${\bf Quick\ reference\ for\ AERMOD-Version\ 18081}$

SUMMARY OF <u>CONTROL</u> PATHWAY KEYWORDS AND PARAMETERS

Keyword	Parameters	
TITLEONE	Title1	
TITLETWO	Title2	
MODELOPT	DFAULT ALPHA BETA CONC AREADPLT FLAT NOSTD NOCHKD DEPOS and/or warnchk and/or which will be and/or which will be and/or with and and/or will be and/or with and/or warnchk warnchk with and/or warnchk with and/or warnchk with and/or warnchk with and/or warnchk warnchk with and/or warnchk with a warnchk with warnchk with a warnchk with a warnchk with a warnchk with a warn	or OLM Or ARM2
AVERTIME	Time1 Time2 TimeN MONTH PERIOD	
	or ANNUAL	
URBANOPT	UrbanID Urbpop (Urbname) (UrbRoughness) or Urbpop (Urbname) (UrbRoughness)	[For multiple urban areas] [For single urban areas]
POLLUTID	Pollut (<u>H1H</u> or <u>H2H</u> or <u>INC</u>)	
HALFLIFE	Haflif	
DCAYCOEF	Decay	
GASDEPDF	React F_Seas2 F_Seas5 (Refpoll)	
GASDEPVD	Uservd	
GDLANUSE	Sec1 Sec2 Sec36	
GDSEASON	Jan Feb Dec	
LOW_WIND	SVmin (WSmin) or SVmin WSmin (FRANmax)	
NO2EQUIL	NO2Equil	
NO2STACK	NO2Ratio	
ARMRATIO	ARM2_Min ARM2_Max	[for ARM2 Option]
O3SECTOR	StartSect1 StartSect2 StartSectN, where N is ≤ 6	
OZONEFIL	O3FileName (O3Units) (O3Format) or SECTn O3FileName (O3Units) (O3Format)	[without O3SECTORs] [with O3SECTORs]
OZONEVAL	O3Value (O3Units) or SECTn O3Value (O3Units)	[without O3SECTORs] [with O3SECTOR]
O3VALUES	O3Flag O3values(i), i=1,n) or SECTn O3Flag O3values(i), i=1,n)	<pre>[without O3SECTORs] [with O3SECTORs]</pre>
OZONUNIT	(OzoneUnits)	
FLAGPOLE	(Flagdf)	

Keyword	Parameters
RUNORNOT	RUN or NOT
EVENTFIL	(Evfile) (Evopt)
SAVEFILE	(Savfil) (Dayinc) (Savfl2)
INITFILE	(Inifil)
MULTYEAR	(H6H) Savfil (Inifil)
DEBUGOPT	MODEL (Dbgfil) and/or METEOR (Dbmfil) and/or PRIME (Prmfil) and/or DEPOS and/or
	[AREA (AreaDbFil) or LINE (LineDbFil)] and/or
	[PVMRM (Dbpvfil) or OLM (OLMfil) or ARM2 (ARM2fil)]
ERRORFIL	(Errfil)

SUMMARY OF <u>SOURCE</u> PATHWAY KEYWORDS AND PARAMETERS

Keyword	Parameters	
ELEVUNIT	METERS or FEET	
LOCATION	SrcID Srctyp Xs Ys (Zs) [All except LINE or BUOYLINE source] or (FLAT) [for `FLAT & ELEV' option] SrcID Srctyp Xs1 Ys1 Xs2 Ys2 (Zs) [LINE or BUOYLINE source]	
SRCPARAM	SrcID Ptemis Stkhgt Stktmp Stkvel Stkdia [POINT,POINTCAP, POINTHOR source] Vlemis Relhgt Syinit Szinit [VOLUME source] Aremis Relhgt Xinit (Yinit) (Angle) (Szinit) [AREA source] Aremis Relhgt Nverts (Szinit) [AREAPOLY source] Aremis Relhgt Radius (Nverts) (Szinit) [AREACIRC source] Opemis Relhgt Xinit Yinit Pitvol (Angle) [OPENPIT source] BLemis Relhgt [BUOYLINE source]	
BLPINPUT	blavgblen blavgbhgt blavgbwid blavglwid blavgbsep blavgfprm	
BUILDHGT	SrcID (or SrcRange) Dsbh(i), i=1,36	
BUILDLEN	SrcID (or SrcRange) Dsbl(i), i=1,36	
BUILDWID	SrcID (or SrcRange) Dsbw(i), i=1,36	
XBADJ	SrcID (or SrcRange) Xbadj(i), i=1,36	
YBADJ	SrcID (or SrcRange) Ybadj(i), i=1,36	
AREAVERT	SrcID Xv(1) Yv(1) Xv(2) Yv(2) Xv(i) Yv(i)	
URBANSRC	UrbanID SrcID's and/or SrcRng's [For multiple urban areas] or SrcID's and/or SrcRng's [For single urban areas]	
EMISFACT	SrcID (or SrcRange) Qflag Qfact(i), i=1,n	
EMISUNIT	Emifac Emilbl Outlbl	
CONCUNIT	Emifac Emilbl Conlbl	
DEPOUNIT	Emifac Emilbl Deplbl	
PARTDIAM	SrcID (or SrcRange) Pdiam(i), i=1,Npd	
MASSFRAX	SrcID (or SrcRange) Phi(i), i=1,Npd	
PARTDENS	SrcID (or SrcRange) Pdens(i), i=1,Npd	
METHOD_2	SrcID (or SrcRange) FineMassFraction Dmm	
GASDEPOS	SrcID (or SrcRange) Da Dw rcl Henry	
NO2RATIO	SrcID (or SrcRange) NO2Ratio	
HOUREMIS	Emifil SrcID's SrcRange's	
BGSECTOR	StartSect1 StartSect2 StartSectN, where N is ≤ 6	
BACKGRND	BGflag BGvalue(i), i=1,n and/or [without BGSECTORs] HOURLY BGfilnam (BGformat) or SECTn BGflag BGvalue(i), i=1,n and/or [with BGSECTORs] SECTn HOURLY BGfilnam (BGformat)	
BACKUNIT	BGunits	
INCLUDED	Incfil	
OLMGROUP		
OTHEROUP	OLMGrpID SrcID's SrcRange's PSDGrpID SrcID's SrcRange's	

Keyword	Parameters
SRCGROUP	SrcGrpID SrcID's SrcRange's

SUMMARY OF <u>RECEPTOR</u> PATHWAY KEYWORDS AND PARAMETERS

Keyword	Parameters	
ELEVUNIT	METERS or FEET	
GRIDCART	Netid STA XYINC Or Xinit XpNTS Gridx1 Xnum Gridx2 Xdelta Gridx3 Yinit GridxN, and GridxN, and GridyN ELEV HILL FLAG END Row Zflag1 Zflag2 Zflag3 ZelevN Zflag2 Zflag3 ZflagN Zflag3 ZflagN	
GRIDPOLR	Netid STA ORIG ORIG ORIG Xinit Yinit, Srcid or ORIG DIST Srcid DDIR Dirl Ring2 Ring3 RingN DDIR Dirl Dir2 Dir3 DirN, or GDIR Dirnum Dirinin Dirinc ELEV Dir Zelevl Zelev2 Zelev3 ZelevN HILL FLAG Dir Zflag1 Zflag2 Zflag3 ZflagN END END Dir Zflag1 Zflag2 Zflag3 ZflagN	
DISCCART	Xcoord Ycoord (Zelev Zhill) (Zflag)	
DISCPOLR	Srcid Dist Direct (Zelev Zhill) (Zflag)	
EVALCART	Xcoord Ycoord Zelev Zhill Zflag Arcid (Name)	
INCLUDED	RecIncFile	

SUMMARY OF <u>METEOROLOGY</u> PATHWAY KEYWORDS AND PARAMETERS

Keyword	Parameters
SURFFILE	Sfcfil
PROFFILE	Profil
SURFDATA	Stanum Year (Name) (Xcoord Ycoord)
UAIRDATA	Stanum Year (Name) (Xcoord Ycoord)
SITEDATA	Stanum Year (Name) (Xcoord Ycoord)
PROFBASE	BaseElev (Units)
STARTEND	Strtyr Strtmn Strtdy (Strthr) Endyr Endmn Enddy (Endhr)
DAYRANGE	Rangel Range2 Range3 RangeN
SCIMBYHR	NRegStart NRegInt (SfcFilnam PflFilnam)
WDROTATE	Rotang
WINDCATS	Ws1 Ws2 Ws3 Ws4 Ws5

SUMMARY OF EVENT PATHWAY KEYWORDS AND PARAMETERS

Keyword	Parameters
EVENTPER	Evname Aveper Grpid Date
EVENTLOC	Evname $\frac{XR=}{or}$ Xr $\frac{YR=}{}$ Yr (Zelev Zhill) (Zflag)
	RNG= Rng DIR= Dir (Zelev Zhill) (Zflag)
INCLUDED	EventIncFile

Note: EVENT locations can be input as either discrete Cartesian receptors $(\underline{XR}=, \underline{YR}=)$ or as discrete polar receptors $(\underline{RNG}=, \underline{DIR}=)$. Events that are specified in the file generated by the AERMOD model (CO EVENTFIL card) are always given as discrete Cartesian coordinates. Discrete polar receptors are assumed to be relative to an origin of (0,0).

SUMMARY OF <u>OUTPUT</u> PATHWAY KEYWORDS AND PARAMETERS

Keyword	Parameters
RECTABLE	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
MAXTABLE	Aveper Maxnum
DAYTABLE	Avper1 Avper2 Avper3
MAXIFILE	Aveper GrpID Thresh Filnam (Funit)
POSTFILE	Aveper GrpID Format Filnam (Funit)
PLOTFILE	Aveper GrpID Hivalu Filnam (Funit) [Short Term values] Aveper GrpID Filnam (Funit) [PERIOD or ANNUAL averages]
TOXXFILE	Aveper Cutoff Filnam (Funit)
RANKFILE	Aveper Hinum Filnam (Funit)
EVALFILE	SrcID Filnam (Funit)
SEASONHR	GrpID FileName (FileUnit)
MAXDAILY	GrpID FileName (FileUnit)
MXDYBYYR	GrpID FileName (FileUnit)
MAXDCONT	GrpID UpperRank LowerRank FileName (FileUnit)
	or GrpID UpperRank <u>THRESH</u> ThreshValue FileName (FileUnit)
SUMMFILE	SummFileName
FILEFORM	EXP or FIX
NOHEADER	FileType1 FileType2 FileType3 FileTypeN or ALL
EVENTOUT	SOCONT or DETAIL [EVENT Only]