# ISCCP HGM/HGH Basic Variable List

## The following are the variables provided by ISCCP Basic Access

- Cloud amount
  - Mean Cloud amount
  - Frequency of occurrence of cloud amounts in 10% bins
- Cloud parameters: pressure, temperature, water path, optical depth
  - Mean cloud parameters
  - Std. Deviation of the cloud parameters in time and space
- All of the above, but using the IR-based cloud mask
  - Useful for diurnal studies since visible data is not used
- Cloud information binned by IR cloud layer (low, medium, high)
  - o Cloud amount, pressure, temperature, water path, optical depth
  - See below for types
- Cloud information binned by cloud type and phase (uses visible information):
  - o Cloud amount, pressure, temperature, water path, optical depth
  - See below for types
- Surface information land fraction, land elevation, snow/ice information
- Satellite codes specify which satellites were used in each cell

#### The following IR cloud types are defined in ISCCP:

- low (680 < PC <= 1025hPa)
- middle (440 < PC <= 680hPa)
- high (10 <= PC <= 440hPa)</li>

#### The following cloud types are defined in ISCCP:

```
cumulus liquid
                        (680 < PC <= 1025hPa, 0 <= TAU <= 3.55, TC >= 253K)
• stratocumulus liquid (680 < PC <= 1025hPa, 3.55 < TAU <= 22.63, TC >= 253K)

    stratus liquid

                        (680 < PC <= 1025hPa, 22.63 < TAU <= 450, TC >= 253K)

    cumulus ice

                        (680 < PC <= 1025hPa, 0 <= TAU <= 3.55, TC < 253K)
• stratocumulus ice
                        (680 < PC <= 1025hPa, 3.55 < TAU <= 22.63, TC < 253K)
stratus_ice
                        (680 < PC <= 1025hPa, 22.63 < TAU <= 450, TC < 253K)
                        (440 < PC <= 680hPa, 0 <= TAU <= 3.55, TC >= 253K)

    altocumulus liquid

                        (440 < PC <= 680hPa, 3.55 < TAU <= 22.63, TC >= 253K)

    altostratus liquid

                        (440 < PC <= 680hPa, 22.63 < TAU <= 450, TC >= 253K)
  nimbostratus liquid
                        (440 < PC <= 680hPa, 0 <= TAU <= 3.55, TC < 253K)

    altocumulus ice

                        (440 < PC <= 680hPa, 3.55 < TAU <= 22.63, TC < 253K)
  altostratus ice
                        (440 < PC <= 680hPa, 22.63 < TAU <= 450, TC < 253K)

    nimbostratus ice

• cirrus liquid
                        (10 <= PC <= 440hPa, 0 <= TAU <= 3.55, TC >= 253K)
                        (10 <= PC <= 440hPa, 3.55 < TAU <= 22.63, TC >= 253K)

    cirrostratus liquid

    deep convective liquid (10 <= PC <= 440hPa, 22.63 < TAU <= 450, TC >= 253K)

• cirrus ice
                        (10 <= PC <= 440hPa, 0 <= TAU <= 3.55, TC < 253K)
                        (10 <= PC <= 440hPa, 3.55 < TAU <= 22.63, TC < 253K)

    cirrostratus ice

   deep convective ice (10 <= PC <= 440hPa, 22.63 < TAU <= 450, TC < 253K)
```

#### The following variables are in the Full ISCCP data that are available via NOAA CLASS.

- Geometric info Solar and satellite angles
- Ancillary data
  - o temperature profile,
  - humidity profile,
  - inversion flag,
  - o tropopause temp, pressure
  - Sfc. air temperature
  - Ancillary data fill code
  - Ozone
  - Surface pressure
- Parameters isolated by differing results of the cloud tests:
  - o IR-only clouds Pixels that are cloudy in the IR but not the VIS
  - VIS-only clouds Pixels that are cloud in the VIS but not IR
  - VIS/IR-marginally cloudy Pixels that are marginally cloudy in the VIS and IR
  - IR-marginally cloudy Pixels that are marginally cloudy in the IR
  - VIS-marginally cloudy Pixels that are marginally cloudy in the VIS
- Cloud flag statistics (used for diagnostics)
  - Ratios of cloud flags
  - Longterm cloud flag

### • Surface retrieved variables

- o Mean surface temperature for clear pixels and from clear sky composite
- o Mean surface reflectance for clear pixels and from clear sky composite

### • Satellite variables

- o Mean brightness temperature for various cloud tests conditions (IR-only, etc.)
- Mean visible scaled radiance for various cloud test conditions (IR-only, etc.)