Definitions Bloc defs basis: Defines constants **defs** parametres: defines parameters defs variable: defines global variables defs arid: defines and sets arid vars set grid, ncell compute defs species: defs species type species type, planet type, alloc species, dealloc species, print species, species def dim cdf, species def var cdf, species put var cdf, species get var cdf, species put var bin, species get var bin **defs** atmospheretype: defs atmosphere type atmosphere type, allocate atmosphere defs particletype: defs particle type particletype, particle type size, init MPI particle, free MPI particle, set zero particle, get var particle bin def var particle cdf, put var particle cdf, get_var_particle_cdf, put_var_particle_bin, **defs mpitype**: adds sw part. at each time step mpitype, init all mpiinfo, print mpiinfo, init MPI, init mpiinfo, voisinage defs diag type: defs diagnosis related type diag type, init diag type, clean diag type

Diagnostic Bloc diagnostique: main routine of the bloc diag all diag energy: diags of energy energy proc, controls diag fields: diags of fields wrt fields, create file name diag particles: diags of particles wrt particles, create file name diag tm results: record timing wrt results, create file name diag wrt common cdf:routines for writing diags create wrt dimensions cdf,set global attribute cdf, common def var cdf, common put var cdf, piinfo def var cdf, mpiinfo put var cdf diag moment species: diags of diff. species wrt particles, create file name

time_schedule
first, cam3,last

Hyb_3D

Initialisation
allocation, deallocation, h3init, init3,
print_procs_distrib,print_init_infos

diag iono: density of atm species (incl. neutrals)

wrt iono, create file name iono

defs_counts_type: defs count type (for part diag) count_single_type,count_double_type, init_count_particle_type

test cdf, get simple dimens cdf, get simple variable cdf

Particle Bloc
particle: Main routine of the bloc, calls other

move, xcalc3,mvsp3r, vcalc3, sortie

part_com: passes part. from one proc to others
pack_com, pack_part, communication,

pre_communication, rangement
part_init : set sw particles at initialization

defs arr3Dtype: defs for 3D arrays

defs basic cdf : *cdf* routines

arr3Dtype,alloc arr3D, dealloc arr3D

defs tregister: defines times for diags

treg type, set tregister, clean tregister

pldf1,pldf1s
part_fluxes : computes sw particle fluxes

compute_fluxes
part_moment: Computes moments
momtin,momt3d, momad, Amtsp3, Bmtsp3,Dmtsp3,

Emtsp3, Fmtsp3,momad3r, Cmtsp3

part_creation: adds sw part. at each time step
new particles

Atmosphere bloc

atm_charge exchange: charge exchange charge exchange generic

atm_photproduction : computes photo_prod
photoproduction_generic,flux_solaire_generic,shadow
prod_ionisation ,finalize_absorption, absorption_EUV,
atm_sections_efficaces: contains cross-sections

several routines
atm_magnetic_fields : computes mag. fields
add_dipole_generic, add_multipole_generic,
convert, calc_legendre

atm_ionosphere: creates,maintains ionosphere split_particle_iono,create_ionosphere_generic, iono_densities_generic,lon_production_generic, set_particle_ionosphere,add_particle_ionosphere_

Field Bloc

field : Main routine of the bloc, calls other calc_field

field_e : computes electric field

Ecalc,MEfield

field_b : computes magnetic field

Bcalc,testBfield field_pe : compute pressure field

Fecalc

field_cond_limit : deals with boundaries

bound init mpi planes cond limit func

bound_init_mpi_planes, cond_limit_func, bound_free_mpi_planes, mtpd3, b_boundary, apdh3d_arr3d, mtpd_four

field_lissage : smoothes fields
smth_init_mpi_plane,smth_free_mpi_plane
smth_func

Miscellaneous Bloc

m_logo : print logo and header
logo,print_date,take_date, compil_info
m_cmdline : deals with runtime options

cmd_line, print_help
m_timing : timing of the routines (diag)
entry_type,time_init, time_clean, time_get,
time_init_names, time_add,time_sprint,
time_separator time_partition

time_separator,time_partition

m_writeout : manages the output
wrtout, wrt_double, wrt_debug wrtout_myproc

m_restart : deals with restart

wrt_restart, re_start, read_restart
m_rand_gen: generates random numbers
rand vars put, rand vars get,rand gen1,

unif dist, unif dist2, bi max dib

Environment Bloc

environment: Main routine of the bloc,
Set pointers calling func. in other modules.
select_environment,nullify_environment, add_B_dipole
add_exosphere, add_ionosphere,feed_ionosphere
calc_photoproduction, calc_charge_exchange init_species
env_*: contains routines specific to an environement
alloc *, dealloc *, init species *, exosphere *,

create_ionosphere_*, feed_ionosphere_*

As of dec. 31Th, 2011 Q

Photoproduction_*, charge_exchange_*, magnetic_field_*