# 1 CCPP variables provided by model FV3 vs requested by pool of physics

# 1.1 List of variables

```
CCPP_Interstitial_type
FV3-GFS_Cldprop_type
FV3-GFS_Cldprop_type_all_blocks
FV3-GFS_Control_type
FV3-GFS_Coupling_type
FV3-GFS_Coupling_type_all_blocks
FV3-GFS Data type
FV3-GFS_Data_type_all_blocks
FV3-GFS_Diag_type
FV3-GFS_Diag_type_all_blocks
FV3-GFS_Grid_type
FV3-GFS_Grid_type_all_blocks
FV3-GFS_Interstitial_type
FV3-GFS_Interstitial_type_all_threads
FV3-GFS_Radtend_type
FV3-GFS_Sfcprop_type
FV3-GFS_Sfcprop_type_all_blocks
FV3-GFS_Statein_type
FV3-GFS_Statein_type_all_blocks
FV3-GFS Stateout type
FV3-GFS_Tbd_type
FV3-GFS_Tbd_type_all_blocks
Monin-Obukhov_similarity_function_for_heat
Monin-Obukhov_similarity_function_for_heat_at_2m
Monin-Obukhov_similarity_function_for_momentum
Monin-Obukhov similarity function for momentum at 10m
```

```
accumulated lwe thickness of convective precipitation amount cnvc90
accumulated lwe thickness of graupel amount
accumulated_lwe_thickness_of_graupel_amount_in_bucket
accumulated_lwe_thickness_of_ice_amount
accumulated lwe thickness of ice amount in bucket
accumulated_lwe_thickness_of_precipitation_amount
accumulated_lwe_thickness_of_precipitation_amount_in_bucket
accumulated_lwe_thickness_of_snow_amount
accumulated_lwe_thickness_of_snow_amount_in_bucket
adjusted vertical layer dimension for radiation
adjusted_vertical_level_dimension_for_radiation
aerosol_asymmetry_parameter_for_longwave_bands_01-16
aerosol_asymmetry_parameter_for_shortwave_bands_01-16
aerosol_aware_parameter_deep_convection
aerosol_aware_parameter_shallow_convection
aerosol optical depth for longwave bands 01-16
aerosol_optical_depth_for_shortwave_bands_01-16
aerosol optical properties for longwave bands 01-16
aerosol_optical_properties_for_shortwave_bands_01-16
aerosol_single_scattering_albedo_for_longwave_bands_01-16
aerosol single scattering albedo for shortwave bands 01-16
air_pressure
air_pressure_at_interface
air_pressure_at_interface_for_radiation_in_hPa
air_pressure_at_layer_for_radiation_in_hPa
air_pressure_at_lowest_model_layer
air_pressure_difference_between_midlayers
air temperature
air temperature at interface for radiation
air_temperature_at_layer_for_radiation
air temperature at lowest model layer
```

```
air_temperature_at_lowest_model_layer_for_diag
air_temperature_at_previous_time_step
air_temperature_save
air_temperature_two_time_steps_back
air_temperature_updated_by_physics
angle_from_east_of_maximum_subgrid_orographic_variations
anisotropy_of_subgrid_orography
array_dimension_of_2d_arrays_for_microphysics
array_dimension_of_3d_arrays_for_microphysics
array_dimension_of_random_number
asymmetry_of_subgrid_orography
atmosphere_boundary_layer_thickness
atmosphere_diffusivity_coefficient_factor
atmosphere energy content at Lagrangian surface
atmosphere_energy_content_in_column
atmosphere_heat_diffusivity
atmosphere_heat_diffusivity_background
atmosphere_heat_diffusivity_background_maximum
atmosphere momentum diffusivity background
atmosphere_optical_thickness_due_to_ambient_aerosol_particles
block number
bounded vegetation area fraction
bulk richardson number at lowest model level
canopy_upward_latent_heat_flux
canopy water amount
cappa_moist_gas_constant_at_Lagrangian_surface
ccpp_error_flag
ccpp_error_message
ccpp_loop_counter
cell_area
cell area for fast physics
```

```
cell size
change in h2o concentration
change_in_ozone_concentration
characteristic_grid_length_scale
cloud_area_fraction
cloud_area_fraction_for_radiation
cloud_condensed_water_conversion_threshold
cloud_condensed_water_mixing_ratio
cloud_condensed_water_mixing_ratio_at_lowest_model_layer
cloud condensed water mixing ratio at surface
cloud_condensed_water_mixing_ratio_save
cloud_condensed_water_mixing_ratio_updated_by_physics
cloud_condensed_water_specific_humidity_at_Lagrangian_surface
cloud_droplet_number_concentration
cloud_droplet_number_concentration_updated_by_physics
cloud_fraction_at_Lagrangian_surface
cloud_fraction_updated_by_physics
cloud_graupel_specific_humidity_at_Lagrangian_surface
cloud_ice_mixing_ratio
cloud_ice_specific_humidity_at_Lagrangian_surface
cloud ice water path
cloud_liquid_water_mixing_ratio
cloud liquid water path
cloud_liquid_water_specific_humidity_at_Lagrangian_surface
cloud_optical_depth_layers_678
cloud_optical_depth_weighted
cloud_rain_specific_humidity_at_Lagrangian_surface
cloud rain water path
cloud_snow_specific_humidity_at_Lagrangian_surface
cloud_snow_water_path
cloud work function
```

```
coefficient_c_0
coefficient c d
coefficient_for_evaporation_of_rainfall
coefficient_from_cloud_ice_to_snow
coefficient_from_cloud_water_to_rain
coefficient_w_0
coefficient w d
column precipitable water
components_of_surface_downward_shortwave_fluxes
convective_cloud_cover
convective_cloud_cover_in_phy_f3d
convective_cloud_switch
convective cloud water mixing ratio
convective_cloud_water_mixing_ratio_in_phy_f3d
convective_transportable_tracers
convexity_of_subgrid_orography
cosine of latitude
cosine_of_solar_declination_angle
cosine of zenith angle
countergradient_mixing_term_for_temperature
countergradient_mixing_term_for_water_vapor
critical_relative_humidity
critical_relative_humidity_at_PBL_top
critical_relative_humidity_at_surface
critical_relative_humidity_at_top_of_atmosphere
cumulative_atmosphere_detrainment_convective_mass_flux
cumulative atmosphere downdraft convective mass flux
cumulative atmosphere updraft convective mass flux
cumulative canopy upward latent heat flu multiplied by timestep
cumulative change in ozone mixing ratio due to PBL
cumulative change in temperature due to PBL
```

```
cumulative change in temperature due to deep convection
cumulative change in temperature due to longwave radiation
cumulative_change_in_temperature_due_to_microphysics
cumulative_change_in_temperature_due_to_shal_convection
cumulative change in temperature due to shortwave radiation and orographic gravity wave drag
cumulative change in water vapor specific humidity due to PBL
cumulative change in water vapor specific humidity due to deep convection
cumulative change in water vapor specific humidity due to microphysics
cumulative change in water vapor specific humidity due to physics
cumulative change in water vapor specific humidity due to shal convection
cumulative change in x wind due to PBL
cumulative change in x wind due to convective gravity wave drag
cumulative_change_in_x_wind_due_to_deep_convection
cumulative change in x wind due to orographic gravity wave drag
cumulative_change_in_y_wind_due_to_PBL
cumulative change in y wind due to convective gravity wave drag
cumulative_change_in_y_wind_due_to_deep_convection
cumulative change in y wind due to orographic gravity wave drag
cumulative cloud work function
cumulative lwe thickness of convective precipitation amount
cumulative lwe thickness of convective precipitation amount in bucket
cumulative snow deposition sublimation upward latent heat flux multiplied by timestep
cumulative snow freezing rain upward latent heat flux multiplied by timestep
cumulative soil upward latent heat flux multiplied by timestep
cumulative surface downwelling diffuse near infrared shortwave flux for coupling multiplied by timestep
cumulative surface downwelling diffuse ultraviolet and visible shortwave flux for coupling multiplied by timestep
cumulative surface downwelling direct near infrared shortwave flux for coupling multiplied by timestep
cumulative surface downwelling direct ultraviolet and visible shortwave flux for coupling multiplied by timestep
cumulative surface downwelling longwave flux for coupling multiplied by timestep
cumulative surface downwelling shortwave flux for coupling multiplied by timestep
cumulative surface ground heat flux multiplied by timestep
```

```
cumulative surface net downward diffuse near infrared shortwave flux for coupling multiplied by timestep
cumulative surface net downward diffuse ultraviolet and visible shortwave flux for coupling multiplied by timestep
cumulative surface net downward direct near infrared shortwave flux for coupling multiplied by timestep
cumulative_surface_net_downward_direct_ultraviolet_and_visible_shortwave_flux_for_coupling_multiplied_by_timestep
cumulative surface net downward longwave flux for coupling multiplied by timestep
cumulative surface net downward shortwave flux for coupling multiplied by timestep
cumulative surface snow area fraction multiplied by timestep
cumulative surface upward latent heat flux for coupling multiplied by timestep
cumulative surface upward latent heat flux for diag multiplied by timestep
cumulative surface upward potential latent heat flux multiplied by timestep
cumulative surface upward sensible heat flux for coupling multiplied by timestep
cumulative surface upward sensible heat flux for diag multiplied by timestep
cumulative surface x momentum flux for coupling multiplied by timestep
cumulative surface x momentum flux for diag multiplied by timestep
cumulative surface y momentum flux for coupling multiplied by timestep
cumulative surface y momentum flux for diag multiplied by timestep
cumulative transpiration flux multiplied by timestep
date and time at model initialization
date_and_time_at_model_initialization_reordered
daytime_points
daytime_points_dimension
deep_soil_temperature
density of frozen precipitation
depth_of_soil_levels_for_land_surface_model
detrainment conversion parameter deep convection
detrainment_conversion_parameter_shallow_convection
dewpoint_temperature_at_2m
diffusivity background sigma level
dimensionless exner function at lowest model interface
dimensionless_exner_function_at_lowest_model_layer
dimensionless exner function at model interfaces
```

```
dimensionless exner function at model layers
dissipation_estimate_of_air_temperature_at_model_layers
diurnal_thermocline_layer_heat_content
diurnal_thermocline_layer_thickness
diurnal_thermocline_layer_x_current
diurnal_thermocline_layer_y_current
dominant_freezing_rain_type
dominant_rain_type
dominant_sleet_type
dominant_snow_type
downdraft fraction reaching surface over land deep convection
downdraft fraction reaching surface over ocean deep convection
dynamics_to_physics_timestep_ratio
ending x direction index
ending_x_direction_index_domain
ending_y_direction_index
ending_y_direction_index_domain
entrainment_rate_coefficient_deep_convection
entrainment_rate_coefficient_shallow_convection
equation_of_time
extra_top_layer
finite-volume_mean_edge_pressure_raised_to_the_power_of_kappa
flag_TKE_dissipation_heating
flag_convective_gravity_wave_drag
flag deep convection
flag_diagnostics
flag_diagnostics_3D
flag_for_CRICK-proof_cloud_water
flag_for_aerosol_physics
flag_for_chemistry_coupling
flag_for_cloud_condensate_normalized_by_cloud_cover
```

```
flag_for_default_aerosol_effect_in_shortwave_radiation
flag_for_fast_microphysics_energy_conservation
flag_for_flux_coupling
flag_for_frozen_soil_physics
flag for gfdl microphysics scheme
flag_for_guess_run
flag_for_hedmf
flag_for_hydrostatic_heating_from_physics
flag_for_hydrostatic_solver
flag_for_initial_time-date_control
flag_for_inline_cloud_fraction_calculation
flag_for_iteration
flag_for_land_surface_scheme
flag_for_lw_clouds_without_sub-grid_approximation
flag_for_max-random_overlap_clouds_for_longwave_radiation
flag_for_max-random_overlap_clouds_for_shortwave_radiation
flag_for_microphysics_scheme
flag_for_mom4_coupling
flag_for_mountain_blocking
flag_for_nsstm_run
flag_for_output_of_longwave_heating_rate
flag_for_output_of_shortwave_heating_rate
flag_for_precipitation_effect_on_radiation
flag_for_precipitation_type
flag_for_precipitation_type_algorithm
flag_for_radar_reflectivity
flag for reduced drag coefficient over sea
flag_for_ruc_land_surface_scheme
flag_for_shoc
flag_for_solar_constant
flag_for_stochastic_shum_option
```

```
flag for stochastic skeb option
flag_for_stochastic_surface_physics_perturbations
flag_for_surface_emissivity_control
flag_for_sw_clouds_without_sub-grid_approximation
flag_for_tendency_of_air_temperature_at_Lagrangian_surface
flag_for_the_last_step_of_k_split_remapping
flag_for_thompson_microphysics_scheme
flag_for_using_climatology_albedo
flag_for_using_prescribed_global_mean_co2_value
flag_for_vertical_index_direction_control
flag_for_wsm6_microphysics_scheme
flag_gocart
flag_idealized_physics
flag_mg3_as_mg2
flag_print
flag_shallow_convective_cloud
flag_skip_macro
flag_to_calc_lw
flag_to_calc_sw
forecast_date_and_time
forecast_hour
forecast_time
fraction of convective cloud
fraction of grid box with subgrid orography higher than critical height
free_convection_layer_thickness
frequency_for_longwave_radiation
frequency_for_shortwave_radiation
gas_constant_dry_air
gas_constant_water_vapor
geopotential
geopotential_at_interface
```

```
geopotential difference between midlayers divided by midlayer virtual temperature
graupel_mixing_ratio
graupel mixing ratio updated by physics
graupel_number_concentration
graupel_number_concentration_updated_by_physics
gravitational_acceleration
grid_size_related_coefficient_used_in_scale-sensitive_schemes
grid size related coefficient used in scale-sensitive schemes complement
h2o forcing
height_above_ground_at_lowest_model_layer
horizontal block size
horizontal dimension
horizontal_index_of_printed_column
horizontal_loop_extent
ice_friendly_aerosol_number_concentration
ice_friendly_aerosol_number_concentration_updated_by_physics
ice number concentration
ice_number_concentration_updated_by_physics
ice_water_mixing_ratio
ice water mixing ratio updated by physics
index for liquid cloud condensate
index_for_ozone
index of TKE convective transport tracer
index_of_dtlm_start
index_of_highest_temperature_inversion
index_of_time_step
instantaneous atmosphere detrainment convective mass flux
instantaneous atmosphere detrainment convective mass flux on dynamics timestep
instantaneous atmosphere downdraft convective mass flux
instantaneous atmosphere downdraft convective mass flux on dynamics timestep
instantaneous atmosphere heat diffusivity
```

```
instantaneous atmosphere updraft convective mass flux
instantaneous atmosphere updraft convective mass flux on dynamics timestep
instantaneous_cosine_of_zenith_angle
instantaneous_deep_convective_cloud_condensate_mixing_ratio_on_dynamics_time_step
instantaneous_specific_humidity_at_2m_for_coupling
instantaneous_surface_air_pressure_for_coupling
instantaneous surface downwelling diffuse near infrared shortwave flux for coupling
instantaneous surface downwelling diffuse ultraviolet and visible shortwave flux for coupling
instantaneous surface downwelling direct near infrared shortwave flux for coupling
instantaneous surface downwelling direct ultraviolet and visible shortwave flux for coupling
instantaneous surface downwelling longwave flux for coupling
instantaneous surface downwelling shortwave flux for coupling
instantaneous_surface_ground_heat_flux
instantaneous surface net downward diffuse near infrared shortwave flux for coupling
instantaneous surface net downward diffuse ultraviolet and visible shortwave flux for coupling
instantaneous surface net downward direct near infrared shortwave flux for coupling
instantaneous surface net downward direct ultraviolet and visible shortwave flux for coupling
instantaneous surface net downward longwave flux for coupling
instantaneous surface net downward shortwave flux for coupling
instantaneous surface potential evaporation
instantaneous_surface_skin_temperature_for_coupling
instantaneous surface upward latent heat flux
instantaneous surface upward latent heat flux for coupling
instantaneous_surface_upward_latent_heat_flux_for_diag
instantaneous surface upward sensible heat flux
instantaneous_surface_upward_sensible_heat_flux_for_coupling
instantaneous surface upward sensible heat flux for diag
instantaneous surface x momentum flux
instantaneous_surface_x_momentum_flux_for_coupling
instantaneous surface x momentum flux for diag
instantaneous surface y momentum flux
```

```
instantaneous_surface_y_momentum_flux_for_coupling
instantaneous_surface_y_momentum_flux_for_diag
instantaneous_temperature_at_2m_for_coupling
instantaneous_upward_sensible_heat_flux
instantaneous water vapor specific humidity tendency due to convection on dynamics timestep
instantaneous_x_stress_due_to_gravity_wave_drag
instantaneous_x_wind_at_10m_for_coupling
instantaneous_y_stress_due_to_gravity_wave_drag
instantaneous_y_wind_at_10m_for_coupling
inverse_scaling_factor_for_critical_relative_humidity
iounit log
iounit namelist
iteration_number
kappa_dry_for_fast_physics
kinematic_surface_upward_latent_heat_flux
kinematic_surface_upward_sensible_heat_flux
lake mask real
land area fraction
largest_cloud_top_vertical_index_encountered_thus_far
latent_heat_of_vaporization_of_water_at_OC
latitude_index_in_debug_printouts
level_of_dividing_streamline
log pressure at Lagrangian surface
longitude
lw_fluxes_sfc
lw_fluxes_top_atmosphere
lwe_thickness_of_convective_precipitation_amount_for_coupling
lwe thickness of convective precipitation amount on dynamics timestep
lwe_thickness_of_deep_convective_precipitation_amount
lwe_thickness_of_graupel_amount_on_dynamics_timestep
lwe thickness of graupel amount per day
```

```
lwe thickness of ice amount on dynamics timestep
lwe_thickness_of_ice_amount_per_day
lwe_thickness_of_moist_convective_adj_precipitation_amount
lwe_thickness_of_precipitation_amount_for_coupling
lwe_thickness_of_precipitation_amount_on_dynamics_timestep
lwe_thickness_of_shallow_convective_precipitation_amount
lwe_thickness_of_snow_amount_for_coupling
lwe_thickness_of_snow_amount_on_dynamics_timestep
lwe_thickness_of_snow_amount_per_day
lwe_thickness_of_stratiform_precipitation_amount
lwe thickness of stratiform precipitation amount per day
magnitude of perturbation of vegetation fraction
maximum_column_heating_rate
maximum critical relative humidity
maximum_scaling_factor_for_critical_relative_humidity
maximum_specific_humidity_at_2m
maximum_subgrid_orography
maximum_temperature_at_2m
maximum_vegetation_area_fraction
maximum wind at 10m
maximum_x_wind_at_10m
maximum_y_wind_at_10m
mean change over depth in sea water temperature
mean_effective_radius_for_ice_cloud
mean_effective_radius_for_liquid_cloud
mean_effective_radius_for_rain_drop
mean_effective_radius_for_snow_flake
minimum_scaling_factor_for_critical_relative_humidity
minimum_specific_humidity_at_2m
minimum_temperature_at_2m
minimum vegetation area fraction
```

```
model layer number at cloud base
model_layer_number_at_cloud_top
momentum_transport_reduction_factor_pgf_deep_convection
momentum_transport_reduction_factor_pgf_shallow_convection
mpi_comm
mpi_rank
mpi_root
mpi_size
multiplication_factors_for_convective_gravity_wave_drag
multiplication factors for mountain blocking and orographic gravity wave drag
namelist filename
namelist filename for internal file reads
natural_log_of_h2o_forcing_data_pressure_levels
natural log of ozone forcing data pressure levels
nonnegative_lwe_thickness_of_precipitation_amount_on_dynamics_timestep
normalized_soil_wetness
number_of_3d_arrays_associated_with_pdf-based_clouds
number_of_cloud_condensate_types
number_of_coefficients_in_h2o_forcing_data
number_of_coefficients_in_ozone_forcing_data
number_of_convective_3d_cloud_fields
number_of_equatorial_longitude_points
number of ghost zones
number_of_hydrometeors
number_of_statistical_measures_of_subgrid_orography
number_of_surface_perturbations
number_of_total_tracers
number_of_tracers
number of tracers for CS
number of tracers for allocating cloud work function
number_of_tracers_for_cloud_condensate
```

```
number of tracers for samf
number_of_vertical_diffusion_tracers
number_of_vertical_layers_for_radiation_calculations
number_of_water_tracers
ocean_mixed_layer_thickness
omega
omp_threads
orography
orography_unfiltered
ozone concentration at layer for radiation
ozone_concentration_updated_by_physics
ozone forcing
ozone_mixing_ratio
perturbation_of_heat_to_momentum_roughness_length_ratio
perturbation_of_leaf_area_index
perturbation_of_momentum_roughness_length
perturbation_of_soil_type_b_parameter
perturbation_of_vegetation_fraction
рi
pressure_at_bottom_of_convective_cloud
pressure_at_top_of_convective_cloud
pressure_cutoff_for_rayleigh_damping
pressure thickness at Lagrangian surface
radar_reflectivity_10cm
rain_conversion_parameter_deep_convection
rain_conversion_parameter_shallow_convection
rain_evaporation_coefficient_deep_convection
rain_evaporation_coefficient_over_land_deep_convection
rain_number_concentration
rain_number_concentration_updated_by_physics
rain water mixing ratio
```

```
rain_water_mixing_ratio_updated_by_physics
random_number_array
ratio_of_dry_air_to_water_vapor_gas_constants
ratio_of_dry_air_to_water_vapor_gas_constants_minus_one
ratio of exner function between midlayer and interface at lowest model layer
ratio_of_snowfall_to_rainfall
ratio_of_vapor_to_dry_air_gas_constants_minus_one
ratio_of_vapor_to_dry_air_gas_constants_minus_one_default_kind
ratio_of_wind_at_lowest_model_layer_and_wind_at_10m
sea_ice_concentration
sea_ice_concentration_for_physics
sea ice temperature
sea_ice_temperature_for_physics
sea_ice_thickness
sea_ice_thickness_for_physics
sea_land_ice_mask
sea_land_ice_mask_real
sea_surface_reference_temperature
sea_water_salinity
seconds_elapsed_since_model_initialization
seed random numbers lw
seed_random_numbers_sw
sensible heat flux due to rainfall
sensitivity_of_dtl_heat_content_to_surface_temperature
sensitivity_of_dtl_thickness_to_surface_temperature
sine_of_latitude
sine_of_solar_declination_angle
slope_of_subgrid_orography
smallest_cloud_base_vertical_index_encountered_thus_far
snow deposition sublimation upward latent heat flux
snow_freezing_rain_upward_latent_heat_flux
```

```
snow number concentration
snow_number_concentration_updated_by_physics
snow_temperature_bottom_first_layer
snow_water_mixing_ratio
snow_water_mixing_ratio_updated_by_physics
soil_moisture_content
soil_temperature
soil_temperature_for_land_surface_model
soil_type_classification
soil_type_classification_real
soil_type_dataset_choice
soil upward latent heat flux
soil_vertical_dimension
soil_vertical_dimension_for_land_surface_model
solar constant
specific_heat_of_dry_air_at_constant_pressure
specific_heat_of_liquid_water_at_constant_pressure
specific_heat_of_water_vapor_at_constant_pressure
specific_humidity_at_2m
specific_humidity_at_lowest_model_layer
specific_humidity_at_lowest_model_layer_for_diag
standard_deviation_of_subgrid_orography
start index of other tracers
starting_x_direction_index
starting x direction index domain
starting_y_direction_index
starting_y_direction_index_domain
statistical_measures_of_subgrid_orography
sub-layer_cooling_amount
sub-layer_cooling_thickness
subsurface_runoff_flux
```

```
surface air pressure
surface air pressure at previous time step
surface_air_pressure_two_time_steps_back
surface_air_temperature_for_radiation
surface_albedo_due_to_UV_and_VIS_diffused
surface albedo due to UV and VIS direct
surface albedo due to near IR diffused
surface albedo due to near IR direct
surface albedo perturbation
surface condensation mass
surface diffused shortwave albedo
surface downwelling diffuse near infrared shortwave flux
surface downwelling diffuse near infrared shortwave flux on radiation time step
surface_downwelling_diffuse_ultraviolet_and_visible_shortwave_flux
surface downwelling diffuse ultraviolet and visible shortwave flux on radiation time step
surface downwelling direct near infrared shortwave flux
surface downwelling direct near infrared shortwave flux on radiation time step
surface downwelling direct ultraviolet and visible shortwave flux
surface downwelling direct ultraviolet and visible shortwave flux on radiation time step
surface_downwelling_longwave_flux
surface downwelling longwave flux absorbed by ground
surface_downwelling_longwave_flux_on_radiation_time_step
surface_downwelling_shortwave_flux
surface_downwelling_shortwave_flux_on_radiation_time_step
surface drag coefficient for heat and moisture in air
surface drag coefficient for momentum in air
surface drag mass flux for heat and moisture in air
surface_drag_wind_speed_for_momentum_in_air
surface friction velocity
surface_geopotential_at_Lagrangian_surface
surface_ground_temperature_for_radiation
```

```
surface longwave emissivity
surface midlayer air temperature in longwave radiation
surface_net_downwelling_shortwave_flux
surface_net_downwelling_shortwave_flux_on_radiation_time_step
surface_roughness_length
surface runoff
surface runoff flux
surface_skin_temperature
surface skin temperature after iteration
surface skin temperature for nsst
surface_slope_classification
surface slope classification real
surface_snow_area_fraction
surface_snow_area_fraction_for_diagnostics
surface snow melt
surface snow thickness water equivalent
surface_specific_humidity
surface upward potential latent heat flux
surface upwelling diffuse near infrared shortwave flux
surface upwelling diffuse near infrared shortwave flux on radiation time step
surface upwelling diffuse ultraviolet and visible shortwave flux
surface upwelling diffuse ultraviolet and visible shortwave flux on radiation time step
surface upwelling direct near infrared shortwave flux
surface upwelling direct near infrared shortwave flux on radiation time step
surface upwelling direct ultraviolet and visible shortwave flux
surface_upwelling_direct_ultraviolet_and_visible_shortwave_flux_on_radiation_time_step
surface upwelling longwave flux
surface upwelling shortwave flux
surface wind enhancement due to convection
surface wind stress
sw_fluxes_sfc
```

```
sw fluxes top atmosphere
temperature at 2m
temperature_at_zero_celsius
tendency of air temperature at Lagrangian surface
tendency of air temperature due to longwave heating assuming clear sky on radiation time step
tendency_of_air_temperature_due_to_longwave_heating_assuming_clear_sky_on_radiation_timestep
tendency of air temperature due to longwave heating on radiation time step
tendency of air temperature due to longwave heating on radiation timestep
tendency of air temperature due to model physics
tendency of air temperature due to radiative heating assuming clear sky
tendency of air temperature due to radiative heating on physics time step
tendency of air temperature due to shortwave heating assuming clear sky on radiation time step
tendency of air temperature due to shortwave heating assuming clear sky on radiation timestep
tendency of air temperature due to shortwave heating on radiation time step
tendency of air temperature due to shortwave heating on radiation timestep
tendency of cloud droplet number concentration due to model physics
tendency_of_graupel_mixing_ratio_due_to_model_physics
tendency of ice cloud water mixing ratio due to model physics
tendency of ice friendly aerosol number concentration due to model physics
tendency of ice number concentration due to model physics
tendency of liquid cloud water mixing ratio due to model physics
tendency of lwe thickness of precipitation amount for coupling
tendency of lwe thickness of snow amount for coupling
tendency_of_ozone_mixing_ratio_due_to_model_physics
tendency of rain water mixing ratio due to microphysics
tendency_of_rain_water_mixing_ratio_due_to_model_physics
tendency of snow water mixing ratio due to model physics
tendency of tracers due to model physics
tendency of vertically diffused tracer concentration
tendency of water friendly aerosol number concentration due to model physics
tendency_of_water_friendly_surface_aerosols_at_surface
```

```
tendency of water vapor specific humidity due to model physics
tendency_of_x_wind_due_to_convective_gravity_wave_drag
tendency_of_x_wind_due_to_model_physics
tendency_of_y_wind_due_to_convective_gravity_wave_drag
tendency_of_y_wind_due_to_model_physics
thickness_at_Lagrangian_surface
threshold_volume_fraction_of_condensed_water_in_soil
time_integral_of_x_stress_due_to_gravity_wave_drag
time_integral_of_y_stress_due_to_gravity_wave_drag
time_scale_for_rayleigh_damping
time_step_for_dynamics
time_step_for_physics
time_step_for_radiation
time step for remapping for fast physics
top_layer_index_for_fast_physics
total_cloud_fraction
total runoff
tracer concentration
tracer_concentration_updated_by_physics
transpiration_flux
upper_bound_on_max_albedo_over_deep_snow
upward_heat_flux_in_soil
vegetation area fraction
vegetation_type_classification
vegetation_type_classification_real
vegetation_type_dataset_choice
vertical dimension
vertical_dimension_for_fast_physics
vertical\_dimension\_for\_thickness\_at\_Lagrangian\_surface
vertical_dimension_of_h2o_forcing_data
vertical dimension of ozone forcing data
```

```
vertical index at cloud base
vertical index at cloud top
vertical index at top of atmosphere boundary layer
vertical index difference between inout and local
vertical_index_difference_between_layer_and_lower_bound
vertical_index_difference_between_layer_and_upper_bound
vertical interface dimension
vertical_layer_dimension_for_radiation
vertical_sigma_coordinate_for_radiation_initialization
vertical temperature average range lower bound
vertical_temperature_average_range_upper_bound
vertically diffused tracer concentration
virtual_temperature_at_Lagrangian_surface
volume_fraction_of_condensed_water_in_soil_at_wilting_point
volume fraction of soil moisture
volume fraction of soil moisture for land surface model
volume_fraction_of_unfrozen_soil_moisture
volume fraction of unfrozen soil moisture for land surface model
volume mixing ratio ccl4
volume_mixing_ratio_cfc11
volume mixing ratio cfc113
volume_mixing_ratio_cfc12
volume_mixing_ratio_cfc22
volume_mixing_ratio_ch4
volume_mixing_ratio_co
volume_mixing_ratio_co2
volume mixing ratio n2o
volume mixing ratio o2
water equivalent accumulated snow depth
water friendly aerosol number concentration
water_friendly_aerosol_number_concentration_updated_by_physics
```

```
water_vapor_specific_humidity
water_vapor_specific_humidity_at_Lagrangian_surface
water_vapor_specific_humidity_at_layer_for_radiation
water_vapor_specific_humidity_at_previous_time_step
water_vapor_specific_humidity_save
water_vapor_specific_humidity_two_time_steps_back
water_vapor_specific_humidity_updated_by_physics
weights_for_stochastic_shum_perturbation
weights_for_stochastic_shum_perturbation_flipped
weights_for_stochastic_skeb_perturbation_of_x_wind
weights for stochastic skeb perturbation of x wind flipped
weights_for_stochastic_skeb_perturbation_of_y_wind
weights_for_stochastic_skeb_perturbation_of_y_wind_flipped
weights_for_stochastic_surface_physics_perturbation
weights_for_stochastic_surface_physics_perturbation_flipped
wind_speed_at_lowest_model_layer
x wind
x_wind_at_10m
x_wind_at_lowest_model_layer
x_wind_at_lowest_model_layer_for_diag
x_wind_save
x_wind_updated_by_physics
y_wind
y_wind_at_10m
y_wind_at_lowest_model_layer
y_wind_at_lowest_model_layer_for_diag
y_wind_save
y_wind_updated_by_physics
zenith_angle_temporal_adjustment_factor_for_shortwave_fluxes
```

# 1.2 Description of variables

```
CCPP_Interstitial_type
                 derived type CCPP_interstitial_type
     long_name
     units
                 DDT
     rank
                 0
     type
                 CCPP_interstitial_type
     kind
                 MODULE CCPP_typedefs
     source
     local_name CCPP_interstitial
     requested
                 fv_sat_adj_pre_run
                 fast_physics
     category
FV3-GFS_Cldprop_type
                 derived type GFS_cldprop_type in FV3
     long_name
     units
                 DDT
     rank
                 0
                 GFS_cldprop_type
     type
     kind
                 MODULE GFS_typedefs
     source
     local_name IPD_Data(nb)%Cldprop
     requested
                 GFS_diagtoscreen_run
                 GFS_interstitialtoscreen_run
                 GFS_rrtmg_pre_run
                 slow_physics
     category
```

# FV3-GFS\_Cldprop\_type\_all\_blocks

long\_name derived type GFS\_cldprop\_type in FV3

units DDT rank 1

type GFS\_cldprop\_type

kind

requested NOT REQUESTED

#### FV3-GFS\_Control\_type

```
derived type GFS_control_type in FV3
long_name
units
            DDT
            0
rank
            GFS_control_type
type
kind
source
            MODULE GFS_typedefs
local_name IPD_Control
requested
            GFS_diagtoscreen_run
            GFS_interstitialtoscreen_run
            GFS_phys_time_vary_init
            GFS_phys_time_vary_run
            GFS_rad_time_vary_run
            GFS_rrtmg_post_run
            GFS_rrtmg_pre_run
            GFS_suite_interstitial_1_run
            GFS_suite_interstitial_2_run
            GFS_suite_interstitial_3_run
            GFS_suite_interstitial_phys_reset_run
            GFS_suite_update_stateout_run
            GFS_time_vary_pre_run
            rrtmg_lw_post_run
            rrtmg_lw_pre_run
            rrtmg_sw_post_run
            rrtmg_sw_pre_run
            stochastic_physics_init
            stochastic_physics_run
            stochastic_physics_sfc_init
            slow_physics
category
```

# FV3-GFS\_Coupling\_type

long\_name derived type GFS\_coupling\_type in FV3

units DDT rank 0

kind

GFS\_interstitialtoscreen\_run

GFS\_rrtmg\_post\_run GFS\_rrtmg\_pre\_run rrtmg\_lw\_post\_run rrtmg\_sw\_post\_run slow\_physics

### FV3-GFS\_Coupling\_type\_all\_blocks

long\_name derived type GFS\_coupling\_type in FV3

units DDT rank 1

kind

category

requested NOT REQUESTED

# FV3-GFS\_Data\_type

long\_name derived type GFS\_data\_type in FV3

units DDT rank 0

type GFS\_data\_type

kind

source MODULE GFS\_typedefs

local\_name IPD\_Data(nb)
requested NOT REQUESTED

category

# FV3-GFS\_Data\_type\_all\_blocks

long\_name derived type GFS\_data\_type in FV3

units DDT rank 1

type GFS\_data\_type

kind

source MODULE GFS\_typedefs

local\_name IPD\_Data(:)

requested GFS\_phys\_time\_vary\_init

GFS\_phys\_time\_vary\_run
GFS\_rad\_time\_vary\_run
stochastic\_physics\_run
stochastic\_physics\_sfs\_i

stochastic\_physics\_sfc\_init

#### FV3-GFS\_Diag\_type

long\_name derived type GFS\_diag\_type in FV3

units DDT rank 0

type GFS\_diag\_type

kind

GFS\_interstitialtoscreen\_run

GFS\_rrtmg\_post\_run

GFS\_suite\_interstitial\_1\_run
GFS\_suite\_interstitial\_2\_run

rrtmg\_sw\_post\_run

category slow\_physics

#### FV3-GFS\_Diag\_type\_all\_blocks

long\_name derived type GFS\_diag\_type in FV3

units DDT rank 1

type GFS\_diag\_type

kind

requested NOT REQUESTED

# FV3-GFS\_Grid\_type

long\_name derived type GFS\_grid\_type in FV3

units DDT rank 0

type GFS\_grid\_type

kind

GFS\_interstitialtoscreen\_run

GFS\_rrtmg\_post\_run
GFS\_rrtmg\_pre\_run

GFS\_suite\_interstitial\_1\_run GFS\_suite\_interstitial\_2\_run GFS\_suite\_interstitial\_3\_run GFS\_suite\_update\_stateout\_run

rrtmg\_lw\_post\_run
rrtmg\_lw\_pre\_run
rrtmg\_sw\_post\_run
rrtmg\_sw\_pre\_run

category slow\_physics

# FV3-GFS\_Grid\_type\_all\_blocks

 ${\tt long\_name} \quad {\tt derived \ type \ GFS\_grid\_type \ in \ FV3}$ 

units DDT rank 1

type GFS\_grid\_type

kind

#### FV3-GFS\_Interstitial\_type

long\_name derived type GFS\_interstitial\_type in FV3

units DDT rank 0

kind

GFS\_interstitialtoscreen\_run

GFS\_suite\_interstitial\_phys\_reset\_run
GFS\_suite\_interstitial\_rad\_reset\_run

category slow\_physics

#### FV3-GFS\_Interstitial\_type\_all\_threads

long\_name derived type GFS\_interstitial\_type in FV3

units DDT rank 1

kind

# FV3-GFS\_Radtend\_type

long\_name derived type GFS\_radtend\_type in FV3

units DDT rank 0

kind

GFS\_interstitialtoscreen\_run

GFS\_rrtmg\_post\_run
GFS\_rrtmg\_pre\_run

GFS\_suite\_interstitial\_2\_run

rrtmg\_lw\_post\_run
rrtmg\_lw\_pre\_run
rrtmg\_sw\_post\_run
rrtmg\_sw\_pre\_run

# FV3-GFS\_Sfcprop\_type

long\_name derived type GFS\_sfcprop\_type in FV3

units DDT rank 0

kind

GFS\_interstitialtoscreen\_run

GFS\_rrtmg\_pre\_run

GFS\_suite\_interstitial\_1\_run

rrtmg\_lw\_pre\_run
rrtmg\_sw\_pre\_run
slow\_physics

#### FV3-GFS\_Sfcprop\_type\_all\_blocks

long\_name derived type GFS\_sfcprop\_type in FV3

units DDT rank 1

kind

category

requested NOT REQUESTED

#### FV3-GFS\_Statein\_type

long\_name derived type GFS\_statein\_type in FV3

units DDT rank 0

kind

GFS\_interstitialtoscreen\_run

GFS\_rrtmg\_post\_run
GFS\_rrtmg\_pre\_run

GFS\_suite\_interstitial\_1\_run GFS\_suite\_interstitial\_2\_run GFS\_suite\_interstitial\_3\_run GFS\_suite\_update\_stateout\_run

category slow\_physics

### FV3-GFS\_Statein\_type\_all\_blocks

long\_name derived type GFS\_statein\_type in FV3

units DDT rank 1

kind

requested NOT REQUESTED

#### FV3-GFS\_Stateout\_type

long\_name derived type GFS\_stateout\_type in FV3

units DDT rank 0

kind

GFS\_interstitialtoscreen\_run
GFS\_suite\_update\_stateout\_run

category slow\_physics

#### FV3-GFS\_Tbd\_type

long\_name derived type GFS\_tbd\_type in FV3

units DDT rank 0

type GFS\_tbd\_type

kind

 ${\tt GFS\_interstitialtoscreen\_run}$ 

 ${\tt GFS\_rrtmg\_pre\_run}$ 

# FV3-GFS\_Tbd\_type\_all\_blocks

long\_name derived type GFS\_tbd\_type in FV3

units DDT rank 1

type GFS\_tbd\_type

kind

category

### Monin-Obukhov\_similarity\_function\_for\_heat

units none
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%ffhh

requested hedmf\_run
sfc\_diag\_run

sfc\_ex\_coef\_run

#### Monin-Obukhov\_similarity\_function\_for\_heat\_at\_2m

units none
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%fh2

 ${\tt requested} \quad {\tt sfc\_diag\_run}$ 

 ${\tt sfc\_ex\_coef\_run}$ 

category slow\_physics

# Monin-Obukhov\_similarity\_function\_for\_momentum

units none
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%ffmm

requested hedmf\_run

sfc\_diag\_run

sfc\_ex\_coef\_run

```
Monin-Obukhov similarity function for momentum at 10m
                 Monin-Obukhov similarity parameter for momentum at 10m
     long_name
     units
     rank
                 1
     type
                 real
     kind
                 kind_phys
     source
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     local_name IPD_Interstitial(nt)%fm10
     requested
                 sfc_diag_run
                 sfc_ex_coef_run
     category
                 slow_physics
accumulated_lwe_thickness_of_convective_precipitation_amount_cnvc90
                 accumulated convective rainfall amount for cnvc90 only
     long_name
     units
                 1
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_tbd_type
     source
     local_name IPD_Data(nb)%Tbd%acv
     requested
                 cnvc90_run
                 slow_physics
     category
accumulated_lwe_thickness_of_graupel_amount
     long name
                 accumulated graupel precipitation
     units
                 kg m-2
     rank
                 1
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_diag_type
     source
     local_name IPD_Data(nb)%Intdiag%totgrp
     requested
                 GFS_calpreciptype_run
                 slow_physics
     category
```

#### accumulated lwe thickness of graupel amount in bucket accumulated graupel precipitation in bucket long\_name units kg m-2rank 1 type real kind\_phys kind source MODULE GFS\_typedefs TYPE GFS\_diag\_type local\_name IPD\_Data(nb)%Intdiag%totgrpb requested GFS\_calpreciptype\_run category slow\_physics accumulated lwe thickness of ice amount long\_name accumulated ice precipitation kg m-2units rank 1 real type kind\_phys kind MODULE GFS\_typedefs TYPE GFS\_diag\_type source local\_name IPD\_Data(nb)%Intdiag%totice GFS\_calpreciptype\_run requested category slow\_physics accumulated lwe thickness of ice amount in bucket long\_name accumulated ice precipitation in bucket units kg m-2rank 1 real type kind\_phys kind MODULE GFS\_typedefs TYPE GFS\_diag\_type source

local\_name IPD\_Data(nb)%Intdiag%toticeb

slow\_physics

GFS\_calpreciptype\_run

requested

category

#### accumulated\_lwe\_thickness\_of\_precipitation\_amount long\_name accumulated total precipitation units 1 rank type real kind\_phys kind source MODULE GFS\_typedefs TYPE GFS\_diag\_type local\_name IPD\_Data(nb)%Intdiag%totprcp requested GFS\_calpreciptype\_run GFS\_stochastics\_run category slow\_physics accumulated\_lwe\_thickness\_of\_precipitation\_amount\_in\_bucket accumulated total precipitation in bucket long\_name units 1 rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_diag\_type source local\_name IPD\_Data(nb)%Intdiag%totprcpb GFS\_calpreciptype\_run requested GFS\_stochastics\_run category slow\_physics accumulated\_lwe\_thickness\_of\_snow\_amount long name accumulated snow precipitation units kg m-2 rank 1 type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_diag\_type source local\_name IPD\_Data(nb)%Intdiag%totsnw requested GFS\_calpreciptype\_run slow\_physics category

#### accumulated\_lwe\_thickness\_of\_snow\_amount\_in\_bucket

long\_name accumulated snow precipitation in bucket

units kg m-2 rank 1

type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%totsnwb

requested GFS\_calpreciptype\_run

category slow\_physics

## adjusted\_vertical\_layer\_dimension\_for\_radiation

long\_name adjusted number of vertical layers for radiation

 $\begin{array}{cc} \text{units} & \text{count} \\ \text{rank} & 0 \end{array}$ 

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%lmk

requested GFS\_rrtmg\_pre\_run

rrtmg\_lw\_run
rrtmg\_sw\_run

### adjusted\_vertical\_level\_dimension\_for\_radiation

long\_name adjusted number of vertical levels for radiation

units count rank 0

type integer

kind

category

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%lmp

requested GFS\_rrtmg\_pre\_run

rrtmg\_lw\_run
rrtmg\_sw\_run
slow\_physics

# aerosol\_asymmetry\_parameter\_for\_longwave\_bands\_01-16

long\_name aerosol asymmetry parameter for longwave bands 01-16

units none
rank 3
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%faerlw(:,:,:,3)

requested GFS\_rrtmg\_pre\_run

```
aerosol asymmetry parameter for shortwave bands 01-16
    long_name
                 aerosol asymmetry parameter for shortwave bands 01-16
    units
                 none
                 3
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%faersw(:,:,:,3)
                GFS_rrtmg_pre_run
     requested
                rrtmg_sw_run
                 slow_physics
     category
aerosol_aware_parameter_deep_convection
    long_name
                 aerosol-aware parameter inversely proportional to CCN number concentraion from Lim (2011) for deep conv.
    units
                 none
                 Ω
    rank
    type
                 real
    kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
    local_name IPD_Control%asolfac_deep
    requested
                 samfdeepcnv_run
                 slow_physics
     category
aerosol_aware_parameter_shallow_convection
    long_name
                 aerosol-aware parameter inversely proportional to CCN number concentraion from Lim (2011) for shal conv.
     units
                 none
                 0
    rank
     type
                 real
    kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
    local_name IPD_Control%asolfac_shal
    requested
                 samfshalcnv_run
     category
                 slow_physics
```

```
aerosol_optical_depth_for_longwave_bands_01-16
                 aerosol optical depth for longwave bands 01-16
     long_name
     units
                 none
                 3
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%faerlw(:,:,:,1)
                 GFS_rrtmg_pre_run
     requested
                 rrtmg_lw_run
                 slow_physics
     category
aerosol_optical_depth_for_shortwave_bands_01-16
                 aerosol optical depth for shortwave bands 01-16
     long name
     units
                 none
                 3
     rank
     type
                 real
     kind
                 kind phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%faersw(:,:,:,1)
    requested
                 GFS_rrtmg_pre_run
                 rrtmg_sw_run
                 slow_physics
     category
aerosol_optical_properties_for_longwave_bands_01-16
     long_name
                 aerosol optical properties for longwave bands 01-16
     units
                 various
     rank
                 4
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%faerlw
                 GFS rrtmg setup init
     requested
     category
                 slow physics
```

```
aerosol optical properties for shortwave bands 01-16
     long_name
                 aerosol optical properties for shortwave bands 01-16
     units
                 various
                 4
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%faersw
     requested
                 GFS_rrtmg_setup_init
     category
                 slow_physics
aerosol single scattering albedo for longwave bands 01-16
                 aerosol single scattering albedo for longwave bands 01-16
     long name
     units
                 frac
                 3
     rank
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%faerlw(:,:,:,2)
                GFS_rrtmg_pre_run
    requested
                 rrtmg_lw_run
     category
                 slow_physics
aerosol_single_scattering_albedo_for_shortwave_bands_01-16
     long_name
                 aerosol single scattering albedo for shortwave bands 01-16
     units
                 frac
                 3
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%faersw(:,:,:,2)
     requested
                 GFS_rrtmg_pre_run
                 rrtmg_sw_run
                 slow_physics
     category
```

# air\_pressure

long\_name mean layer pressure

units Pa rank 2 type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_statein\_type

gfdl\_cloud\_microphys\_run

gwdc\_run
gwdps\_run
h2ophys\_run
hedmf\_run
ozphys\_run

rayleigh\_damp\_run samfdeepcnv\_run samfshalcnv\_run zhaocarr\_gscond\_run zhaocarr\_precpd\_run

```
air_pressure_at_interface
```

```
long_name
                air pressure at model layer interfaces
     units
                 Pa
                 2
     rank
    type
                 real
                kind_phys
     kind
     source
                MODULE GFS_typedefs TYPE GFS_statein_type
    local_name IPD_Data(nb)%Statein%prsi
    requested
                GFS_calpreciptype_run
                 cnvc90_run
                 get_prs_fv3_run
                 gwdc_run
                 gwdps_run
                 hedmf_run
                 slow_physics
     category
air_pressure_at_interface_for_radiation_in_hPa
    long_name
                air pressure at vertical interface for radiation calculation
     units
                hPa
     rank
                 2
    type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%plvl
    requested
                GFS_rrtmg_pre_run
                rrtmg_lw_run
                rrtmg_sw_run
                slow_physics
     category
```

```
air_pressure_at_layer_for_radiation_in_hPa
    long_name
                air pressure at vertical layer for radiation calculation
     units
                hPa
                 2
     rank
    type
                 real
                kind_phys
     kind
     source
                MODULE GFS_typedefs TYPE GFS_interstitial_type
    local_name IPD_Interstitial(nt)%plyr
    requested
                GFS_rrtmg_pre_run
                rrtmg_lw_run
                rrtmg_sw_run
     category
                 slow_physics
air_pressure_at_lowest_model_layer
    long_name
                mean pressure at lowest model layer
     units
                Рa
     rank
                 1
    type
                real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_statein_type
     source
                IPD_Data(nb)%Statein%prsl(:,1)
    local_name
                lsm_noah_run
    requested
                sfc_ex_coef_run
                 sfc_nst_run
                 sfc_sice_run
                slow_physics
     category
```

# air\_pressure\_difference\_between\_midlayers

```
long_name
           air pressure difference between midlayers
units
            2
rank
            real
type
kind
            kind_phys
            {\tt MODULE~GFS\_typedefs~TYPE~GFS\_interstitial\_type}
source
local_name IPD_Interstitial(nt)%del
requested
            GFS_gfdlmp_pwat_run
            GFS_zhao_carr_pwat_run
            get_prs_fv3_run
            gfdl_cloud_microphys_run
            gwdc_pre_run
            gwdc_run
            gwdps_run
            hedmf_run
            ozphys_run
            samfdeepcnv_run
            samfshalcnv_run
            zhaocarr_precpd_run
            slow_physics
category
```

```
air_temperature
```

long\_name model layer mean temperature

units 2 rank type real

kind\_phys kind

source MODULE GFS\_typedefs TYPE GFS\_statein\_type

local\_name IPD\_Data(nb)%Statein%tgrs

requested GFS\_stochastics\_run

get\_prs\_fv3\_run

gwdc\_run gwdps\_run hedmf\_run

slow\_physics category

### air\_temperature\_at\_interface\_for\_radiation

long\_name air temperature at vertical interface for radiation calculation

K units 2 rank type real kind\_phys kind

MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source

local\_name IPD\_Interstitial(nt)%tlvl

requested GFS\_rrtmg\_pre\_run

> rrtmg\_lw\_run rrtmg\_sw\_run

```
air_temperature_at_layer_for_radiation
                air temperature at vertical layer for radiation calculation
     long_name
     units
                 2
     rank
    type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
    local_name IPD_Interstitial(nt)%tlyr
    requested
                GFS_rrtmg_pre_run
                rrtmg_lw_run
                rrtmg_sw_run
     category
                 slow_physics
air_temperature_at_lowest_model_layer
    long_name
                mean temperature at lowest model layer
     units
     rank
    type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_statein_type
     source
    local_name IPD_Data(nb)%Statein%tgrs(:,1)
                GFS_surface_generic_post_run
    requested
                 dcyc2t3_run
                 lsm_noah_run
                 sfc_diag_run
                 sfc_ex_coef_run
                 sfc_nst_run
                 sfc_sice_run
                 slow_physics
     category
```

### air\_temperature\_at\_lowest\_model\_layer\_for\_diag

long\_name layer 1 temperature for diag

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

 ${\tt local\_name} \quad {\tt IPD\_Data(nb)\%Intdiag\%t1}$ 

 ${\tt requested} \qquad {\tt GFS\_surface\_generic\_post\_run}$ 

category slow\_physics

# air\_temperature\_at\_previous\_time\_step

long\_name air temperature at previous time step

source MODULE GFS\_typedefs TYPE GFS\_tbd\_type

local\_name IPD\_Data(nb)%Tbd%phy\_f3d(:,:,3)

requested zhaocarr\_gscond\_run

# air\_temperature\_save

long\_name air temperature before entering a physics scheme units rank 2 real type kind\_phys kind source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type local\_name IPD\_Interstitial(nt)%save\_t requested GFS\_DCNV\_generic\_post\_run GFS\_DCNV\_generic\_pre\_run GFS\_SCNV\_generic\_post\_run GFS\_SCNV\_generic\_pre\_run GFS\_calpreciptype\_run gwdc\_pre\_run slow\_physics category air\_temperature\_two\_time\_steps\_back

long\_name air temperature two time steps back units K

rank type real kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_tbd\_type

local\_name IPD\_Data(nb)%Tbd%phy\_f3d(:,:,1)

requested zhaocarr\_gscond\_run

# air\_temperature\_updated\_by\_physics

long\_name temperature updated by physics

source MODULE GFS\_typedefs TYPE GFS\_stateout\_type

GFS\_SCNV\_generic\_post\_run
GFS\_SCNV\_generic\_pre\_run
GFS\_calpreciptype\_run
GFS\_stochastics\_run
get\_phi\_fv3\_run

gfdl\_cloud\_microphys\_run

gwdc\_post\_run
gwdc\_pre\_run
ozphys\_run
samfdeepcnv\_run
samfshalcnv\_run
zhaocarr\_gscond\_run

zhaocarr\_precpd\_run

```
angle from east of maximum subgrid orographic variations
                angle with_respect to east of maximum subgrid orographic variations
    long_name
    units
                 degrees
    rank
                 1
    type
                 real
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%theta
                gwdps_pre_run
    requested
                 gwdps_run
                slow_physics
     category
anisotropy_of_subgrid_orography
                anisotropy of subgrid orography
    long_name
    units
                none
    rank
    type
                 real
    kind
                kind_phys
     source
                MODULE GFS_typedefs TYPE GFS_interstitial_type
    local_name IPD_Interstitial(nt)%gamma
    requested
                gwdps_pre_run
                 gwdps_run
                 slow_physics
    category
array_dimension_of_2d_arrays_for_microphysics
                number of 2D arrays needed for microphysics
    long_name
    units
                 count
    rank
                 0
     type
                 integer
    kind
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
    local_name IPD_Control%num_p2d
    requested
                GFS_rrtmg_setup_init
    category
                 slow physics
```

### array\_dimension\_of\_3d\_arrays\_for\_microphysics

long\_name number of 3D arrays needed for microphysics

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%num\_p3d

requested GFS\_DCNV\_generic\_post\_run

GFS\_rrtmg\_setup\_init
samfshalcnv\_post\_run

category slow\_physics

### array\_dimension\_of\_random\_number

long\_name second dimension of random number stream for RAS

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%nrcm

requested GFS\_calpreciptype\_run

```
asymmetry_of_subgrid_orography
```

long\_name asymmetry of subgrid orography

units none rank 2 type real kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%oa4

requested gwdps\_pre\_run

gwdps\_run

category slow\_physics

### atmosphere\_boundary\_layer\_thickness

long\_name pbl height

units m
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%hpbl

requested hedmf\_run

category

samfshalcnv\_run
slow\_physics

# ${\tt atmosphere\_diffusivity\_coefficient\_factor}$

long\_name multiplicative constant for atmospheric diffusivities

units none
rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%moninq\_fac

requested hedmf\_run
category slow\_physics

```
atmosphere_energy_content_at_Lagrangian_surface
                atmosphere total energy at Lagrangian surface
    long_name
    units
                3
    rank
    type
                real
    kind
    source
                MODULE CCPP_typedefs TYPE CCPP_interstitial_type
    local_name CCPP_interstitial%te0
    requested
                fv_sat_adj_run
    category
                fast_physics
atmosphere_energy_content_in_column
    long_name
                atmosphere total energy in columns
```

units J m-2

2 rank type real

kind

MODULE CCPP\_typedefs TYPE CCPP\_interstitial\_type source

local\_name CCPP\_interstitial%te0\_2d

requested fv\_sat\_adj\_run category fast\_physics

# atmosphere\_heat\_diffusivity

long\_name diffusivity for heat

units m2 s-1 rank type real kind kind\_phys

MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source

local\_name IPD\_Interstitial(nt)%dkt

requested hedmf\_run category slow\_physics

#### atmosphere\_heat\_diffusivity\_background

long\_name background vertical diffusion for heat q

units m2 s-1

rank 0
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%xkzm\_h

requested hedmf\_run
category slow\_physics

#### atmosphere\_heat\_diffusivity\_background\_maximum

long\_name maximum background value of heat diffusivity

 $\begin{array}{lll} \text{units} & \text{m2 s-1} \\ \text{rank} & 0 \\ \text{type} & \text{real} \\ \text{kind} & \text{kind\_phys} \end{array}$ 

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%xkzminv

requested hedmf\_run
category slow\_physics

# ${\tt atmosphere\_momentum\_diffusivity\_background}$

long\_name background vertical diffusion for momentum

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%xkzm\_m

requested hedmf\_run
category slow\_physics

## atmosphere\_optical\_thickness\_due\_to\_ambient\_aerosol\_particles

long\_name vertical integrated optical depth for various aerosol species

units none
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%aerodp

 ${\tt requested} \qquad {\tt GFS\_rrtmg\_post\_run}$ 

GFS\_rrtmg\_pre\_run
GFS\_rrtmg\_setup\_init

category slow\_physics

#### block number

long\_name for explicit data blocking: block number of this block

units index rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_tbd\_type

local\_name IPD\_Data(nb)%Tbd%blkno

requested NOT REQUESTED

category

### bounded\_vegetation\_area\_fraction

slow\_physics

category

```
long_name
                areal fractional cover of green vegetation bounded on the bottom
     units
                 1
     rank
    type
                 real
                kind_phys
     kind
     source
                MODULE GFS_typedefs TYPE GFS_interstitial_type
    local_name IPD_Interstitial(nt)%sigmaf
    requested
                GFS_surface_generic_pre_run
                lsm_noah_run
                sfc_ex_coef_run
                 slow_physics
     category
bulk_richardson_number_at_lowest_model_level
    long_name
                bulk Richardson number at the surface
     units
                none
     rank
                 1
    type
                real
                kind_phys
     kind
                MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
                IPD_Interstitial(nt)%rb
    local_name
    requested
                hedmf_run
                 sfc_ex_coef_run
```

```
canopy_upward_latent_heat_flux
     long_name
                canopy upward latent heat flux
     units
                 W m-2
     rank
                 1
     type
                 real
                 kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%evcw
    requested
                 GFS_surface_generic_post_run
                 lsm_noah_pre_run
                1sm noah run
                 slow_physics
     category
canopy_water_amount
    long name
                 canopy water amount
     units
                 kg m-2
     rank
                 1
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_sfcprop_type
     source
                IPD_Data(nb)%Sfcprop%canopy
     local_name
    requested
                lsm_noah_run
                 slow_physics
     category
cappa_moist_gas_constant_at_Lagrangian_surface
                 cappa(i,j,k) = rdgas / (rdgas + cvm(i)/(1.+r_vir*q(i,j,k,sphum)))
    long_name
     units
                 none
                 3
     rank
     type
                 real
     kind
                 MODULE CCPP_typedefs TYPE CCPP_interstitial_type
     source
     local_name
                 CCPP_interstitial%cappa
                fv_sat_adj_run
    requested
                fast_physics
     category
```

```
ccpp_error_flag
     long_name
                 error flag for error handling in CCPP
     units
                 flag
                 0
     rank
     type
                 integer
     kind
                 MODULE ccpp_types
     source
     local_name
                 cdata%errflg (local_name not used)
     requested
                 GFS_DCNV_generic_post_run
                 GFS_DCNV_generic_pre_run
                 GFS_PBL_generic_post_run
                 GFS_PBL_generic_pre_run
                 GFS_SCNV_generic_post_run
                 GFS_SCNV_generic_pre_run
                 GFS_calpreciptype_run
                 GFS_diagtoscreen_run
                 GFS_gfdlmp_pre_run
                 GFS_gfdlmp_pwat_run
                 GFS_interstitialtoscreen_run
                 GFS_phys_time_vary_finalize
                 GFS_phys_time_vary_init
                 GFS_phys_time_vary_run
                 GFS_rad_time_vary_run
                 GFS_rrtmg_post_run
                 GFS_rrtmg_pre_run
                 GFS_rrtmg_setup_finalize
                 GFS_rrtmg_setup_init
                 GFS_rrtmg_setup_run
                 GFS_stochastics_run
                 GFS_suite_interstitial_1_run
                 GFS_suite_interstitial_2_run
                 GFS_suite_interstitial_3_run
                 GFS_suite_interstitial_phys_reset_run
                 GFS_suite_interstitial_rad_reset_run
                                                            65
                 GFS_suite_update_stateout_run
                 GFS_surface_generic_post_run
                 GFS_surface_generic_pre_run
                 GFS_surface_loop_control_part1_run
                 CEC gumface lean control next o mun
```

```
ccpp_error_message
     long_name
                 error message for error handling in CCPP
     units
                 none
                 0
     rank
     type
                 character
     kind
                 len=512
                 MODULE ccpp_types
     source
                 cdata%errmsg (local_name not used)
     local_name
                 GFS_DCNV_generic_post_run
     requested
                 GFS_DCNV_generic_pre_run
                 GFS_PBL_generic_post_run
                 GFS_PBL_generic_pre_run
                 GFS_SCNV_generic_post_run
                 GFS_SCNV_generic_pre_run
                 GFS_calpreciptype_run
                 GFS_diagtoscreen_run
                 GFS_gfdlmp_pre_run
                 GFS_gfdlmp_pwat_run
                 GFS_interstitialtoscreen_run
                 GFS_phys_time_vary_finalize
                 GFS_phys_time_vary_init
                 GFS_phys_time_vary_run
                 GFS_rad_time_vary_run
                 GFS_rrtmg_post_run
                 GFS_rrtmg_pre_run
                 GFS_rrtmg_setup_finalize
                 GFS_rrtmg_setup_init
                 GFS_rrtmg_setup_run
                 GFS_stochastics_run
                 GFS_suite_interstitial_1_run
                 GFS_suite_interstitial_2_run
                 GFS_suite_interstitial_3_run
                 GFS_suite_interstitial_phys_reset_run
                 GFS_suite_interstitial_rad_reset_run
                                                           67
                 GFS_suite_update_stateout_run
                 GFS_surface_generic_post_run
                 GFS_surface_generic_pre_run
                 GFS_surface_loop_control_part1_run
```

CEC gumface lean control next o mun

# ccpp\_loop\_counter

long\_name loop counter for subcycling loops in CCPP

units index rank 0

type integer

kind

source MODULE ccpp\_types

orb\_surrace\_roop\_control\_partz

category slow\_physics

#### cell\_area

long\_name area of the grid cell

source MODULE GFS\_typedefs TYPE GFS\_grid\_type

local\_name IPD\_Data(nb)%Grid%area
requested gfdl\_cloud\_microphys\_run

samfdeepcnv\_run
samfshalcnv\_run

```
cell_area_for_fast_physics
    long_name
                area of the grid cell for fast physics
    units
                 2
    rank
    type
                 real
                kind_grid
    kind
    source
                MODULE fv_arrays_mod TYPE fv_atmos_type
    local_name Atm(mytile)%gridstruct%area_64
    requested
                fv_sat_adj_run
                fast_physics
    category
cell size
    long_name
                relative dx for the grid cell
    units
                 1
    rank
                 real
    type
                kind_phys
    kind
                MODULE GFS_typedefs TYPE GFS_grid_type
    source
    local_name IPD_Data(nb)%Grid%dx
    requested
                gwdc_pre_run
    category
                 slow_physics
change_in_h2o_concentration
    long_name
                change in h2o concentration
    units
                kg kg-1
                 3
    rank
                 real
     type
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
                IPD_Interstitial(nt)%dq3dt_loc(:,:,1:1+IPD_Interstitial(nt)%h2o_coeff-1)
    local_name
    requested
                h2ophys_run
                slow_physics
    category
```

#### change\_in\_ozone\_concentration

```
long_name change in ozone concentration
```

units kg kg-1 rank 3 type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%dq3dt\_loc(:,:,6:6+IPD\_Interstitial(nt)%oz\_coeff-1)

requested ozphys\_post\_run

ozphys\_run

category slow\_physics

### characteristic\_grid\_length\_scale

long\_name representative horizontal length scale of grid box

units m
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%dlength

requested gwdc\_pre\_run

gwdc\_run

### cloud\_area\_fraction

long\_name fraction of grid box area in which updrafts occur

units frac
rank 1
type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%cldf

requested gwdc\_pre\_run

gwdc\_run

category slow\_physics

#### cloud\_area\_fraction\_for\_radiation

long\_name fraction of clouds for low, middle, high, total and BL

units frac
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%cldsa

 ${\tt requested} \qquad {\tt GFS\_rrtmg\_post\_run}$ 

GFS\_rrtmg\_pre\_run

category slow\_physics

# ${\tt cloud\_condensed\_water\_conversion\_threshold}$

 ${\tt long\_name} \quad {\tt water} \ {\tt and} \ {\tt ice} \ {\tt minimum} \ {\tt threshold} \ {\tt for} \ {\tt Zhao}$ 

units none rank 1 type real kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%wminco
requested zhaocarr\_precpd\_run

```
cloud condensed water mixing ratio
    long_name
                moist (dry+vapor, no condensates) mixing ratio of cloud water (condensate)
    units
                 kg kg-1
                 2
    rank
    type
                 real
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_statein_type
     source
    local_name IPD_Data(nb)%Statein%qgrs(:,:,IPD_Control%ntcw)
    requested
                GFS_PBL_generic_pre_run
                slow_physics
    category
cloud_condensed_water_mixing_ratio_at_lowest_model_layer
    long_name
                moist (dry+vapor, no condensates) mixing ratio of cloud water at lowest model layer
    units
                kg kg-1
    rank
                 1
                 real
     type
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_statein_type
     source
    local_name IPD_Data(nb)%Statein%qgrs(:,1,IPD_Control%ntcw)
    requested
                NOT REQUESTED
     category
cloud_condensed_water_mixing_ratio_at_surface
                moist cloud water mixing ratio at surface
     long name
     units
                kg kg-1
    rank
                1
    type
                 real
    kind
                 kind phys
                MODULE GFS_typedefs TYPE GFS_sfcprop_type
     source
    local_name IPD_Data(nb)%Sfcprop%clw_surf
    requested
                NOT REQUESTED
     category
```

#### cloud\_condensed\_water\_mixing\_ratio\_save

```
moist cloud condensed water mixing ratio before entering a physics scheme
long_name
units
            kg kg-1
            2
rank
type
            real
            kind_phys
kind
source
            MODULE GFS_typedefs TYPE GFS_interstitial_type
local_name IPD_Interstitial(nt)%save_qcw
requested
           NOT REQUESTED
category
```

#### cloud\_condensed\_water\_mixing\_ratio\_updated\_by\_physics

slow\_physics

category

```
long_name
            moist (dry+vapor, no condensates) mixing ratio of cloud condensed water updated by physics
units
            kg kg-1
            2
rank
            real
type
kind
            kind_phys
            MODULE GFS_typedefs TYPE GFS_stateout_type
source
local_name IPD_Data(nb)%Stateout%gq0(:,:,IPD_Control%ntcw)
requested
            GFS_gfdlmp_pre_run
            GFS_gfdlmp_pwat_run
            GFS_zhao_carr_pre_run
            GFS_zhao_carr_pwat_run
            gfdl_cloud_microphys_run
            zhaocarr_gscond_run
            zhaocarr_precpd_run
```

```
cloud condensed water specific humidity at Lagrangian surface
                cloud condensed water specific humidity updated by fast physics at Lagrangian surface
    long_name
    units
                 kg kg-1
                 3
     rank
    type
                 real
    kind
     source
                 MODULE fv_arrays_mod TYPE fv_atmos_type
    local_name Atm(mytile)%q_con
    requested
                fv_sat_adj_run
                fast_physics
    category
cloud droplet number concentration
    long_name
                number concentration of cloud droplets (liquid)
    units
                kg-1
                 2
    rank
    type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_statein_type
     source
    local_name IPD_Data(nb)%Statein%qgrs(:,:,IPD_Control%ntlnc)
    requested
                GFS_PBL_generic_pre_run
                slow_physics
    category
cloud_droplet_number_concentration_updated_by_physics
                number concentration of cloud droplets updated by physics
    long name
     units
                 kg-1
    rank
                 2
    type
                 real
    kind
                 kind phys
                MODULE GFS_typedefs TYPE GFS_stateout_type
     source
    local_name IPD_Data(nb)%Stateout%gq0(:,:,IPD_Control%ntlnc)
                NOT REQUESTED
    requested
     category
```

```
cloud fraction at Lagrangian surface
                cloud fraction at Lagrangian surface
    long_name
    units
                none
                3
    rank
    type
                real
    kind
                MODULE fv_arrays_mod TYPE fv_atmos_type
     source
    local_name Atm(mytile)%q(:,:,:,cld_amt)
    requested
                fv_sat_adj_run
                fast_physics
    category
cloud_fraction_updated_by_physics
    long_name
                cloud fraction updated by physics
    units
                frac
                2
    rank
                real
    type
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_stateout_type
     source
    local_name IPD_Data(nb)%Stateout%gq0(:,:,IPD_Control%ntclamt)
    requested
                gfdl_cloud_microphys_run
                slow_physics
    category
cloud_graupel_specific_humidity_at_Lagrangian_surface
                cloud graupel specific humidity updated by fast physics at Lagrangian surface
    long name
                kg kg-1
     units
    rank
                3
    type
                real
    kind
                MODULE fv_arrays_mod TYPE fv_atmos_type
     source
    local_name Atm(mytile)%q(:,:,:,graupel)
    requested fv_sat_adj_run
    category
                fast_physics
```

```
cloud_ice_mixing_ratio
    long_name
                moist cloud ice mixing ratio
    units
                kg kg-1
    rank
                2
                real
    type
                kind_phys
    kind
                MODULE GFS_typedefs TYPE GFS_interstitial_type
    source
    local_name IPD_Interstitial(nt)%clw(:,:,1)
    requested
                GFS_DCNV_generic_post_run
                GFS_gfdlmp_pre_run
                GFS_zhao_carr_pre_run
                zhaocarr_gscond_run
                slow_physics
    category
cloud_ice_specific_humidity_at_Lagrangian_surface
    long_name
                cloud ice specific humidity updated by fast physics at Lagrangian surface
    units
                kg kg-1
    rank
                3
    type
                real
    kind
                MODULE fv_arrays_mod TYPE fv_atmos_type
    source
    local_name Atm(mytile)%q(:,:,:,ice_wat)
```

requested

category

fv\_sat\_adj\_run

fast\_physics

# cloud\_ice\_water\_path

category

long\_name layer cloud ice water path

kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%clouds(:,:,4)

requested GFS\_rrtmg\_pre\_run

rrtmg\_lw\_run
rrtmg\_sw\_run
slow\_physics

## cloud\_liquid\_water\_mixing\_ratio

long\_name moist cloud water mixing ratio

units kg kg-1

rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%clw(:,:,2)

requested GFS\_DCNV\_generic\_post\_run

 ${\tt zhaocarr\_gscond\_run}$ 

```
cloud_liquid_water_path
```

```
long_name
           layer cloud liquid water path
units
           g m-2
rank
            2
           real
type
           kind_phys
kind
           MODULE GFS_typedefs TYPE GFS_interstitial_type
source
local_name IPD_Interstitial(nt)%clouds(:,:,2)
requested
           GFS_rrtmg_pre_run
           rrtmg_lw_run
           rrtmg_sw_run
category
           slow_physics
```

## cloud\_liquid\_water\_specific\_humidity\_at\_Lagrangian\_surface

long\_name cloud liquid water specific humidity updated by fast physics at Lagrangian surface
units kg kg-1
rank 3
type real

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%q(:,:,:,liq\_wat)

requested fv\_sat\_adj\_run
category fast\_physics

```
cloud_optical_depth_layers_678
    long_name
                cloud optical depth from bands 6,7,8
     units
                 none
                 2
     rank
    type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
    local_name IPD_Interstitial(nt)%clouds(:,:,11)
    requested
                 GFS_rrtmg_post_run
                 GFS_rrtmg_pre_run
                rrtmg_lw_run
                rrtmg_sw_run
     category
                 slow_physics
cloud_optical_depth_weighted
                cloud optical depth, weighted
    long_name
     units
                 none
     rank
                 2
```

local\_name IPD\_Interstitial(nt)%clouds(:,:,10)

requested GFS\_rrtmg\_post\_run GFS\_rrtmg\_pre\_run

real
kind\_phys

rrtmg\_lw\_run
rrtmg\_sw\_run

category slow\_physics

type

kind

source

## cloud\_rain\_specific\_humidity\_at\_Lagrangian\_surface

```
long_name
           cloud rain specific humidity updated by fast physics at Lagrangian surface
units
           kg kg-1
rank
           3
type
           real
kind
source
           MODULE fv_arrays_mod TYPE fv_atmos_type
local_name Atm(mytile)%q(:,:,:,rainwat)
requested
           fv_sat_adj_run
category
           fast_physics
```

## cloud\_rain\_water\_path

long\_name cloud rain water path
units g m-2
rank 2

type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%clouds(:,:,6)

requested GFS\_rrtmg\_pre\_run

rrtmg\_lw\_run
rrtmg\_sw\_run
glow\_rbygicg

## cloud\_snow\_specific\_humidity\_at\_Lagrangian\_surface

```
long_name    cloud snow specific humidity updated by fast physics at Lagrangian surface
units         kg kg-1
rank         3
type         real
kind
source         MODULE fv_arrays_mod TYPE fv_atmos_type
local_name         Atm(mytile)%q(:,:,:,snowwat)
```

requested fv\_sat\_adj\_run
category fast\_physics

#### cloud\_snow\_water\_path

long\_name cloud snow water path

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%clouds(:,:,8)

requested GFS\_rrtmg\_pre\_run

rrtmg\_lw\_run
rrtmg\_sw\_run
glow\_rhygigg

```
cloud_work_function
    long_name
                 cloud work function
                 m2 s-2
    units
    rank
                 1
    type
                 real
                 kind_phys
    kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%cld1d
    requested
                 GFS_DCNV_generic_post_run
                 samfdeepcnv_run
    category
                 slow_physics
coefficient c 0
    long_name
                 coefficient 1 to calculate d(Tz)/d(Ts)
    units
                 none
    rank
    type
                 real
    kind
                kind_phys
                 MODULE GFS_typedefs TYPE GFS_sfcprop_type
     source
    local_name IPD_Data(nb)%Sfcprop%c_0
                 sfc_nst_run
    requested
    category
                 slow_physics
coefficient_c_d
    long_name
                 coefficient 2 to calculate d(Tz)/d(Ts)
    units
                 none
    rank
    type
                 real
    kind
                kind_phys
                 MODULE GFS_typedefs TYPE GFS_sfcprop_type
     source
    local_name IPD_Data(nb)%Sfcprop%c_d
    requested
                 sfc_nst_run
    category
                 slow_physics
```

#### coefficient for evaporation of rainfall

long\_name coeff for evaporation of largescale rain

units none
rank 0
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%evpco
requested zhaocarr\_precpd\_run

category slow\_physics

#### coefficient\_from\_cloud\_ice\_to\_snow

long\_name auto conversion coeff from ice to snow

units none
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%psautco
requested zhaocarr\_precpd\_run

category slow\_physics

## coefficient\_from\_cloud\_water\_to\_rain

 ${\tt long\_name} \quad {\tt auto} \ {\tt conversion} \ {\tt coeff} \ {\tt from} \ {\tt cloud} \ {\tt to} \ {\tt rain}$ 

units none
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%prautco
requested zhaocarr\_precpd\_run

```
coefficient w 0
    long_name
                 coefficient 3 to calculate d(Tz)/d(Ts)
    units
                 none
    rank
                 1
    type
                 real
                 kind_phys
    kind
                MODULE GFS_typedefs TYPE GFS_sfcprop_type
     source
                IPD_Data(nb)%Sfcprop%w_0
    local_name
    requested
                 sfc_nst_run
    category
                 slow_physics
coefficient_w_d
    long_name
                 coefficient 4 to calculate d(Tz)/d(Ts)
    units
                 none
    rank
                 1
    type
                 real
    kind
                kind_phys
                 MODULE GFS_typedefs TYPE GFS_sfcprop_type
    source
    local_name IPD_Data(nb)%Sfcprop%w_d
    requested
                 sfc_nst_run
    category
                 slow_physics
column_precipitable_water
    long_name
                precipitable water
    units
                kg m-2
    rank
                 1
                 real
    type
                kind_phys
    kind
                 MODULE GFS_typedefs TYPE GFS_diag_type
    source
    local_name IPD_Data(nb)%Intdiag%pwat
                 GFS_gfdlmp_pwat_run
    requested
                 GFS_zhao_carr_pwat_run
    category
                 slow_physics
```

#### components\_of\_surface\_downward\_shortwave\_fluxes

```
long_name derived type for special components of surface downward shortwave fluxes units $W$ m-2
```

rank 1

type cmpfsw\_type

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%scmpsw

 ${\tt requested} \qquad {\tt GFS\_rrtmg\_post\_run}$ 

rrtmg\_sw\_post\_run

rrtmg\_sw\_run
slow\_physics

## convective\_cloud\_cover

category

long\_name convective cloud cover

units frac
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%cnvc
requested GFS\_DCNV\_generic\_post\_run

GFS\_suite\_interstitial\_3\_run

samfdeepcnv\_run
samfshalcnv\_post\_run

samfshalcnv\_run

## convective\_cloud\_cover\_in\_phy\_f3d

long\_name convective cloud cover in the phy\_f3d array

units frac
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_tbd\_type

local\_name IPD\_Data(nb)%Tbd%phy\_f3d(:,:,IPD\_Control%ncnvw+1)

requested GFS\_DCNV\_generic\_post\_run

samfshalcnv\_post\_run

category slow\_physics

#### convective\_cloud\_switch

long\_name index used by cnvc90 (for convective clouds)

units none
rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%clstp

requested cnvc90\_run category slow\_physics

#### convective\_cloud\_water\_mixing\_ratio

long\_name moist convective cloud water mixing ratio

units kg kg-1 rank 2

type real

category

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

samfdeepcnv\_run

 ${\tt samfshalcnv\_post\_run}$ 

samfshalcnv\_run
slow\_physics

#### convective\_cloud\_water\_mixing\_ratio\_in\_phy\_f3d

long\_name convective cloud water mixing ratio in the phy\_f3d array

units kg kg-1 rank 2 type real kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_tbd\_type

local\_name IPD\_Data(nb)%Tbd%phy\_f3d(:,:,IPD\_Control%ncnvw)

 ${\tt requested} \qquad {\tt GFS\_DCNV\_generic\_post\_run}$ 

samfshalcnv\_post\_run

#### convective\_transportable\_tracers

```
long_name
                array to contain cloud water and other convective trans. tracers
    units
                kg kg-1
                 3
    rank
                real
    type
                kind_phys
    kind
    source
                MODULE GFS_typedefs TYPE GFS_interstitial_type
    local_name IPD_Interstitial(nt)%clw
    requested
                GFS_SCNV_generic_post_run
                 GFS_suite_interstitial_3_run
                 samfdeepcnv_run
                 samfshalcnv run
    category
                 slow_physics
convexity_of_subgrid_orography
```

convexity of subgrid orography long\_name units none rank 1

real type kind kind\_phys

MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source

local\_name IPD\_Interstitial(nt)%oc

requested gwdps\_pre\_run

gwdps\_run

#### cosine\_of\_latitude

long\_name cosine of latitude

units none rank 1 type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_grid\_type

local\_name IPD\_Data(nb)%Grid%coslat

requested dcyc2t3\_run category slow\_physics

## cosine\_of\_solar\_declination\_angle

long\_name cos of the solar declination angle

units none
rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%cdec
requested GFS\_rrtmg\_setup\_run

dcyc2t3\_run

category slow\_physics

## cosine\_of\_zenith\_angle

long\_name mean cos of zenith angle over rad call period

units none
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_radtend\_type

local\_name IPD\_Data(nb)%Radtend%coszen

 ${\tt requested} \qquad {\tt dcyc2t3\_run}$ 

rrtmg\_sw\_run

## countergradient\_mixing\_term\_for\_temperature

long\_name countergradient mixing term for temperature

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%gamt

requested hedmf\_run category slow\_physics

## countergradient\_mixing\_term\_for\_water\_vapor

long\_name countergradient mixing term for water vapor

units kg kg-1
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%gamq

requested hedmf\_run
category slow\_physics

#### critical\_relative\_humidity

long\_name critical relative humidity

units frac 2 rank type real

kind\_phys kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%rhc requested GFS\_suite\_interstitial\_3\_run

> zhaocarr\_gscond\_run zhaocarr\_precpd\_run

category slow\_physics

## critical\_relative\_humidity\_at\_PBL\_top

critical relative humidity at the PBL top long\_name

units frac rank 0 type real kind kind\_phys

MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source

local\_name IPD\_Interstitial(nt)%rhcpbl requested GFS\_suite\_interstitial\_1\_run

#### critical relative humidity at surface critical relative humidity at the surface long\_name units 0 rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source local\_name IPD\_Interstitial(nt)%rhcbot requested GFS\_suite\_interstitial\_1\_run GFS\_suite\_interstitial\_3\_run category slow\_physics critical\_relative\_humidity\_at\_top\_of\_atmosphere critical relative humidity at the top of atmosphere long\_name units frac 0 rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source local\_name IPD\_Interstitial(nt)%rhctop GFS\_suite\_interstitial\_1\_run requested GFS\_suite\_interstitial\_3\_run category slow\_physics

## $\verb|cumulative_atmosphere_detrainment_convective_mass_flux|\\$

long\_name cumulative detrainment mass flux
units Pa
rank 2
type real
kind kind\_phys

 ${\tt source} \qquad {\tt MODULE~GFS\_typedefs~TYPE~GFS\_diag\_type}$ 

local\_name IPD\_Data(nb)%Intdiag%det\_mf
requested GFS\_DCNV\_generic\_post\_run

```
cumulative_atmosphere_downdraft_convective_mass_flux
    long_name    cumulative downdraft mass flux
    units    Pa
```

rank 2
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%dwn\_mf
requested GFS\_DCNV\_generic\_post\_run

category slow\_physics

#### cumulative\_atmosphere\_updraft\_convective\_mass\_flux

long\_name cumulative updraft mass flux

units Pa
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

category slow\_physics

## cumulative\_canopy\_upward\_latent\_heat\_flu\_multiplied\_by\_timestep

long\_name cumulative canopy upward latent heat flux multiplied by timestep

units W m-2 s
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%evcwa
requested GFS\_surface\_generic\_post\_run

```
cumulative_change_in_ozone_mixing_ratio_due_to_PBL
    long_name
                cumulative change in ozone mixing ratio due to PBL
     units
                kg kg-1
                 2
     rank
    type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dq3dt(:,:,5)
    requested
                GFS_PBL_generic_post_run
                slow_physics
    category
cumulative_change_in_temperature_due_to_PBL
    long_name
                cumulative change in temperature due to PBL
    units
                 2
    rank
    type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dt3dt(:,:,3)
                GFS_PBL_generic_post_run
    requested
                slow_physics
    category
cumulative_change_in_temperature_due_to_deep_convection
                 cumulative change in temperature due to deep conv.
    long name
     units
    rank
                 2
    type
                 real
    kind
                 kind phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dt3dt(:,:,4)
    requested
                GFS_DCNV_generic_post_run
    category
                slow_physics
```

```
cumulative change in temperature due to longwave radiation
    long_name
                cumulative change in temperature due to longwave radiation
    units
                 2
     rank
    type
                 real
     kind
                kind_phys
     source
                MODULE GFS_typedefs TYPE GFS_diag_type
    local_name IPD_Data(nb)%Intdiag%dt3dt(:,:,1)
    requested
                NOT REQUESTED
    category
cumulative_change_in_temperature_due_to_microphysics
    long_name
                cumulative change in temperature due to microphysics
    units
                 2
    rank
    type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dt3dt(:,:,6)
                GFS_calpreciptype_run
    requested
    category
                slow_physics
cumulative_change_in_temperature_due_to_shal_convection
                cumulative change in temperature due to shal conv.
    long name
     units
    rank
                 2
    type
                 real
    kind
                 kind phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dt3dt(:,:,5)
    requested
                GFS_SCNV_generic_post_run
    category
                slow_physics
```

```
cumulative_change_in_temperature_due_to_shortwave_radiation_and_orographic_gravity_wave_drag
    long_name
                cumulative change in temperature due to SW rad and oro. GWD
     units
                 2
     rank
    type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dt3dt(:,:,2)
    requested
                gwdps_post_run
                slow_physics
    category
cumulative_change_in_water_vapor_specific_humidity_due_to_PBL
                 cumulative change in water vapor specific humidity due to PBL
     long name
    units
                kg kg-1
                 2
    rank
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dq3dt(:,:,1)
                GFS_PBL_generic_post_run
    requested
    category
                slow_physics
cumulative_change_in_water_vapor_specific_humidity_due_to_deep_convection
                 cumulative change in water vapor specific humidity due to deep conv.
     long name
     units
                kg kg-1
    rank
                 2
    type
                 real
    kind
                 kind phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dq3dt(:,:,2)
    requested
                GFS_DCNV_generic_post_run
    category
                slow_physics
```

```
cumulative change in water vapor specific humidity due to microphysics
    long_name
                 cumulative change in water vapor specific humidity due to microphysics
     units
                kg kg-1
                 2
     rank
    type
                 real
                kind_phys
     kind
     source
                MODULE GFS_typedefs TYPE GFS_diag_type
    local_name IPD_Data(nb)%Intdiag%dq3dt(:,:,4)
    requested
                GFS_calpreciptype_run
                slow_physics
    category
cumulative_change_in_water_vapor_specific_humidity_due_to_physics
                 cumulative change in water vapor specific humidity due to physics
     long name
    units
                kg kg-1
                 3
    rank
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dq3dt
                ozphys_post_run
    requested
                slow_physics
    category
cumulative_change_in_water_vapor_specific_humidity_due_to_shal_convection
                 cumulative change in water vapor specific humidity due to shal conv.
     long name
     units
                kg kg-1
    rank
                 2
    type
                 real
    kind
                 kind phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dq3dt(:,:,3)
    requested
                GFS_SCNV_generic_post_run
    category
                slow_physics
```

```
cumulative_change_in_x_wind_due_to_PBL
    long_name
                cumulative change in x wind due to PBL
    units
                 2
    rank
    type
                 real
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%du3dt(:,:,1)
    requested
                GFS_PBL_generic_post_run
                slow_physics
    category
cumulative_change_in_x_wind_due_to_convective_gravity_wave_drag
    long_name
                cumulative change in x wind due to convective gravity wave drag
    units
                m s-1
                 2
    rank
    type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%du3dt(:,:,4)
                gwdc_post_run
    requested
                slow_physics
    category
cumulative_change_in_x_wind_due_to_deep_convection
                cumulative change in x wind due to deep convection
    long name
     units
                 m s-1
    rank
    type
                 real
    kind
                 kind phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%du3dt(:,:,3)
    requested
                GFS_DCNV_generic_post_run
    category
                slow_physics
```

```
cumulative change in x wind due to orographic gravity wave drag
                 cumulative change in x wind due to orographic gravity wave drag
    long_name
    units
                 m s-1
                 2
    rank
    type
                 real
    kind
                 kind_phys
     source
                 MODULE GFS_typedefs TYPE GFS_diag_type
    local_name IPD_Data(nb)%Intdiag%du3dt(:,:,2)
    requested
                GFS_PBL_generic_post_run
                 gwdps_post_run
                slow_physics
     category
cumulative_change_in_y_wind_due_to_PBL
    long_name
                 cumulative change in y wind due to PBL
    units
                 m s-1
                 2
    rank
    type
                 real
    kind
                kind_phys
     source
                 MODULE GFS_typedefs TYPE GFS_diag_type
    local_name IPD_Data(nb)%Intdiag%dv3dt(:,:,1)
    requested
                 GFS_PBL_generic_post_run
                 slow_physics
     category
cumulative_change_in_y_wind_due_to_convective_gravity_wave_drag
                 cumulative change in y wind due to convective gravity wave drag
    long_name
     units
                 m s-1
                 2
    rank
    type
                 real
    kind
                 kind_phys
     source
                 MODULE GFS_typedefs TYPE GFS_diag_type
    local_name IPD_Data(nb)%Intdiag%dv3dt(:,:,4)
    requested
                 gwdc_post_run
                 slow_physics
     category
```

```
cumulative_change_in_y_wind_due_to_deep_convection
    long_name
                cumulative change in y wind due to deep convection
    units
                 2
    rank
    type
                 real
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dv3dt(:,:,3)
    requested
                GFS_DCNV_generic_post_run
                slow_physics
    category
cumulative_change_in_y_wind_due_to_orographic_gravity_wave_drag
    long_name
                cumulative change in y wind due to orographic gravity wave drag
    units
                m s-1
                 2
    rank
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dv3dt(:,:,2)
                GFS_PBL_generic_post_run
    requested
                 gwdps_post_run
                slow_physics
     category
cumulative_cloud_work_function
                 cumulative cloud work function (valid only with sas)
     long name
     units
                 m2 s-1
    rank
                 1
    type
                 real
    kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%cldwrk
    requested
                GFS_DCNV_generic_post_run
                slow_physics
    category
```

## cumulative\_lwe\_thickness\_of\_convective\_precipitation\_amount

long\_name cumulative convective precipitation

units m
rank 1
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%cnvprcp
requested GFS\_DCNV\_generic\_post\_run

GFS\_stochastics\_run
samfshalcnv\_post\_run

category slow\_physics

## $\verb|cumulative_lwe_thickness_of_convective_precipitation_amount_in_bucket|$

long\_name cumulative convective precipitation in bucket

units m
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

GFS\_stochastics\_run
samfshalcnv\_post\_run

```
cumulative snow deposition sublimation upward latent heat flux multiplied by timestep
                 cumulative latent heat flux from snow depo/subl multiplied by timestep
    long_name
    units
     rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%sbsnoa
    requested
                GFS_surface_generic_post_run
                slow_physics
    category
cumulative snow freezing rain upward latent heat flux multiplied by timestep
                cumulative latent heat flux due to snow and frz rain multiplied by timestep
     long name
    units
                 W m-2 s
    rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%snohfa
                GFS_surface_generic_post_run
    requested
    category
                slow_physics
cumulative_soil_upward_latent_heat_flux_multiplied_by_timestep
                cumulative soil upward latent heat flux multiplied by timestep
     long name
                W m-2 s
     units
    rank
                 1
    type
                 real
    kind
                 kind phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%evbsa
    requested
                GFS_surface_generic_post_run
    category
                slow_physics
```

```
cumulative surface downwelling diffuse near infrared shortwave flux for coupling multiplied by timestep
                 cumulative sfc nir diff downward sw flux multiplied by timestep
    long_name
     units
                 W m-2 s
     rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%dnirdf_cpl
    requested
                GFS_surface_generic_post_run
                slow_physics
    category
cumulative surface downwelling diffuse ultraviolet and visible shortwave flux for coupling multiplied by timestep
                 cumulative sfc uv+vis diff dnwd sw flux multiplied by timestep
     long name
    units
                 W m-2 s
    rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%dvisdf_cpl
                GFS_surface_generic_post_run
     requested
    category
                slow_physics
cumulative_surface_downwelling_direct_near_infrared_shortwave_flux_for_coupling_multiplied_by_timestep
                 cumulative sfc nir beam downward sw flux multiplied by timestep
     long name
     units
                 W m-2 s
    rank
                 1
     type
                 real
    kind
                 kind phys
                MODULE GFS typedefs TYPE GFS coupling type
     source
    local_name IPD_Data(nb)%Coupling%dnirbm_cpl
    requested
                GFS_surface_generic_post_run
    category
                slow_physics
```

```
cumulative surface downwelling direct ultraviolet and visible shortwave flux for coupling multiplied by timestep
                 cumulative sfc uv+vis beam dnwd sw flux multiplied by timestep
    long_name
    units
                 W m-2 s
     rank
                 1
     type
                 real
     kind
                kind_phys
     source
                MODULE GFS_typedefs TYPE GFS_coupling_type
    local_name IPD_Data(nb)%Coupling%dvisbm_cpl
    requested
                GFS_surface_generic_post_run
                slow_physics
    category
cumulative surface downwelling longwave flux for coupling multiplied by timestep
                 cumulative sfc downward lw flux mulitplied by timestep
     long name
    units
                 W m-2 s
    rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%dlwsfc_cpl
    requested
                GFS_surface_generic_post_run
    category
                slow_physics
cumulative_surface_downwelling_shortwave_flux_for_coupling_multiplied_by_timestep
                 cumulative sfc downward sw flux multiplied by timestep
     long name
    units
                 W m-2 s
    rank
                 1
    type
                 real
    kind
                 kind phys
                MODULE GFS typedefs TYPE GFS coupling type
     source
                IPD_Data(nb)%Coupling%dswsfc_cpl
     local name
    requested
                GFS_surface_generic_post_run
    category
                slow_physics
```

```
cumulative surface ground heat flux multiplied by timestep
                cumulative groud conductive heat flux multiplied by timestep
    long_name
     units
                 W m-2 s
     rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%gflux
    requested
                GFS_surface_generic_post_run
                slow_physics
    category
cumulative surface net downward diffuse near infrared shortwave flux for coupling multiplied by timestep
                 cumulative net nir diff downward sw flux multiplied by timestep
     long name
    units
                 W m-2 s
    rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%nnirdf_cpl
                GFS_surface_generic_post_run
    requested
    category
                slow_physics
cumulative_surface_net_downward_diffuse_ultraviolet_and_visible_shortwave_flux_for_coupling_multiplied_by_timestep
                 cumulative net uv+vis diff downward sw rad flux multiplied by timestep
     long name
    units
                 W m-2 s
    rank
                 1
    type
                 real
    kind
                 kind phys
                MODULE GFS typedefs TYPE GFS coupling type
     source
    local_name IPD_Data(nb)%Coupling%nvisdf_cpl
    requested
                GFS_surface_generic_post_run
    category
                slow_physics
```

```
cumulative surface net downward direct near infrared shortwave flux for coupling multiplied by timestep
    long_name
                 cumulative net nir beam downward sw flux multiplied by timestep
     units
                 W m-2 s
     rank
                 1
     type
                 real
     kind
                kind_phys
     source
                MODULE GFS_typedefs TYPE GFS_coupling_type
    local_name IPD_Data(nb)%Coupling%nnirbm_cpl
    requested
                GFS_surface_generic_post_run
                slow_physics
    category
cumulative surface net downward direct ultraviolet and visible shortwave flux for coupling multiplied by timestep
                 cumulative net uv+vis beam downward sw rad flux multiplied by timestep
     long name
    units
                 W m-2 s
    rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%nvisbm_cpl
                GFS_surface_generic_post_run
    requested
    category
                slow_physics
cumulative_surface_net_downward_longwave_flux_for_coupling_multiplied_by_timestep
                 cumulative net downward lw flux multiplied by timestep
     long name
    units
                 W m-2 s
    rank
                 1
    type
                 real
    kind
                 kind phys
                MODULE GFS typedefs TYPE GFS coupling type
     source
    local_name IPD_Data(nb)%Coupling%nlwsfc_cpl
    requested
                GFS_surface_generic_post_run
    category
                slow_physics
```

```
cumulative surface net downward shortwave flux for coupling multiplied by timestep
                cumulative net downward sw flux multiplied by timestep
    long_name
    units
                 W m-2 s
     rank
                1
    type
                 real
     kind
                kind_phys
     source
                MODULE GFS_typedefs TYPE GFS_coupling_type
    local_name IPD_Data(nb)%Coupling%nswsfc_cpl
    requested
                GFS_surface_generic_post_run
                slow_physics
    category
cumulative surface snow area fraction multiplied by timestep
                cumulative surface snow area fraction multiplied by timestep
     long name
    units
                 1
    rank
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%snowca
    requested
                GFS_surface_generic_post_run
                slow_physics
    category
cumulative_surface_upward_latent_heat_flux_for_coupling_multiplied_by_timestep
                 cumulative sfc latent heat flux multiplied by timestep
     long name
    units
                 W m-2 s
    rank
                 1
    type
                 real
    kind
                 kind phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%dqsfc_cpl
                GFS_PBL_generic_post_run
    requested
    category
                slow_physics
```

```
cumulative surface upward latent heat flux for diag multiplied by timestep
                cumulative sfc latent heat flux multiplied by timestep
    long_name
    units
                 W m-2 s
     rank
                 1
     type
                 real
     kind
                kind_phys
     source
                MODULE GFS_typedefs TYPE GFS_diag_type
    local_name IPD_Data(nb)%Intdiag%dqsfc
    requested
                GFS_PBL_generic_post_run
                slow_physics
    category
cumulative surface upward potential latent heat flux multiplied by timestep
                cumulative surface upward potential latent heat flux multiplied by timestep
     long name
    units
                 W m-2 s
    rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%ep
    requested
                GFS_surface_generic_post_run
    category
                slow_physics
cumulative_surface_upward_sensible_heat_flux_for_coupling_multiplied_by_timestep
                 cumulative sfc sensible heat flux multiplied by timestep
     long name
    units
                 W m-2 s
    rank
                 1
    type
                 real
    kind
                 kind phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%dtsfc_cpl
    requested
                GFS_PBL_generic_post_run
    category
                slow_physics
```

```
cumulative surface upward sensible heat flux for diag multiplied by timestep
                 cumulative sfc sensible heat flux multiplied by timestep
    long_name
    units
                 W m-2 s
     rank
                 1
    type
                 real
     kind
                 kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dtsfc
    requested
                GFS_PBL_generic_post_run
                 slow_physics
    category
cumulative surface x momentum flux for coupling multiplied by timestep
                 cumulative sfc x momentum flux multiplied by timestep
     long name
    units
                 Pa s
                 1
    rank
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%dusfc_cpl
    requested
                GFS_PBL_generic_post_run
                 slow_physics
    category
cumulative_surface_x_momentum_flux_for_diag_multiplied_by_timestep
                 cumulative sfc x momentum flux multiplied by timestep
    long name
    units
                 Pa s
    rank
                 1
    type
                 real
    kind
                 kind phys
                 MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dusfc
                GFS_PBL_generic_post_run
    requested
    category
                 slow_physics
```

```
cumulative surface y momentum flux for coupling multiplied by timestep
                 cumulative sfc y momentum flux multiplied by timestep
    long_name
    units
                 1
     rank
    type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_coupling_type
    local_name IPD_Data(nb)%Coupling%dvsfc_cpl
    requested
                GFS_PBL_generic_post_run
                 slow_physics
    category
cumulative_surface_y_momentum_flux_for_diag_multiplied_by_timestep
                 cumulative sfc y momentum flux multiplied by timestep
     long name
    units
                 Pa s
                 1
    rank
                 real
    type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dvsfc
    requested
                GFS_PBL_generic_post_run
                 slow_physics
    category
cumulative_transpiration_flux_multiplied_by_timestep
                 cumulative total plant transpiration rate multiplied by timestep
    long name
                kg m-2
     units
    rank
                 1
    type
                 real
    kind
                 kind phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name
                IPD_Data(nb)%Intdiag%transa
    requested
                 GFS_surface_generic_post_run
    category
                 slow_physics
```

### date\_and\_time\_at\_model\_initialization

long\_name initialization date and time

units none rank 1

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%idat
requested GFS\_rrtmg\_setup\_run

category slow\_physics

### date\_and\_time\_at\_model\_initialization\_reordered

long\_name initial date with different size and ordering

units none rank 1

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%idate
requested GFS\_rrtmg\_setup\_init

category slow\_physics

## daytime\_points

long\_name daytime points

units index rank 1

type integer

kind

category

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%idxday

 ${\tt requested} \qquad {\tt rrtmg\_sw\_pre\_run}$ 

rrtmg\_sw\_run
slow\_physics

## daytime\_points\_dimension

long\_name daytime points dimension

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%nday

 ${\tt requested} \qquad {\tt rrtmg\_sw\_post\_run}$ 

rrtmg\_sw\_pre\_run

rrtmg\_sw\_run

category slow\_physics

## deep\_soil\_temperature

long\_name deep soil temperature

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%tg3

requested lsm\_noah\_run
category slow\_physics

## density\_of\_frozen\_precipitation

long\_name density of frozen precipitation
units kg m-3
rank 1
type real

type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%rhofr

requested NOT REQUESTED

category

### depth\_of\_soil\_levels\_for\_land\_surface\_model

long\_name depth of soil levels for land surface model

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%zs

requested NOT REQUESTED

category

## detrainment\_conversion\_parameter\_deep\_convection

long\_name convective detrainment conversion parameter for deep conv.

units m-1
rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%c1\_deep
requested samfdeepcnv\_run
category slow\_physics

### detrainment\_conversion\_parameter\_shallow\_convection

long\_name convective detrainment conversion parameter for shal conv.

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%c1\_shal
requested samfshalcnv\_run
category slow\_physics

## dewpoint\_temperature\_at\_2m

long\_name 2 meter dewpoint temperature

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%dpt2m
requested GFS\_surface\_generic\_post\_run

category slow\_physics

# ${\tt diffusivity\_background\_sigma\_level}$

long\_name sigma threshold for background mom. diffusion

units none
rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%xkzm\_s

requested hedmf\_run
category slow\_physics

### dimensionless\_exner\_function\_at\_lowest\_model\_interface

```
long_name
            dimensionless Exner function at lowest model interface
units
            none
rank
            1
type
            real
            kind_phys
kind
            MODULE GFS_typedefs TYPE GFS_statein_type
source
local_name IPD_Data(nb)%Statein%prsik(:,1)
requested
            GFS_surface_generic_pre_run
           hedmf_run
            sfc_sice_pre_run
            slow_physics
category
```

### dimensionless\_exner\_function\_at\_lowest\_model\_layer

dimensionless Exner function at lowest model layer long name units none rank 1 type real kind kind\_phys source MODULE GFS\_typedefs TYPE GFS\_statein\_type local\_name IPD\_Data(nb)%Statein%prslk(:,1) requested GFS\_surface\_generic\_pre\_run sfc\_sice\_pre\_run category slow\_physics

#### dimensionless exner function at model interfaces

long\_name dimensionless Exner function at model layer interfaces

units none rank 2 type real kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_statein\_type

local\_name IPD\_Data(nb)%Statein%prsik

requested NOT REQUESTED

category

### dimensionless\_exner\_function\_at\_model\_layers

long\_name dimensionless Exner function at model layer centers

units none
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_statein\_type

local\_name IPD\_Data(nb)%Statein%prslk

requested gwdps\_run

hedmf\_run category slow\_physics

## dissipation\_estimate\_of\_air\_temperature\_at\_model\_layers

long\_name dissipation estimate model layer mean temperature

units K
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_statein\_type

local\_name IPD\_Data(nb)%Statein%diss\_est

requested GFS\_stochastics\_run

#### diurnal thermocline layer heat content

long\_name heat content in diurnal thermocline layer

units K m
rank 1
type real
kind kind\_phys

category

category

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%xt

 ${\tt requested} \qquad {\tt sfc\_nst\_post\_run}$ 

sfc\_nst\_run
slow\_physics

## diurnal\_thermocline\_layer\_thickness

long\_name diurnal thermocline layer thickness

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%xz

requested sfc\_nst\_post\_run

sfc\_nst\_run
slow\_physics

### diurnal\_thermocline\_layer\_x\_current

long\_name u-current content in diurnal thermocline layer

units m2 s-1 rank 1 type real kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%xu

requested sfc\_nst\_run
category slow\_physics

### diurnal\_thermocline\_layer\_y\_current

long\_name v-current content in diurnal thermocline layer

units m2 s-1

rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%xv

requested sfc\_nst\_run
category slow\_physics

### dominant\_freezing\_rain\_type

long\_name dominant freezing rain type

units none
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%tdomzr

requested GFS\_calpreciptype\_run

category slow\_physics

## dominant\_rain\_type

long\_name dominant rain type

units none
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%tdomr

requested GFS\_calpreciptype\_run

### dominant\_sleet\_type

long\_name dominant sleet type

units none
rank 1
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%tdomip

requested GFS\_calpreciptype\_run

category slow\_physics

### dominant\_snow\_type

long\_name dominant snow type

units none
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%tdoms
requested GFS\_calpreciptype\_run

category slow\_physics

# ${\tt downdraft\_fraction\_reaching\_surface\_over\_land\_deep\_convection}$

long\_name downdraft fraction reaching surface over land for deep conv.

units frac
rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%betal\_deep

requested samfdeepcnv\_run category slow\_physics

### downdraft\_fraction\_reaching\_surface\_over\_ocean\_deep\_convection

long\_name downdraft fraction reaching surface over ocean for deep conv.

units frac
rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%betas\_deep

requested samfdeepcnv\_run category slow\_physics

## dynamics\_to\_physics\_timestep\_ratio

long\_name ratio of dynamics timestep to physics timestep

units none
rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

GFS\_suite\_interstitial\_1\_run

samfshalcnv\_post\_run

### ending\_x\_direction\_index

long\_name ending X direction index

units count rank 0

type integer

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%bd%ie
requested fv\_sat\_adj\_run
category fast\_physics

## ending\_x\_direction\_index\_domain

long\_name ending X direction index for domain

units count rank 0

type integer

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%bd%ied
requested fv\_sat\_adj\_run
category fast\_physics

# ending\_y\_direction\_index

long\_name ending Y direction index

units count rank 0

type integer

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%bd%je
requested fv\_sat\_adj\_run
category fast\_physics

### ending\_y\_direction\_index\_domain

long\_name ending X direction index for domain

 $\begin{array}{ll} \text{units} & \text{count} \\ \text{rank} & 0 \end{array}$ 

type integer

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%bd%jed
requested fv\_sat\_adj\_run
category fast\_physics

### entrainment\_rate\_coefficient\_deep\_convection

long\_name entrainment rate coefficient for deep conv.

units none
rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%clam\_deep

requested samfdeepcnv\_run category slow\_physics

## entrainment\_rate\_coefficient\_shallow\_convection

long\_name entrainment rate coefficient for shal conv.

units none
rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%clam\_shal

requested samfshalcnv\_run category slow\_physics

## equation\_of\_time

long\_name equation of time (radian)

units radians

 $\begin{array}{ccc} {\tt rank} & & 0 \\ {\tt type} & & {\tt real} \end{array}$ 

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%slag
requested GFS\_rrtmg\_setup\_run

dcyc2t3\_run

category slow\_physics

## extra\_top\_layer

long\_name extra top layer for radiation

units none rank 0

type integer

kind

source MODULE GFS\_typedefs

local\_name LTP

requested GFS\_rrtmg\_post\_run

rrtmg\_lw\_post\_run
rrtmg\_sw\_post\_run

## finite-volume\_mean\_edge\_pressure\_raised\_to\_the\_power\_of\_kappa

finite-volume mean edge pressure raised to the power of kappa long\_name

units Pa\*\*kappa

3 rank type real

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%pkz requested fv\_sat\_adj\_run fast\_physics category

### flag\_TKE\_dissipation\_heating

long\_name flag for the dissipative heating

units flag rank type

logical

kind

MODULE GFS\_typedefs TYPE GFS\_control\_type source

local\_name IPD\_Control%dspheat

requested hedmf\_run slow\_physics category

# flag\_convective\_gravity\_wave\_drag

long\_name flag for conv gravity wave drag

units flag rank 0 type logical

kind

MODULE GFS\_typedefs TYPE GFS\_control\_type source

local\_name IPD\_Control%cnvgwd

requested GFS\_DCNV\_generic\_pre\_run

```
flag_deep_convection
     long_name
                 flag indicating whether convection occurs in column (0 or 1)
     units
                 flag
     rank
                 1
     type
                 integer
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     local_name IPD_Interstitial(nt)%kcnv
     requested
                 GFS_suite_interstitial_2_run
                 gwdc_run
                 samfdeepcnv_run
                 samfshalcnv run
                 slow_physics
     category
flag_diagnostics
     long_name
                 logical flag for storing diagnostics
                 flag
     units
     rank
                 0
     type
                 logical
     kind
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
     local_name IPD_Control%lssav
     requested
                 GFS_DCNV_generic_post_run
                 GFS_PBL_generic_post_run
                 GFS_SCNV_generic_post_run
                 GFS_calpreciptype_run
                 GFS_surface_generic_post_run
                 gwdc_post_run
                 gwdps_post_run
                 lsm_noah_post_run
                 samfshalcnv_post_run
     category
                 slow_physics
```

```
flag_diagnostics_3D
     long_name
                 flag for 3d diagnostic fields
     units
                 flag
                 0
     rank
                 logical
     type
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_control_type
     local_name IPD_Control%ldiag3d
     requested
                 GFS_DCNV_generic_post_run
                 GFS_DCNV_generic_pre_run
                 GFS_PBL_generic_post_run
                 GFS_SCNV_generic_post_run
                 GFS_SCNV_generic_pre_run
                 GFS_calpreciptype_run
                 gwdc_post_run
                 gwdps_post_run
                 h2ophys_run
                 ozphys_post_run
                 ozphys_run
                 slow_physics
     category
flag_for_CRICK-proof_cloud_water
     long_name
                flag for CRICK-Proof cloud water
                 flag
     units
     rank
                 0
     type
                 logical
     kind
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
     local_name IPD_Control%crick_proof
                 GFS_rrtmg_setup_init
     requested
     category
                 slow_physics
```

```
flag_for_aerosol_physics
     long_name
                flag for aerosol physics
     units
                 flag
     rank
                 0
     type
                 logical
     kind
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
     local_name IPD_Control%ltaerosol
                 GFS_PBL_generic_post_run
     requested
                 GFS_PBL_generic_pre_run
     category
                 slow_physics
flag_for_chemistry_coupling
     long_name
                 flag controlling cplchm collection (default off)
     units
                 flag
                 0
     rank
     type
                 logical
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_control_type
     local_name IPD_Control%cplchm
     requested
                 GFS_calpreciptype_run
                 slow_physics
     category
flag_for_cloud_condensate_normalized_by_cloud_cover
                 flag for cloud condensate normalized by cloud cover
     long_name
     units
                 flag
                 0
     rank
     type
                 logical
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_control_type
     local_name IPD_Control%ccnorm
     requested
                 GFS_rrtmg_setup_init
                 slow_physics
     category
```

### flag\_for\_default\_aerosol\_effect\_in\_shortwave\_radiation

long\_name default aerosol effect in sw only

units flag rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%iaer
requested GFS\_rrtmg\_setup\_init

category slow\_physics

## flag\_for\_fast\_microphysics\_energy\_conservation

long\_name flag for fast microphysics energy conservation

units flag rank 0

type logical

kind

source MODULE CCPP\_typedefs TYPE CCPP\_interstitial\_type

local\_name CCPP\_interstitial%fast\_mp\_consv

requested fv\_sat\_adj\_run
category fast\_physics

```
flag_for_flux_coupling
     long_name
                flag controlling cplflx collection (default off)
     units
                 flag
     rank
                 0
                 logical
     type
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_control_type
     local_name IPD_Control%cplflx
     requested
                 GFS_PBL_generic_post_run
                 GFS_calpreciptype_run
                 GFS_stochastics_run
                 GFS_surface_generic_post_run
                 slow_physics
     category
flag_for_frozen_soil_physics
     long_name
                flag for frozen soil physics (RUC)
     units
                 flag
     rank
                 2
     type
                 real
                 kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_sfcprop_type
     source
     local_name IPD_Data(nb)%Sfcprop%flag_frsoil
                NOT REQUESTED
     requested
     category
```

### flag\_for\_gfdl\_microphysics\_scheme

long\_name choice of GFDL microphysics scheme

units flag rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%imp\_physics\_gfdl requested GFS\_PBL\_generic\_post\_run GFS\_PBL\_generic\_pre\_run GFS\_calpreciptype\_run gfdl\_cloud\_microphys\_init

category slow\_physics

## flag\_for\_guess\_run

long\_name flag for guess run

units flag rank 1

type logical

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

lsm\_noah\_run
sfc\_nst\_run

```
flag for hedmf
     long_name
                 flag for hybrid edmf pbl scheme (moninedmf)
     units
                 flag
                 0
     rank
     type
                 logical
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_control_type
     local_name IPD_Control%hybedmf
     requested
                 GFS_PBL_generic_post_run
                 slow_physics
     category
flag_for_hydrostatic_heating_from_physics
     long_name
                flag for use of hydrostatic heating in physics
     units
                 flag
     rank
                 0
     type
                 logical
     kind
                 MODULE CCPP_typedefs TYPE CCPP_shared_type
     source
     local_name
                CCPP_shared(nt)%phys_hydrostatic
                 gfdl_cloud_microphys_run
     requested
     category
                 slow_physics
flag_for_hydrostatic_solver
                flag for use the hydrostatic or nonhydrostatic solver
     long name
                 flag
     units
     rank
                 0
     type
                 logical
     kind
                 MODULE CCPP_typedefs TYPE CCPP_shared_type
     source
     local_name
                CCPP_shared(nt)%hydrostatic
     requested
                fv_sat_adj_run
                 gfdl_cloud_microphys_run
                 fast_physics
     category
```

slow\_physics

## flag\_for\_initial\_time-date\_control

long\_name flag for initial conditions and forcing

units flag rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%ictm
requested GFS\_rrtmg\_setup\_init

category slow\_physics

## flag\_for\_inline\_cloud\_fraction\_calculation

long\_name flag for the inline cloud fraction calculation

units flag rank 0

type logical

kind

source MODULE CCPP\_typedefs TYPE CCPP\_interstitial\_type

local\_name CCPP\_interstitial%do\_qa

requested fv\_sat\_adj\_run
category fast\_physics

## flag\_for\_iteration

long\_name flag for iteration

units flag rank 1

type logical

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%flag\_iter
requested GFS\_surface\_loop\_control\_part2\_run

lsm\_noah\_run
sfc\_ex\_coef\_run
sfc\_nst\_run
sfc\_sice\_run

category slow\_physics

## flag\_for\_land\_surface\_scheme

long\_name flag for land surface model

units flag rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%lsm
requested sfc\_sice\_run
category slow\_physics

#### 

units flag rank 0 type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%isubc\_lw
requested GFS\_rrtmg\_setup\_init

category slow\_physics

## flag\_for\_max-random\_overlap\_clouds\_for\_longwave\_radiation

long\_name lw: max-random overlap clouds

units flag
rank 0
type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

category slow\_physics

## flag\_for\_max-random\_overlap\_clouds\_for\_shortwave\_radiation

long\_name sw: max-random overlap clouds

units flag rank 0 type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%iovr\_sw
requested GFS\_rrtmg\_setup\_init

## flag\_for\_microphysics\_scheme

long\_name choice of microphysics scheme

 $\begin{array}{ll} \text{units} & \text{flag} \\ \text{rank} & 0 \end{array}$ 

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%imp\_physics
requested GFS\_PBL\_generic\_post\_run
GFS\_PBL\_generic\_pre\_run
GFS\_calpreciptype\_run
GFS\_rrtmg\_setup\_init

gfdl\_cloud\_microphys\_init

category slow\_physics

## flag\_for\_mom4\_coupling

long\_name flag controls mom4 sea ice

units flag rank 0

type logical

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%mom4ice

requested sfc\_sice\_run category slow\_physics

```
flag_for_mountain_blocking
                flag for mountain blocking
     long_name
     units
                 flag
                 0
     rank
     type
                 logical
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_control_type
     local_name IPD_Control%use_zmtnblck
     requested
                 GFS_stochastics_run
                 slow_physics
     category
flag_for_nsstm_run
                 NSSTM flag: off/uncoupled/coupled=0/1/2
     long_name
     units
                 flag
                 0
     rank
                 integer
     type
     kind
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
     local_name IPD_Control%nstf_name(1)
                 GFS_surface_loop_control_part2_run
     requested
                 sfc_nst_post_run
                 sfc_nst_run
                 slow_physics
     category
flag_for_output_of_longwave_heating_rate
     long_name
                 flag to output lw heating rate (Radtend%lwhc)
     units
                 flag
                 0
     rank
     type
                 logical
     kind
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
     local_name
                 IPD_Control%lwhtr
                 NOT REQUESTED
     requested
     category
```

#### flag\_for\_output\_of\_shortwave\_heating\_rate flag to output sw heating rate (Radtend%swhc) long\_name units flag 0 rank logical type kind source MODULE GFS\_typedefs TYPE GFS\_control\_type local\_name IPD\_Control%swhtr requested NOT REQUESTED category flag\_for\_precipitation\_effect\_on\_radiation long\_name radiation precip flag for Ferrier/Moorthi units flag rank logical type kind MODULE GFS\_typedefs TYPE GFS\_control\_type source local\_name IPD\_Control%norad\_precip requested GFS\_rrtmg\_setup\_init slow\_physics category flag\_for\_precipitation\_type snow/rain flag for precipitation long name units flag rank 1 type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type source local\_name IPD\_Data(nb)%Sfcprop%srflag requested GFS\_calpreciptype\_run lsm\_noah\_run sfc\_sice\_run slow\_physics

category

#### flag\_for\_precipitation\_type\_algorithm flag controls precip type algorithm long\_name units flag 0 rank logical type kind source MODULE GFS\_typedefs TYPE GFS\_control\_type local\_name IPD\_Control%cal\_pre requested GFS\_calpreciptype\_run category slow\_physics flag\_for\_radar\_reflectivity long\_name flag for radar reflectivity units flag rank logical type kind MODULE GFS\_typedefs TYPE GFS\_control\_type source local\_name IPD\_Control%lradar requested NOT REQUESTED category

## flag\_for\_reduced\_drag\_coefficient\_over\_sea

long\_name flag for reduced drag coeff. over sea

units flag rank 0 type logical

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%redrag
requested sfc\_ex\_coef\_run
category slow\_physics

## flag\_for\_ruc\_land\_surface\_scheme

long\_name flag for RUC land surface model

units flag
rank 0
type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%lsm\_ruc

requested NOT REQUESTED

category

### flag\_for\_shoc

long\_name flag for SHOC

units flag
rank 0
type logical

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%do\_shoc

requested gfdl\_cloud\_microphys\_init

category slow\_physics

# ${\tt flag\_for\_solar\_constant}$

long\_name use prescribed solar constant

units flag rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%isol
requested GFS\_rrtmg\_setup\_init

### flag\_for\_stochastic\_shum\_option

long\_name flag for stochastic shum option

units flag rank 0 type logical

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%do\_shum
requested GFS\_stochastics\_run

category slow\_physics

### flag\_for\_stochastic\_skeb\_option

long\_name flag for stochastic skeb option

units flag rank 0

type logical

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%do\_skeb
requested GFS\_stochastics\_run

category slow\_physics

# ${\tt flag\_for\_stochastic\_surface\_physics\_perturbations}$

long\_name flag for stochastic surface physics perturbations

units flag rank 0 type logical

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%do\_sppt
requested GFS\_stochastics\_run

```
flag_for_surface_emissivity_control
     long_name
                surface emissivity control flag, use fixed value of 1
     units
                 0
     rank
     type
                 integer
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_control_type
     local_name IPD_Control%iems
     requested
                 GFS_rrtmg_setup_init
                 slow_physics
     category
flag for sw clouds without sub-grid approximation
     long_name
                flag for sw clouds without sub-grid approximation
     units
                 flag
     rank
     type
                 integer
     kind
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
     local_name IPD_Control%isubc_sw
                GFS_rrtmg_setup_init
     requested
                 slow_physics
     category
flag_for_tendency_of_air_temperature_at_Lagrangian_surface
                flag for calculating tendency of air temperature due to fast physics
     long name
     units
                 flag
     rank
                 0
                 logical
     type
     kind
                 MODULE CCPP_typedefs TYPE CCPP_interstitial_type
     source
     local_name
                CCPP_interstitial%out_dt
     requested fv_sat_adj_run
                fast_physics
     category
```

```
flag_for_the_last_step_of_k_split_remapping
                flag for the last step of k-split remapping
     long_name
     units
                 flag
                 0
     rank
     type
                 logical
     kind
                 MODULE CCPP_typedefs TYPE CCPP_interstitial_type
     source
     local_name CCPP_interstitial%last_step
     requested
                fv_sat_adj_run
     category
                 fast_physics
flag_for_thompson_microphysics_scheme
     long_name
                 choice of Thompson microphysics scheme
     units
                 flag
     rank
                 0
     type
                 integer
     kind
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
     local_name IPD_Control%imp_physics_thompson
     requested
                 GFS_PBL_generic_post_run
                 GFS_PBL_generic_pre_run
                 slow_physics
     category
flag_for_using_climatology_albedo
                flag for using climatology alb, based on sfc type
     long_name
     units
                 flag
                 0
     rank
     type
                 integer
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_control_type
     local_name IPD_Control%ialb
     requested
                 GFS_rrtmg_setup_init
                 slow_physics
     category
```

#### flag for using prescribed global mean co2 value prescribed global mean value (old opern1) long\_name units 0 rank type integer kind source MODULE GFS\_typedefs TYPE GFS\_control\_type local\_name IPD\_Control%ico2 requested GFS\_rrtmg\_setup\_init slow\_physics category flag\_for\_vertical\_index\_direction\_control long\_name iflip - is not the same as flipv units flag rank type integer kind MODULE GFS\_typedefs TYPE GFS\_control\_type source local\_name IPD\_Control%iflip GFS\_rrtmg\_setup\_init requested category slow\_physics flag\_for\_wsm6\_microphysics\_scheme long\_name choice of WSM6 microphysics scheme units flag rank 0 type integer kind MODULE GFS\_typedefs TYPE GFS\_control\_type source local\_name IPD\_Control%imp\_physics\_wsm6 requested GFS\_PBL\_generic\_post\_run GFS\_PBL\_generic\_pre\_run

slow\_physics

category

## flag\_gocart

long\_name flag for 3d diagnostic fields for gocart 1

flag units rank 0

logical type

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%lgocart

requested GFS\_DCNV\_generic\_post\_run

> GFS\_DCNV\_generic\_pre\_run GFS\_SCNV\_generic\_post\_run GFS\_SCNV\_generic\_pre\_run

slow\_physics category

## flag\_idealized\_physics

long\_name flag for idealized physics

units flag rank 0

type logical

kind

MODULE GFS\_typedefs TYPE GFS\_control\_type source

local\_name IPD\_Control%lsidea

requested GFS\_PBL\_generic\_post\_run

rayleigh\_damp\_run

slow\_physics category

```
flag_mg3_as_mg2
     long_name
                flag for controlling prep for Morrison-Gettleman microphysics
                 flag
     units
                 0
     rank
                 logical
     type
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     local_name IPD_Interstitial(nt)%mg3_as_mg2
     requested
                 NOT REQUESTED
     category
flag_print
     long_name
                 control flag for diagnostic print out
     units
                 flag
     rank
                 logical
     type
     kind
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
     local_name
                IPD_Control%lprnt
     requested
                 gwdc_run
                 gwdps_run
                 hedmf_run
                 rrtmg_lw_run
                 rrtmg_sw_run
                 sfc_nst_run
                 sfc_sice_run
                 zhaocarr_gscond_run
                 zhaocarr_precpd_run
                 slow_physics
     category
```

#### flag\_shallow\_convective\_cloud flag for shallow convective cloud long\_name units 0 rank logical type kind source MODULE GFS\_typedefs TYPE GFS\_control\_type local\_name IPD\_Control%shcnvcw requested samfshalcnv\_post\_run category slow\_physics flag\_skip\_macro long\_name flag to skip cloud macrophysics in Morrison scheme units flag rank 1 logical type kind MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source local\_name IPD\_Interstitial(nt)%skip\_macro requested NOT REQUESTED category flag\_to\_calc\_lw long\_name logical flags for lw radiation calls flag units rank 0 type logical kind MODULE GFS\_typedefs TYPE GFS\_control\_type source local\_name IPD\_Control%lslwr requested rrtmg\_lw\_run

category

slow\_physics

### flag\_to\_calc\_sw

long\_name logical flags for sw radiation calls

units flag rank 0

type logical

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%lsswr
requested GFS\_rrtmg\_setup\_run

rrtmg\_sw\_run

category slow\_physics

#### forecast\_date\_and\_time

long\_name current forecast date and time

units none rank 1

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%jdat
requested GFS\_rrtmg\_setup\_run

category slow\_physics

#### forecast\_hour

long\_name hour time after 00z at the t-step

units h
rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%solhr

 ${\tt requested} \qquad {\tt dcyc2t3\_run}$ 

sfc\_nst\_run

```
forecast time
     long_name
                 curent forecast time
     units
                 h
     rank
                 0
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
     local_name IPD_Control%fhour
     requested
                 gwdc_run
     category
                 slow_physics
fraction_of_convective_cloud
     long_name
                fraction of convective cloud
     units
                 frac
     rank
                 1
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_cldprop_type
     source
     local_name IPD_Data(nb)%Cldprop%cv
                 cnvc90_run
     requested
     category
                 slow_physics
fraction_of_grid_box_with_subgrid_orography_higher_than_critical_height
                frac. of grid box with by subgrid orography higher than critical height
     long_name
     units
                 frac
                 2
     rank
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%clx
     requested
                 gwdps_pre_run
                 gwdps_run
     category
                 slow_physics
```

### free\_convection\_layer\_thickness

long\_name thickness of free convection layer (FCL)

units m
rank 1
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%d\_conv

requested sfc\_nst\_run
category slow\_physics

#### frequency\_for\_longwave\_radiation

long\_name frequency for longwave radiation

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%fhlwr requested NOT REQUESTED

category

# frequency\_for\_shortwave\_radiation

long\_name frequency for shortwave radiation

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%fhswr
requested GFS\_rrtmg\_setup\_run

```
gas_constant_dry_air
     long_name
                ideal gas constant for dry air
     units
                 J kg-1 K-1
                 0
     rank
                 real
     type
     kind
                 kind_phys
     source
                 MODULE GFS_typedefs
     local_name con_rd
     requested
                 gfdl_cloud_microphys_run
                 gwdc_run
                 gwdps_run
                 samfdeepcnv_run
                 samfshalcnv_run
     category
                 slow_physics
gas_constant_water_vapor
     long_name
                ideal gas constant for water vapor
                 J kg-1 K-1
     units
                 0
     rank
     type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs
     local_name
                 con_rv
     requested
                 gwdps_run
                 samfdeepcnv_run
                 samfshalcnv_run
```

slow\_physics

category

#### geopotential long\_name geopotential at model layer centers units m2 s-2 2 rank type real kind\_phys kind MODULE GFS\_typedefs TYPE GFS\_statein\_type source local\_name IPD\_Data(nb)%Statein%phil requested GFS\_surface\_generic\_pre\_run get\_phi\_fv3\_run

gwdps\_run
hedmf\_run

samfdeepcnv\_run
samfshalcnv\_run
slow\_physics

category slo

# geopotential\_at\_interface

long\_name geopotential at model layer interfaces
units m2 s-2
rank 2
type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_statein\_type

local\_name IPD\_Data(nb)%Statein%phii
requested GFS\_calpreciptype\_run

get\_phi\_fv3\_run
get\_prs\_fv3\_run

 ${\tt gfdl\_cloud\_microphys\_run}$ 

gwdps\_run
hedmf\_run
slow physic

```
geopotential difference between midlayers divided by midlayer virtual temperature
                 difference between mid-layer geopotentials divided by mid-layer virtual temperature
    long_name
    units
                 m2 s-2 K-1
                 2
     rank
     type
                 real
     kind
                kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%del_gz
                get_phi_fv3_run
     requested
                 get_prs_fv3_run
                slow_physics
     category
graupel_mixing_ratio
    long_name
                 moist (dry+vapor, no condensates) mixing ratio of graupel
    units
                 kg kg-1
                 2
     rank
     type
                 real
    kind
                 kind phys
                 MODULE GFS_typedefs TYPE GFS_statein_type
     source
    local_name IPD_Data(nb)%Statein%qgrs(:,:,IPD_Control%ntgl)
    requested
                 GFS_PBL_generic_pre_run
                 slow_physics
     category
graupel_mixing_ratio_updated_by_physics
    long_name
                moist (dry+vapor, no condensates) mixing ratio of graupel updated by physics
     units
                 kg kg-1
                 2
    rank
     type
                 real
    kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_stateout_type
     source
    local_name IPD_Data(nb)%Stateout%gq0(:,:,IPD_Control%ntgl)
                 GFS_gfdlmp_pwat_run
     requested
                 gfdl_cloud_microphys_run
                 slow_physics
     category
```

# graupel\_number\_concentration

long\_name number concentration of graupel

units kg-1
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_statein\_type

local\_name IPD\_Data(nb)%Statein%qgrs(:,:,IPD\_Control%ntgnc)

requested NOT REQUESTED

category

# graupel\_number\_concentration\_updated\_by\_physics

long\_name number concentration of graupel updated by physics

units kg-1 rank 2 type real kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_stateout\_type

local\_name IPD\_Data(nb)%Stateout%gq0(:,:,IPD\_Control%ntgnc)

requested NOT REQUESTED

category

```
gravitational_acceleration
                gravitational acceleration
    long_name
     units
                 m s-2
                 0
     rank
    type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs
    local_name con_g
    requested
                 GFS_DCNV_generic_post_run
                 GFS_surface_generic_pre_run
                 gfdl_cloud_microphys_run
                 gwdc_run
                 gwdps_run
                 samfdeepcnv_run
                 samfshalcnv run
     category
                 slow_physics
grid_size_related_coefficient_used_in_scale-sensitive_schemes
                 grid size related coefficient used in scale-sensitive schemes
    long_name
     units
                 none
                 1
     rank
                 real
     type
                 kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%work1
                 GFS_suite_interstitial_1_run
    requested
                 GFS_suite_interstitial_3_run
```

gwdc\_pre\_run

slow\_physics

category

zhaocarr\_precpd\_run

# grid\_size\_related\_coefficient\_used\_in\_scale-sensitive\_schemes\_complement

long\_name complement to work1
units none

rank 1 type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

 ${\tt GFS\_suite\_interstitial\_3\_run}$ 

gwdc\_pre\_run
slow\_physics

# h2o\_forcing

category

long\_name water forcing data

units various

rank 3
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_tbd\_type

local\_name IPD\_Data(nb)%Tbd%h2opl

requested h2ophys\_run
category slow\_physics

# height\_above\_ground\_at\_lowest\_model\_layer

long\_name layer 1 height above ground (not MSL)

units m
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%zlvl
requested GFS\_surface\_generic\_pre\_run

lsm\_noah\_run
sfc\_ex\_coef\_run
slow\_physics

# horizontal\_block\_size

category

long\_name for explicit data blocking: block sizes of all blocks

units count rank 1

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

category

# horizontal\_dimension

category

slow\_physics

long\_name horizontal dimension units count 0 rank type integer kind MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source local\_name IPD\_Interstitial(nt)%ix requested GFS\_calpreciptype\_run GFS\_gfdlmp\_pre\_run GFS\_gfdlmp\_pwat\_run GFS\_zhao\_carr\_pre\_run GFS\_zhao\_carr\_pwat\_run cnvc90\_run dcyc2t3\_run get\_phi\_fv3\_run get\_prs\_fv3\_run gwdc\_run gwdps\_run h2ophys\_run hedmf\_run ozphys\_run rayleigh\_damp\_run samfdeepcnv\_run samfshalcnv\_run zhaocarr\_gscond\_run zhaocarr\_precpd\_run

# horizontal\_index\_of\_printed\_column

long\_name horizontal index of printed column

units index rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%ipr

requested gwdc\_run

gwdps\_run
hedmf\_run
sfc\_nst\_run
sfc\_sice\_run

zhaocarr\_gscond\_run
zhaocarr\_precpd\_run

```
horizontal_loop_extent
     long_name
                 horizontal loop extent
     units
                 count
                 0
     rank
     type
                 integer
     kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name
                 IPD_Interstitial(nt)%im
     requested
                 GFS_DCNV_generic_post_run
                 GFS_DCNV_generic_pre_run
                 GFS_PBL_generic_post_run
                 GFS_PBL_generic_pre_run
                 GFS_SCNV_generic_post_run
                 GFS_SCNV_generic_pre_run
                 GFS_calpreciptype_run
                 GFS_gfdlmp_pre_run
                 {\tt GFS\_gfdlmp\_pwat\_run}
                 GFS_rrtmg_post_run
                 GFS_rrtmg_pre_run
                 GFS_rrtmg_setup_init
                 GFS_stochastics_run
                 GFS_surface_generic_post_run
                 GFS_surface_generic_pre_run
                 GFS_surface_loop_control_part1_run
                 GFS_surface_loop_control_part2_run
                 GFS_zhao_carr_pre_run
                 GFS_zhao_carr_pwat_run
                 cnvc90_run
                 dcyc2t3_post_run
                 dcyc2t3_run
                 gfdl_cloud_microphys_post_run
                 gfdl_cloud_microphys_pre_run
                 gfdl_cloud_microphys_run
                 gwdc_post_run
                                                            159
                 gwdc_pre_run
                 gwdc_run
                 gwdps_pre_run
                 gwdps_run
```

hoomberg min

```
ice_friendly_aerosol_number_concentration
     long_name
                number concentration of ice-friendly aerosols
     units
                 kg-1
                 2
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_statein_type
     source
    local_name IPD_Data(nb)%Statein%qgrs(:,:,IPD_Control%ntia)
     requested
                GFS_PBL_generic_pre_run
                 slow_physics
     category
ice friendly aerosol number concentration updated by physics
     long_name
                number concentration of ice-friendly aerosols updated by physics
     units
                kg-1
                 2
     rank
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_stateout_type
     source
    local_name
                IPD_Data(nb)%Stateout%gq0(:,:,IPD_Control%ntia)
                NOT REQUESTED
    requested
     category
ice_number_concentration
     long_name
                number concentration of ice
     units
                 kg-1
                 2
     rank
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_statein_type
     source
                IPD_Data(nb)%Statein%qgrs(:,:,IPD_Control%ntinc)
     local_name
    requested
                GFS_PBL_generic_pre_run
                 slow_physics
     category
```

```
ice number concentration updated by physics
     long_name
                number concentration of ice updated by physics
     units
                kg-1
                 2
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_stateout_type
     source
    local_name IPD_Data(nb)%Stateout%gq0(:,:,IPD_Control%ntinc)
    requested
                NOT REQUESTED
     category
ice_water_mixing_ratio
                moist (dry+vapor, no condensates) mixing ratio of ice water
     long name
     units
                kg kg-1
                 2
     rank
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_statein_type
     source
     local_name IPD_Data(nb)%Statein%qgrs(:,:,IPD_Control%ntiw)
                GFS_PBL_generic_pre_run
    requested
                 slow_physics
     category
ice_water_mixing_ratio_updated_by_physics
                moist (dry+vapor, no condensates) mixing ratio of ice water updated by physics
     long name
     units
                 kg kg-1
     rank
                 2
                 real
     type
     kind
                 kind phys
                 MODULE GFS_typedefs TYPE GFS_stateout_type
     source
                IPD_Data(nb)%Stateout%gq0(:,:,IPD_Control%ntiw)
     local_name
    requested
                GFS_gfdlmp_pwat_run
                 gfdl_cloud_microphys_run
                 slow_physics
     category
```

# index\_for\_liquid\_cloud\_condensate

long\_name tracer index for cloud condensate (or liquid water)

units index rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

hedmf\_run

category slow\_physics

#### index\_for\_ozone

long\_name tracer index for ozone mixing ratio

units index rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%ntoz

 ${\tt requested} \qquad {\tt GFS\_PBL\_generic\_post\_run}$ 

GFS\_rrtmg\_setup\_init

#### index\_of\_TKE\_convective\_transport\_tracer index of TKE in the convectively transported tracer array long\_name units 0 rank type integer kind MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source local\_name IPD\_Interstitial(nt)%ntk samfdeepcnv\_run requested samfshalcnv\_run category slow\_physics index of dtlm start long\_name index to start dtlm run or not units index rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type source local\_name IPD\_Data(nb)%Sfcprop%ifd requested sfc\_nst\_run category slow\_physics index\_of\_highest\_temperature\_inversion long\_name index of highest temperature inversion units index rank type integer kind MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source IPD\_Interstitial(nt)%kinver local\_name hedmf\_run requested

category

slow\_physics

# index\_of\_time\_step

long\_name current forecast iteration

units index rank 0

type integer

kind

category

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%kdt

requested GFS\_calpreciptype\_run

gwdps\_run
sfc\_nst\_run
slow\_physics

### instantaneous\_atmosphere\_detrainment\_convective\_mass\_flux

long\_name (detrainment mass flux) \* delt

units kg m-2
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%dt\_mf
requested GFS\_DCNV\_generic\_post\_run

samfdeepcnv\_run samfshalcnv\_run

```
instantaneous_atmosphere_detrainment_convective_mass_flux_on_dynamics_timestep
                 (detrainment mass flux) * delt
     long_name
     units
                 kg m-2
                 2
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%det_mfi
     requested
                 GFS_DCNV_generic_post_run
                 slow_physics
     category
instantaneous atmosphere downdraft convective mass flux
     long_name
                 (downdraft mass flux) * delt
     units
                 kg m-2
                 2
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%dd_mf
                 GFS_DCNV_generic_post_run
    requested
                 samfdeepcnv_run
                 slow_physics
     category
instantaneous_atmosphere_downdraft_convective_mass_flux_on_dynamics_timestep
                 (downdraft mass flux) * delt
     long_name
     units
                 kg m-2
     rank
     type
                 real
     kind
                 kind_phys
     source
                 MODULE GFS_typedefs TYPE GFS_coupling_type
     local_name IPD_Data(nb)%Coupling%dwn_mfi
     requested
                 GFS_DCNV_generic_post_run
                 slow_physics
     category
```

```
instantaneous_atmosphere_heat_diffusivity
    long_name
                instantaneous atmospheric heat diffusivity
    units
                 m2 s-1
                 2
    rank
    type
                 real
    kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%dkt
    requested
                NOT REQUESTED
    category
instantaneous atmosphere updraft convective mass flux
    long_name
                 (updraft mass flux) * delt
    units
                 kg m-2
                 2
    rank
    type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%ud_mf
    requested
                GFS_DCNV_generic_post_run
                 samfdeepcnv_run
                 samfshalcnv_run
     category
                 slow_physics
instantaneous_atmosphere_updraft_convective_mass_flux_on_dynamics_timestep
                 (updraft mass flux) * delt
    long_name
    units
                kg m-2
     rank
     type
                 real
    kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name
                IPD_Data(nb)%Coupling%upd_mfi
                 GFS_DCNV_generic_post_run
    requested
```

category

slow\_physics

### instantaneous\_cosine\_of\_zenith\_angle

```
long_name    cosine of zenith angle at current time
units    none
rank    1
type    real
```

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

dcyc2t3\_run
sfc\_nst\_run
slow\_physics

category slow\_physics

# instantaneous\_deep\_convective\_cloud\_condensate\_mixing\_ratio\_on\_dynamics\_time\_step

long\_name instantaneous total convective condensate mixing ratio

units kg kg-1 rank 2

type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%cnvqci
requested GFS\_DCNV\_generic\_post\_run

```
instantaneous specific humidity at 2m for coupling
    long_name
                instantaneous Q2m
                kg kg-1
    units
                 1
     rank
    type
                 real
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%q2mi_cpl
    requested
                GFS_surface_generic_post_run
                slow_physics
    category
instantaneous_surface_air_pressure_for_coupling
    long_name
                instantaneous sfc pressure
    units
                Рa
                 1
    rank
    type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%psurfi_cpl
                GFS_surface_generic_post_run
    requested
                slow_physics
    category
instantaneous_surface_downwelling_diffuse_near_infrared_shortwave_flux_for_coupling
                instantaneous sfc nir diff downward sw flux
     long name
                W m-2
     units
    rank
                 1
    type
                 real
    kind
                 kind phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name
                IPD_Data(nb)%Coupling%dnirdfi_cpl
    requested
                GFS_surface_generic_post_run
```

category

slow\_physics

```
instantaneous surface downwelling diffuse ultraviolet and visible shortwave flux for coupling
                instantaneous sfc uv+vis diff downward sw flux
     long_name
    units
                 W m-2
     rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%dvisdfi_cpl
    requested
                GFS_surface_generic_post_run
                slow_physics
    category
instantaneous surface downwelling direct near infrared shortwave flux for coupling
                instantaneous sfc nir beam downward sw flux
     long name
    units
                W m-2
    rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%dnirbmi_cpl
                GFS_surface_generic_post_run
    requested
                slow_physics
     category
instantaneous_surface_downwelling_direct_ultraviolet_and_visible_shortwave_flux_for_coupling
                instantaneous sfc uv+vis beam downward sw flux
     long name
                 W m-2
     units
    rank
                 1
                 real
     type
    kind
                 kind phys
                MODULE GFS typedefs TYPE GFS coupling type
     source
    local_name IPD_Data(nb)%Coupling%dvisbmi_cpl
    requested
                GFS_surface_generic_post_run
    category
                slow_physics
```

### instantaneous\_surface\_downwelling\_longwave\_flux\_for\_coupling

long\_name instantaneous sfc downward lw flux

units W m-2
rank 1
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%dlwsfci\_cpl
requested GFS\_surface\_generic\_post\_run

category slow\_physics

#### instantaneous\_surface\_downwelling\_shortwave\_flux\_for\_coupling

long\_name instantaneous sfc downward sw flux

units W m-2
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%dswsfci\_cpl
requested GFS\_surface\_generic\_post\_run

category slow\_physics

### instantaneous\_surface\_ground\_heat\_flux

long\_name instantaneous sfc ground heat flux

units W m-2
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%gfluxi
requested GFS\_surface\_generic\_post\_run

```
instantaneous surface net downward diffuse near infrared shortwave flux for coupling
     long_name
                instantaneous net nir diff sfc downward sw flux
    units
                 W m-2
     rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%nnirdfi_cpl
    requested
                GFS_surface_generic_post_run
                slow_physics
    category
instantaneous surface net downward diffuse ultraviolet and visible shortwave flux for coupling
                instantaneous net uv+vis diff downward sw flux
     long name
    units
                W m-2
    rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%nvisdfi_cpl
                GFS_surface_generic_post_run
    requested
    category
                slow_physics
instantaneous_surface_net_downward_direct_near_infrared_shortwave_flux_for_coupling
                instantaneous net nir beam sfc downward sw flux
     long name
                 W m-2
     units
    rank
                 1
                 real
     type
    kind
                 kind phys
                MODULE GFS typedefs TYPE GFS coupling type
     source
    local_name IPD_Data(nb)%Coupling%nnirbmi_cpl
    requested
                GFS_surface_generic_post_run
    category
                slow_physics
```

```
instantaneous surface net downward direct ultraviolet and visible shortwave flux for coupling
     long_name
                instantaneous net uv+vis beam downward sw flux
    units
                 W m-2
     rank
                 1
    type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%nvisbmi_cpl
    requested
                GFS_surface_generic_post_run
                slow_physics
    category
instantaneous surface net downward longwave flux for coupling
                instantaneous net sfc downward lw flux
     long name
    units
                W m-2
    rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%nlwsfci_cpl
                GFS_surface_generic_post_run
    requested
    category
                slow_physics
instantaneous_surface_net_downward_shortwave_flux_for_coupling
                instantaneous net sfc downward sw flux
     long name
                W m-2
     units
    rank
                 1
    type
                 real
    kind
                 kind phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%nswsfci_cpl
    requested
                GFS_surface_generic_post_run
    category
                slow_physics
```

#### instantaneous\_surface\_potential\_evaporation

long\_name instantaneous sfc potential evaporation

units W m-2
rank 1
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%epi
requested GFS\_surface\_generic\_post\_run

category slow\_physics

#### instantaneous\_surface\_skin\_temperature\_for\_coupling

long\_name instantaneous sfc temperature

units K
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%tsfci\_cpl
requested GFS\_surface\_generic\_post\_run

category slow\_physics

# instantaneous\_surface\_upward\_latent\_heat\_flux

long\_name surface upward latent heat flux

units W m-2
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%dqsfc1
requested GFS\_PBL\_generic\_post\_run

# ${\tt instantaneous\_surface\_upward\_latent\_heat\_flux\_for\_coupling}$

long\_name instan
units W m-2
rank 1
type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

instantaneous sfc latent heat flux

local\_name IPD\_Data(nb)%Coupling%dqsfci\_cpl

requested GFS\_PBL\_generic\_post\_run

category slow\_physics

#### instantaneous\_surface\_upward\_latent\_heat\_flux\_for\_diag

long\_name instantaneous sfc latent heat flux multiplied by timestep

units W m-2
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

category slow\_physics

# ${\tt instantaneous\_surface\_upward\_sensible\_heat\_flux}$

long\_name surface upward sensible heat flux

units W m-2
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%dtsfc1
requested GFS\_PBL\_generic\_post\_run

#### instantaneous\_surface\_upward\_sensible\_heat\_flux\_for\_coupling

long\_name instantaneous sfc sensible heat flux

units W m-2
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%dtsfci\_cpl

requested GFS\_PBL\_generic\_post\_run

category slow\_physics

#### instantaneous\_surface\_upward\_sensible\_heat\_flux\_for\_diag

long\_name instantaneous sfc sensible heat flux multiplied by timestep

units W m-2
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

category slow\_physics

#### instantaneous\_surface\_x\_momentum\_flux

long\_name x momentum flux

units Pa
rank 1
type real
kind kind\_phys

 $\verb|source| & \verb|MODULE GFS_typedefs TYPE GFS_interstitial_type| \\$ 

local\_name IPD\_Interstitial(nt)%dusfc1
requested GFS\_PBL\_generic\_post\_run

#### instantaneous\_surface\_x\_momentum\_flux\_for\_coupling

long\_name instantaneous sfc x momentum flux

units Pa
rank 1
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%dusfci\_cpl

requested GFS\_PBL\_generic\_post\_run

category slow\_physics

#### instantaneous\_surface\_x\_momentum\_flux\_for\_diag

long\_name instantaneous sfc x momentum flux multiplied by timestep

units Pa
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

category slow\_physics

# instantaneous\_surface\_y\_momentum\_flux

long\_name y momentum flux

units Pa
rank 1
type real
kind kind\_phys

 $\verb|source| & \verb|MODULE| GFS_typedefs| TYPE| GFS_interstitial_type|$ 

local\_name IPD\_Interstitial(nt)%dvsfc1
requested GFS\_PBL\_generic\_post\_run

```
instantaneous_surface_y_momentum_flux_for_coupling
                instantaneous sfc y momentum flux
     long_name
     units
                 1
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%dvsfci_cpl
    requested
                 GFS_PBL_generic_post_run
                 slow_physics
     category
instantaneous_surface_y_momentum_flux_for_diag
     long_name
                instantaneous sfc y momentum flux multiplied by timestep
     units
                 Рa
                 1
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%dvsfci
    requested
                GFS_PBL_generic_post_run
                 slow_physics
     category
instantaneous_temperature_at_2m_for_coupling
                 instantaneous T2m
     long name
     units
     rank
                 1
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_coupling_type
     source
     local_name
                IPD_Data(nb)%Coupling%t2mi_cpl
                 GFS_surface_generic_post_run
```

requested category

slow\_physics

# instantaneous\_upward\_sensible\_heat\_flux

long\_name instantaneous upward sensible heat flux

units W m-2
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%ushfsfci

requested NOT REQUESTED

category

#### instantaneous\_water\_vapor\_specific\_humidity\_tendency\_due\_to\_convection\_on\_dynamics\_timestep

long\_name instantaneous total moisture tendency

units kg kg-1 s-1

rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%dqdti
requested GFS\_DCNV\_generic\_post\_run

GFS\_SCNV\_generic\_post\_run

#### instantaneous\_x\_stress\_due\_to\_gravity\_wave\_drag

long\_name zonal surface stress due to orographic gravity wave drag units rank 1 real type kind\_phys kind source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type local\_name IPD\_Interstitial(nt)%dusfcg requested gwdc\_post\_run gwdc\_run gwdps\_post\_run gwdps\_run

# instantaneous\_x\_wind\_at\_10m\_for\_coupling

slow\_physics

long\_name instantaneous U10m

units m s-1
rank 1
type real
kind kind\_phys

category

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%u10mi\_cpl
requested GFS\_surface\_generic\_post\_run

#### instantaneous\_y\_stress\_due\_to\_gravity\_wave\_drag

long\_name meridional surface stress due to orographic gravity wave drag units rank 1 real type kind\_phys kind source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type local\_name IPD\_Interstitial(nt)%dvsfcg requested gwdc\_post\_run gwdc\_run gwdps\_post\_run gwdps\_run slow\_physics category

# instantaneous\_y\_wind\_at\_10m\_for\_coupling

long\_name instantaneous V10m

units m s-1
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%v10mi\_cpl
requested GFS\_surface\_generic\_post\_run

#### inverse\_scaling\_factor\_for\_critical\_relative\_humidity inverse scaling factor for critical relative humidity long\_name units rad2 m-2 0 rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_control\_type source local\_name IPD\_Control%dxinv requested GFS\_suite\_interstitial\_1\_run slow\_physics category iounit log long\_name fortran unit number for logfile units none rank type integer kind MODULE GFS\_typedefs TYPE GFS\_control\_type source local\_name IPD\_Control%logunit gfdl\_cloud\_microphys\_init requested category slow\_physics iounit\_namelist long\_name fortran unit number for file opens units none 0 rank type integer kind MODULE GFS\_typedefs TYPE GFS\_control\_type source IPD\_Control%nlunit local\_name gfdl\_cloud\_microphys\_init requested lsm\_noah\_init slow\_physics category

# iteration\_number

long\_name number of iteration

units index rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%iter

requested NOT REQUESTED

category

# kappa\_dry\_for\_fast\_physics

long\_name modified kappa for fast physics

 $\begin{array}{ccc} \text{units} & \text{none} \\ \text{rank} & 0 \\ \text{type} & \text{real} \end{array}$ 

kind

source MODULE CCPP\_typedefs TYPE CCPP\_interstitial\_type

local\_name CCPP\_interstitial%akap

requested fv\_sat\_adj\_run
category fast\_physics

### kinematic\_surface\_upward\_latent\_heat\_flux

```
kinematic surface upward latent heat flux
long_name
units
            kg kg-1 m s-1
rank
            1
type
            real
            kind_phys
kind
source
            MODULE GFS_typedefs TYPE GFS_interstitial_type
local_name IPD_Interstitial(nt)%evap
requested
            GFS_suite_interstitial_2_run
            hedmf_run
            lsm_noah_run
            sfc_diag_run
            sfc_nst_run
            sfc_sice_run
            slow_physics
category
```

# kinematic\_surface\_upward\_sensible\_heat\_flux

long\_name kinematic surface upward sensible heat flux units K m s-1rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source local name IPD\_Interstitial(nt)%hflx requested GFS\_suite\_interstitial\_2\_run hedmf\_run lsm\_noah\_run sfc\_nst\_run sfc\_sice\_run slow\_physics category

```
lake mask real
     long_name
                 lake mask: non-lake/lake=0/1
     units
                 flag
     rank
                 1
     type
                 real
                 kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_sfcprop_type
     source
     local_name
                 IPD_Data(nb)%Sfcprop%lakemsk
     requested
                 NOT REQUESTED
     category
land_area_fraction
     long_name
                 land area fraction
     units
                 frac
     rank
                 1
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%frland
     requested
                 GFS_suite_interstitial_1_run
                 gfdl_cloud_microphys_run
     category
                 slow_physics
largest_cloud_top_vertical_index_encountered_thus_far
     long_name
                 largest cloud top vertical index encountered thus far
     units
                 index
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_tbd_type
     source
                 IPD_Data(nb)%Tbd%acvt
     local_name
                 cnvc90_run
     requested
     category
                 slow_physics
```

#### latent\_heat\_of\_vaporization\_of\_water\_at\_0C long\_name latent heat of evaporation/sublimation units J kg-1 0 rank type real kind kind\_phys MODULE GFS\_typedefs source local\_name con\_hvap requested samfdeepcnv\_run samfshalcnv\_run category slow\_physics latitude\_index\_in\_debug\_printouts latitude index in debug printouts long\_name units index 0 rank type integer kind MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source local\_name IPD\_Interstitial(nt)%latidxprnt requested gwdc\_run slow\_physics category level\_of\_dividing\_streamline level of the dividing streamline long\_name units none rank 1 type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_diag\_type source local\_name IPD\_Data(nb)%Intdiag%zmtnblck requested GFS\_stochastics\_run gwdps\_run

category

slow\_physics

### log\_pressure\_at\_Lagrangian\_surface

long\_name logarithm of pressure at Lagrangian surface

units Pa rank 3 type real

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%peln
requested fv\_sat\_adj\_run
category fast\_physics

#### longitude

long\_name longitude
units radians

rank 1
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_grid\_type

local\_name IPD\_Data(nb)%Grid%xlon

requested dcyc2t3\_run

 ${\tt sfc\_nst\_post\_run}$ 

sfc\_nst\_run
slow\_physics

#### lw fluxes sfc

category

long\_name lw radiation fluxes at sfc

units W m-2 rank 1

type sfcflw\_type

kind

source MODULE GFS\_typedefs TYPE GFS\_radtend\_type

local\_name IPD\_Data(nb)%Radtend%sfcflw

requested rrtmg\_lw\_run
category slow\_physics

# lw\_fluxes\_top\_atmosphere

long\_name lw radiation fluxes at top

units W m-2 rank 1

type topflw\_type

kind

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%topflw

requested rrtmg\_lw\_run
category slow\_physics

# lwe\_thickness\_of\_convective\_precipitation\_amount\_for\_coupling

long\_name total convective precipitation

units m
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%rainc\_cpl

requested GFS\_calpreciptype\_run

```
lwe_thickness_of_convective_precipitation_amount_on_dynamics_timestep
                convective rain at this time step
     long_name
     units
                 1
     rank
     type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_diag_type
     local_name IPD_Data(nb)%Intdiag%rainc
     requested
                 GFS_DCNV_generic_post_run
                 GFS_calpreciptype_run
                 GFS_stochastics_run
                 cnvc90_run
                 samfshalcnv_post_run
     category
                 slow_physics
lwe_thickness_of_deep_convective_precipitation_amount
                 deep convective rainfall amount on physics timestep
     long_name
     units
     rank
                 1
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%raincd
     requested
                 GFS_DCNV_generic_post_run
                 samfdeepcnv_run
                 slow_physics
     category
```

```
lwe_thickness_of_graupel_amount_on_dynamics_timestep
     long_name
                 graupel fall at this time step
     units
                 1
     rank
     type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_diag_type
     local_name IPD_Data(nb)%Intdiag%graupel
     requested
                 GFS_calpreciptype_run
                 gfdl_cloud_microphys_post_run
     category
                 slow_physics
lwe_thickness_of_graupel_amount_per_day
                 graupel fall over 24h period
     long_name
     units
                 1
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%graupel0
     requested
                 GFS_calpreciptype_run
                 gfdl_cloud_microphys_post_run
                 gfdl_cloud_microphys_pre_run
                 gfdl_cloud_microphys_run
                 slow_physics
     category
```

```
lwe_thickness_of_ice_amount_on_dynamics_timestep
     long_name ice fall at this time step
     units
                 1
     rank
     type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_diag_type
     local_name IPD_Data(nb)%Intdiag%ice
     requested
                 GFS_calpreciptype_run
                 gfdl_cloud_microphys_post_run
     category
                 slow_physics
lwe_thickness_of_ice_amount_per_day
     long_name
                ice fall over 24h period
     units
                 1
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%ice0
     requested
                 GFS_calpreciptype_run
                 gfdl_cloud_microphys_post_run
                 gfdl_cloud_microphys_pre_run
                 gfdl_cloud_microphys_run
                 slow_physics
     category
```

# lwe\_thickness\_of\_moist\_convective\_adj\_precipitation\_amount

long\_name adjusted moist convective rainfall amount on physics timestep

units m
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%rainmcadj

requested NOT REQUESTED

category

# lwe\_thickness\_of\_precipitation\_amount\_for\_coupling

long\_name total rain precipitation

units m
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%rain\_cpl

requested GFS\_calpreciptype\_run

GFS\_stochastics\_run

### lwe\_thickness\_of\_precipitation\_amount\_on\_dynamics\_timestep

long\_name total rain at this time step

units m
rank 1
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

gfdl\_cloud\_microphys\_post\_run

grar\_croud\_mrcrophys\_post

category slow\_physics

# lwe\_thickness\_of\_shallow\_convective\_precipitation\_amount

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%raincs

requested samfshalcnv\_post\_run

 ${\tt samfshalcnv\_run}$ 

# lwe\_thickness\_of\_snow\_amount\_for\_coupling

long\_name total snow precipitation

units m
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%snow\_cpl

 ${\tt requested} \qquad {\tt GFS\_calpreciptype\_run}$ 

GFS\_stochastics\_run

category slow\_physics

# lwe\_thickness\_of\_snow\_amount\_on\_dynamics\_timestep

units m
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%snow
requested GFS\_calpreciptype\_run

gfdl\_cloud\_microphys\_post\_run

# lwe\_thickness\_of\_snow\_amount\_per\_day

long\_name snow fall over 24h period

units 1 rank type real kind\_phys kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%snow0 requested GFS\_calpreciptype\_run

> gfdl\_cloud\_microphys\_post\_run gfdl\_cloud\_microphys\_pre\_run

gfdl\_cloud\_microphys\_run

slow\_physics category

# lwe\_thickness\_of\_stratiform\_precipitation\_amount

stratiform rainfall amount on physics timestep long\_name

units rank 1 real type kind\_phys kind

MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source

local\_name IPD\_Interstitial(nt)%rainst

requested GFS\_calpreciptype\_run

zhaocarr\_precpd\_run

slow\_physics category

# lwe\_thickness\_of\_stratiform\_precipitation\_amount\_per\_day

long\_name stratiform rain over 24h period

units mm
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%rain0
requested GFS\_calpreciptype\_run

gfdl\_cloud\_microphys\_post\_run
gfdl\_cloud\_microphys\_pre\_run
gfdl\_cloud\_microphys\_run

category slow\_physics

# magnitude\_of\_perturbation\_of\_vegetation\_fraction

long\_name magnitude of perturbation of vegetation fraction

units frac
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%pertvegf

requested lsm\_noah\_run
category slow\_physics

```
maximum_column_heating_rate
     long_name
                maximum heating rate in column
     units
                 K s-1
                 1
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%cumabs
     requested
                 gwdc_pre_run
                 gwdc_run
     category
                 slow_physics
maximum_critical_relative_humidity
     long_name
                 maximum critical relative humidity
     units
                 frac
                 0
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
     local_name IPD_Control%rhcmax
                 GFS_suite_interstitial_3_run
     requested
                 slow_physics
     category
maximum_scaling_factor_for_critical_relative_humidity
     long_name
                 maximum scaling factor for critical relative humidity
     units
                 m2 rad-2
                 0
     rank
     type
                 real
     kind
                 kind_phys
     source
                 MODULE GFS_typedefs TYPE GFS_control_type
     local_name IPD_Control%dxmax
     requested
                 NOT REQUESTED
     category
```

```
maximum_specific_humidity_at_2m
```

long\_name maximum specific humidity at 2m height

units kg kg-1 rank 1

type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

category slow\_physics

# maximum\_subgrid\_orography

long\_name maximum of subgrid orography

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%elvmax

requested gwdps\_pre\_run

gwdps\_run

category slow\_physics

# ${\tt maximum\_temperature\_at\_2m}$

long\_name max temperature at 2m height

units K
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%tmpmax
requested GFS\_surface\_generic\_post\_run

#### maximum\_vegetation\_area\_fraction max fractional coverage of green vegetation long\_name units 1 rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type source local\_name IPD\_Data(nb)%Sfcprop%shdmax requested lsm\_noah\_run sfc\_ex\_coef\_run category slow\_physics maximum wind at 10m long\_name maximum wind speed at 10 munits m s-1rank 1 type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_diag\_type source local\_name IPD\_Data(nb)%Intdiag%wind10mmax GFS\_surface\_generic\_post\_run requested category slow\_physics maximum\_x\_wind\_at\_10m long\_name maximum x wind at 10 munits m s-1rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_diag\_type source local\_name IPD\_Data(nb)%Intdiag%u10mmax requested GFS\_surface\_generic\_post\_run

slow physics

category

```
maximum_y_wind_at_10m
                maximum y wind at 10 m
     long_name
     units
                 m s-1
                 1
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_diag_type
     source
     local_name IPD_Data(nb)%Intdiag%v10mmax
     requested
                 GFS_surface_generic_post_run
                 slow_physics
     category
mean_change_over_depth_in_sea_water_temperature
     long_name
                 mean of dT(z) (zsea1 to zsea2)
     units
                 1
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%dtzm
                 sfc_nst_post_run
     requested
     category
                 slow_physics
mean_effective_radius_for_ice_cloud
                mean effective radius for ice cloud
     long_name
     units
                 micron
                 2
     rank
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
                IPD_Interstitial(nt)%clouds(:,:,5)
     local_name
     requested
                 GFS_rrtmg_pre_run
                 rrtmg_lw_run
                 rrtmg_sw_run
     category
                 slow_physics
```

### mean\_effective\_radius\_for\_liquid\_cloud

long\_name mean effective radius for liquid cloud

units micron rank 2 type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%clouds(:,:,3)

requested GFS\_rrtmg\_pre\_run

rrtmg\_lw\_run
rrtmg\_sw\_run
slow\_physics

category slow\_physics

# mean\_effective\_radius\_for\_rain\_drop

long\_name mean effective radius for rain drop

units micron
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%clouds(:,:,7)

requested GFS\_rrtmg\_pre\_run

rrtmg\_lw\_run rrtmg\_sw\_run

```
mean effective radius for snow flake
     long_name
                 mean effective radius for snow flake
     units
                 micron
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%clouds(:,:,9)
     requested
                 GFS_rrtmg_pre_run
                 rrtmg_lw_run
                 rrtmg_sw_run
                 slow_physics
     category
minimum scaling factor for critical relative humidity
     long name
                minimum scaling factor for critical relative humidity
     units
                 m2 rad-2
     rank
                 0
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
     local_name IPD_Control%dxmin
                 GFS_suite_interstitial_1_run
     requested
                 slow_physics
     category
minimum specific humidity at 2m
     long name
                minimum specific humidity at 2m height
     units
                 kg kg-1
                 1
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_diag_type
     source
     local_name IPD_Data(nb)%Intdiag%spfhmin
                 GFS_surface_generic_post_run
     requested
                 slow_physics
     category
```

### minimum\_temperature\_at\_2m

long\_name min temperature at 2m height

units K
rank 1
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%tmpmin
requested GFS\_surface\_generic\_post\_run

category slow\_physics

### minimum\_vegetation\_area\_fraction

long\_name min fractional coverage of green vegetation

units frac
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%shdmin

requested lsm\_noah\_run
category slow\_physics

### model\_layer\_number\_at\_cloud\_base

long name vertical indices for low, middle and high cloud bases

units index rank 2

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%mbota

 ${\tt requested} \qquad {\tt GFS\_rrtmg\_post\_run}$ 

GFS\_rrtmg\_pre\_run

```
model_layer_number_at_cloud_top
     long_name
                 vertical indices for low, middle and high cloud tops
     units
                 2
     rank
     type
                 integer
     kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%mtopa
                 GFS_rrtmg_post_run
     requested
                 GFS_rrtmg_pre_run
                 slow_physics
     category
{\tt momentum\_transport\_reduction\_factor\_pgf\_deep\_convection}
     long_name
                 reduction factor in momentum transport due to deep conv. induced pressure gradient force
     units
                 frac
                 0
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
     local_name IPD_Control%pgcon_deep
     requested
                 samfdeepcnv_run
     category
                 slow_physics
momentum_transport_reduction_factor_pgf_shallow_convection
     long_name
                 reduction factor in momentum transport due to shal conv. induced pressure gradient force
     units
                 frac
                 0
     rank
     type
                 real
     kind
                 kind_phys
```

MODULE GFS\_typedefs TYPE GFS\_control\_type

source

requested category

local\_name IPD\_Control%pgcon\_shal

samfshalcnv\_run

slow\_physics

### mpi\_comm

long\_name MPI communicator

units index rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%communicator

requested NOT REQUESTED

category

# mpi\_rank

long\_name current MPI-rank

units index rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%me

 ${\tt requested} \qquad {\tt GFS\_rrtmg\_setup\_init}$ 

GFS\_rrtmg\_setup\_run

 ${\tt gfdl\_cloud\_microphys\_init}$ 

gwdps\_run
h2ophys\_run
lsm\_noah\_init
ozphys\_run

#### mpi\_root master MPI-rank long\_name units index 0 rank type integer kind source MODULE GFS\_typedefs TYPE GFS\_control\_type local\_name IPD\_Control%master requested gfdl\_cloud\_microphys\_init slow\_physics category mpi\_size long\_name number of MPI tasks in communicator units count rank type integer kind MODULE GFS\_typedefs TYPE GFS\_control\_type source local\_name IPD\_Control%ntasks requested NOT REQUESTED category multiplication\_factors\_for\_convective\_gravity\_wave\_drag long\_name multiplication factor for convective GWD units none rank 1 type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_control\_type source local\_name IPD\_Control%cgwf

gwdc\_pre\_run
slow\_physics

requested

category

#### multiplication\_factors\_for\_mountain\_blocking\_and\_orographic\_gravity\_wave\_drag multiplication factors for cdmb and gwd long\_name units none 1 rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_control\_type source local\_name IPD\_Control%cdmbgwd requested gwdps\_run slow\_physics category namelist filename long\_name namelist filename units none rank character type len=64kind MODULE GFS\_typedefs TYPE GFS\_control\_type source local\_name IPD\_Control%fn\_nml gfdl\_cloud\_microphys\_init requested category slow\_physics namelist filename for internal file reads long\_name namelist filename for internal file reads units none rank 1 type character kind len=256 MODULE GFS\_typedefs TYPE GFS\_control\_type source local\_name IPD\_Control%input\_nml\_file requested gfdl\_cloud\_microphys\_init

slow\_physics

category

# natural\_log\_of\_h2o\_forcing\_data\_pressure\_levels

long\_name natural log of h2o forcing data pressure levels

units log(Pa)

rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%h2o\_pres

requested h2ophys\_run category slow\_physics

# natural\_log\_of\_ozone\_forcing\_data\_pressure\_levels

long\_name natural log of ozone forcing data pressure levels

units log(Pa)

rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%oz\_pres

requested ozphys\_run
category slow\_physics

# nonnegative\_lwe\_thickness\_of\_precipitation\_amount\_on\_dynamics\_timestep

long\_name total precipitation amount in each time step
units m
rank 1
type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%tprcp

 ${\tt requested} \qquad {\tt GFS\_calpreciptype\_run}$ 

GFS\_stochastics\_run

lsm\_noah\_run
sfc\_nst\_run
sfc\_sice\_run

category slow\_physics

# normalized\_soil\_wetness

long\_name normalized soil wetness

units frac
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%wet1

requested lsm\_noah\_run
category slow\_physics

# number\_of\_3d\_arrays\_associated\_with\_pdf-based\_clouds

long\_name number of 3d arrays associated with pdf based clouds/mp

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%npdf3d

requested GFS\_DCNV\_generic\_post\_run

GFS\_rrtmg\_setup\_init
samfshalcnv\_post\_run

category slow\_physics

# number\_of\_cloud\_condensate\_types

long\_name number of cloud condensate types

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%ncnd
requested NOT REQUESTED

category

#### number of coefficients in h2o forcing data

long\_name number of coefficients in h2o forcing data

units index rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%h2o\_coeff

requested h2ophys\_run
category slow\_physics

#### number\_of\_coefficients\_in\_ozone\_forcing\_data

long\_name number of coefficients in ozone forcing data

units index rank 0

type integer

kind

category

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%oz\_coeff

requested ozphys\_post\_run

ozphys\_run slow\_physics

# ${\tt number\_of\_convective\_3d\_cloud\_fields}$

long\_name number of convective 3d clouds fields

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%ncnvcld3d
requested GFS\_DCNV\_generic\_post\_run

 ${\tt samfshalcnv\_post\_run}$ 

# number\_of\_equatorial\_longitude\_points

long\_name number of global points in x-dir (i) along the equator

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%lonr

requested gwdps\_run
category slow\_physics

# number\_of\_ghost\_zones

long\_name number of ghost zones defined in fv\_mp

 $\begin{array}{cc} \text{units} & \text{count} \\ \text{rank} & 0 \end{array}$ 

type integer

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%ng
requested fv\_sat\_adj\_run
category fast\_physics

# number\_of\_hydrometeors

long\_name choice of cloud scheme / number of hydrometeors

 $\begin{array}{cc} \text{units} & \text{count} \\ \text{rank} & 0 \end{array}$ 

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%ncld
requested GFS\_gfdlmp\_pwat\_run
GFS\_zhao\_carr\_pwat\_run

 ${\tt samfdeepcnv\_run}$ 

samfshalcnv\_run

category slow\_physics

### number\_of\_statistical\_measures\_of\_subgrid\_orography

long\_name number of topographic variables in GWD

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%nmtvr
requested gwdps\_pre\_run

gwdps\_run category slow\_physics

### number\_of\_surface\_perturbations

long\_name number of surface perturbations

units

rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%nsfcpert

requested NOT REQUESTED

category

### number\_of\_total\_tracers

long\_name total number of tracers

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%tracers\_total

requested NOT REQUESTED

category

### number\_of\_tracers

long\_name number of tracers

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%ntrac

 ${\tt requested} \qquad {\tt GFS\_PBL\_generic\_post\_run}$ 

GFS\_PBL\_generic\_pre\_run

```
number_of_tracers_for_CS
                number of convectively transported tracers in Chikira-Sugiyama deep conv. scheme
     long_name
     units
                 count
     rank
                 0
     type
                 integer
     kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%ncstrac
                 NOT REQUESTED
     requested
     category
number_of_tracers_for_allocating_cloud_work_function
     long_name
                number of tracers for allocating cloud work function
     units
                 count
                 0
     rank
     type
                 integer
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     local_name IPD_Interstitial(nt)%nn
     requested
                 GFS_SCNV_generic_post_run
     category
                 slow_physics
number of tracers for cloud condensate
     long_name
                number of tracers for cloud condensate
     units
                 count
     rank
     type
                 integer
     kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%nncl
     requested
                 GFS_gfdlmp_pwat_run
                 GFS_zhao_carr_pwat_run
                 slow_physics
     category
```

### number\_of\_tracers\_for\_samf

long\_name number of tracers for scale-aware mass flux schemes

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%nsamftrac

 ${\tt requested} \quad {\tt samfdeepcnv\_run}$ 

samfshalcnv\_run

category slow\_physics

### number\_of\_vertical\_diffusion\_tracers

long\_name number of tracers to diffuse vertically

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

 ${\tt GFS\_PBL\_generic\_pre\_run}$ 

hedmf\_run

#### 

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%levr
requested GFS\_rrtmg\_setup\_init

rayleigh\_damp\_run

category slow\_physics

### number\_of\_water\_tracers

long\_name number of water-related tracers

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%tracers\_water

requested NOT REQUESTED

category

# ocean\_mixed\_layer\_thickness

long\_name mixed layer thickness

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%zm

requested sfc\_nst\_run
category slow\_physics

#### omega

long\_name layer mean vertical velocity

units Pa s-1

rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_statein\_type

local\_name IPD\_Data(nb)%Statein%vvl
requested gfdl\_cloud\_microphys\_run

samfdeepcnv\_run
samfshalcnv\_run
slow\_physics

# omp\_threads

category

long\_name number of OpenMP threads available for physics schemes

units count rank 0

type integer

kind

source MODULE CCPP\_typedefs TYPE CCPP\_shared\_type

 ${\tt GFS\_interstitialtoscreen\_run}$ 

fv\_sat\_adj\_run

stochastic\_physics\_init
stochastic\_physics\_run

 ${\tt category} \qquad {\tt fast\_physics}$ 

slow\_physics

### orography

long\_name orography

units rank 1 real type

kind kind\_phys

MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type source

local\_name IPD\_Data(nb)%Sfcprop%oro

requested sfc\_nst\_post\_run

sfc\_nst\_pre\_run

category slow\_physics

### orography\_unfiltered

unfiltered orography long\_name

units rank 1 real type kind

kind\_phys

MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type source

local\_name IPD\_Data(nb)%Sfcprop%oro\_uf

sfc\_nst\_post\_run requested

sfc\_nst\_pre\_run

slow\_physics category

### ozone\_concentration\_at\_layer\_for\_radiation

long\_name ozone concentration layer

units kg kg-1 rank 2

type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%olyr

requested GFS\_rrtmg\_pre\_run

rrtmg\_lw\_run
rrtmg\_sw\_run

category slow\_physics

### ozone\_concentration\_updated\_by\_physics

long\_name ozone concentration updated by physics

units kg kg-1

rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_stateout\_type

local\_name IPD\_Data(nb)%Stateout%gq0(:,:,IPD\_Control%ntoz)

requested ozphys\_run
category slow\_physics

```
ozone forcing
    long_name
                 ozone forcing data
     units
                 various
     rank
     type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_tbd_type
    local_name IPD_Data(nb)%Tbd%ozpl
    requested
                 ozphys_run
                 slow_physics
     category
ozone_mixing_ratio
    long_name
                 ozone mixing ratio
     units
                 kg kg-1
                 2
     rank
                 real
    type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_statein_type
     source
    local_name IPD_Data(nb)%Statein%qgrs(:,:,IPD_Control%ntoz)
    requested
                 GFS_PBL_generic_pre_run
                 slow_physics
     category
perturbation_of_heat_to_momentum_roughness_length_ratio
    long_name
                 perturbation of heat to momentum roughness length ratio
     units
                 frac
     rank
                 1
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
```

IPD\_Interstitial(nt)%zt1d

sfc\_ex\_coef\_run

slow\_physics

local\_name

requested

category

#### perturbation\_of\_leaf\_area\_index long\_name perturbation of leaf area index units frac 1 rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source local\_name IPD\_Interstitial(nt)%xlai1d requested lsm\_noah\_run category slow\_physics perturbation\_of\_momentum\_roughness\_length long\_name perturbation of momentum roughness length units frac 1 rank

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%z01d

kind\_phys

requested sfc\_ex\_coef\_run
category slow\_physics

real

## ${\tt perturbation\_of\_soil\_type\_b\_parameter}$

long\_name perturbation of soil type "b" parameter

units frac
rank 1
type real
kind kind\_phys

type

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%bexp1d

requested lsm\_noah\_run
category slow\_physics

```
perturbation_of_vegetation_fraction
                perturbation of vegetation fraction
     long_name
     units
                 frac
                 1
     rank
     type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     local_name IPD_Interstitial(nt)%vegf1d
     requested
                lsm_noah_run
                 slow_physics
     category
рi
     long_name
                 ratio of a circle's circumference to its diameter
     units
                 radians
     rank
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs
     source
     local_name con_pi
     requested
                 gwdc_run
                 slow_physics
     category
pressure_at_bottom_of_convective_cloud
     long_name
                 convective cloud bottom pressure
     units
                 Рa
     rank
                 1
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_cldprop_type
     source
     local_name IPD_Data(nb)%Cldprop%cvb
     requested
                cnvc90_run
     category
                 slow_physics
```

#### pressure\_at\_top\_of\_convective\_cloud

long\_name convective cloud top pressure

units Pa
rank 1
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_cldprop\_type

local\_name IPD\_Data(nb)%Cldprop%cvt

requested cnvc90\_run category slow\_physics

### pressure\_cutoff\_for\_rayleigh\_damping

long\_name pressure level from which Rayleigh Damping is applied

units Pa
rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%prslrd0
requested rayleigh\_damp\_run
category slow\_physics

## ${\tt pressure\_thickness\_at\_Lagrangian\_surface}$

long\_name pressure thickness at Lagrangian surface

units Pa rank 3 type real

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%delp
requested fv\_sat\_adj\_run
category fast\_physics

#### radar\_reflectivity\_10cm

long\_name instantaneous refl\_10cm

units dBZ rank 2 type real kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%refl\_10cm

requested NOT REQUESTED

category

#### rain\_conversion\_parameter\_deep\_convection

long\_name convective rain conversion parameter for deep conv.

 $\begin{array}{lll} \text{units} & \text{m-1} \\ \text{rank} & 0 \\ \text{type} & \text{real} \\ \text{kind} & \text{kind\_phys} \end{array}$ 

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%c0s\_deep
requested samfdeepcnv\_run
category slow\_physics

### ${\tt rain\_conversion\_parameter\_shallow\_convection}$

long\_name convective rain conversion parameter for shal conv.

 $\begin{array}{lll} \text{units} & \text{m-1} \\ \text{rank} & 0 \\ \text{type} & \text{real} \\ \text{kind} & \text{kind\_phys} \end{array}$ 

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%cOs\_shal
requested samfshalcnv\_run
category slow\_physics

```
rain_evaporation_coefficient_deep_convection
     long_name
                convective rain evaporation coefficient for deep conv.
     units
                 0
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
     local_name IPD_Control%evfact_deep
     requested
                 samfdeepcnv_run
     category
                 slow_physics
rain_evaporation_coefficient_over_land_deep_convection
     long_name
                 convective rain evaporation coefficient over land for deep conv.
     units
                 frac
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_control_type
     source
     local_name IPD_Control%evfactl_deep
                 samfdeepcnv_run
     requested
                 slow_physics
     category
rain_number_concentration
     long_name
                 number concentration of rain
     units
                 kg-1
                 2
     rank
                 real
     type
```

MODULE GFS\_typedefs TYPE GFS\_statein\_type

IPD\_Data(nb)%Statein%qgrs(:,:,IPD\_Control%ntrnc)

kind

source

local\_name requested

category

kind\_phys

NOT REQUESTED

225

```
rain number concentration updated by physics
     long_name
                number concentration of rain updated by physics
     units
                 kg-1
                 2
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_stateout_type
     source
     local_name IPD_Data(nb)%Stateout%gq0(:,:,IPD_Control%ntrnc)
     requested
                NOT REQUESTED
     category
rain_water_mixing_ratio
                 moist (dry+vapor, no condensates) mixing ratio of rain water
     long name
     units
                kg kg-1
                 2
     rank
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_statein_type
     source
     local_name IPD_Data(nb)%Statein%qgrs(:,:,IPD_Control%ntrw)
                GFS_PBL_generic_pre_run
     requested
                 slow_physics
     category
rain_water_mixing_ratio_updated_by_physics
                 moist (dry+vapor, no condensates) mixing ratio of rain water updated by physics
     long name
     units
                 kg kg-1
     rank
                 2
                 real
     type
     kind
                 kind phys
                 MODULE GFS_typedefs TYPE GFS_stateout_type
     source
                IPD_Data(nb)%Stateout%gq0(:,:,IPD_Control%ntrw)
     local_name
     requested
                GFS_gfdlmp_pwat_run
                 gfdl_cloud_microphys_run
                 slow_physics
     category
```

### random\_number\_array

long\_name random number array (0-1)

units none
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_tbd\_type

local\_name IPD\_Data(nb)%Tbd%rann
requested GFS\_calpreciptype\_run

category slow\_physics

## ratio\_of\_dry\_air\_to\_water\_vapor\_gas\_constants

long\_name rd/rv
units none
rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs

local\_name con\_eps

requested GFS\_surface\_generic\_post\_run

samfdeepcnv\_run
samfshalcnv\_run

```
ratio_of_dry_air_to_water_vapor_gas_constants_minus_one
     long_name
                 (rd/rv) - 1
     units
                 none
                 0
     rank
     type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs
     local_name con_epsm1
     requested
                 GFS_surface_generic_post_run
                 samfdeepcnv_run
                 samfshalcnv run
                 slow_physics
     category
ratio_of_exner_function_between_midlayer_and_interface_at_lowest_model_layer
                 Exner function ratio bt midlayer and interface at 1st layer
     long name
     units
                 ratio
     rank
                 1
     type
                 real
     kind
                 kind_phys
     source
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     local_name IPD_Interstitial(nt)%work3
     requested
                 GFS_surface_generic_pre_run
                 lsm_noah_run
                 sfc_diag_run
                 sfc_ex_coef_run
                 sfc_nst_run
                 sfc_sice_pre_run
                 sfc sice run
     category
                 slow_physics
```

```
ratio_of_snowfall_to_rainfall
     long_name
                 snow ratio: ratio of snow to total precipitation
     units
                 frac
                 1
     rank
     type
                 real
                 kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_diag_type
     source
     local_name IPD_Data(nb)%Intdiag%sr
     requested
                 gfdl_cloud_microphys_post_run
                 zhaocarr_precpd_run
                 slow_physics
     category
ratio_of_vapor_to_dry_air_gas_constants_minus_one
     long_name
                 (rv/rd) - 1 (rv = ideal gas constant for water vapor)
     units
                 none
     rank
                 0
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs
     source
     local_name
                con_fvirt
                 gfdl_cloud_microphys_run
     requested
                 gwdc_run
                 samfdeepcnv_run
                 samfshalcnv_run
                 slow_physics
     category
```

```
ratio_of_vapor_to_dry_air_gas_constants_minus_one_default_kind
     long_name
                zvir=rv/rd-1.0
     units
                 none
                 0
     rank
     type
                 real
     kind
     source
                 MODULE CCPP_typedefs TYPE CCPP_interstitial_type
     local_name CCPP_interstitial%zvir
     requested
                fv_sat_adj_run
                fast_physics
     category
ratio_of_wind_at_lowest_model_layer_and_wind_at_10m
     long_name ratio of sigma level 1 wind and 10m wind
     units
                 ratio
                 1
     rank
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_sfcprop_type
     source
     local_name IPD_Data(nb)%Sfcprop%f10m
     requested
                sfc_diag_run
                 slow_physics
     category
sea_ice_concentration
     long_name
                ice fraction over open water
     units
                 frac
                 1
     rank
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_sfcprop_type
     source
                IPD_Data(nb)%Sfcprop%fice
     local_name
     requested
                sfc_sice_post_run
                 sfc_sice_pre_run
                 slow_physics
     category
```

#### sea\_ice\_concentration\_for\_physics

long\_name sea-ice concentration [0,1]

units frac 1 rank real type kind\_phys kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%cice

requested sfc\_sice\_post\_run sfc\_sice\_pre\_run

sfc\_sice\_run slow\_physics

#### sea\_ice\_temperature

category

sea uce surface skin temperature long\_name

units rank 1 type real kind\_phys kind

MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type source

local\_name IPD\_Data(nb)%Sfcprop%tisfc

requested sfc\_sice\_post\_run sfc\_sice\_pre\_run

### sea\_ice\_temperature\_for\_physics

long\_name sea-ice surface temperature

units 1 rank real type kind\_phys kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%tice

requested sfc\_sice\_post\_run sfc\_sice\_pre\_run

sfc\_sice\_run slow\_physics

### sea\_ice\_thickness

category

sea ice thickness long\_name

units rank 1 type real kind\_phys kind

MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type source

local\_name IPD\_Data(nb)%Sfcprop%hice

requested sfc\_sice\_post\_run sfc\_sice\_pre\_run

slow\_physics category

# sea\_ice\_thickness\_for\_physics

long\_name sea-ice thickness

units m 1 type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%zice

 ${\tt requested} \qquad {\tt sfc\_sice\_post\_run}$ 

sfc\_sice\_pre\_run

sfc\_sice\_run

```
sea_land_ice_mask
     long_name
                 sea/land/ice mask (=0/1/2)
     units
                 flag
     rank
                 1
     type
                 integer
     kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name
                IPD_Interstitial(nt)%islmsk
     requested
                 GFS_suite_interstitial_1_run
                 GFS_surface_generic_post_run
                 GFS_surface_generic_pre_run
                 GFS_surface_loop_control_part2_run
                 lsm_noah_run
                 samfdeepcnv_run
                 samfshalcnv_run
                 sfc_ex_coef_run
                 sfc_nst_post_run
                 sfc_nst_pre_run
                 sfc_nst_run
                 sfc_sice_post_run
                 sfc_sice_run
                 slow_physics
     category
sea_land_ice_mask_real
                landmask: sea/land/ice=0/1/2
     long_name
                 flag
     units
     rank
                 1
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_sfcprop_type
     source
                IPD_Data(nb)%Sfcprop%slmsk
     local_name
     requested
                 sfc_nst_post_run
                 slow_physics
     category
```

#### sea\_surface\_reference\_temperature sea surface reference temperature long\_name units 1 rank type real kind kind\_phys source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type local\_name IPD\_Data(nb)%Sfcprop%tref requested sfc\_nst\_post\_run sfc\_nst\_run category slow\_physics sea\_water\_salinity long\_name salinity content in diurnal thermocline layer units ppt m 1 rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type source local\_name IPD\_Data(nb)%Sfcprop%xs requested sfc\_nst\_run slow\_physics category seconds\_elapsed\_since\_model\_initialization long\_name seconds elapsed since model initialization units rank 0 type real

MODULE GFS\_typedefs TYPE GFS\_control\_type

kind

source

requested

category

kind\_phys

NOT REQUESTED

local\_name IPD\_Control%sec

```
seed_random_numbers_lw
    long_name
                random seeds for sub-column cloud generators lw
     units
                 none
     rank
                 1
     type
                 integer
     kind
                 MODULE GFS_typedefs TYPE GFS_tbd_type
     source
    local_name IPD_Data(nb)%Tbd%icsdlw
    requested
                rrtmg_lw_run
     category
                 slow_physics
seed_random_numbers_sw
    long_name
                random seeds for sub-column cloud generators sw
     units
                 none
                 1
     rank
     type
                 integer
     kind
                MODULE GFS_typedefs TYPE GFS_tbd_type
     source
    local_name IPD_Data(nb)%Tbd%icsdsw
    requested
                rrtmg_sw_run
     category
                 slow_physics
sensible_heat_flux_due_to_rainfall
                sensible heat flux due to rainfall
    long_name
     units
                 1
     rank
                 real
     type
                kind_phys
     kind
                MODULE GFS_typedefs TYPE GFS_sfcprop_type
     source
    local_name IPD_Data(nb)%Sfcprop%qrain
    requested
                sfc_nst_run
                 slow_physics
     category
```

```
sensitivity_of_dtl_heat_content_to_surface_temperature
    long_name
                d(xt)/d(ts)
    units
    rank
    type
                real
                kind_phys
    kind
    source
                MODULE GFS_typedefs TYPE GFS_sfcprop_type
    local_name IPD_Data(nb)%Sfcprop%xtts
    requested
                sfc_nst_run
                slow_physics
    category
sensitivity_of_dtl_thickness_to_surface_temperature
                d(xz)/d(ts)
    long_name
    units
                m K-1
                1
    rank
                real
    type
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_sfcprop_type
    source
    local_name IPD_Data(nb)%Sfcprop%xzts
    requested
                sfc_nst_run
                slow_physics
    category
sine_of_latitude
    long_name
                sine of latitude
    units
                none
    rank
                1
                real
    type
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_grid_type
     source
                IPD_Data(nb)%Grid%sinlat
    local_name
    requested
                dcyc2t3_run
                sfc_nst_run
    category
                slow_physics
```

```
sine_of_solar_declination_angle
    long_name
                sin of the solar declination angle
    units
                 none
                 0
    rank
    type
                 real
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_control_type
    source
    local_name IPD_Control%sdec
                GFS_rrtmg_setup_run
    requested
                 dcyc2t3_run
    category
                slow_physics
slope_of_subgrid_orography
                slope of subgrid orography
    long_name
    units
                none
    rank
    type
                 real
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%sigma
    requested
                gwdps_pre_run
                 gwdps_run
                slow_physics
     category
smallest_cloud_base_vertical_index_encountered_thus_far
    long_name
                 smallest cloud base vertical index encountered thus far
    units
                 index
    rank
                 1
    type
                real
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_tbd_type
     source
    local_name IPD_Data(nb)%Tbd%acvb
    requested
                cnvc90_run
    category
                slow_physics
```

### snow\_deposition\_sublimation\_upward\_latent\_heat\_flux

long\_name latent heat flux from snow depo/subl

units W m-2
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%sbsno
requested GFS\_surface\_generic\_post\_run

lsm\_noah\_pre\_run
lsm\_noah\_run
slow\_physics

### snow\_freezing\_rain\_upward\_latent\_heat\_flux

long name latent heat flux due to snow and frz rain

units W m-2
rank 1
type real
kind kind\_phys

category

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%snohf
requested GFS\_surface\_generic\_post\_run

lsm\_noah\_pre\_run

lsm\_noah\_run category slow\_physics

```
snow_number_concentration
    long_name
                number concentration of snow
    units
                 kg-1
    rank
                 2
    type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_statein_type
     source
    local_name IPD_Data(nb)%Statein%qgrs(:,:,IPD_Control%ntsnc)
    requested
                 NOT REQUESTED
    category
snow_number_concentration_updated_by_physics
    long_name
                number concentration of snow updated by physics
    units
                 kg-1
                 2
    rank
                 real
     type
                 kind_phys
    kind
                 MODULE GFS_typedefs TYPE GFS_stateout_type
    source
    local_name IPD_Data(nb)%Stateout%gq0(:,:,IPD_Control%ntsnc)
                NOT REQUESTED
    requested
    category
snow_temperature_bottom_first_layer
    long_name
                snow temperature at the bottom of the first soil layer
    units
                K
                 1
    rank
                 real
     type
    kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_sfcprop_type
     source
                IPD_Data(nb)%Sfcprop%tsnow
    local_name
    requested
                NOT REQUESTED
    category
```

```
snow_water_mixing_ratio
    long_name
                moist (dry+vapor, no condensates) mixing ratio of snow water
    units
                kg kg-1
                 2
     rank
    type
                 real
                kind_phys
    kind
                MODULE GFS_typedefs TYPE GFS_statein_type
     source
    local_name IPD_Data(nb)%Statein%qgrs(:,:,IPD_Control%ntsw)
    requested
                GFS_PBL_generic_pre_run
                slow_physics
    category
snow_water_mixing_ratio_updated_by_physics
    long_name
                moist (dry+vapor, no condensates) mixing ratio of snow water updated by physics
    units
                kg kg-1
                 2
    rank
                 real
     type
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_stateout_type
     source
    local_name IPD_Data(nb)%Stateout%gq0(:,:,IPD_Control%ntsw)
                GFS_gfdlmp_pwat_run
    requested
                 gfdl_cloud_microphys_run
                slow_physics
     category
soil_moisture_content
    long_name
                 soil moisture
    units
                kg m-2
    rank
                 1
    type
                 real
    kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_diag_type
     source
    local_name IPD_Data(nb)%Intdiag%soilm
    requested
                lsm_noah_run
                slow_physics
    category
```

#### soil\_temperature long\_name soil temperature units 2 rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type source local\_name IPD\_Data(nb)%Sfcprop%stc requested lsm\_noah\_run sfc\_sice\_run category slow\_physics soil\_temperature\_for\_land\_surface\_model soil temperature for land surface model long\_name units 2 rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type source local\_name IPD\_Data(nb)%Sfcprop%tslb requested NOT REQUESTED category soil\_type\_classification soil type at each grid cell long\_name units index rank 1 type integer kind MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source local\_name IPD\_Interstitial(nt)%soiltype requested GFS\_surface\_generic\_pre\_run

lsm\_noah\_run
slow\_physics

category

### soil\_type\_classification\_real

long\_name soil type for lsm

units index
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

category slow\_physics

### soil\_type\_dataset\_choice

long\_name soil type dataset choice

units index rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%isot

requested GFS\_surface\_generic\_pre\_run

lsm\_noah\_init
lsm\_noah\_run
slow\_physics

### soil\_upward\_latent\_heat\_flux

long\_name soil upward latent heat flux

units W m-2
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%evbs
requested GFS\_surface\_generic\_post\_run

lsm\_noah\_pre\_run
lsm\_noah\_run
alow\_physics

category slow\_physics

### soil\_vertical\_dimension

long\_name number of soil layers

 $\begin{array}{cc} \text{units} & \text{count} \\ \text{rank} & 0 \end{array}$ 

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

sfc\_nst\_run sfc\_sice\_run

#### soil\_vertical\_dimension\_for\_land\_surface\_model

long\_name number of soil layers for land surface model

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%lsoil\_lsm

requested NOT REQUESTED

category

#### solar\_constant

long\_name solar constant (sun-earth distant adjusted)

units W m-2
rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%solcon
requested GFS\_rrtmg\_setup\_run

rrtmg\_sw\_run

```
specific_heat_of_dry_air_at_constant_pressure
                specific heat of dry air at constant pressure
    long_name
     units
                 J kg-1 K-1
                 0
     rank
                 real
    type
                kind_phys
     kind
     source
                 MODULE GFS_typedefs
    local_name con_cp
    requested
                 gwdc_post_run
                 gwdc_run
                 gwdps_run
                 rayleigh_damp_run
                 samfdeepcnv_run
                 samfshalcnv_run
                 slow_physics
     category
specific_heat_of_liquid_water_at_constant_pressure
    long_name
                 specific heat of liquid water at constant pressure
    units
                 J kg-1 K-1
    rank
                 0
    type
                 real
    kind
                 kind_phys
                 MODULE GFS_typedefs
     source
    local_name con_cliq
    requested
                 samfdeepcnv_run
                 samfshalcnv_run
     category
                 slow_physics
```

### specific\_heat\_of\_water\_vapor\_at\_constant\_pressure

long\_name specific heat of water vapor at constant pressure

units J kg-1 K-1

rank 0
type real
kind kind\_phys

source MODULE GFS\_typedefs

local\_name con\_cvap

 ${\tt requested} \qquad {\tt samfdeepcnv\_run}$ 

 ${\tt samfshalcnv\_run}$ 

category slow\_physics

### specific\_humidity\_at\_2m

long\_name 2 meter specific humidity

units kg kg-1
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%q2m
requested GFS\_surface\_generic\_post\_run

sfc\_diag\_run

```
specific_humidity_at_lowest_model_layer
                specific humidity at lowest model layer
    long_name
    units
                kg kg-1
                 1
    rank
                real
    type
                kind_phys
    kind
    source
                MODULE GFS_typedefs TYPE GFS_statein_type
    local_name IPD_Data(nb)%Statein%qgrs(:,1,1)
    requested
                GFS_surface_generic_post_run
                lsm_noah_run
                sfc_diag_run
                 sfc_ex_coef_run
                 sfc_nst_run
                 sfc_sice_run
                slow_physics
    category
specific_humidity_at_lowest_model_layer_for_diag
    long_name
                layer 1 specific humidity for diag
    units
                kg kg-1
    rank
                 1
    type
                 real
                kind_phys
    kind
                 MODULE GFS_typedefs TYPE GFS_diag_type
    source
                IPD_Data(nb)%Intdiag%q1
    local_name
    requested
                GFS_surface_generic_post_run
    category
                slow_physics
```

#### standard\_deviation\_of\_subgrid\_orography

long\_name standard deviation of subgrid orography

units m
rank 1
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%hprime1

requested gwdps\_pre\_run

gwdps\_run
slow\_physics

#### start\_index\_of\_other\_tracers

long\_name beginning index of the non-water tracer species

 $\begin{array}{ll} \text{units} & \text{index} \\ \text{rank} & 0 \end{array}$ 

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%tracers\_start\_index

requested NOT REQUESTED

category

category

#### starting\_x\_direction\_index

long\_name starting X direction index

units count rank 0

type integer

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%bd%is
requested fv\_sat\_adj\_run
category fast\_physics

#### starting\_x\_direction\_index\_domain

long\_name starting X direction index for domain

units count rank 0

type integer

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%bd%isd
requested fv\_sat\_adj\_run
category fast\_physics

#### starting\_y\_direction\_index

long\_name starting Y direction index

units count rank 0

type integer

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%bd%js
requested fv\_sat\_adj\_run
category fast\_physics

#### starting\_y\_direction\_index\_domain

long\_name starting X direction index for domain

units count
rank 0
type integer

type integ

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%bd%jsd
requested fv\_sat\_adj\_run
category fast\_physics

#### statistical\_measures\_of\_subgrid\_orography

long\_name orographic metrics

units various

rank 2 type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%hprime

requested gwdps\_pre\_run
category slow\_physics

#### sub-layer\_cooling\_amount

long\_name sub-layer cooling amount

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%dt\_cool

requested sfc\_nst\_post\_run

sfc\_nst\_run category slow\_physics

# ${\tt sub-layer\_cooling\_thickness}$

long\_name sub-layer cooling thickness

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%z\_c

 ${\tt requested} \qquad {\tt sfc\_nst\_post\_run}$ 

sfc\_nst\_run

```
subsurface_runoff_flux
    long_name
                 subsurface runoff flux
                 g m-2 s-1
     units
     rank
                 1
    type
                 real
                 kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%drain
    requested
                 lsm_noah_post_run
                 lsm_noah_pre_run
                 lsm_noah_run
                 slow_physics
     category
surface_air_pressure
    long_name
                 surface pressure
                 Рa
     units
     rank
                 1
    type
                 real
                 kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_statein_type
     source
    local_name IPD_Data(nb)%Statein%pgr
    requested
                 GFS_surface_generic_post_run
                 lsm_noah_run
                 rayleigh_damp_run
                 samfdeepcnv_run
                 samfshalcnv_run
                 sfc_diag_run
                 sfc_ex_coef_run
                 sfc_nst_run
                 sfc_sice_run
                 zhaocarr_gscond_run
                 slow_physics
     category
```

# surface\_air\_pressure\_at\_previous\_time\_step

long\_name surface air pressure at previous time step

units Pa
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_tbd\_type

local\_name IPD\_Data(nb)%Tbd%phy\_f2d(:,2)

requested zhaocarr\_gscond\_run

category slow\_physics

## surface\_air\_pressure\_two\_time\_steps\_back

long\_name surface air pressure two time steps back

units Pa
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_tbd\_type

local\_name IPD\_Data(nb)%Tbd%phy\_f2d(:,1)

requested zhaocarr\_gscond\_run

### surface\_air\_temperature\_for\_radiation

```
long_name
           lowest model layer air temperature for radiation
units
            1
rank
type
            real
kind
            kind_phys
source
            MODULE GFS_typedefs TYPE GFS_interstitial_type
local_name IPD_Interstitial(nt)%tsfa
requested
           GFS_rrtmg_pre_run
```

rrtmg\_lw\_post\_run rrtmg\_lw\_pre\_run rrtmg\_sw\_pre\_run

category slow\_physics

## surface\_albedo\_due\_to\_UV\_and\_VIS\_diffused

surface albedo due to UV+VIS diffused beam long\_name

units frac 1 rank type real

kind kind\_phys

MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source

local\_name IPD\_Interstitial(nt)%sfcalb(:,4)

requested rrtmg\_sw\_post\_run

rrtmg\_sw\_pre\_run

rrtmg\_sw\_run

### surface\_albedo\_due\_to\_UV\_and\_VIS\_direct

long\_name surface albedo due to UV+VIS direct beam

units frac rank 1 type real kind

kind\_phys

MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source

local\_name IPD\_Interstitial(nt)%sfcalb(:,3)

requested rrtmg\_sw\_post\_run rrtmg\_sw\_pre\_run

rrtmg\_sw\_run slow\_physics

## surface\_albedo\_due\_to\_near\_IR\_diffused

surface albedo due to near IR diffused beam long\_name

units frac rank 1 type real kind kind\_phys

category

MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source

local\_name IPD\_Interstitial(nt)%sfcalb(:,2)

requested rrtmg\_sw\_post\_run rrtmg\_sw\_pre\_run

rrtmg\_sw\_run

### surface\_albedo\_due\_to\_near\_IR\_direct

long\_name surface albedo due to near IR direct beam

units frac
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%sfcalb(:,1)

requested rrtmg\_sw\_post\_run rrtmg\_sw\_pre\_run

rrtmg\_sw\_run
slow\_physics

## surface\_albedo\_perturbation

category

long\_name surface albedo perturbation

units frac
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%alb1d

requested GFS\_rrtmg\_pre\_run

rrtmg\_sw\_pre\_run

```
surface condensation mass
     long_name
                 surface condensation mass
     units
                 kg m-2
     rank
                 1
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_sfcprop_type
     source
     local_name IPD_Data(nb)%Sfcprop%cndm_surf
    requested
                 NOT REQUESTED
     category
surface_diffused_shortwave_albedo
     long_name
                 mean surface diffused sw albedo
     units
                 frac
                 1
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_radtend_type
     source
    local_name IPD_Data(nb)%Radtend%sfalb
     requested
                lsm_noah_run
     category
                 slow_physics
surface_downwelling_diffuse_near_infrared_shortwave_flux
     long_name
                 surface downwelling diffuse near-infrared shortwave flux at current time
     units
                 W m-2
     rank
                 1
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%adjnirdfd
                 GFS_surface_generic_post_run
    requested
                 dcyc2t3_run
```

slow\_physics

```
surface downwelling diffuse near infrared shortwave flux on radiation time step
    long_name
                sfc nir diff sw downward flux
    units
                 W m-2
                 1
     rank
     type
                real
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%nirdfdi
    requested
                dcyc2t3_run
    category
                slow_physics
surface downwelling diffuse ultraviolet and visible shortwave flux
                surface downwelling diffuse ultraviolet plus visible shortwave flux at current time
     long name
    units
                 W m-2
    rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%adjvisdfd
                GFS_surface_generic_post_run
    requested
                 dcyc2t3_run
     category
                 slow_physics
surface_downwelling_diffuse_ultraviolet_and_visible_shortwave_flux_on_radiation_time_step
                sfc uv+vis diff sw downward flux
    long_name
     units
                 W m-2
    rank
     type
                 real
    kind
                kind_phys
     source
                MODULE GFS_typedefs TYPE GFS_coupling_type
    local_name IPD_Data(nb)%Coupling%visdfdi
    requested
                 dcyc2t3_run
                slow_physics
     category
```

```
surface downwelling direct near infrared shortwave flux
     long_name
                 surface downwelling beam near-infrared shortwave flux at current time
    units
                 1
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%adjnirbmd
                GFS_surface_generic_post_run
     requested
                 dcyc2t3_run
                 slow_physics
     category
surface_downwelling_direct_near_infrared_shortwave_flux_on_radiation_time_step
                 sfc nir beam sw downward flux
     long name
    units
                 W m-2
    rank
    type
                 real
    kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%nirbmdi
    requested
                 dcyc2t3_run
                 slow_physics
     category
surface_downwelling_direct_ultraviolet_and_visible_shortwave_flux
    long_name
                 surface downwelling beam ultraviolet plus visible shortwave flux at current time
     units
                 W m-2
                 1
    rank
     type
                 real
    kind
                kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%adjvisbmd
                 GFS_surface_generic_post_run
     requested
                 dcvc2t3 run
                 slow_physics
     category
```

## surface\_downwelling\_direct\_ultraviolet\_and\_visible\_shortwave\_flux\_on\_radiation\_time\_step

long\_name sfc uv+vis beam sw downward flux

units W m-2
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%visbmdi

requested dcyc2t3\_run category slow\_physics

## surface\_downwelling\_longwave\_flux

long\_name surface downwelling longwave flux at current time

units W m-2
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%dlwsfci requested GFS\_suite\_interstitial\_2\_run GFS\_surface\_generic\_post\_run

GFS\_surface\_generic\_pre\_run

dcyc2t3\_run category slow\_physics

## surface\_downwelling\_longwave\_flux\_absorbed\_by\_ground

```
long_name
                total sky surface downward longwave flux absorbed by the ground
     units
                 W m-2
                1
     rank
    type
                 real
                kind_phys
     kind
     source
                MODULE GFS_typedefs TYPE GFS_interstitial_type
    local_name IPD_Interstitial(nt)%gabsbdlw
    requested
                GFS_surface_generic_pre_run
                lsm_noah_run
                sfc_nst_run
                sfc_sice_run
                 slow_physics
     category
surface_downwelling_longwave_flux_on_radiation_time_step
    long_name
                total sky sfc downward lw flux
                 W m-2
     units
     rank
                 1
                real
    type
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%sfcdlw
    requested
                dcyc2t3_run
     category
                slow_physics
```

## surface\_downwelling\_shortwave\_flux

```
surface downwelling shortwave flux at current time
    long_name
    units
                1
    rank
    type
                real
                kind_phys
    kind
    source
                MODULE GFS_typedefs TYPE GFS_diag_type
    local_name IPD_Data(nb)%Intdiag%dswsfci
    requested
                GFS_suite_interstitial_2_run
                GFS_surface_generic_post_run
                dcyc2t3_post_run
                dcyc2t3_run
                lsm_noah_run
                sfc_sice_run
                slow_physics
    category
surface_downwelling_shortwave_flux_on_radiation_time_step
    long_name
                total sky sfc downward sw flux
```

units W m-2 rank type real

kind\_phys kind

MODULE GFS\_typedefs TYPE GFS\_coupling\_type source

IPD\_Data(nb)%Coupling%sfcdsw local name

requested dcyc2t3\_run category slow\_physics

```
surface_drag_coefficient_for_heat_and_moisture_in_air
    long_name
                surface exchange coeff heat moisture
     units
                 none
                 1
     rank
    type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
    local_name IPD_Interstitial(nt)%cdq
    requested
                lsm_noah_run
                 sfc_ex_coef_run
                 sfc_nst_run
                 sfc_sice_run
                 slow_physics
     category
surface_drag_coefficient_for_momentum_in_air
                 surface exchange coeff for momentum
    long_name
     units
                 none
                 1
     rank
                 real
    type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%cd
    requested
                lsm_noah_run
                 sfc_ex_coef_run
                 sfc_nst_run
                 sfc_sice_run
```

slow\_physics

## surface\_drag\_mass\_flux\_for\_heat\_and\_moisture\_in\_air

long\_name thermal exchange coefficient

units kg m-2 s-1

rank 1
type real
kind kind\_phys

category

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%chh

requested lsm\_noah\_run sfc\_nst\_run

sfc\_sice\_run
slow\_physics

## surface\_drag\_wind\_speed\_for\_momentum\_in\_air

long\_name momentum exchange coefficient

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%cmm

requested lsm\_noah\_run sfc\_nst\_run

sfc\_sice\_run

# surface\_friction\_velocity

long\_name boundary layer parameter

units m s-1
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%uustar

requested sfc\_ex\_coef\_run
category slow\_physics

# surface\_geopotential\_at\_Lagrangian\_surface

long\_name surface geopotential at Lagrangian surface

units m2 s-2

rank 2 type real

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%phis
requested fv\_sat\_adj\_run
category fast\_physics

```
surface_ground_temperature_for_radiation
    long_name
                surface ground temperature for radiation
     units
                1
     rank
    type
                 real
                kind_phys
     kind
     source
                MODULE GFS_typedefs TYPE GFS_interstitial_type
    local_name IPD_Interstitial(nt)%tsfg
    requested
                GFS_rrtmg_pre_run
                rrtmg_lw_pre_run
                rrtmg_lw_run
                rrtmg_sw_pre_run
     category
                 slow_physics
surface_longwave_emissivity
    long_name surface lw emissivity in fraction
     units
                frac
     rank
                 1
    type
                real
                kind_phys
     kind
                MODULE GFS_typedefs TYPE GFS_radtend_type
     source
    local_name IPD_Data(nb)%Radtend%semis
    requested
                GFS_surface_generic_pre_run
                 dcyc2t3_run
                lsm_noah_run
                rrtmg_lw_run
                 sfc_nst_run
                sfc_sice_run
```

slow\_physics

## surface\_midlayer\_air\_temperature\_in\_longwave\_radiation

long\_name surface air temp during lw calculation

source MODULE GFS\_typedefs TYPE GFS\_radtend\_type

local\_name IPD\_Data(nb)%Radtend%tsflw

requested dcyc2t3\_run category slow\_physics

## surface\_net\_downwelling\_shortwave\_flux

long\_name surface net downwelling shortwave flux at current time

units W m-2
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%nswsfci

requested dcyc2t3\_post\_run

dcyc2t3\_run
lsm\_noah\_run
sfc\_nst\_run
sfc\_sice\_run

```
surface_net_downwelling_shortwave_flux_on_radiation_time_step
    long_name
                total sky sfc netsw flx into ground
    units
                 W m-2
    rank
                 1
    type
                 real
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
    source
    local_name IPD_Data(nb)%Coupling%sfcnsw
    requested
                 dcyc2t3_run
                slow_physics
    category
surface_roughness_length
                surface roughness length
    long_name
    units
                 cm
                 1
    rank
    type
                 real
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_sfcprop_type
     source
    local_name IPD_Data(nb)%Sfcprop%zorl
    requested
                hedmf_run
                lsm_noah_run
                sfc_ex_coef_run
    category
                 slow_physics
surface runoff
    long_name
                 surface water runoff (from lsm)
    units
                 kg m-2
    rank
                 1
                real
     type
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_diag_type
     source
                IPD_Data(nb)%Intdiag%srunoff
    local_name
                lsm_noah_post_run
    requested
    category
                slow_physics
```

# surface\_runoff\_flux

long\_name surface runoff flux

units g m-2 s-1

rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%runoff

requested lsm\_noah\_post\_run

lsm\_noah\_pre\_run

lsm\_noah\_run

# surface\_skin\_temperature

long\_name surface skin temperature

units K rank 1 type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%tsfc
requested GFS\_calpreciptype\_run

GFS\_surface\_generic\_post\_run
GFS\_surface\_generic\_pre\_run

dcyc2t3\_run
hedmf\_run
lsm\_noah\_run
sfc\_diag\_run
sfc\_ex\_coef\_run
sfc\_nst\_post\_run
sfc\_nst\_pre\_run
sfc\_sice\_post\_run

sfc\_sice\_run category slow\_physics

# surface\_skin\_temperature\_after\_iteration

```
long_name
                surface skin temperature after iteration
     units
                1
     rank
    type
                 real
                kind_phys
     kind
     source
                MODULE GFS_typedefs TYPE GFS_interstitial_type
    local_name IPD_Interstitial(nt)%tsurf
    requested
                GFS_surface_generic_pre_run
                lsm_noah_run
                 sfc_ex_coef_run
                 sfc_nst_post_run
                 sfc_nst_pre_run
                sfc_nst_run
                slow_physics
     category
surface_skin_temperature_for_nsst
    long_name
                ocean surface skin temperature
     units
                K
```

rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source local\_name IPD\_Interstitial(nt)%tseal requested sfc\_nst\_pre\_run

sfc\_nst\_run category slow\_physics

## surface\_slope\_classification

long\_name surface slope type at each grid cell

units index rank 1

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%slopetype
requested GFS\_surface\_generic\_pre\_run

lsm\_noah\_run

category slow\_physics

## surface\_slope\_classification\_real

long\_name sfc slope type for lsm

units index
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

#### surface\_snow\_area\_fraction long\_name surface snow area fraction units frac rank 1 type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source local\_name IPD\_Interstitial(nt)%snowc requested GFS\_surface\_generic\_post\_run lsm\_noah\_pre\_run lsm noah run slow\_physics category surface\_snow\_area\_fraction\_for\_diagnostics long\_name surface snow area fraction units frac rank 1 type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type source IPD\_Data(nb)%Sfcprop%sncovr local\_name requested lsm\_noah\_run slow\_physics category surface snow melt long\_name snow melt during timestep units rank 1 type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source IPD\_Interstitial(nt)%snowmt local\_name

sfc\_sice\_run

slow\_physics

requested category

## surface\_snow\_thickness\_water\_equivalent

long\_name water equivalent snow depth over land

units mm
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%snowd

sfc\_sice\_run slow\_physics

## surface\_specific\_humidity

category

long\_name surface air saturation specific humidity

units kg kg-1

rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%qss

requested lsm\_noah\_run

sfc\_diag\_run
sfc\_nst\_run
sfc\_sice\_run

## surface\_upward\_potential\_latent\_heat\_flux

```
long_name    surface upward potential latent heat flux
units    W m-2
```

rank 1
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%ep1d
requested GFS\_surface\_generic\_post\_run

lsm\_noah\_run
sfc\_nst\_run
sfc\_sice\_run
slow\_physics

### surface\_upwelling\_diffuse\_near\_infrared\_shortwave\_flux

long\_name surface upwelling diffuse near-infrared shortwave flux at current time

units W m-2
rank 1
type real
kind kind phys

category

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%adjnirdfu
requested GFS\_surface\_generic\_post\_run

 $\begin{array}{c} & \text{dcyc2t3\_run} \\ \text{category} & \text{slow\_physics} \end{array}$ 

```
surface upwelling diffuse near infrared shortwave flux on radiation time step
    long_name
                sfc nir diff sw upward flux
    units
                 W m-2
                1
     rank
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%nirdfui
    requested
                dcyc2t3_run
    category
                slow_physics
surface upwelling diffuse ultraviolet and visible shortwave flux
                surface upwelling diffuse ultraviolet plus visible shortwave flux at current time
     long name
    units
                 W m-2
    rank
                 1
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%adjvisdfu
                GFS_surface_generic_post_run
    requested
                 dcyc2t3_run
     category
                 slow_physics
surface_upwelling_diffuse_ultraviolet_and_visible_shortwave_flux_on_radiation_time_step
    long_name
                sfc uv+vis diff sw upward flux
     units
                 W m-2
    rank
     type
                 real
    kind
                kind_phys
     source
                MODULE GFS_typedefs TYPE GFS_coupling_type
    local_name IPD_Data(nb)%Coupling%visdfui
    requested
                 dcyc2t3_run
                slow_physics
     category
```

```
surface upwelling direct near infrared shortwave flux
    long_name
                surface upwelling beam near-infrared shortwave flux at current time
    units
                 1
     rank
     type
                 real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%adjnirbmu
                GFS_surface_generic_post_run
     requested
                 dcyc2t3_run
                slow_physics
     category
surface_upwelling_direct_near_infrared_shortwave_flux_on_radiation_time_step
                sfc nir beam sw upward flux
     long name
    units
                 W m-2
    rank
    type
                 real
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_coupling_type
     source
    local_name IPD_Data(nb)%Coupling%nirbmui
    requested
                 dcyc2t3_run
                slow_physics
     category
surface_upwelling_direct_ultraviolet_and_visible_shortwave_flux
    long_name
                 surface upwelling beam ultraviolet plus visible shortwave flux at current time
     units
                 W m-2
    rank
     type
                 real
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%adjvisbmu
                GFS_surface_generic_post_run
     requested
                 dcvc2t3 run
                slow_physics
     category
```

## surface\_upwelling\_direct\_ultraviolet\_and\_visible\_shortwave\_flux\_on\_radiation\_time\_step

```
long_name
           sfc uv+vis beam sw upward flux
```

units W m-2 1 rank type real kind\_phys kind

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%visbmui

requested dcyc2t3\_run category slow\_physics

## surface\_upwelling\_longwave\_flux

surface upwelling longwave flux at current time long\_name

units W m-2 rank 1 real type kind\_phys kind

MODULE GFS\_typedefs TYPE GFS\_diag\_type source

local\_name IPD\_Data(nb)%Intdiag%ulwsfci requested GFS\_suite\_interstitial\_2\_run GFS\_surface\_generic\_post\_run

dcyc2t3\_run slow\_physics category

## surface\_upwelling\_shortwave\_flux

```
{\tt long\_name} \quad {\tt surface} \ {\tt upwelling} \ {\tt shortwave} \ {\tt flux} \ {\tt at} \ {\tt current} \ {\tt time}
```

units W m-2
rank 1
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%uswsfci

requested dcyc2t3\_post\_run
category slow\_physics

## surface\_wind\_enhancement\_due\_to\_convection

long\_name surface wind enhancement due to convection

units m s-1
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_tbd\_type

local\_name IPD\_Data(nb)%Tbd%phy\_f2d(:,IPD\_Control%num\_p2d)

requested lsm\_noah\_run sfc\_ex\_coef\_run

sfc\_nst\_run
sfc\_sice\_run

#### surface\_wind\_stress long\_name surface wind stress units m2 s-2rank 1 type real kind\_phys kind MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source local\_name IPD\_Interstitial(nt)%stress requested hedmf\_run sfc\_ex\_coef\_run sfc\_nst\_run slow\_physics category sw\_fluxes\_sfc long\_name sw radiation fluxes at sfc W m-2 units rank sfcfsw\_type type kind MODULE GFS\_typedefs TYPE GFS\_radtend\_type source local\_name IPD\_Data(nb)%Radtend%sfcfsw requested rrtmg\_sw\_run category slow\_physics sw\_fluxes\_top\_atmosphere long\_name sw radiation fluxes at toa W m-2 units rank type topfsw\_type kind MODULE GFS\_typedefs TYPE GFS\_diag\_type source local\_name IPD\_Data(nb)%Intdiag%topfsw rrtmg\_sw\_run requested

category

slow\_physics

```
temperature_at_2m
    long_name
                2 meter temperature
    units
                 1
    rank
    type
                 real
    kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_sfcprop_type
    source
    local_name IPD_Data(nb)%Sfcprop%t2m
    requested
                GFS_surface_generic_post_run
                 sfc_diag_run
    category
                slow_physics
temperature_at_zero_celsius
    long_name
                temperature at O degrees Celsius
    units
                 0
    rank
    type
                 real
    kind
                kind_phys
     source
                MODULE GFS_typedefs
    local_name
                con_t0c
                 samfdeepcnv_run
    requested
                 samfshalcnv_run
                 slow_physics
     category
tendency_of_air_temperature_at_Lagrangian_surface
    long_name
                air temperature tendency due to fast physics at Lagrangian surface
    units
                K s-1
    rank
                 3
    type
                real
    kind
     source
                 MODULE CCPP_typedefs TYPE CCPP_interstitial_type
                CCPP_interstitial%dtdt
    local name
                fv_sat_adj_run
    requested
                fast_physics
    category
```

```
tendency_of_air_temperature_due_to_longwave_heating_assuming_clear_sky_on_radiation_time_step
    long_name
                clear sky heating rate due to longwave radiation
     units
                K s-1
    rank
                 2
    type
                real
                kind_phys
     kind
    source
                MODULE GFS_typedefs TYPE GFS_tbd_type
    local_name IPD_Data(nb)%Tbd%htlw0
    requested
                dcyc2t3_run
                rrtmg_lw_post_run
                rrtmg_lw_run
     category
                slow_physics
tendency_of_air_temperature_due_to_longwave_heating_assuming_clear_sky_on_radiation_timestep
    long_name
                clear sky lw heating rates
     units
                K s-1
     rank
    type
                real
     kind
                kind_phys
                MODULE GFS_typedefs TYPE GFS_radtend_type
     source
    local_name IPD_Data(nb)%Radtend%lwhc
                NOT REQUESTED
    requested
    category
```

```
tendency_of_air_temperature_due_to_longwave_heating_on_radiation_time_step
    long_name
                total sky heating rate due to longwave radiation
     units
                K s-1
     rank
                 2
    type
                 real
                kind_phys
     kind
     source
                MODULE GFS_typedefs TYPE GFS_tbd_type
    local_name IPD_Data(nb)%Tbd%htlwc
    requested
                dcyc2t3_run
                hedmf_run
                rrtmg_lw_post_run
                rrtmg_lw_run
                slow_physics
     category
tendency_of_air_temperature_due_to_longwave_heating_on_radiation_timestep
    long_name total sky lw heating rate
     units
                K s-1
     rank
                 2
    type
                real
                kind_phys
     kind
                MODULE GFS_typedefs TYPE GFS_radtend_type
     source
    local_name IPD_Data(nb)%Radtend%htrlw
    requested
                GFS_PBL_generic_post_run
    category
                slow_physics
```

```
tendency_of_air_temperature_due_to_model_physics
     long_name
                 air temperature tendency due to model physics
     units
                 K s-1
                 2
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%dtdt
     requested
                 GFS_PBL_generic_post_run
                 GFS_suite_interstitial_1_run
                 GFS_suite_update_stateout_run
                 dcyc2t3_run
                 gwdps_post_run
                 gwdps_run
                 hedmf run
                 rayleigh_damp_run
                 slow_physics
     category
tendency_of_air_temperature_due_to_radiative_heating_assuming_clear_sky
     long_name
                 clear sky radiative (shortwave + longwave) heating rate at current time
     units
                 K s-1
     rank
     type
                 real
                 kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%dtdtc
     requested
                 GFS_suite_interstitial_1_run
                 dcyc2t3_run
                 slow_physics
     category
```

```
tendency_of_air_temperature_due_to_radiative_heating_on_physics_time_step
    long_name
                temp. change due to radiative heating per time step
     units
    rank
                 2
                real
    type
                kind_phys
     kind
     source
                MODULE GFS_typedefs TYPE GFS_tbd_type
    local_name IPD_Data(nb)%Tbd%dtdtr
    requested
                GFS_stochastics_run
     category
                slow_physics
tendency_of_air_temperature_due_to_shortwave_heating_assuming_clear_sky_on_radiation_time_step
                clear sky heating rates due to shortwave radiation
    long_name
    units
                K s-1
     rank
                 2
                 real
    type
                kind_phys
     kind
                MODULE GFS_typedefs TYPE GFS_tbd_type
     source
    local_name IPD_Data(nb)%Tbd%htsw0
    requested
                dcyc2t3_run
                rrtmg_sw_post_run
                rrtmg_sw_run
```

slow\_physics

#### tendency\_of\_air\_temperature\_due\_to\_shortwave\_heating\_assuming\_clear\_sky\_on\_radiation\_timestep long\_name clear sky sw heating rates units K s-1 rank 2 type real kind\_phys kind source MODULE GFS\_typedefs TYPE GFS\_radtend\_type local\_name IPD\_Data(nb)%Radtend%swhc requested NOT REQUESTED category tendency\_of\_air\_temperature\_due\_to\_shortwave\_heating\_on\_radiation\_time\_step long\_name total sky heating rate due to shortwave radiation units K s-1 rank 2 real type kind\_phys kind MODULE GFS\_typedefs TYPE GFS\_tbd\_type source local\_name IPD\_Data(nb)%Tbd%htswc requested dcyc2t3\_run hedmf\_run rrtmg\_sw\_post\_run

rrtmg\_sw\_run
slow\_physics

```
tendency of air temperature due to shortwave heating on radiation timestep
     long_name
                total sky sw heating rate
     units
                 K s-1
                 2
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_radtend_type
     source
     local_name IPD_Data(nb)%Radtend%htrsw
     requested
                GFS_PBL_generic_post_run
                 slow_physics
     category
tendency of cloud droplet number concentration due to model physics
                number concentration of cloud droplets (liquid) tendency due to model physics
     long name
     units
                 kg-1 s-1
                 2
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%dqdt(:,:,IPD_Control%ntlnc)
    requested GFS_PBL_generic_post_run
                slow_physics
     category
tendency_of_graupel_mixing_ratio_due_to_model_physics
                moist (dry+vapor, no condensates) mixing ratio of graupel tendency due to model physics
     long name
                kg kg-1 s-1
     units
     rank
                 2
     type
                 real
     kind
                 kind phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%dqdt(:,:,IPD_Control%ntgl)
    requested
                GFS_PBL_generic_post_run
     category
                 slow_physics
```

```
tendency of ice cloud water mixing ratio due to model physics
     long_name
                 cloud condensed water mixing ratio tendency due to model physics
                kg kg-1 s-1
     units
                 2
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%dqdt(:,:,IPD_Control%ntiw)
                GFS_PBL_generic_post_run
     requested
     category
                 slow_physics
tendency of ice friendly aerosol number concentration due to model physics
                number concentration of ice-friendly aerosols tendency due to model physics
     long name
     units
                 kg-1 s-1
                 2
     rank
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%dqdt(:,:,IPD_Control%ntia)
                GFS_PBL_generic_post_run
     requested
                 slow_physics
     category
tendency_of_ice_number_concentration_due_to_model_physics
                number concentration of ice tendency due to model physics
     long name
     units
                 kg-1 s-1
     rank
                 2
                 real
     type
     kind
                 kind phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%dqdt(:,:,IPD_Control%ntinc)
    requested
                GFS_PBL_generic_post_run
                 slow_physics
     category
```

```
tendency of liquid cloud water mixing ratio due to model physics
                 cloud condensed water mixing ratio tendency due to model physics
     long_name
     units
                 kg kg-1 s-1
                 2
     rank
     type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
    local_name IPD_Interstitial(nt)%dqdt(:,:,IPD_Control%ntcw)
     requested
                GFS_PBL_generic_post_run
                 slow_physics
     category
tendency_of_lwe_thickness_of_precipitation_amount_for_coupling
     long_name
                change in rain_cpl (coupling_type)
     units
                 1
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_tbd_type
     source
    local_name IPD_Data(nb)%Tbd%drain_cpl
                GFS_stochastics_run
    requested
                 slow_physics
     category
tendency_of_lwe_thickness_of_snow_amount_for_coupling
                 change in show_cpl (coupling_type)
     long name
     units
     rank
                 1
     type
                 real
     kind
                 kind phys
                 MODULE GFS_typedefs TYPE GFS_tbd_type
     source
     local_name
                IPD_Data(nb)%Tbd%dsnow_cpl
    requested
                GFS_stochastics_run
                 slow_physics
     category
```

```
tendency of ozone mixing ratio due to model physics
     long_name
                 ozone mixing ratio tendency due to model physics
                 kg kg-1 s-1
     units
                 2
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%dqdt(:,:,IPD_Control%ntoz)
                GFS_PBL_generic_post_run
     requested
                 slow_physics
     category
tendency_of_rain_water_mixing_ratio_due_to_microphysics
     long_name
                tendency of rain water mixing ratio due to microphysics
     units
                kg kg-1 s-1
                 2
     rank
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%rainp
                zhaocarr_precpd_run
    requested
     category
                slow_physics
tendency_of_rain_water_mixing_ratio_due_to_model_physics
                moist (dry+vapor, no condensates) mixing ratio of rain water tendency due to model physics
     long name
                kg kg-1 s-1
     units
     rank
                 2
                 real
     type
     kind
                 kind phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%dqdt(:,:,IPD_Control%ntrw)
    requested
                GFS_PBL_generic_post_run
                 slow_physics
     category
```

## tendency\_of\_snow\_water\_mixing\_ratio\_due\_to\_model\_physics

long\_name moist (dry+vapor, no condensates) mixing ratio of snow water tendency due to model physics

units kg kg-1 s-1

rank 2
type real
kind kind\_phys

requested GFS\_PBL\_generic\_post\_run

category slow\_physics

### tendency\_of\_tracers\_due\_to\_model\_physics

long\_name updated tendency of the tracers due to model physics

units kg kg-1 s-1

rank 3
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

GFS\_suite\_update\_stateout\_run

```
tendency of vertically diffused tracer concentration
     long_name
                updated tendency of the tracers due to vertical diffusion in PBL scheme
     units
                 kg kg-1 s-1
                 3
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%dvdftra
                 GFS_PBL_generic_post_run
     requested
                 hedmf run
     category
                 slow_physics
tendency of water friendly aerosol number concentration due to model physics
                 number concentration of water-friendly aerosols tendency due to model physics
     long_name
     units
                 kg-1 s-1
                 2
     rank
    type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%dqdt(:,:,IPD_Control%ntwa)
                 GFS_PBL_generic_post_run
     requested
                 slow_physics
     category
tendency_of_water_friendly_surface_aerosols_at_surface
     long name
                 instantaneous sfc aerosol source
     units
                 kg-1 s-1
     rank
                 1
                 real
     type
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_coupling_type
     source
     local_name IPD_Data(nb)%Coupling%nwfa2d
    requested
                 NOT REQUESTED
     category
```

```
tendency_of_water_vapor_specific_humidity_due_to_model_physics
    long_name
                water vapor specific humidity tendency due to model physics
     units
                kg kg-1 s-1
                 2
     rank
    type
                 real
                kind_phys
     kind
                MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%dqdt(:,:,1)
    requested
                GFS_PBL_generic_post_run
     category
                slow_physics
tendency_of_x_wind_due_to_convective_gravity_wave_drag
    long_name
                zonal wind tendency due to convective gravity wave drag
     units
                m s-2
                 2
     rank
                real
    type
                kind_phys
     kind
                MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%gwdcu
    requested
                gwdc_post_run
                gwdc_run
```

category

slow\_physics

```
tendency_of_x_wind_due_to_model_physics
    long_name
                zonal wind tendency due to model physics
     units
                 m s-2
                 2
     rank
    type
                 real
                 kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%dudt
    requested
                GFS_PBL_generic_post_run
                 GFS_suite_interstitial_1_run
                 GFS_suite_update_stateout_run
                 gwdps_post_run
                 gwdps_run
                 hedmf_run
                rayleigh_damp_run
                 slow_physics
     category
tendency_of_y_wind_due_to_convective_gravity_wave_drag
    long_name
                meridional wind tendency due to convective gravity wave drag
     units
                 m s-2
                 2
     rank
    type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
    local_name IPD_Interstitial(nt)%gwdcv
                gwdc_post_run
    requested
                 gwdc_run
                 slow_physics
     category
```

## tendency\_of\_y\_wind\_due\_to\_model\_physics

```
long_name
           meridional wind tendency due to model physics
units
            m s-2
            2
rank
            real
type
            kind_phys
kind
source
            MODULE GFS_typedefs TYPE GFS_interstitial_type
local_name IPD_Interstitial(nt)%dvdt
requested
            GFS_PBL_generic_post_run
            GFS_suite_interstitial_1_run
            GFS_suite_update_stateout_run
```

gwdps\_post\_run
gwdps\_run
hedmf\_run

rayleigh\_damp\_run

category slow\_physics

# thickness\_at\_Lagrangian\_surface

long\_name thickness at Lagrangian\_surface

units m sank 3 type real

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%delz
requested fv\_sat\_adj\_run
category fast\_physics

#### 

units frac
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%smcref2

requested lsm\_noah\_pre\_run

lsm\_noah\_run
slow\_physics

## time\_integral\_of\_x\_stress\_due\_to\_gravity\_wave\_drag

long\_name vertically integrated u change by OGWD

units Pa s
rank 1
type real
kind kind\_phys

category

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%dugwd

 ${\tt requested} \qquad {\tt gwdc\_post\_run}$ 

gwdps\_post\_run

## time\_integral\_of\_y\_stress\_due\_to\_gravity\_wave\_drag

long\_name vertically integrated v change by OGWD

units Pa s
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%dvgwd

requested gwdc\_post\_run

gwdps\_post\_run
slow\_physics

## time\_scale\_for\_rayleigh\_damping

long\_name time scale for Rayleigh damping in days

units d
rank 0
type real
kind kind

category

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%ral\_ts
requested rayleigh\_damp\_run
category slow\_physics

# time\_step\_for\_dynamics

```
long_name
           dynamics timestep
units
rank
            0
           real
type
kind
            kind_phys
            MODULE GFS_typedefs TYPE GFS_control_type
source
local_name IPD_Control%dtf
requested
            GFS_DCNV_generic_post_run
            GFS_PBL_generic_post_run
           GFS_calpreciptype_run
            GFS_rrtmg_setup_run
            GFS_surface_generic_post_run
            gwdc_post_run
            gwdps_post_run
            lsm_noah_post_run
            lsm_noah_run
            sfc_nst_run
            sfc_sice_run
            zhaocarr_gscond_run
            slow_physics
category
```

# time\_step\_for\_physics

```
long_name
           physics timestep
units
rank
            0
           real
type
kind
           kind_phys
            MODULE GFS_typedefs TYPE GFS_control_type
source
local_name IPD_Control%dtp
requested
            gfdl_cloud_microphys_post_run
            gfdl_cloud_microphys_run
            gwdc_post_run
            gwdc_pre_run
            gwdc_run
            gwdps_run
           h2ophys_run
           hedmf_run
            ozphys_run
            rayleigh_damp_run
            samfdeepcnv_run
            samfshalcnv_run
            zhaocarr_gscond_run
            zhaocarr_precpd_run
            slow_physics
category
```

```
time_step_for_radiation
     long_name radiation time step
     units
                 0
     rank
     type
                 real
     kind
                 kind_phys
     source
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     local_name IPD_Interstitial(nt)%raddt
     requested
                 GFS_rrtmg_post_run
                 GFS_rrtmg_pre_run
     category
                 slow_physics
time_step_for_remapping_for_fast_physics
     long_name
                remapping time step
     units
     rank
     type
                 real
     kind
     source
                 MODULE CCPP_typedefs TYPE CCPP_interstitial_type
     local_name
                CCPP_interstitial%mdt
     requested
                 fv_sat_adj_run
     category
                 fast_physics
top_layer_index_for_fast_physics
                 top_layer_inder_for_gfdl_mp
     long_name
     units
                 index
     rank
     type
                 integer
     kind
     source
                 MODULE CCPP_typedefs TYPE CCPP_interstitial_type
     local_name CCPP_interstitial%kmp
     requested
                 fv_sat_adj_init
                 fv_sat_adj_run
                 fast_physics
     category
```

#### total\_cloud\_fraction long\_name layer total cloud fraction units frac 2 rank real type kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source local\_name IPD\_Interstitial(nt)%clouds(:,:,1) requested GFS\_rrtmg\_post\_run GFS\_rrtmg\_pre\_run rrtmg\_lw\_run rrtmg\_sw\_run category slow\_physics total runoff long\_name total water runoff units kg m-2 rank 1 real type

MODULE GFS\_typedefs TYPE GFS\_diag\_type

kind\_phys

local\_name IPD\_Data(nb)%Intdiag%runoff

lsm\_noah\_post\_run
slow\_physics

kind

source

requested

### tracer\_concentration

long\_name model layer mean tracer concentration

units kg kg-1

rank 3 type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_statein\_type

local\_name IPD\_Data(nb)%Statein%qgrs
requested GFS\_PBL\_generic\_pre\_run

category slow\_physics

## tracer\_concentration\_updated\_by\_physics

long\_name tracer concentration updated by physics

units kg kg-1

rank 3
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_stateout\_type

local\_name IPD\_Data(nb)%Stateout%gq0

requested NOT REQUESTED

category

## transpiration\_flux

long\_name total plant transpiration rate

units kg m-2 s-1

rank 1
type real
kind kind\_phys

 $\verb|source| & \verb|MODULE GFS_typedefs TYPE GFS_interstitial_type| \\$ 

local\_name IPD\_Interstitial(nt)%trans
requested GFS\_surface\_generic\_post\_run

lsm\_noah\_pre\_run

lsm\_noah\_run

### upper\_bound\_on\_max\_albedo\_over\_deep\_snow

long\_name maximum snow albedo

units frac
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%snoalb

requested lsm\_noah\_run
category slow\_physics

# upward\_heat\_flux\_in\_soil

units W m-2
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%gflx
requested GFS\_surface\_generic\_post\_run

lsm\_noah\_run
sfc\_nst\_run
sfc\_sice\_run

### vegetation\_area\_fraction

long\_name areal fractional cover of green vegetation

units frac rank 1 type real kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%vfrac
requested GFS\_surface\_generic\_pre\_run

category slow\_physics

### vegetation\_type\_classification

long\_name vegetation type at each grid cell

units index rank 1

type integer

kind

category

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%vegtype
requested GFS\_surface\_generic\_pre\_run

lsm\_noah\_run
sfc\_ex\_coef\_run
slow\_physics

## vegetation\_type\_classification\_real

long\_name vegetation type for lsm

units index rank 1 type real kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%vtype
requested GFS\_surface\_generic\_pre\_run

# vegetation\_type\_dataset\_choice

long\_name land use dataset choice

units index rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%ivegsrc

requested GFS\_surface\_generic\_pre\_run

lsm\_noah\_init
lsm\_noah\_run
sfc\_ex\_coef\_run

# ${\tt vertical\_dimension}$

number of vertical levels long\_name units count rank 0 integer type kind MODULE GFS\_typedefs TYPE GFS\_control\_type source local\_name IPD\_Control%levs requested GFS\_DCNV\_generic\_post\_run GFS\_DCNV\_generic\_pre\_run GFS\_PBL\_generic\_post\_run GFS\_PBL\_generic\_pre\_run GFS\_SCNV\_generic\_post\_run GFS\_SCNV\_generic\_pre\_run GFS\_calpreciptype\_run GFS\_gfdlmp\_pre\_run GFS\_gfdlmp\_pwat\_run GFS\_stochastics\_run GFS\_surface\_generic\_pre\_run GFS\_zhao\_carr\_pre\_run GFS\_zhao\_carr\_pwat\_run cnvc90\_run dcyc2t3\_run get\_phi\_fv3\_run get\_prs\_fv3\_run gfdl\_cloud\_microphys\_run gwdc\_post\_run gwdc\_pre\_run gwdc\_run gwdps\_run h2ophys\_run hedmf\_run ozphys\_post\_run ozphys\_run 306 rayleigh\_damp\_run samfdeepcnv\_run samfshalcnv\_post\_run samfshalcnv\_run

zhaocarr ggcond run

### vertical\_dimension\_for\_fast\_physics

long\_name number of vertical levels for fast physics

units 0 rank

type integer

kind

source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type

local\_name Atm(mytile)%npz requested fv\_sat\_adj\_run fast\_physics category

## vertical\_dimension\_for\_thickness\_at\_Lagrangian\_surface

long\_name vertical dimension for thickness at Lagrangian surface

units count rank

type integer

kind

MODULE CCPP\_typedefs TYPE CCPP\_interstitial\_type source

local\_name CCPP\_interstitial%npzdelz

requested fv\_sat\_adj\_run category fast\_physics

### vertical\_dimension\_of\_h2o\_forcing\_data

number of vertical layers in h2o forcing data long name

units count rank type integer

kind

MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source

local\_name IPD\_Interstitial(nt)%levh2o

requested h2ophys\_run category slow\_physics

### vertical\_dimension\_of\_ozone\_forcing\_data

long\_name number of vertical layers in ozone forcing data

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%levozp

requested ozphys\_run
category slow\_physics

## vertical\_index\_at\_cloud\_base

long\_name vertical index at cloud base

units index rank 1

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%kbot
requested GFS\_suite\_interstitial\_3\_run

cnvc90\_run
gwdc\_pre\_run
gwdc\_run

samfdeepcnv\_run
samfshalcnv\_run

```
vertical_index_at_cloud_top
                vertical index at cloud top
     long_name
     units
                 index
                 1
     rank
     type
                 integer
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     local_name IPD_Interstitial(nt)%ktop
     requested
                 GFS_suite_interstitial_3_run
                 cnvc90_run
                 gwdc_pre_run
                 gwdc_run
                 samfdeepcnv_run
                 samfshalcnv_run
                 slow_physics
     category
vertical_index_at_top_of_atmosphere_boundary_layer
     long_name
                 vertical index at top atmospheric boundary layer
     units
                 index
     rank
     type
                 integer
     kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
```

IPD\_Interstitial(nt)%kpbl

gwdps\_run

hedmf\_run

slow\_physics

local\_name

requested

### vertical\_index\_difference\_between\_inout\_and\_local

long\_name vertical index difference between in/out and local

units index rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

rrtmg\_sw\_post\_run

category slow\_physics

### vertical\_index\_difference\_between\_layer\_and\_lower\_bound

long\_name vertical index difference between layer and lower bound

units index rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%kb
requested GFS\_rrtmg\_post\_run

GFS\_rrtmg\_pre\_run

## vertical\_index\_difference\_between\_layer\_and\_upper\_bound

long\_name vertical index difference between layer and upper bound

units index rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%kt
requested GFS\_rrtmg\_post\_run

 ${\tt GFS\_rrtmg\_pre\_run}$ 

category slow\_physics

### vertical\_interface\_dimension

long\_name vertical interface dimension

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%levi
requested GFS\_calpreciptype\_run

## vertical\_layer\_dimension\_for\_radiation

long\_name number of vertical layers for radiation

units count rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

category slow\_physics

## vertical\_sigma\_coordinate\_for\_radiation\_initialization

long\_name vertical sigma coordinate for radiation initialization

units none
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%si

 ${\tt requested} \qquad {\tt GFS\_rrtmg\_setup\_init}$ 

## vertical\_temperature\_average\_range\_lower\_bound

long\_name zsea1 in mm

 $\begin{array}{cc} \text{units} & \text{mm} \\ \text{rank} & 0 \\ \end{array}$ 

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%nstf\_name(4)

requested sfc\_nst\_post\_run

sfc\_nst\_run

category slow\_physics

# vertical\_temperature\_average\_range\_upper\_bound

long\_name zsea2 in mm

units mm rank 0

type integer

kind

source MODULE GFS\_typedefs TYPE GFS\_control\_type

local\_name IPD\_Control%nstf\_name(5)

requested sfc\_nst\_post\_run

 ${\tt sfc\_nst\_run}$ 

#### vertically\_diffused\_tracer\_concentration long\_name tracer concentration diffused by PBL scheme units kg kg-1 3 rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_interstitial\_type source local\_name IPD\_Interstitial(nt)%vdftra GFS\_PBL\_generic\_pre\_run requested hedmf\_run category slow\_physics virtual\_temperature\_at\_Lagrangian\_surface long\_name virtual temperature at Lagrangian surface units rank type real kind source MODULE fv\_arrays\_mod TYPE fv\_atmos\_type local\_name Atm(mytile)%pt requested fv\_sat\_adj\_run category fast\_physics volume\_fraction\_of\_condensed\_water\_in\_soil\_at\_wilting\_point long\_name wilting point (volumetric) units frac rank 1 type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_diag\_type source local\_name IPD\_Data(nb)%Intdiag%smcwlt2 requested lsm\_noah\_pre\_run lsm\_noah\_run

slow\_physics

#### volume\_fraction\_of\_soil\_moisture long\_name total soil moisture units frac rank 2 type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type source local\_name IPD\_Data(nb)%Sfcprop%smc requested lsm\_noah\_run category slow\_physics volume\_fraction\_of\_soil\_moisture\_for\_land\_surface\_model long\_name volumetric fraction of soil moisture for lsm units frac 2 rank type real kind kind\_phys MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type source local\_name IPD\_Data(nb)%Sfcprop%smois NOT REQUESTED requested category volume\_fraction\_of\_unfrozen\_soil\_moisture liquid soil moisture long\_name units frac 2 rank real type kind\_phys kind MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type source local\_name IPD\_Data(nb)%Sfcprop%slc lsm\_noah\_run requested

category

slow\_physics

## volume\_fraction\_of\_unfrozen\_soil\_moisture\_for\_land\_surface\_model

long\_name volume fraction of unfrozen soil moisture for lsm

units frac
rank 2
type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%sh2o

requested NOT REQUESTED

category

category

## volume\_mixing\_ratio\_ccl4

long\_name volume mixing ratio ccl4

units kg kg-1

rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%gasvmr(:,:,9)

requested GFS\_rrtmg\_pre\_run

rrtmg\_lw\_run

rrtmg\_sw\_run
slow\_physics

## volume\_mixing\_ratio\_cfc11

```
long_name volume mixing ratio cfc11
```

units kg kg-1 rank 2

type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%gasvmr(:,:,6)

requested GFS\_rrtmg\_pre\_run

rrtmg\_lw\_run
rrtmg\_sw\_run
alow\_rhwaiaa

category slow\_physics

## volume\_mixing\_ratio\_cfc113

long\_name volume mixing ratio cfc113

units kg kg-1

rank 2
type real
kind kind\_phys

 $\verb|source| & \verb|MODULE| GFS_typedefs| TYPE| GFS_interstitial_type|$ 

local\_name IPD\_Interstitial(nt)%gasvmr(:,:,10)

requested GFS\_rrtmg\_pre\_run

# volume\_mixing\_ratio\_cfc12

long\_name volume mixing ratio cfc12

units kg kg-1 rank 2 type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%gasvmr(:,:,7)

requested GFS\_rrtmg\_pre\_run

rrtmg\_lw\_run
rrtmg\_sw\_run
slow physics

category slow\_physics

## volume\_mixing\_ratio\_cfc22

long\_name volume mixing ratio cfc22

units kg kg-1

rank 2
type real
kind kind\_phys

 $\verb|source| & \verb|MODULE| GFS_typedefs| TYPE| GFS_interstitial_type|$ 

local\_name IPD\_Interstitial(nt)%gasvmr(:,:,8)

requested GFS\_rrtmg\_pre\_run

rrtmg\_lw\_run rrtmg\_sw\_run

```
volume_mixing_ratio_ch4
     long_name
                volume mixing ratio ch4
     units
                kg kg-1
                 2
     rank
                 real
     type
                kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%gasvmr(:,:,3)
     requested
                GFS_rrtmg_pre_run
                rrtmg_lw_run
                rrtmg_sw_run
     category
                 slow_physics
volume_mixing_ratio_co
     long_name
                volume mixing ratio co
     units
                kg kg-1
                 2
     rank
     type
                 real
     kind
                kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%gasvmr(:,:,5)
     requested
                GFS_rrtmg_pre_run
```

rrtmg\_lw\_run
rrtmg\_sw\_run
slow\_physics

```
volume_mixing_ratio_co2
     long_name
                volume mixing ratio co2
     units
                kg kg-1
                 2
     rank
                 real
     type
                kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%gasvmr(:,:,1)
     requested
                GFS_rrtmg_pre_run
                rrtmg_lw_run
                rrtmg_sw_run
     category
                 slow_physics
volume_mixing_ratio_n2o
     long_name
                volume mixing ratio no2
     units
                kg kg-1
                 2
     rank
     type
                 real
     kind
                kind_phys
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%gasvmr(:,:,2)
     requested
                GFS_rrtmg_pre_run
                rrtmg_lw_run
```

rrtmg\_sw\_run
slow\_physics

## volume\_mixing\_ratio\_o2

long\_name volume mixing ratio o2

units kg kg-1 rank 2

type real

kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%gasvmr(:,:,4)

requested GFS\_rrtmg\_pre\_run

rrtmg\_lw\_run
rrtmg\_sw\_run

category slow\_physics

## water\_equivalent\_accumulated\_snow\_depth

long\_name water equiv of acc snow depth over land and sea ice

source MODULE GFS\_typedefs TYPE GFS\_sfcprop\_type

local\_name IPD\_Data(nb)%Sfcprop%weasd

requested lsm\_noah\_run

sfc\_sice\_run

## water\_friendly\_aerosol\_number\_concentration

long\_name number concentration of water-friendly aerosols

units kg-1 rank 2 type real kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_statein\_type

local\_name IPD\_Data(nb)%Statein%qgrs(:,:,IPD\_Control%ntwa)

requested GFS\_PBL\_generic\_pre\_run

category slow\_physics

### water\_friendly\_aerosol\_number\_concentration\_updated\_by\_physics

long\_name number concentration of water-friendly aerosols updated by physics

units kg-1
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_stateout\_type

local\_name IPD\_Data(nb)%Stateout%gq0(:,:,IPD\_Control%ntwa)

requested NOT REQUESTED

```
water_vapor_specific_humidity
     long_name
                water vapor specific humidity
     units
                kg kg-1
                 2
     rank
                 real
     type
                kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_statein_type
     source
     local_name IPD_Data(nb)%Statein%qgrs(:,:,1)
     requested
                GFS_PBL_generic_pre_run
                 GFS_stochastics_run
                 get_prs_fv3_run
                 gwdc_run
                 gwdps_run
                 slow_physics
     category
water_vapor_specific_humidity_at_Lagrangian_surface
                water vapor specific humidity updated by fast physics at Lagrangian surface
     long_name
     units
                kg kg-1
     rank
                 3
     type
                 real
     kind
                 MODULE fv_arrays_mod TYPE fv_atmos_type
     source
     local_name Atm(mytile)%q(:,:,:,sphum)
     requested
                fv_sat_adj_run
     category
                fast_physics
```

## water\_vapor\_specific\_humidity\_at\_layer\_for\_radiation

long\_name specific humidity layer
units kg kg-1

rank 2
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%qlyr

requested GFS\_rrtmg\_pre\_run

rrtmg\_lw\_run
rrtmg\_sw\_run
slow\_physics

## water\_vapor\_specific\_humidity\_at\_previous\_time\_step

long\_name water vapor specific humidity at previous time step

units kg kg-1

category

rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_tbd\_type

local\_name IPD\_Data(nb)%Tbd%phy\_f3d(:,:,4)

requested zhaocarr\_gscond\_run

## water\_vapor\_specific\_humidity\_save

```
long_name
                water vapor specific humidity before entering a physics scheme
     units
                 kg kg-1
                 2
     rank
    type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
    local_name IPD_Interstitial(nt)%save_qv
    requested
                GFS_DCNV_generic_post_run
                 GFS_DCNV_generic_pre_run
                 GFS_SCNV_generic_post_run
                 GFS_SCNV_generic_pre_run
                 GFS_calpreciptype_run
     category
                 slow_physics
water_vapor_specific_humidity_two_time_steps_back
                water vapor specific humidity two time steps back
    long_name
     units
                kg kg-1
     rank
                 2
```

units kg kg-1 rank 2 type real kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_tbd\_type

local\_name IPD\_Data(nb)%Tbd%phy\_f3d(:,:,2)

 ${\tt requested} \quad {\tt zhaocarr\_gscond\_run}$ 

## water\_vapor\_specific\_humidity\_updated\_by\_physics

```
long_name
           water vapor specific humidity updated by physics
units
            kg kg-1
            2
rank
            real
type
            kind_phys
kind
source
            MODULE GFS_typedefs TYPE GFS_stateout_type
local_name IPD_Data(nb)%Stateout%gq0(:,:,1)
requested
            GFS_DCNV_generic_post_run
            GFS_DCNV_generic_pre_run
            GFS_SCNV_generic_post_run
            GFS_SCNV_generic_pre_run
            GFS_calpreciptype_run
            GFS_gfdlmp_pwat_run
            GFS_stochastics_run
            GFS_zhao_carr_pwat_run
            get_phi_fv3_run
            gfdl_cloud_microphys_run
            h2ophys_run
            samfdeepcnv_run
            samfshalcnv_run
            zhaocarr_gscond_run
            zhaocarr_precpd_run
category
            slow_physics
```

### weights\_for\_stochastic\_shum\_perturbation

long\_name weights for stochastic shum perturbation

units none rank 2 type real kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%shum\_wts

requested GFS\_stochastics\_run

category slow\_physics

### weights\_for\_stochastic\_shum\_perturbation\_flipped

long\_name weights for stochastic shum perturbation, flipped

units none
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%shum\_wts

requested GFS\_stochastics\_run

category slow\_physics

# weights\_for\_stochastic\_skeb\_perturbation\_of\_x\_wind

long\_name weights for stochastic skeb perturbation of x wind

units none
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%skebu\_wts

 ${\tt requested} \quad {\tt GFS\_stochastics\_run}$ 

### weights\_for\_stochastic\_skeb\_perturbation\_of\_x\_wind\_flipped

 ${\tt long\_name} \quad {\tt weights} \ \, {\tt for} \ \, {\tt stochastic} \ \, {\tt skeb} \ \, {\tt perturbation} \ \, {\tt of} \ \, {\tt x} \ \, {\tt wind}, \ \, {\tt flipped}$ 

units none
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%skebu\_wts

requested GFS\_stochastics\_run

category slow\_physics

# weights\_for\_stochastic\_skeb\_perturbation\_of\_y\_wind

long\_name weights for stochastic skeb perturbation of y wind

units none rank 2 type real kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%skebv\_wts

requested GFS\_stochastics\_run

category slow\_physics

# ${\tt weights\_for\_stochastic\_skeb\_perturbation\_of\_y\_wind\_flipped}$

long\_name weights for stochastic skeb perturbation of y wind, flipped

units none
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%skebv\_wts

 ${\tt requested} \quad {\tt GFS\_stochastics\_run}$ 

## weights\_for\_stochastic\_surface\_physics\_perturbation

long\_name weights for stochastic surface physics perturbation

units none
rank 2
type real
kind kind phys

source MODULE GFS\_typedefs TYPE GFS\_coupling\_type

local\_name IPD\_Data(nb)%Coupling%sppt\_wts

requested GFS\_stochastics\_run

category slow\_physics

## weights\_for\_stochastic\_surface\_physics\_perturbation\_flipped

long\_name weights for stochastic surface physics perturbation, flipped

units none
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%sppt\_wts

requested GFS\_stochastics\_run

```
wind_speed_at_lowest_model_layer
     long_name
                wind speed at lowest model level
     units
                 m s-1
                 1
     rank
                 real
     type
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     local_name IPD_Interstitial(nt)%wind
     requested
                 GFS_surface_loop_control_part1_run
                 GFS_surface_loop_control_part2_run
                 hedmf run
                 sfc_ex_coef_run
                 slow_physics
     category
x wind
                 zonal wind
     long_name
     units
                 m s-1
     rank
     type
                 real
                 kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_statein_type
     source
     local_name IPD_Data(nb)%Statein%ugrs
     requested
                 GFS_stochastics_run
                 gwdc_run
                 gwdps_run
                 hedmf_run
                 rayleigh_damp_run
                 slow_physics
     category
```

```
x_wind_at_10m
     long_name
                 10 meter u wind speed
     units
                 m s-1
     rank
                 1
     type
                 real
                 kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_diag_type
     source
     local_name IPD_Data(nb)%Intdiag%u10m
     requested
                 GFS_surface_generic_post_run
                 hedmf_run
                 sfc_diag_run
                 slow_physics
     category
x_wind_at_lowest_model_layer
                 zonal wind at lowest model layer
     long_name
     units
                 m s-1
     rank
                 1
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_statein_type
     source
                IPD_Data(nb)%Statein%ugrs(:,1)
     local_name
     requested
                 GFS_surface_generic_post_run
                 lsm_noah_run
                 sfc_diag_run
                 sfc_ex_coef_run
                 sfc_nst_run
                 sfc_sice_run
                 slow_physics
     category
```

# x\_wind\_at\_lowest\_model\_layer\_for\_diag

long\_name layer 1 x wind for diag

units m s-1
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%u1

requested GFS\_surface\_generic\_post\_run

category slow\_physics

### x\_wind\_save

long\_name x-wind before entering a physics scheme

units m s-1
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%save\_u
requested GFS\_DCNV\_generic\_post\_run

GFS\_DCNV\_generic\_pre\_run

#### x\_wind\_updated\_by\_physics long\_name zonal wind updated by physics units m s-1 2 rank real type kind\_phys kind source MODULE GFS\_typedefs TYPE GFS\_stateout\_type local\_name IPD\_Data(nb)%Stateout%gu0 requested GFS\_DCNV\_generic\_post\_run GFS\_DCNV\_generic\_pre\_run GFS\_stochastics\_run gfdl\_cloud\_microphys\_run gwdc\_post\_run samfdeepcnv\_run samfshalcnv run category slow\_physics y\_wind long\_name meridional wind units m s-1 2 rank real type kind\_phys kind MODULE GFS\_typedefs TYPE GFS\_statein\_type source local\_name IPD\_Data(nb)%Statein%vgrs requested GFS\_stochastics\_run gwdc\_run gwdps\_run hedmf\_run rayleigh\_damp\_run slow\_physics category

```
y_wind_at_10m
                 10 meter v wind speed
     long_name
     units
                 m s-1
                 1
     rank
     type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_diag_type
     local_name IPD_Data(nb)%Intdiag%v10m
     requested
                 GFS_surface_generic_post_run
                 hedmf_run
                 sfc_diag_run
     category
                 slow_physics
y_wind_at_lowest_model_layer
     long_name
                 meridional wind at lowest model layer
     units
                 m s-1
     rank
     type
                 real
     kind
                 kind_phys
                 MODULE GFS_typedefs TYPE GFS_statein_type
     source
     local_name
                 IPD_Data(nb)%Statein%vgrs(:,1)
     requested
                 GFS_surface_generic_post_run
                 lsm_noah_run
                 sfc_diag_run
                 sfc_ex_coef_run
                 sfc_nst_run
                 sfc_sice_run
                 slow_physics
     category
```

# y\_wind\_at\_lowest\_model\_layer\_for\_diag

long\_name layer 1 y wind for diag

units m s-1
rank 1
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_diag\_type

local\_name IPD\_Data(nb)%Intdiag%v1

requested GFS\_surface\_generic\_post\_run

category slow\_physics

### y\_wind\_save

long\_name y-wind before entering a physics scheme

units m s-1
rank 2
type real
kind kind\_phys

source MODULE GFS\_typedefs TYPE GFS\_interstitial\_type

local\_name IPD\_Interstitial(nt)%save\_v
requested GFS\_DCNV\_generic\_post\_run

GFS\_DCNV\_generic\_pre\_run

```
y_wind_updated_by_physics
                 meridional wind updated by physics
     long_name
     units
                 m s-1
                 2
     rank
     type
                 real
                 kind_phys
     kind
     source
                 MODULE GFS_typedefs TYPE GFS_stateout_type
     local_name IPD_Data(nb)%Stateout%gv0
     requested
                 GFS_DCNV_generic_post_run
                 GFS_DCNV_generic_pre_run
                 GFS_stochastics_run
                 gfdl_cloud_microphys_run
                 gwdc_post_run
                 samfdeepcnv_run
                 samfshalcnv run
     category
                 slow_physics
zenith_angle_temporal_adjustment_factor_for_shortwave_fluxes
                 zenith angle temporal adjustment factor for shortwave
     long_name
     units
                 none
                 1
     rank
                 real
     type
                 kind_phys
     kind
                 MODULE GFS_typedefs TYPE GFS_interstitial_type
     source
     local_name IPD_Interstitial(nt)%xmu
                 GFS_PBL_generic_post_run
     requested
                 GFS_suite_interstitial_2_run
                 dcyc2t3_run
                 hedmf run
                 slow_physics
     category
```