# **Quick reference for AERMOD – Version 23132**

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

Keyword	Parameters		
TITLEONE	Title1		
where:	Title1	First line of title for output, character string of up to 68 characters (additional characters can be included on the TITLEONE keyword, but only the first 68 characters are printed in the output files).	
TITLETWO	Title2		
where:	Title2	Optional second line of title for output, character string of up to 68 characters (any additional characters are not printed).	
MODELOPT	RLINEFDH ELEV WAR	CONC AREADPLT FLAT NOSTD NOCHKD NOWARN SCREEN SCIM NOMINO3 NCHKD NOURBTRAN VECTORWS PSDCREDIT FASTALL FASTAREA GSRM TTRM IRM2 DEPOS DDEP WDEP DRYDPLT WETDPLT NODRYDPLT NOWETDPLT	
where:	DFAULT  ALPHA	Specifies that the regulatory default options will be used; note that specification of the DFAULT option will override some non-DFAULT options that may be specified in the input file, while other non-DFAULT options will cause fatal errors when DFAULT is specified (see below for details).  Non-regulatory option flag that allows the input control file to include research/experimental options for review and evaluation by the user community; (e.g., LOW_WIND, PSDCREDIT, ORD_DWNW, AWMADWNW, PLATFORM, METHOD 2 particle deposition, gas deposition, RLINEFDH, and RLINEXT with options for modeling barriers and depressed roadways) and cannot be used with DFAULT	
	<u>BETA</u>	keyword.  Non-regulatory option flag that allows the input control file to include options that have been vetted through the scientific community and are waiting to be promulgated as regulatory options. Prior to promulgation, BETA options require alternative model approval for use in regulatory applications and cannot be used with DFAULT keyword.	
	CONC DEPOS DDEP WDEP AREADPLT	Specifies that concentration values will be calculated.  Specifies that total deposition flux values will be calculated.  Specifies that dry deposition flux values will be calculated.  Specifies that wet deposition flux values will be calculated.  Specifies use of non-regulatory method for optimized plume depletion due to dry removal mechanisms for area sources (cannot be used when the DFAULT keyword is specified).  Specifies that the non-regulatory option of assuming flat terrain	
	12/11	will be used; Note that FLAT and ELEV may be specified in	

Keyword	Parameters		
		the same model run to allow specifying the non-regulatory FLAT terrain option on a source-by-source basis; FLAT sources are identified by specifying the keyword <u>FLAT</u> in place of the source elevation field on the SO LOCATION keyword (cannot be used simultaneously with the DFAULT keyword); the RLINE and RLINEXT source types require FLAT to be used.	
	ELEV	Specifies that the default option of assuming elevated terrain will be used; Note that FLAT and ELEV may be specified in the same model run to allow specifying the non-regulatory FLAT terrain option on a source-by-source basis (the ELEV option is set as a regulatory option with the DFAULT keyword).	
	<u>NOSTD</u>	Specifies that the non-regulatory option of no stack-tip downwash will be used (cannot be used with the DFAULT keyword).	
	<u>NOCHKD</u>	Specifies that the non-regulatory option of suspending date checking will be used for non-sequential meteorological data files (cannot be used with the DFAULT keyword).	
	WARNCHKD	Specifies that the option of issuing warning messages rather than fatal errors will be used for non-sequential meteorological data files.	
	NOWARN	Specifies that the option of suppressing the detailed listing of warning messages in the main output file will be used (the number of warning messages is still reported, and warning messages are still included in the error file controlled by the CO ERRORFIL keyword).	
	<u>SCREEN</u>	Non-regulatory option for running AERMOD in a screening mode for AERSCREEN will be used (cannot be used when the DFAULT keyword is specified).	
	<u>SCIM</u>	Sampled Chronological Input Model – non-regulatory option used only with the ANNUAL average option to reduce runtime by sampling meteorology at a user-specified regular interval; SCIM sampling parameters must be specified on the ME pathway (cannot be used with the DFAULT keyword).	
	<u>PVMRM</u>	Specifies that the Plume Volume Molar Ratio Method (PVMRM) for NO <sub>2</sub> conversion will be used (regulatory option, can be used simultaneously with DFAULT); cannot be used with OLM, ARM2, or GRSM; cannot be used with TTRM without TTRM2.	
	<u>OLM</u>	Specifies that the Ozone Limiting Method (OLM) for NO <sub>2</sub> conversion will be used (regulatory option, can be used simultaneously with DFAULT keyword); cannot be used with PVMRM, ARM2, or GRSM; cannot be used with TTRM without TTRM2.	
	ARM2	Specifies that the Ambient Ratio Method - 2 (ARM2) for NO <sub>2</sub> conversion will be used (regulatory option, can be used with DFAULT keyword); cannot be used with PVMRM, OLM, or GRSM; cannot be used with TTRM without TTRM2.	

Keyword	Parameters		
	TTRM	Specifies that the non-regulatory Travel Time Reaction Method (TTRM) will be used for NO <sub>2</sub> conversion (non-regulatory alpha option, requires the ALPHA keyword and cannot be used with the DFAULT keyword); cannot be used with PVMRM, OLM, ARM2 without TTRM2; cannot be used with GRSM; cannot be used with TTRM2 without PVMRM, OLM, or ARM2.	
	TTRM2	Specifies that the non-regulatory Travel Time Reaction Method (TTRM) will be paired with OLM, PVMRM, or ARM2 for NO <sub>2</sub> conversion (non-regulatory alpha option, requires the ALPHA keyword and cannot be used with the DFAULT keyword); cannot be used with TTRM alone or GRSM; must be paired with one of PVMRM, OLM, or ARM2	
	<u>GRSM</u>	Specifies that the non-regulatory Generic Reaction Set Method (GRSM) will be used for NO <sub>2</sub> conversion (non-regulatory option, requires the BETA keyword and cannot be used with the DFAULT keyword); cannot be used with PVMRM, OLM, TTRM, TTRM2, or ARM2.	
	<u>PSDCREDIT</u>	Specifies that the non-regulatory ALPHA option will be used to calculate the increment consumption with PSD credits using the PVMRM option (cannot be used with the DFAULT keyword).	
	FASTALL	Non-regulatory option to optimize model runtime through use of an alternative implementation of horizontal meander for POINT and VOLUME sources; also optimizes model runtime for AREA/AREAPOLY/AREACIRC/LINE, OPENPIT, RLINE, and RLINEXT sources (formerly associated with TOXICS option, now controlled by the FASTAREA and FASTALL option, cannot be used with the DFAULT keyword).	
	FASTAREA	Non-regulatory option to optimize model runtime through hybrid approach for AREA/ AREAPOLY/AREACIRC and OPENPIT sources (formerly associated with TOXICS option, cannot be used with the DFAULT keyword).	
	<u>DRYDPLT</u>	Option to incorporate dry depletion (removal) processes associated with dry deposition algorithms; this requires specification of dry deposition source parameters and additional meteorological variables; dry depletion will be used by default if dry deposition algorithms are invoked; cannot be used with NODRYDPLT.	
	<u>NODRYDPLT</u>	Option to disable dry depletion (removal) processes associated with dry deposition algorithms; cannot be used with DRYDPLT.	
	WETDPLT	Option to incorporate wet depletion (removal) processes associated with wet deposition algorithms; this requires specification of wet deposition source parameters and additional meteorological variables; wet depletion will be used by default if wet deposition algorithms are invoked; cannot be	

Keyword	Parameters		
	NOWETDPLT	used with NOWETDPLT. Option to disable wet depletion (removal) processes associated with wet deposition algorithms; cannot be used with	
	<u>NOURBTRAN</u>	WETDPLT.  Non-regulatory option to ignore the transition from nighttime urban boundary layer to daytime convective boundary layer (i.e., to revert to the urban option as implemented prior to	
	<u>VECTORWS</u>	version 11059) (cannot be used with the DFAULT keyword). Option to specify that input wind speeds are vector mean (or resultant) wind speeds, rather than scalar means. Under the VECTORWS option, the adjustments to wind speeds based on Equation 112 of the AERMOD Model Formulation document (EPA, 2023a) will be applied (can be used with the DFAULT keyword).	
	NOMINO3	Option to remove the minimum ozone used for Tier 2 & 3 NO <sub>2</sub> options. Without this option, AERMOD will use a minimum value of 40 ppb of ozone for nighttime stable conditions, regardless of the value in an hourly input file (can be used with the DFAULT keyword).	
	<u>RLINEFDH</u>	Option to have wind profile calculations without a displacement height for RLINE and RLINEXT source types. This makes the wind profile closer to other AERMOD source types, which do not use a displacement height in wind profile (requires the ALPHA keyword and cannot be used with the DFAULT keyword).	
	<u>AREAMNDR</u>	Option to apply plume meander to AREA. AREAPOLY, AREACIRC, and LINE source types. Note that AREAMNDR and FASTAREA or FASTALL can be specified in the same model run, but in that case, meander will not be applied to	
	<u>HBP</u>	those source types listed.  Option for highly buoyant plumes (HBP) when plume penetrates the top of the convective mixed layer. Limited to point source types (POINT, POINTHOR, POINTCAP). Compares convective mixing height for the current hour and next hour to determine how much of the penetrated plume has been captured by the CBL by the end of the current hour (requires the ALPHA keyword and cannot be used with the DFAULT keyword).	
AVERTIME	Time1 Time2	Γime2 TimeN MONTH PERIOD or ANNUAL	
where:	TimeN MONTH PERIOD	Nth optional averaging time (1, 2, 3, 4, 6, 8, 12, or 24-hr) Option to calculate MONTHly averages. Option to calculate averages for the entire data PERIOD; for the MULTYEAR option, the summary of highest PERIOD averages is based on the highest PERIOD average across the individual years processed with MULTYEAR.	

Keyword Parameters			
	ANNUAL	Option to calculate <u>ANNUAL</u> averages (assumes complete years); for multi-year meteorological data files, with and without the MULTYEAR option, the multi-year average of the <u>ANNUAL</u> values is reported.	
URBANOPT	For multiple urban a UrbanID Urbpop (U	UrbRoughness)	
	Urbpop (Urbname)		
where:	UrbanID UrbPop (UrbName) (UrbRoughness)	Specifies the alphanumeric urban ID (up to eight characters).  Specifies the population of the urban area.  Specifies the name of the urban area (optional).  Specifies the urban surface roughness length, meters (optional, defaults to 1.0m; value other than 1.0m treated as non-DFAULT).	
POLLUTID	Pollut ( <u>H1H</u> or <u>H2</u>	<u>2H</u> or <u>INC</u> )	
where:	Pollut	Identifies type of pollutant being modeled. Any name of up to eight characters may be used, e.g., <u>SO2</u> , <u>NOX</u> , <u>CO</u> , <u>PM25</u> , <u>PM-2.5</u> , <u>PM10</u> , <u>PM-10</u> , <u>TSP</u> or <u>OTHER</u> .	
		NOTE: Some processing options are pollutant-specific, and require the user to specify the appropriate pollutant ID. For example, use of PM10, PM-10, PM25, PM2.5, PM-2.5, PM-25, LEAD, NO2, SO2, or OTHER allows for the use of the MULTYEAR option.	
		Use of <u>PM25</u> , <u>PM2.5</u> , <u>PM-2.5</u> , or <u>PM-25</u> , triggers special processing for the PM-2.5 NAAQS, based on values averaged across the number of years processed (see Section <b>Error! Reference source not found.</b> ).	
		Use of NO2 or SO2 triggers special processing for their respective 1-hr NAAQS based on daily maximum 1-hr concentrations, averaged across the number of years modeled if the CO AVERTIME keyword includes 1-hr averages (see Section Error! Reference source not found.).	
		Use of NO2 is required in order to use the OLM and PVMRM options for simulating conversion of NO to NO <sub>2</sub> .	
	UIU or	Use of <u>SO2</u> also triggers the use of a 4-hour half-life for SO <sub>2</sub> decay for urban applications under the regulatory default option.	
	<u>H1H</u> or <u>H2H</u> or <u>INC</u>	Use of the <u>H1H</u> or <u>H2H</u> or <u>INC</u> keyword (not case-specific) disables the special processing requirements associated the 1-	

Keyword	Parameters		
		hr NO <sub>2</sub> and SO <sub>2</sub> NAAQS and the 24-hr PM <sub>2.5</sub> NAAQS. Specifying one of these keywords would allow for modeling PM <sub>2.5</sub> 24-hr increments which are based on the H2H value, and allow evaluating NO <sub>2</sub> options in AERMOD based on incomplete years of field measurements.	
HALFLIFE	Haflif		
where:	Haflif	Half-life used for exponential decay (s).	
DCAYCOEF	Decay		
where:	Decay	Decay coefficient for exponential decay (s <sup>-1</sup> ) = 0.693/HAFLIF	
GASDEPDF	React F_Seas2 F_S	eas5 (Refpoll)	
	The ALPHA option use the GASDEPDI	must be specified as a MODELOPT on the CO pathway to F keyword.	
where:	React F_Seas2 F_Seas5 (Refpoll)	Value for pollutant reactivity factor ( $f_0$ ). Fraction (F) of maximum green LAI for seasonal category 2. Fraction (F) of maximum green LAI for seasonal category 5. Optional name of reference pollutant.	
GASDEPVD	Uservd  The ALPHA option must be specified as a MODELOPT on the CO pathway to use the GASDEPVD keyword.		
where:	Uservd	User-specified dry deposition velocity (m/s) for gaseous pollutants.	
GDLANUSE	Sec1 Sec2 Sec	36	
	The ALPHA option must be specified as a MODELOPT on the CO pathway to use the GDLANUSE keyword.		
where:	Sec1 Sec2 Sec36	Land use category for winds blowing toward sector 1 (10 degrees).  Land use category for winds blowing toward sector 2 (20 degrees).  Land use category for winds blowing toward sector 36 (360 degrees).	
GDSEASON	Jan Feb Dec	•	
	The ALPHA option must be specified as a MODELOPT on the CO pathway to use the GDSEASON keyword.		
where:	Jan	Seasonal category for January: 1 = Midsummer/Lush vegetation;	

Keyword	Parameters		
	. 2 = Autumn/Unharvested cropland; . 3 = Late autumn after harvest or Winter with no snow; . 4 = Winter with continuous snow cover; or . 5 = Transitional spring/partial green coverage/short annual		
	Dec	Seasonal category for December.	
LOW_WIND	SVmin WSmin FR SVmin WSmin FR SVmin WSmin FR	RANmax) or RANmax (SWmin) or RANmax SWmin (BigT) or RANmax SWmin BigT (FRANmin) or RANmax SWmin BigT FRANmin (PBAL)  nust be specified as a MODELOPT on the CO pathway to use the	
where:	SVmin WSmin FRANmax SWmin BigT FRANmin PBAL	Minimum value of sigma-v, within a range of 0.01 to 1.0 m/s. Minimum value of wind speed, within a range of 0.01 to 1.0 m/s. Maximum value for meander factor, within a range of 0.0 to 1.0. Minimum value of sigma-w, within a range of 0.0 to 3.0 m/s. Time period (BigT) used to calculate the time scale TRAN, within a range of 0.5 to 48.0 hours. Minimum value for meander factor, within a range of 0.0 to 1.0 but must be less than or equal to FRANmax. Alternate momentum balance approach to determine plume meander which overrides the default energy balance approach.	
AWMADWNW	AWMAUEFF and/or AWMAENTRAIN and/or ((AWMAUTURB or AWMAUTURBHX) w/wo STREAMLINE(D))  The ALPHA option must be specified as a MODELOPT on the CO pathway to		
where:	AWMAUEFF   Redefines the height at which the wind speed is taken from the profile wind speed used in the calculation of concentrations		
	<u>AWMAENTRAIN</u>	from the primary plume.  Changes beta (B) entrainment coefficient for PRIME downwash	
	<u>AWMAUTURB</u>	from default value of 0.60 to 0.35. Uses alternative formulations for turbulence enhancement and	
	AWMAUTURBHX	velocity deficit calculations.  Uses distance-based plume rise at the downwind distance X for calculations.	
	<u>STREAMLINE</u>	Reduces dispersion in the wake of streamlined structures such as storage tanks and cooling towers.	
ORD_DWNW	ORDUEFF and/or	ORDTURB and/or ORDCAV	
	The ALPHA option	must be specified as a MODELOPT on the CO pathway to	

Keyword	Parameters		
	use the ORD_DWNW keyword.		
where:	ORDUEFF	Redefines the height at which the wind speed is taken from the profile wind speed used in the calculation of concentrations from the primary plume.  Redefines the maximum value of the ambient turbulence	
	ORDTURB ORDCAV	intensity in the wake, reduced from 0.07 to 0.06. Redefines the initial vertical dispersion, $\sigma z$ , of the re-emitted plume at the cavity boundary to equal the $\sigma z$ of the cavity plume.	
NO2EQUIL	NO2Equil		
where:	NO2Equil	Equilibrium ratio of NO <sub>2</sub> /NO <sub>x</sub> for the PVMRM, OLM, and TTRM options; between 0.1 and 1.0, inclusive (default is 0.9).	
NO2STACK	NO2Ratio		
where:	NO2Ratio	Default in-stack ratio of NO <sub>2</sub> /NO <sub>x</sub> for PVMRM, OLM, TTRM, and GSRM options, which may be overridden by the NO2RATIO keyword on SO pathway.	
		NOTE: Beginning with version 11059, AERMOD no longer assumes a default in-stack ratio of 0.1 for the OLM option.	
ARMRATIO	ARM2_Min ARM2_Max For ARM2 Option		
where:	ARM2_Min ARM2 ambient ratio, with a default value of 0.50. Maximum ARM2 ambient ratio, with a default value of 0.90.		
O3SECTOR	StartSect1 StartSect2 StartSect $N$ , where $N$ is $\leq 6$		
where:	StartSect1 StartSect2	Starting direction for the first sector. Starting direction for the second sector	
	StartSectN	Starting direction for the last sector.	
		NOTE: The minimum sector width allowed is 30 degrees, and warning messages will be issued for sector widths less than 60 degrees. Sector-varying O <sub>3</sub> concentrations will be selected based on the flow vector, i.e., the downwind direction based on the wind direction specified in the surface meteorological data file.	
OZONEFIL	O3FileName (O3Ur		
1		(O3Units) (O3Format) (with O3SECTORs)	
where:	SECT <i>x</i> O3FileName	Applicable sector ( <i>x</i> = 1 to 6) defined on the CO O3SECTOR keyword, if specified.  Filename for hourly ozone data file (YR, MN, DY, HR, O3Value).	

Keyword	Parameters		
	(O3Units) (O3Format)	Fortran format statem format, i.e., comma Hr O3Value). The and close parenthes integers (Fortran I treal (Fortran F, E, omay be specified as	PPM, PPB, or UG/M3); default is UG/M3. Lent to read ozone file; default is FREE-Le or space-delimited data fields (Yr Mn Dy O3Format parameter must include open ses, the date variables must be read as format), and the O3Value must be read as or D format), e.g., '(4I2,F8.3)'. The year is a 2-digit or 4-digit year, and the data NEFIL must match the data period in the a files.
OZONEVAL	O3Value (O3Units) or SECTx O3Value (O		(without O3SECTORs)  (with O3SECTORs)
where:	SECT <i>x</i> O3Value (O3Units)	keyword, if specific Background ozone co missing data in OZ	oncentration; also used to substitute for
O3VALUES	O3Flag O3values(i), or SECTx O3Flag O3v		(without O3SECTORs) (with O3SECTORs)
where:	SECT <i>x</i> O3Flag O3values	keyword, if specific Background ozone va ANNUAL for annumonthly; HROFDY category; SEASHI emission rates vary Sat, Sun]; HRDOV and the seven days SHRDOW for seas (M-F,Sat,Sun); SH day-of-week (M,Tuby hour-of-day by for month by hour-(M,Tu,W,Th,F,Sat,Array of background SEASON, n=4; MWSPEED, n=6; SHRDOW7, n=168; MHRDOW, n=864	alues flag: tal; <u>SEASON</u> for seasonal; <u>MONTH</u> for all; <u>SEASON</u> for seasonal; <u>MONTH</u> for all for hour-of-day; <u>WSPEED</u> for wind speed a for season-by-hour; <u>HRDOW</u> for by hour-of-day, and day-of-week [M-F, all for emission rates vary by hour-of-day, of the week [M, Tu, W, Th, F, Sat, Sun]; on by hour-of-day by day-of-week all for season by hour-of-day by all for month day-of-week (M-F,Sat,Sun); <u>MHRDOW</u> for month day-of-week (M-F,Sat,Sun); <u>MHRDOW7</u> of-day by day-of-week

Keyword	Parameters		
OZONUNIT	NUNIT OzoneUnits		
where:	OzoneUnits	Ozone concentration units for O3VALUES, specified as <u>PPB</u> for parts-per-billion, <u>PPM</u> for parts-per-million, or <u>UG/M3</u> for micrograms/cubic-meter.	
are only applica	able to the GRSM NO-	R, NOX_FILE, NOXVALUE, NOX_VALS, and NOX_UNIT, to-NO <sub>2</sub> Conversion Option. The BETA and GRSM options Ts on the CO pathway.	
NOXSECTR	StartSect1 StartSect2	2 StartSect N, where $N$ is $\leq 6$	
where:	StartSect1 StartSect2	Starting direction for the first sector. Starting direction for the second sector.	
	StartSectN	Starting direction for the last sector.	
		NOTE: The minimum sector width allowed is 30 degrees, and warning messages will be issued for sector widths less than 60 degrees. Sector-varying NOX concentrations will be selected based on the flow vector, i.e., the downwind direction based on the wind direction specified in the surface meteorological data file.	
NOX_FILE	NOXFileName (NOXUnits) (NOXFormat) (without NO or SECTx NOXFileName (NOXUnits) (NOXFormat) (with NOXS		
where:	SECTx	Applicable sector ( $x = 1$ to 6) defined on the CO O3SECTOR keyword, if specified.	
	NOXFileName	Filename for hourly NOX data file (YR, MN, DY, HR, NOXValue).	
	(NOXUnits) (NOXFormat)	Units of NOX data (PPM, PPB, or UG/M3); default is UG/M3. Fortran format statement to read NOX file; default is FREE-format, i.e., comma or space-delimited data fields (Yr Mn Dy Hr NOXValue). The NOXFormat parameter must include open and close parentheses, the date variables must be read as integers (Fortran I format), and the NOXValue must be read as real (Fortran F, E, or D format), e.g., '(4I2,F8.3)'. The year may be specified as a 2-digit or 4-digit year, and the data period in the NOX_FILE must match the data period in the meteorological data files.	
NOXVALUE	NOXValue (NOXU	(mits ) (without NOXSECTRs)	
	or SECT <i>x</i> NOXValue	(NOXUnits) (with NOXSECTRs)	
where:	SECT <i>x</i> NOXValue	Applicable sector ( <i>x</i> = 1 to 6) defined on the CO NOXSECTR keyword, if specified.  Background ozone concentration; also used to substitute for missing data in OZONEFIL.	

Keyword	Parameters			
	(NOXUnits)	Units of ozone value (PP)	M, PPB, or UG/M3); default is UG/M3.	
NOX_VALS	NOXFlag NOXva	alues(i), $i=1, n$	(without NOXSECTRs)	
	or SECTx NOXFlag	NOXvalues(i), i=1, n	(with NOXSECTRs)	
where:	SECT <i>x</i> NOXFlag  NOXvalues	keyword, if specified. Background ozone values  ANNUAL for annual; monthly; HROFDY for category; SEASHR for emission rates vary by Sat, Sun]; HRDOW7 from and the seven days of the SHRDOW for season by (M-F,Sat,Sun); SHRD day-of-week (M,Tu,W, by hour-of-day by dayfor month by hour-of-day (M,Tu,W,Th,F,Sat,Sun)  Array of background content of SEASON, n=4; MONTE: Background NOTE: Background NOTE: Background NOTE:	SEASON for seasonal; MONTH for r hour-of-day; WSPEED for wind speed or season-by-hour; HRDOW for hour-of-day, and day-of-week [M-F, for emission rates vary by hour-of-day, the week [M, Tu, W, Th, F, Sat, Sun]; by hour-of-day by day-of-week how for season by hour-of-day by hour-of-day by hour-of-day by hour-of-day by hour-of-week (M-F,Sat,Sun); MHRDOW for month-of-week (M-F,Sat,Sun); MHRDOW7 day by day-of-week h).  Incentrations, for: ANNUAL, n=1; NTH, n=12; HROFDY, n=24; SHR, n=96; HRDOW, n=72; HRDOW, n=288; SHRDOW7, n=672; MHRDOW7, n=2016.  X values input through the are assumed to be in units of PPB,	
NOX_UNIT	NOXUnits	NOXUnits		
where:	NOXUnits		for NOX_VALS, specified as <u>PPB</u> for parts-per-million, or <u>UG/M3</u> for	
FLAGPOLE	(Flagdf)			
where:	(Flagdf)		of (flagpole) receptors above local of 0.0 m is used if this optional	
ARCFTOPT	(AirportID)			
where:	(AirportID)	Optional alphanumeric c where aircraft sources	haracter string to identify the airport are located.	
RUNORNOT	RUN or NOT	RUN or NOT		
where:	RUN NOT	Indicates to run full mode Indicates to process setup	el calculations.  o data and report errors, but to <u>not</u> run	

Keyword	word Parameters		
		full model calculations.	
EVENTFIL	(Evfile) (Evopt)		
where:	(Evfile) (Evopt)	Identifies the filename to be used to generate a file for input to EVENT model (Default=EVENTFIL.INP).  Optional parameter to specify the level of output detail selected for the EVENT model: either <u>SOCONT</u> or <u>DETAIL</u> (default is	
	(= : - F - )	<u>DETAIL</u> if this parameter is omitted).	
SAVEFILE	(Savfil) (Dayinc)	(Savfl2)	
where:	(Savfil) (Dayinc) (Savfl2)	Specifies name of disk file to be used for storing intermediate results (default = SAVE.FIL); file is overwritten after each dump.  Number of days between dumps (optional: default is 1).  Optional second disk filename to be used on alternate dumps - eliminates risk of system crash during the dump. If blank, file is overwritten each time.	
INITFILE	(Inifil)		
where:	(Inifil)	(Inifil) Specifies name of disk file of intermediate results to be used for initializing run (default = SAVE.FIL).	
MULTYEAR	(H6H) Savfil (Inifil)		
where:	(H6H) Savfil (Inifil)	being calculated for use in PM10 processing; no longer required.  Specifies name of file to be used for storing results at the end of the year.	
DEBUGOPT	MODEL (Dbgfil) and/or METEOR (Dbmfil) and/or PRIME (Prmfil) and/or  AWMADW (AwmaDwfil) and/or  PLATFORM (PlatfmDbgFil) and/or  DEPOS (Dbgfil) and/or  [AREA (AreaDbFil) or LINE (LineDbFil)] and/or  RLINE (RlineDbgFil) and/or  BLPDBUG (BLPDbFil) and/or  URBANDB (UrbanDbFil) and/or		

Keyword	Parameters  [PVMRM (Dbpvfil) (and TTRM2) or OLM (OLMfil) (and TTRM2) or ARM2 (ARM2fil) (and TTRM2) or TTRM (TTRMfil) or GSRM (GSRMfil)] and/or SWPOINT (SWfil) and/or HBPDBG (HBPfil) and/or AIRCRAFT (DbARCFTfil)		
where:	MODEL (Dbgfil)  METEOR	Specifies that MODEL debugging output will be generated. Optional filename for the model calculation debug file (a default filename of 'MODEL.DBG' will be used if omitted). Specifies that METEOR ological profile data file will be generated.	
	(Dbmfil)  PRIME (Prmfil)	Optional filename for the meteorological profile data file (a default filename of 'METEOR.DBG' will be used if omitted). Specifies that <u>PRIME</u> debugging output will be generated. Optional filename for PRIME debug file (a default filename of the profile of the	
	AWMADW	'PRIME.DBG' will be used if omitted).  Specifies the debug out will be generated for <u>AWMA</u> <u>DownWash options</u> .	
	(AwmaDwfil)	Optional filename for AWMADW debug file (a default filename of 'AWMADW.DBG' will be used if omitted).	
	PLATFORM (PlatfmDbgfil)	Specifies the debug out will be generated for PLATFORM Downwash options. Optional filename for PLATFORM downwash debug file. (a	
		default filename of 'PLATFORM.DBG' will be used if omitted).	
	<u>DEPOS</u>	Specifies that <u>DEPOS</u> ition debugging output will be generated, using default filenames of 'GDEP.DAT' for gas deposition and 'PDEP.DAT' for particle deposition.	
	AREA or LINE	Specifies that <u>AREA</u> or <u>LINE</u> debugging output will be generated, including debugging outputs for OPENPIT sources, if included in the modeling.	
	(AreaDbfil) Optional filename for AREA debug file (a default 'AREA.DBG' will be used if omitted).		
	RLINE (RLineDbgFil)	Specifies that RLINE dbugging output will be generated.  Optional filename for RLINE debug file (a default filename of 'RLINE.DBG' will be used if omitted).	
	BLPDBUG (BLPDbFil)	Debug information for the BUOYLINE source.  Optional filename for BLPDBUG debug file (a default filename of 'BLPDBUG.DBG' will be used if omitted).	
	<u>URBANDB</u>	Debug information from the URBANDB option. This will produce 3 output files, one for the surface meteorology and	
	(UrbanDbFil)	two for the profile meteorology.  Optional filename for URBANDB debug files This will produce	

Keyword	Parameters		
		three output files, one for the surface meteorology, two for the profile meteorology. If the filename is specified by the user, then the filename will be used for the surface meteorology debug file. The same name will be assigned for the two profile debug files with a "1" and "2" appended to the	
	DVA (D) (	filename, respectively. Default filenames: URBDBUG.DBG, URBDBUG1.DBG, and URBDBUG2.DBG.	
	PVMRM (Dbpvfil)	Specifies that <u>PVMRM</u> debugging output will be generated Optional filename for PVMRM debug file (a default filename of 'PVMRM.DBG' will be used if omitted).	
	OLM (OLMfil)	Specifies that <u>OLM</u> debugging output will be generated Optional filename for OLM debug file (a default filename of 'OLM.DBG' will be used if omitted).	
	ARM2 (ARM2fil)	Specifies that <u>ARM2</u> debugging output will be generated Optional filename for ARM2 debug file (a default filename of 'ARM2.DBG' will be used if omitted).	
	TTRM (TTRMfil)	Specifies that <u>TTRM</u> debugging output will be generated Optional filename for TTRM debug file (a default filename of 'TTRM.DBG'will be used if omitted).	
	TTRM2	Specifies that TTRM2 debugging output will be generated.  TTRM2 can only be used with ARM2, PVMRM, or OLM and only if specified with the MODELOPT keyword along with one of those options. A user-defined debug filename cannot be specified for the TTRM2 debug option.	
	GRSM (GSRMfil)	Specifies that <u>GRSM</u> debugging output will be generated. Optional filename for GRSM debug file (a default filename of 'GRSM.DBG' will be used if omitted).	
	<u>SWPOINT</u>	Specifies debugging output for the SWPOINT (sidewash) source type will be generated.	
	(SWfil)	Optional filename for SWPOINT debug file (a default filename of SWPOINT.DBG will be used if omitted).	
		Note: The user can specify any of the applicable debug options for a particular model run, and the options can be specified in any order. However, the optional filenames must be specified immediately after the keyword option associated with the filename. Also note that debugging information that was written to the main 'aermod.out' file for the MODEL debug option prior to version 13350 is now written to the applicable debug file (either MODEL or PRIME) and beginning with version 14134 debug information for AREA/LINE/OPENPIT sources is written to the AREA debug file.	
	<u>HBPDBG</u>	Specifies debugging output for the HBP (highly buoyant plume) sources will be generated.	
	(HBPfil)	Optional filename for HBP debug file (a default filename of HBP_DEBUG.DBG will be used if omitted).	

Keyword	Parameters		
	AIRCRAFT (DbARCFTfil)	Specifies debugging output for AREA and VOLUME aircraft sources.  Optional filename for the AIRCRAFT debug file (a default filename of AIRCRAFT.DBG will be used if omitted).	

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

Keyword	Parameters			
ELEVUNIT	METERS or	or <u>FEET</u>		
where:	METERS FEET	Specifies input units for sou ELEVUNIT is omitted). Specifies input units for sou Note: This keyword apple	rce elevations	of feet.
LOCATION	SrcID Srctyp	Xs Ys (Zs)		ps except <u>LINE,</u> , <u>RLINE,</u> and <u>RLINEXT]</u>
	or	or ( <u>FLAT)</u>	[for 'FLAT &	t ELEV' option]
	SrcID Srctyp	Xs1 Ys1 Xs2 Ys2 (Zs)	[for <u>LINE</u> , <u>R</u>	LINE, or <u>BUOYLINE</u> Srctyp]
	or	( <u>FLAT)</u>	[for 'FLAT &	È ELEV' option]
	SrcID Srctyp	Xs1 Ys1 Zs1 Xs2 Ys2 Zs2	(Zs) [for <u>RL</u> or	INEXT_Srctyp]
		( <u>F</u>	LAT) [for 'FI	<u>LAT</u> & <u>ELEV'</u> option]
where:	SrcID	Source identification code (	unique alphanu	meric string of up to 12
	Srctyp	characters). Source type: <u>POINT</u> , <u>POIN</u> <u>AREAPOLY</u> , <u>AREACIR</u> or RLINEXT.		HOR, <u>VOLUME</u> , <u>AREA</u> , LINE, <u>BUOYLINE</u> , <u>RLINE</u> ,
	Xs	x-coord of source location, corner for <u>AREA</u> , <u>AREAPOLY</u> , and <u>OPENPIT</u> , center for <u>AREACIRC</u> (m).		
	Ys	y-coord of source location, <u>OPENPIT</u> , center for <u>AR</u>	corner for ARE	A, AREAPOLY, and
	Xs1, Xs2			INE, RLINE, RLINEXT, or
	Ys1, Ys2		art and end of $\underline{L}$	INE, RLINE, RLINEXT, or
	Zs1, Zs2 (Zs)	z-coords of midpoint for sta Optional z-coord of source defaults to 0.0 if omitted)	location (elevat	
	( <u>FLAT</u> )		te non-DFAUL	T option to specify source to
SRCPARAM		S Stkhgt Stktmp Stkvel St S Relhgt Syinit Szinit	kdia	(POINT, POINTCAP, POINTHOR source) (VOLUME source)
	Aremis Aremis	s Relhgt Xinit (Yinit) (Ans Relhgt Nverts (Szinit) s Relhgt Radius (Nverts) (S		(AREA source) (AREAPOLY source) (AREACIRC source)

Keyword	Parameters		
	Opem Blemi	is Relhgt Width (Szinit) is Relhgt Xinit Yinit Pitvol (Angle) s Relhgt s DCL Width Szinit	( <u>LINE or RLINE</u> source) ( <u>OPENPIT</u> source) (BUOYLINE source) (RLINEXT source)
where:	Rlemis DCL Width Szinit (RLINEXT source)  SrcID Source identification code.  Emis Source emission rate: in g/s for Ptemis, Vlemis, and Blemis; g Aremis, Lnemis, and Opemis; g/m/s for Rlemis.  Hgt Source physical release height above ground (center of height VOLUME, height above base of pit for OPENPIT).  Stktmp Stack gas exit temperature (K).  Stkvel Stack gas exit velocity (m/s).  Stkdia Stack inside diameter (m).  Syinit Initial lateral dimension of VOLUME source (m).  Szinit Initial vertical dimension of VOLUME, AREA, LINE, RLINE, RLINE, RLINE assumed for side of AREA source in X-direction (m).  Vinit Length of side of AREA source in Y-direction (m) (optional passumed to be equal to Xinit if omitted).  Angle Orientation angle (deg) of AREA or OPENPIT source relative measured positive clockwise, rotated around the source local (Xs,Ys) (optional parameter, assumed to be 0.0 if omitted).  Nverts Number of vertices used for AREAPOLY or AREACIRC source (optional for AREACIRC sources).  Radius Radius of circular area for AREACIRC source (m).		demis, and Blemis; g/(s-m²) for Rlemis.  Ind (center of height for OPENPIT).  Indexemperation of the second of the
	Pitvol Blemis	Width of <u>LINE</u> , <u>RLINE</u> , or <u>RLINEXT</u> sou Volume of <u>OPENPIT</u> source (m <sup>3</sup> ). Buoyant line emission rate in g/(s) for the source. Distance from roadway centerline for <u>RLI</u>	individual line of BUOYLINE
BUILDHGT	SrcID (or SrcRange) Dsbh(i), i=1, 36		
where:	SrcID SrcRange Dsbh	Source identification code. Range of sources (inclusive) for which bu entered as two alphanumeric strings sep Array of direction-specific building height degree flow vector and incrementing by	arated by a '-'. ts (m) beginning with 10
BUILDLEN	SrcID (or SrcRange) Dsbl(i), i=1, 36		
where:	SrcID SrcRange Dsbl	Source identification code. Range of sources (inclusive) for which bu Array of direction-specific building length degree flow vector and incrementing by	s (m) beginning with 10
BUILDWID	SrcID (or Src	eRange) Dsbw(i), i=1, 36	
where:	SrcID SrcRange	Source identification code. Range of sources (inclusive) for which bu Array of direction-specific building width	

Keyword	Parameters		
	Dsbw	degree flow vector and incrementing by 10 degrees clockwise.	
XBADJ	SrcID (or SrcRange) Xbadj(i), i=1, 36		
where:	SrcID SrcRange Xbadj(i)	Source identification code. Range of sources (inclusive) for which XBADJ distances apply. Array of direction-specific along-wind distances beginning with 10 degree flow vector and incrementing by 10 degrees clockwise.	
YBADJ	SrcID (or Src	Range) Ybadj(i), i=1, 36	
where:	SrcID SrcRange Ybadj(i)	Source identification code. Range of sources (inclusive) for which YBADJ distances apply. Array of direction-specific across-wind distances beginning with 10 degree flow vector and incrementing by 10 degrees clockwise.	
AREAVERT	SrcID Xv(1)	Yv(1) Xv(2) Yv(2) Xv(i) Yv(i)	
where:	SrcID Xv(1)	Source identification code.  X-coordinate of the first vertex of an AREAPOLY source (must be the same as the value of Xs for that source defined on the SO LOCATION card).	
	Yv(1)	Y-coordinate of the first vertex of an AREAPOLY source (must be the same as the value of Ys for that source defined on the SO LOCATION card).	
	Xv(i) Yv(i)	X-coordinate for the i <sup>th</sup> vertex of an AREAPOLY source. Y-coordinate for the i <sup>th</sup> vertex of an AREAPOLY source.	
RBARRIER	SrcID Htwall DCLwall (Htwall2 DCLwall2)		
where:	SrcID Htwall DCLwall Htwall2 DCLwall2	Source identification code.  Height of the wall (or barrier 1) near roadway (m).  Distance from the roadway centerline to the wall (m).  Height of the second wall (or barrier 2) near roadway (m).  Distance from the roadway centerline to the second wall (m).	
RDEPRESS	SrcID Htwall	DCLwall Depth Wtop Wbottom	
where:	SrcID Depth Wtop Wbottom	Source identification code.  Depth of the depression containing the roadway (m).  Width of the top of the depression containing the roadway (m).  Width of the bottom of the depression containing the roadway (m).	
BLPINPUT	(BLPGrpID)	Blavgllen Blavgbhgt Blavgbwid Blavglwid Blavgbsep Blavgfprm	
where:	BLPGrpID Blavgllen Blavgbhgt Blavgbwid Blavglwid Blavgsep Blavgfprm	Buoyant line group ID following parameters apply to Average buoyant line length (m) Average building height (m) Average building width (m) Average buoyant line width (m) Average building separation (m) Average buoyancy parameter (m <sup>4</sup> /s <sup>3</sup> )	
URBANSRC	For multiple	urban areas:	

Keyword	Parameters	
	UrbanID SrcID's and/or SrcRng's	
	For single urban areas: SrcID's and/or SrcRng's	
	User may als	o specify 'ALL' for SrcID's to assign all sources as urban.
where:	UrbanID SrcID SrcRange	Specifies the alphanumeric urban ID (up to eight characters).  Specifies which source(s) will be modeled with urban effects.  Specifies a range of sources that will be modeled with urban effects.
EMISFACT	SrcID (or Src	Range) Qflag Qfact(i), i=1,n
where:	SrcID SrcRange Qflag	Source identification code. Range of sources (inclusive) for which emission rate factors apply. Variable emission rate flag:  SEASON for seasonal; MONTH for monthly; HROFDY for hour-of-day; WSPEED for wind speed category; SEASHR for season-by-hour; HRDOW for emission rates vary by hour-of-day, and day-of-week [M-F, Sat, Sun]; HRDOW7 for emission rates vary by hour-of-day, and the seven days of the week [M, Tu, W, Th, F, Sat, Sun]; SHRDOW for season by hour-of-day by day-of-week (M-F,Sat,Sun); SHRDOW7 for season by hour-of-day by day-of-week (M,Tu,W,Th,F,Sat,Sun); MHRDOW for month by hour-of-day by day-of-week (M-F,Sat,Sun); MHRDOW7 for month by hour-of-day by day-of-week (M,Tu,W,Th,F,Sat,Sun).  Array of scalar emission rate factors, for:  SEASON, n=4; MONTH, n=12; HROFDY, n=24; WSPEED, n=6; SEASHR, n=96; HRDOW, n=72; HRDOW7, n=168; SHRDOW, n=288; SHRDOW7, n=672; MHRDOW, n=864; MHRDOW7, n=2016
EMISUNIT	Emifac Emil	bl Outlbl
where:	Emifac Emilbl Outlbl	Emission rate factor used to adjust units of output (default value is 1.0E06 for CONC for grams to micrograms; default value is 3600 for grams/sec to grams/m²/hr for deposition).  Label to use for emission units (default is grams/sec).  Label to use for output units; applies to first output type if more than one output type is generated (default is micrograms/m**3 for concentration and grams/m**2 for deposition).
RLEMCONV	No parameters or secondary keywords Changes the expected emission units for the RLINE (Lemis) and RLEINXT (Rlemis)emissions to grams/hour/link.	
CONCUNIT	Emifac Emil	bl Conlbl
where:	Emifac Emilbl	Emission rate factor used to adjust units of output (default value is 1.0E06 for concentration for grams to micrograms).  Label to use for emission units (default is grams/sec).

Keyword	Parameters		
	Conlbl	Label to use for concentrations (default is micrograms/m³).	
DEPOUNIT	Emifac Emilbl Deplbl		
where:	Emifac Emilbl Deplbl	Emission rate factor used to adjust units of output for deposition (default value is 3600 for grams/sec to grams/m²/hr).  Label to use for emission units (default is grams/sec).  Label to use for deposition (default is grams/m²).	
PARTDIAM	SrcID (or Src	Range) Pdiam(i), i=1,Npd	
where:	SrcID SrcRange Pdiam	Source identification code. Range of sources (inclusive) for which size categories apply. Array of particle diameters (microns).	
MASSFRAX	SrcID (or Src	Range) Phi(i), i=1,Npd	
where:	SrcID SrcRange Phi	Source identification code. Range of sources (inclusive) for which mass fractions apply. Array of mass fractions for each particle size category.	
PARTDENS	SrcID (or Src	Range) Pdens(i), i=1,Npd	
where:	SrcID SrcRange Pdens	Source identification code.  Range of sources (inclusive) for which particle densities apply.  Array of particle densities (g/cm³) for each size category.	
METHOD_2	SrcID (or SrcRange) FineMassFraction Dmm		
where:	SrcID FineMassFra ction Dmm	Source identification code. Fraction (between 0 and 1) of particle mass emitted in fine mode, less than 2.5 microns. Representative mass mean particle diameter in microns.	
GASDEPOS	SrcID (or SrcRange) Da Dw rcl Henry		
where:	SrcID Da Dw rcl Henry	Source identification code.  Diffusivity in air for the pollutant being modeled (cm²/s).  Diffusivity in water for the pollutant being modeled (cm²/s).  Cuticular resistance to uptake by lipids for individual leaves (s/cm).  Henry's Law constant (Pa m³/mol).	
NO2RATIO	SrcID (or SrcRange) NO2Ratio		
where:	SrcID SrcRange NO2Ratio	Source identification code. Source ID range for specified ratio. In-stack ratio of NO <sub>2</sub> /NO <sub>x</sub> .	
HOUREMIS	Emifil SrcID's SrcRange's		
where:	Emifil SrcID's SrcRange's	Specifies name of the hourly emission rate file. Discrete source IDs that are included in the hourly emission file. Source ID ranges that are included in the hourly emission file.	
BGSECTOR	StartSect1 St	$tartSect2StartSectN$ , where $N$ is $\leq 6$	

Keyword	Parameters	eters	
where:	StartSect1 StartSect2	Starting direction for the first sector. Starting direction for the second sector.	
	StartSect <i>N</i>	Starting direction for the last sector.	
		NOTE: The minimum sector width allowed is 30 degrees, and warning messages will be issued for sector widths less than 60 degrees. Sector-varying background concentrations will be selected based on the flow vector, i.e., the downwind direction, based on the wind direction specified in the surface meteorological data file.	
BACKGRND		value(i), $i=1, n$ (without BGSECTORs)	
	and/or HOURLY E	BGfilnam (BGformat)	
	or		
	and/or	lag BGvalue(i), i=1, n (with BGSECTORs)  URLY BGfilnam (BGformat)	
where:	SECTx	Applicable sector ( $x = 1$ to 6) defined on the SO BGSECTOR keyword, if specified.	
	BGflag	Variable background concentration flag: <u>ANNUAL</u> for annual; <u>SEASON</u> for seasonal; <u>MONTH</u> for monthly; <u>HROFDY</u> for hour-of-day; <u>WSPEED</u> for wind speed category; <u>SEASHR</u> for season-by-hour; <u>HRDOW</u> for emission rates vary by hour-of-day, and day-of-week [M-F, Sat, Sun]; <u>HRDOW7</u> for emission rates vary by hour-of-day, and the seven days of the week [M, Tu, W, Th, F, Sat, Sun]; <u>SHRDOW7</u> for season by hour-of-day by day-of-week (M-F,Sat,Sun); <u>SHRDOW7</u> for season by hour-of-day by day-of-week (M,Tu,W,Th,F,Sat,Sun); <u>MHRDOW7</u> for month by hour-of-day by day-of-week (M-F,Sat,Sun); <u>MHRDOW7</u> for month by hour-of-day by day-of-week (M,Tu,W,Th,F,Sat,Sun).  Array of background concentrations; for: <u>ANNUAL</u> , n=1; <u>SEASON</u> , n=4; <u>MONTH</u> , n=12; <u>HROFDY</u> , n=24; <u>WSPEED</u> , n=6; <u>SEASHR</u> , n=96; <u>HRDOW</u> , n=72; <u>HRDOW7</u> , n=168; <u>SHRDOW</u> , n=288; <u>SHRDOW7</u> , n=672; <u>MHRDOW</u> , n=864; <u>MHRDOW7</u> , n=2016	
	<u>HOURLY</u>	Flag indicating that hourly background concentrations are specified in a separate data file; data period must match the meteorological data period being processed; no missing values are allowed in the hourly file, unless temporally varying background concentrations are also specified through the BGflag parameter, which are used to substitute for missing hourly values.	

BACKUNIT BO	Gfilnam BGformat)	Filename for hourly background concentrations.  Optional Fortran format of hourly background concentration file; the
		default format is FREE format, i.e., comma or space-delimited data fields (Yr Mn Dy Hr BGvalue). The BGformat parameter must include open and close parentheses, the date variables must be read as integers (Fortran I format), and the BGvalue must be read as real (Fortran F, E, or D format), e.g., '(412,F8.3)'. The year may be specified as a 2-digit or 4-digit year, and the data period in the HOURLY background file must match the data period in the meteorological data files. The BGformat parameter cannot include any blank spaces, unless the field in enclosed by double quotes.  NOTE: Background concentrations specified on the BACKGRND keyword are currently assumed to be in units of PPB for NO2 and SO2, PPM for CO, and UG/M3 for all other pollutants, unless otherwise specified on the SO BACKUNIT keyword.  Background concentrations can be included with any source group, including group 'ALL', by including a "SrcID" of 'BACKGROUND' on the SRCGROUP keyword. Note that background concentrations are automatically included with group ALL by default; however, background concentrations can be excluded from group ALL by including NOBACKGROUND (or NOBACKGRND) on the SRCGROUP ALL keyword.
where: BO	BGunits	
	Gunits	Background concentration units, specified as <u>PPB</u> for parts-per-billion, <u>PPM</u> for parts-per-million, or <u>UG/M3</u> for micrograms/cubic-meter. Background concentrations input in units of PPB or PPM are converted to micrograms/cubic-meter based on reference temperature (25 C) and pressure (1013.25 mb). <u>Note</u> : Units of PPB and PPM can only be used with the NO2, SO2, and CO POLLUTID.
INCLUDED Inc	efil	
where: Sro	rcIncFile	Filename for the included source file, up to 200 characters in length; double quotes (") may be used as delimiters for the filename to allow for embedded spaces; and quotes don't count toward the limit of 200.
	LMGrpID S or <u>LL</u>	SrcID's SrcRange's
	LMGrpID rcID's	Group ID (Grpid = ALL specifies group including all sources). Discrete source IDs to be included in group. Source ID ranges to be included in group.

Keyword	Parameters		
	SrcRange's	Note: Card may be repeated with same Grpid if more space is needed to specify sources.	
BLPGROUP	BLPGrpID SrcID's SrcRange's		
where:	BLPGrpID SrcID's SrcRange's	Discrete BUOYLINE source IDs to be included in group.	
PSDGROUP	PSDGrpID S	SrcID's SrcRange's	
where:	PSDGrpID  SrcID's SrcRange's	PSD GrpID for PSDCREDIT option, must be one of the following:  INCRCONS – increment-consuming sources,  NONRBASE – non-retired baseline sources, or  RETRBASE – retired (increment-expanding) baseline sources.  Discrete source IDs to be included in group.  Source ID ranges to be included in group.  Note: Card may be repeated with same PSDGrpID if more space is	
		needed to specify sources	
HBPSRCID	SrcID's and/or SrcRange's or ALL		
where:	SrcID's	Discrete source IDs to be included.	
	SrcRange's	Source ID ranges to be included.	
		Note: Card may be repeated if more space is needed to specify sources.	
		Includes all sources modeled that are source type POINT, POINTHOR, and POINTCAP.	
ARCFTSRC	SrcID's and/	or SrcRange's or ALL	
where:	SrcID's	Discrete source IDs to be included.	
	SrcRange's	Source ID ranges to be included.	
		Note: Card may be repeated if more space is needed to specify sources.	
	ALL	Applies aircraft plume rise option (ARCFTOPT) to all AREA and VOLUME source types modeled.	
SRCGROUP	SrcGrpID SrcID's SrcRange's		
where:	SrcGrpID SrcID's	Group ID (Grpid = ALL specifies group including all sources).  Discrete source IDs to be included in group; a "SrcID" of  'BACKGROUND' (or 'BACKGRND') can be used to include background concentrations, based on the BACKGRND keyword.  Also note that background concentrations are automatically included with group ALL; however, background concentrations can be excluded from group ALL by specifying 'NOBACKGROUND' on	

Keyword	Parameters	
		the SRCGROUP ALL keyword.
	SrcRange's	Source ID ranges to be included in group.
		<u>Note</u> : Card may be repeated with same Grpid if more space is needed to specify sources.
BLPINPUT	Blavgblen Blavgbhgt Blavgbwid Blavglwid Blavgbsep Blavgfprm	
where:	Blavgbhgt Blavgbwid Blavglwid Blavgbsep	Average building length (m).  Average building height (m).  Average building width (m).  Average line source width (m) (of the individual lines).  Average building separation (m) (between the individual lines).  Average buoyancy parameter (m4/s3).

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

Keyword	Parameters			
ELEVUNIT	METERS o	METERS or FEET		
where:	METERS FEET	Specifies input units for receptor elevations of meters. Specifies input units for receptor elevations of feet. Note: This keyword applies to receptor elevations only.		
GRIDCART	Netid STA  XYINC Xinit Xnum Xdelta Yinit Ynum Ydelta or XPNTS Gridx1 Gridx2 Gridx3 GridxN, and  YPNTS Gridy1 Gridy2 Gridy3 GridyN  ELEV Row Zelev1 Zelev2 Zelev3 ZelevN  HILL Row Zhill1 Zhill2 Zhill3 ZhillN  FLAG Row Zflag1 Zflag2 Zflag3 ZflagN  END			
where:	Netid  STA XYINC Xinit Xnum Xdelta Yinit Ynum Ydelta XPNTS  Gridx1 GridxN YPNTS  Gridy1 GridyN ELEV Row Zelev HILL Row Zhill FLAG Row Zflag END	Receptor network identification code (up to eight alphanumeric characters).  Indicates STArt of GRIDCART subpathway, repeat for each new Netid. Keyword identifying grid network generated from x and y increments. Starting local x-axis grid location in meters.  Number of x-axis receptors.  Spacing in meters between x-axis receptors.  Starting local y-axis grid location in meters.  Number of y-axis receptors.  Spacing in meters between y-axis receptors.  Keyword identifying grid network defined by series of x and y coordinates.  Value of first x-coordinate for Cartesian grid.  Value of 'nth' x-coordinate for Cartesian grid.  Keyword identifying grid network defined by series of x and y coordinates.  Value of first y-coordinate for Cartesian grid.  Value of 'nth' y-coordinate for Cartesian grid.  Keyword to specify that receptor elevations follow.  Indicates which row (y-coordinate fixed) is being input.  An array of receptor terrain elevations for a particular Row.  Keyword to specify that hill height scales follow.  Indicates which row (y-coordinate fixed) is being input.  An array of hill height scales for a particular Row.  Keyword to specify that flagpole receptor heights follow.  Indicates which row (y-coordinate fixed) is being input.  An array of receptor heights sabove local terrain elevation for a particular Row (flagpole receptors).  Indicates END of GRIDCART subpathway, repeat for each new Netid.		
GRIDPOLR	Netid STA ORIG Xinit Yinit, or ORIG Srcid			

Keyword	Parameters		
	DIST Ring1 Ring2 Ring3 RingN DDIR Dir1 Dir2 Dir3 DirN, or GDIR Dirnum Dirini Dirinc ELEV Dir Zelev1 Zelev2 Zelev3 ZelevN HILL Dir Zhill1 Zhill2 Zhill3 ZhillN FLAG Dir Zflag1 Zflag2 Zflag3 ZflagN END		
where:	Netid  STA ORIG  Xinit Yinit	Receptor network identification code (up to eight alphanumeric characters).  Indicates <u>STA</u> rt of GRIDPOLR subpathway, repeat for each new Netid Optional keyword to specify the origin of the polar network (assumed to be at x=0, y=0 if omitted).  local x-coordinate for origin of polar network (m).  local y-coordinate for origin of polar network (m).	
	Sreid DIST Ring1 RingN DDIR Dir1 DirN GDIR Dirnum	Source ID of source used as origin of polar network.  Keyword to specify distances for the polar network.  Distance to the first ring of polar coordinates (m).  Distance to the 'nth' ring of polar coordinates (m).  Keyword to specify discrete direction radials for the polar network.  First direction radial in degrees (1 to 360).  The 'nth' direction radial in degrees (1 to 360).  Keyword to specify generated direction radials for the polar network.  Number of directions used to define the polar system.	
	Dirini Dirinc ELEV Dir Zelev HILL Row Zhill FLAG Dir	Starting direction of the polar system. Increment (in degrees) for defining directions. Keyword to specify that receptor elevations follow. Indicates which direction is being input. An array of receptor terrain elevations for a particular direction radial. Keyword to specify that hill height scales follow. Indicates which row (y-coordinate fixed) is being input. An array of hill height scales for a particular Row Keyword to specify that flagpole receptor heights follow. Keyword to specify that flagpole receptor heights follow. Indicates which direction is being input.	
	Zflag <u>END</u>	An array of receptor heights above local terrain elevation for a particular direction (flagpole receptors).  Indicates END of GRIDPOLR subpathway, repeat for each new Netid.	
DISCCART	Xcoord Ycoord (Zelev Zhill) (Zflag)		
where:	Xcoord   local x-coordinate for discrete receptor location (m).     Ycoord   local y-coordinate for discrete receptor location (m).     (Zelev)   Elevation above sea level for discrete receptor location (optional), used only for <u>ELEV</u> terrain.     (Zhill)   Hill height scale (optional).     (Zflag)   Receptor height (flagpole) above local terrain (optional), used only with <u>FLAGPOLE</u> keyword.		
DISCPOLR	Srcid Dist Direct (Zelev Zhill) (Zflag)		

Keyword	Parameters		
where:	Srcid	Specifies source identification for which discrete polar receptor locations apply (used to define the origin for the discrete polar receptor).	
	Dist	Downwind distance to receptor location (m).	
	Direct	Direction to receptor location, in degrees clockwise from North.	
	(Zelev)	Elevation above sea level for receptor location (optional), used only for <u>ELEV</u> terrain.	
	(Zhill)	Hill height scale (optional).	
	(Zflag)	Receptor height (flagpole) above local terrain (optional), used only with <u>FLAGPOLE</u> keyword.	
EVALCART	Xcoord Ycoord Zelev Zhill Zflag Arcid (Name)		
where:	Xcoord	Local x-coordinate for discrete receptor location (m).	
	Ycoord	Local y-coordinate for discrete receptor location (m).	
	Zelev	Elevation above sea level for discrete receptor location (optional), used only for <u>ELEV</u> terrain.	
	Zhill	Hill height scale (m).	
	Zflag	Receptor height (flagpole) above local terrain (optional), used only with <u>FLAGPOLE</u> keyword.	
	Arcid	Receptor arc ID used to group receptors along an arc or other grouping	
		(up to eight characters).	
	(Name)	Optional name for receptor (up to eight characters).	
INCLUDED	RecIncFile		
where:	RecIncFile	Identifies the filename for the included receptor file, up to 200 characters in length; double quotes (") may be used as delimiters for the filename to allow for embedded spaces; quotes don't count toward the limit of 200.	

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

Keyword	Parameters		
SURFFILE	Sfcfil		
where:	Sfcfil	Specify filename for surface meteorological input file  Note: FREE format is used for all SURFFILE reads beginning with version 09292.	
PROFFILE	Profil		
where:	Profil	Specify filename for profile meteorological input file  Note: FREE format is used for all PROFFILE reads beginning with version 09292.	
SURFDATA	Stanum Year	(Name) (Xcoord Ycoord)	
where:	Stanum Year (Name) (Xcoord) (Ycoord)	Station number, e.g., 5-digit WBAN number for NWS station. Year of data being processed (four digits). Station name (optional). x-coordinate of station location (m) (optional). y-coordinate of station location (m) (optional).	
UAIRDATA	Stanum Year	(Name) (Xcoord Ycoord)	
where:	Stanum Year (Name) (Xcoord) (Ycoord)	Station number, e.g., 5-digit WBAN number for NWS station. Year of data being processed (four digits). Station name (optional). x-coordinate of station location (m) (optional). y-coordinate of station location (m) (optional).	
SITEDATA	Stanum Year	(Name) (Xcoord Ycoord)	
where:	Stanum Year (Name) (Xcoord) (Ycoord)	Station number for on-site meteorological data station. Year of data being processed (four digits). Station name (optional). x-coordinate of station location (m) (optional). y-coordinate of station location (m) (optional).	
PROFBASE	BaseElev (Un	BaseElev (Units)	
where:	BaseElev (Units)	Base elevation (above MSL) for the potential temperature profile. Units of BaseElev: METERS or FEET (default is METERS).	
STARTEND	Strtyr Strtmn Strtdy (Strthr) Endyr Endmn Enddy (Endhr)		
where:	Strtyr Strtmn Strtdy (Strthr) Endyr Endmn Enddy (Endhr)	Year of first record to be read. Month of first record to be read. Day of first record to be read. Hour of first record to be read (optional). Year of last record to be read. Month of last record to be read. Day of last record to be read. Hour of last record to be read. Hour of last record to be read.	

Keyword	Parameters	
		Note: File read begins with hour 1 of the start date and ends with hour 24 of the end date if Stahr and Endhr are omitted.
DAYRANGE	Range1 Range	2 Range3 RangeN
where:	Range1 RangeN	First range of days to process, either as individual day (XXX) or as range (XXX-YYY); days may be input as Julian dates (XXX) or as month and day (XX/YY).  The 'N-th' range of days to process.
NUMYEARS	NumYrs	
where:	NumYrs	Specifies the number of years of meteorological data being processed for purposes of allocating array storage for the OU MAXDCONT option. A default value of 5 years is assumed if the optional NUMYEARS keyword is omitted.
NOSA or NOSACO or NOSAST or NOSWCO or NOSWST or NOTURB or NOTURBCO or NOTURBST	No parameters or secondary keywords	
SCIMBYHR	NRegStart NRegInt (SfcFilnam PflFilnam)	
where:	NRegStart NRegInt (SfcFilnam) (PflFilnam)	Specifies the first hour to be sampled with the SCIM option; required to have a value from 1 to 24.  Specifies the sampling interval, in hours.  Optional output file name to list the surface meteorological data for the sampled hours.  Optional output file name to list the profile meteorological data for the sampled hours.
WDROTATE	Rotang	
where:	Rotang	Specifies angle (in degrees) to rotate wind direction measurements to correct for alignment problems; value of Rotang is subtracted from WD measurements, i.e., rotation is counterclockwise.
WINDCATS	Ws1 Ws2 Ws3 Ws4 Ws5	

Keyword	Parameters	
where:	Ws1 Ws2 Ws3 Ws4 Ws5	Upper bound of first wind speed category (m/s). Upper bound of second wind speed category (m/s). Upper bound of third wind speed category (m/s). Upper bound of fourth wind speed category (m/s). Upper bound of fifth wind speed category (m/s). (sixth category is assumed to have no upper bound).

### SUMMARY OF <u>EVENT</u> PATHWAY KEYWORDS AND PARAMETERS

Keyword	Parameters		
EVENTPER	Evname Avep	Evname Aveper Grpid Date Conc	
where:	Name	Specify name of event to be processed (e.g., H002H24ALL), (up to ten alphanumeric characters).	
	Grpid	Specify source group ID for event.	
	Aveper	Specify averaging period for event.	
	Date	Specify data period for event (ending YYMMDDHH for averaging period).	
	Conc	Specifies the concentration value generated during the initial non-EVENT processing.	
EVENTLOC	Evname XR= Xr YR= Yr (Zelev Zhill) (Zflag)		
	or <u>RNG=</u> Rng <u>DIR=</u> Dir (Zelev Zhill) (Zflag)		
where:	Evname	Specify name of event to be processed (e.g., H002H24ALL), (up to ten alphanumeric characters).	
	XR=	X-coordinate for event (discrete Cartesian receptor).	
	YR=	Y-coordinate for event (discrete Cartesian receptor).	
	RNG=	Distance range for event (discrete polar receptor).	
	DIR=	Radial direction for event (discrete polar receptor).	
	(Zelev)	Terrain elevation for event (optional).	
	(Zhill)	Hill height scale (optional).	
	(Zflag)	Receptor height above ground for event (optional).	
INCLUDED	EventIncFile		
where:	EventIncFile	Identifies the filename for the included EVENT file, up to 200 characters in length; double quotes (") may be used as delimiters for the filename to allow for embedded spaces; and quotes don't count toward the limit of 200.	

Note: EVENT locations can be input as either discrete Cartesian receptors (<u>XR=</u>, <u>YR=</u>) or as discrete polar receptors (<u>RNG=</u>, <u>DIR=</u>). 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		SECOND        SIXTH        TENTH       and/or         2ND        6TH        10TH       and/or         2        6        10        N        999
where:	Aveper  FIRST SECOND SIXTH 1ST 2ND 6TH N	Averaging period to summarize with high values (keyword ALLAVE specifies all short-term averaging periods). Select summaries of FIRST highest values by receptor. Select summaries of SECOND highest values by receptor. Select summaries of IST highest values by receptor. Select summaries of 2ND highest values by receptor. Select summaries of 6TH highest values by receptor. Select summaries of 6TH highest values by receptor. Select summaries of N-th highest values by receptor (up to 999-th highest values).  Note:  If two parameters are input separated by a dash (e.g. FIRST-THIRD or 4-12), then summaries of all high ranked values within that range (inclusive) are provided.  If the CO EVENTFIL keyword is exercised, then the events generated by the RECTABLE keyword are included in the input file for EVENT model.  The range of ranks specified on the RECTABLE keyword (but not the individual ranks specified) also determines the range of ranks that may be considered with the MAXDCONT option.
MAXTABLE	Aveper Maxnum	
where:	Aveper Maxnum	Averaging period to summarize with overall maximum values (keyword ALLAVE specifies all averaging periods).  Specifies number of overall maximum values to summarize.
DAYTABLE	Avper1 Avper2 Avper3	
where:	Avper1	Averaging period, e.g., <u>24</u> for 24-hr averages, to summarize with values by receptor for each day of data processed (keyword ALLAVE for first parameter specifies all averaging periods).
MAXIFILE	Aveper GrpID Thresh Filnam (Funit)	
where:	Aveper GrpID Thresh Filnam Funit	Specifies averaging period for list of values equal to or exceeding a threshold value.  Specifies source group to be output to file.  Threshold value (e.g., NAAQS) for list of exceedances.  Name of disk file to store maximum values.  Optional parameter to specify the file unit.

Keyword Parameters		
		Note:  If the CO EVENTFIL keyword is exercised, then the events generated by the MAXIFILE keyword are included in the input file for EVENT processing.
POSTFILE	Aveper GrpID I	Format Filnam (Funit)
where:	Aveper GrpID Format Filnam Funit	Specifies averaging period to be output to file, e.g., <u>24</u> for 24-hr averages, <u>PERIOD</u> for period averages.  Specifies source group to be output to file.  Specifies format of file, either <u>UNFORM</u> for unformatted files or <u>PLOT</u> for formatted files for plotting.  Specifies filename for output file.  Optional parameter to specify the file unit.
PLOTFILE	Aveper GrpID Hivalu Filnam (Funit) (Short-Term values) Aveper GrpID Filnam (Funit) (PERIOD or ANNUAL averages)	
where:	Aveper GrpID Hivalu Filnam Funit	Specifies averaging period to be output to file, e.g., <u>24</u> for 24-hr averages, <u>PERIOD</u> for period averages, etc.  Specifies source group to be output to file.  Specifies rank to be included in high value summary (e.g., <u>FIRST</u> , <u>SECOND</u> , <u>1ST</u> , <u>2ND</u> , etc.) to be output to file (the rank must be included on the RECTABLE card).  Specifies filename for output file.  Optional parameter to specify the file unit.
TOXXFILE	Aveper Cutoff Filnam (Funit)	
where:	Aveper Cutoff Filnam Funit	Specifies averaging period to be output to file, e.g., <u>1</u> for 1-hr averages.  Specifies cutoff (threshold) value in g/m³ for outputting results for AERMOD model.  Specifies filename for output file.  Optional parameter to specify the file unit.
RANKFILE	Aveper Hinum Filnam (Funit)	
where:	Aveper Hinum Filnam Funit	Specifies averaging period to be output to file, e.g., <u>24</u> for 24-hr averages.  Specifies the number of high values to be ranked.  Specifies filename for output file.  Optional parameter to specify the file unit.
EVALFILE	SrcID Filnam (Funit)	
where:	SrcID Filnam Funit	Specifies the source ID to be output to file. Specifies filename for output file. Optional parameter to specify the file unit.
SEASONHR	GrpID FileName	e (FileUnit)

Keyword	Parameters	
where:	GrpID FileName (FileUnit)	Specifies the source group ID to be output to file. Specifies filename for output file. Optional parameter to specify file unit.
MAXDAILY	GrpID FileName	(FileUnit)
where:	GrpID FileName (FileUnit)	Specifies the source group ID to be output to file. Specifies filename for output file. Optional parameter to specify file unit.
MXDYBYYR	GrpID FileName	(FileUnit)
where:	GrpID FileName (FileUnit)	Specifies the source group ID to be output to file. Specifies filename for output file. Optional parameter to specify file unit.
MAXDCONT	or	nk LowerRank FileName (FileUnit) nk <u>THRESH</u> ThreshValue FileName (FileUnit)
where:	GrpID UpperRank LowerRank  THRESH ThreshValue  FileName (FileUnit)	Specifies the source group ID to be output to file.  Upper bound of ranks to evaluate for contributions.  Lower bound of ranks to evaluate for contributions (note that lower rank refers to lower concentrations and higher rank refers to higher concentrations).  NOTE: The UpperRank and LowerRank values must be within the range of ranks specified on the RECTABLE keyword.  AERMOD will analyze each rank within the range, regardless of whether the rank is specified explicitly on the RECTABLE keyword.  Indicates that a threshold concentration (ThreshValue) will be specified as a limit on the lower bound rank to process.  Lower threshold value for evaluating contributions; processing will stop after the first ranked value that is below ThreshValue  NOTE: The ThreshValue analysis will be limited to the range of ranks specified on the RECTABLE keyword (but not the individual ranks that are specified). A warning message is generated if the ThreshValue is not reached within the range of ranks analyzed.  Specifies filename for output file.  Optional parameter to specify file unit.
		Note: The range of ranks specified on the RECTABLE keyword (but not the individual ranks specified) also determines the range of ranks that may be considered with the MAXDCONT option, even with the THRESH option.
SUMMFILE	SummFileName	
where:	SummFileName	Specifies filename of output summary file

Keyword	Parameters	
FILEFORM	EXP or FIX	
where:	EXP FIX	Specifies that the output results files will use EXPonential-formatted values.  Specifies that the output results files will use FIXed-formatted values (fixed-formatted values will be used if FILEFORM is omitted).
NOHEADER	FileType1 FileType2 FileType3 FileTypeN or ALL	
where:	FileTypeN <u>ALL</u>	Specifies the output file type(s) for which header records will be suppressed; includes the following file types:  POSTFILE, PLOTFILE, MAXIFILE, RANKFILE, SEASONHR, MAXDAILY, MXDYBYYR, and MAXDCONT. Specifies that header records will be suppressed for ALL applicable output file types.
EVENTOUT	SOCONT or DETAIL [EVENT Only]	
where:	SOCONT DETAIL	Provide source contribution information only in the event output.  Include hourly concentrations for each source and hourly meteorological data in the event output