Call Set\_OS\_Env
Call NC\_Read\_Output\_Products Call help\_postproc
Call Read\_PostProc\_Control\_File Call Read Control File Call Set OutVar\_Specs Call OpenFile\_KML Call Write\_2D\_KML Call Close KML Call output results Call Write\_PointData\_Airports\_KML Call Write\_PointData\_Airports\_ASCII Call vprofileopener

Ash3D\_PostProc.F90

Call write\_2Dmap\_PNG\_dislin Call write\_2Dmap\_PNG\_plplot Call write\_2Dmap\_PNG\_gnuplot Call write\_2Dmap\_PNG\_GMT Call write\_3D\_Binary Call write\_2D\_Binary Call write\_ShapeFile\_Polyline Call dealloc\_arrays

Call write\_2Dprof\_PNG\_dislin

Call write\_2Dprof\_PNG\_plplot

Call write\_2Dprof\_PNG\_GMT

Call write\_2Dprof\_PNG\_gnuplot

Call vprofilewriter

Call vprofilecloser

Call write\_2d\_ASCII

## Setup / Initialization

### Input\_Data.f90

MODULE Ash3d\_Program\_Control Parse\_Command\_line Call NC RestartFile ReadTimes

Call help\_general Call help\_make Call help\_run

Set\_OS\_Env Call check\_endian Call getlog

Call help\_input

Call hostnm Call getcwd

### check\_endian Read\_Control\_File

Call get\_ESP Call PJ\_Set\_Proj Call LatLonChecker Call xyChecker

Call Allocate\_Source\_eruption Call MR\_Allocate\_FullMetFileList Call MR\_Set\_Gen\_Index\_GRIB Call MR\_Read\_Met\_DimVars

Call Allocate\_Tephra Call Calculate\_Tephra\_Shape Call Sort\_Tephra\_Size

Call vprofchecker LatLonChecker xyChecker profchecker

## Ash3d VariableModules.f90

MODULE precis\_param MODULE io\_units MODULE global\_param MODULE io\_data Deallocate\_io\_data MODULE mesh Allocate\_mesh Deallocate mesh MODULE solution Allocate\_solution Deallocate\_solution

MODULE time\_data

MODULE Help

Call help\_run

Call help\_inputfile

help\_inputfile

help\_postproc

help\_general

help\_make

help\_input

help run

MODULE wind\_grid MODULE Atmosphere Allocate\_wind\_grid Allocate\_Atmosphere\_Met Deallocate\_wind\_grid Deallocate Atmosphere\_Met Set Atmosphere Meso Call MR Read 3d MetP Variable Dens IdealGasLaw Help.f90 Visc Sutherland

### Tephra.f90 MODULE Tephra Allocate\_Tephra

Allocate\_Tephra\_Met Deallocate\_Tephra Deallocate\_Tephra\_Met Set\_Vf\_Meso Call Regrid\_MetP\_to\_CompH Calculate\_Tephra\_Shape Sort\_Tephra\_Size Call partition\_gsbins

partition\_gsbins Prune\_GS vset\_WH vset\_WH\_slip

vset\_WH\_PCM vset\_Gans vset\_Stokes vset\_Stokesslip

### VotW.f90 MODULE VotW\_ESP get\_ESP Call VotW\_v12

VotW\_v12

## Alloc\_Arrays.f90

alloc\_arrays Call Allocate mesh Call Allocate solution Call Allocate wind grid Call Allocate Output Vars Call Allocate\_Source\_grid

Call Allocate Diff dealloc\_arrays
Call Deallocate\_io\_data Call Deallocate mesh Call Deallocate solution Call Deallocate\_wind\_grid

Call Deallocate Tephra Met Call Deallocate Source Call Deallocate\_Source\_Umbrella Call Deallocate Diff

Call Deallocate Tephra

Call Deallocate Output Vars Call Deallocate Ntime Call Deallocate Profile Call Deallocate Output UserVars

Call Deallocate Airports

ReadExtApirports Call Deallocate\_Atmosphere\_Met / Read\_GlobalAirports

/opt/USGS/Ash3d/share/GlobalAirports\_ewert.txt

Airports.f90

Call Read\_GlobalAirports

Call ReadExtAirports

Call Allocate\_Airports

Call PJ\_proj\_for

Call PJ\_proj\_for

bilinear\_thickness

**MODULE** Airports

Allocate\_Airports

ReadAirports

Deallocate\_Airports

## Source.f90

MODULE Source Allocate Source eruption Allocate\_Source\_grid **Deallocate Source** Calc Normalized SourceCol EruptivePulse MassFluxRate CheckEruptivePulses TephraSourceNodes SourceVolInc

Source Umbrella.f90 MODULE Source\_Umbrella Allocate\_Source\_Umbrella Deallocate\_Source\_Umbrella umbrella winds TephraSourceNodes\_Umbrella SourceVolInc Umbrella AbgCon\_Umbrella

#### Diffusion.f90 **MODULE Diffusion**

Allocate\_Diff Deallocate\_Diff DiffuseHorz Call diffCN > Call diffCN\_y Call diff x Call diff\_y DiffuseVert Call diffCN\_z Call diff\_z diff\_x

diff\_y diff\_z diffCN\_x Call sptsv / dptsv diffCN\_y Call sptsv / dptsv diffCN\_z

Call sptsv / dptsv

/opt/USGS/Ash3d/share/VotW\_ESP\_v12\_csv.txt

## Test Output Criteria

## Output\_Vars.f90

MODULE Output\_Vars Allocate\_Output\_Vars Allocate\_Ntime Allocate\_Profile Allocate\_Output\_UserVars Deallocate\_Output\_Vars Deallocate\_Ntime **Deallocate Profile** 

Deallocate\_Output\_UserVars Set\_OutVar\_ContourLevel AshThicknessCalculator

**AshTotalCalculator** DbZCalculator Call AshLoadCalculator ConcentrationCalculator

CloudAreaCalculator Get\_Output\_Vars Call AshThicknessCalculator

Call ConcentrationCalculator Call CloudAreaCalculator Calc\_AshVol\_Aloft Calc\_vprofile Calc\_AshVol\_Deposit

FirstAsh Call ConcentrationCalculator Call AshThicknessCalculator

Calc\_AshVol\_Outflow

## Output

## Output\_Results.f90

Atmosphere.f90

lambda\_MeanFreePath

output\_results Call Set\_OutVar\_Specs Call OpenFile\_KML Call create\_netcdf\_file Call write\_2D\_ASCII Call write\_2D\_KML Call write\_3D\_ASCII Call write\_3D\_Binary Call append\_to\_netcdf Call vprofileclose Call OpenFile\_KML Call Write\_2D\_KML Call Close\_KML

Call write\_2D\_ASCII

Call Write\_PointData\_Airports\_ASCII

write\_3D\_Binary write\_2D\_Binary Call Write\_PointData\_Airports\_KML

### write\_ASCII.f90 MODULE Ash3d\_ASCII\_IO

Vprofileopener Vprofilewriter **Vprofileclose** write 2D ASCII read 2D ASCII write 3D ASCII write\_PointData\_Airports\_ASCII

write\_BINARY.f90 MODULE Ash3d\_Binary\_IO

## write KML.f90 MODULE Ash3d\_KML\_IO

Set OutVar\_Specs OpenFile KML Call PlotModelBoundary Call PJ\_proj\_inv Write 2D KML Call PJ\_proj\_inv Write\_PointData\_Airports\_KML Call PJ\_proj\_inv Close\_KML

Call PJ\_proj\_inv

BigEnd\_4int LitEnd 2int LitEnd 4int LitEnd\_8real

## write NETCDF.f90

MODULE Ash3d\_Netcdf\_IO NC\_create\_netcdf\_file NC\_append\_to\_netcdf NC\_RestartFile\_ReadTimes

NC\_Restart\_LoadConcen NC\_check\_status NC\_Read\_Output\_Products Call Allocate\_Ntime Call Allocate\_Airports Call Allocate\_Profile

Call Set\_OutVar\_ContourLevel

write\_Shapefile.f90 write\_ShapeFile\_Polyline Call writeShapFileFieldDesAr WriteShapFileFieldDesArr

# Graphics Modules

### Ash3d\_PostProc\_gnuplot.f90 MODULE Ash3d\_PostProc\_gnuplot write\_2Dmap\_PNG\_gnuplot

write\_2Dprof\_PNG\_gnuplot write\_DepPOI\_TS\_PS\_gnuplot

Ash3d\_PostProc\_dislin.f90 MODULE Ash3d\_PostProc\_dislin write\_2Dmap\_PNG\_dislin write\_2Dprof\_PNG\_dislin

write\_DepPOI\_TS\_PS\_dislin

Ash3d\_PostProc\_plplot.f90 MODULE Ash3d\_PostProc\_plplot write\_2Dmap\_PNG\_plplot write\_2Dprof\_PNG\_plplot write\_DepPOI\_TS\_PS\_plplot

Ash3d PostProc cities.f90 **MODULE** citywriter citylist

Call space checker space\_checker

/opt/USGS/Ash3d/share/post\_proc/USGSvid.png

/opt/USGS/Ash3d/share/post proc/world cities.txt