Inflection points (AERONET Inversion)

Relative frequency of occurrence (%)

Midway Island (Maritime), N = 644
Lanai (Maritime), N = 1175
Forth Crete (Maritime and Dust), N = 4039
Solar Village (Dust), N = 14171
Hamim (Dust), N = 2295

GSFC (Urban-industrial), N = 13070
Mongu (Biomass Burning), N = 4751

PEARL (Arctic), N = 270
Barrow (Arctic), N = 351
Thule (Arctic), N = 500