: Value measured at 292 K.
- OH: Value measured at 293 K.
- HO2: Value for aqueous salts at 293 K.
- NH3: Value measured at 295 K.
- NO: Value measured between 193 and 243 K.
- NO2: Value measured at 298 K.
- NO3: Value is a lower limit, measured at 273 K.
- N2O5: Value for sulfuric acid, measured between 195 and 300 K.
- **HONO:** Value measured between 247 and 297 K.
- HNO3: Value measured at room temperature. Abbatt and Waschewsky (1998) say $\gamma > 0.2$. Here $\alpha = 0.5$ is used.
- HNO4: Value measured at 200 K for water ice.
- CH3O2: Estimate.
- CO2: Estimate.
- HCHO: Value measured between 260 and 270 K.
- PAN: Estimate.
- C2H5O2: Estimate.
- CH3CHO: Using the same estimate as in the CAPRAM 2.4 model (Ervens et al., 2003).
- HCl: Temperature dependence derived from published data at 2 different temperatures
- **HOCl:** Assumed to be the same as $\alpha(\text{HOBr})$.
- ClNO3: Value measured at 274.5 K.
- HBr: Temperature dependence derived from published data at 2 different temperatures
- HOBr: Value measured at room temperature. Abbatt and Waschewsky (1998) say $\gamma > 0.2$. Here $\alpha = 0.5$ is used.
- BrNO3: Value measured at 273 K.
- BrCl: Assumed to be the same as $\alpha(Cl2)$.
- **I2:** Estimate.
- IO: Estimate.

- OIO: Estimate.
- I2O2: Estimate.
- HI: Temperature dependence derived from published data at 2 different temperatures
- HOI: Assumed to be the same as $\alpha(\text{HOBr})$. See also Mössinger and Cox (2001) and Holmes et al. (2001).
- HIO3: Estimate.
- INO2: Estimate.
- INO3: Estimate.
- ICl: Estimate.
- **IBr:** Assumed to be the same as $\alpha(IC1)$.
- \bullet H2SO4: Value measured at 303 K.
- **Hg:** Estimate.
- **HgO:** Estimate.
- **HgCl2:** Estimate.
- **HgBr2:** Estimate.
- ClHgBr: Estimate.
- BrHgOBr: Estimate.
- ClHgOBr: Estimate.

Acid/base constants

- pinic acid: The same R_K_acid and R_K_acid2 values as for succinic acid from Haynes (2014) are used.
- norpinic acid: The same R_K_acid and R_K_acid2 values as for succinic acid from Haynes (2014) are used.
- **H2SO4:** From Wikipedia.

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