WetLossConv_Be10 (Jan2019)

GCHP 14.2.2 using wind (Ref), Normalized b@@HPa14.2.2 using mass flux (Dev), Normalized by Area c30 c30 E BARD Zero throughout domain Zero throughout domain kg s-1 m-2 kg s-1 m-2 Difference (1x1.25) Difference (1x1.25) Dev - Ref, Restricted Range [5%,95%] Dev - Ref, Dynamic Range Zero throughout domain Zero throughout domain kg s-1 m-2 kg s-1 m-2 Ratio (1x1.25) Ratio (1x1.25) Dev/Ref, Fixed Range Dev/Ref, Dynamic Range Undefined throughout domain Undefined throughout domain unitless unitless

WetLossConv_Be10s (Jan2019)

GCHP 14.2.2 using wind (Ref), Normalized b@@HPa14.2.2 using mass flux (Dev), Normalized by Area c30 c30 E BARD Zero throughout domain Zero throughout domain kg s-1 m-2 kg s-1 m-2 Difference (1x1.25) Difference (1x1.25) Dev - Ref, Restricted Range [5%,95%] Dev - Ref, Dynamic Range Zero throughout domain Zero throughout domain kg s-1 m-2 kg s-1 m-2 Ratio (1x1.25) Ratio (1x1.25) Dev/Ref, Fixed Range Dev/Ref, Dynamic Range Undefined throughout domain Undefined throughout domain

unitless

unitless

WetLossConv_Be7 (Jan2019)

GCHP 14.2.2 using wind (Ref), Normalized b@@HPa14.2.2 using mass flux (Dev), Normalized by Area c30 c30 E BARD Zero throughout domain Zero throughout domain kg s-1 m-2 kg s-1 m-2 Difference (1x1.25) Difference (1x1.25) Dev - Ref, Restricted Range [5%,95%] Dev - Ref, Dynamic Range Zero throughout domain Zero throughout domain kg s-1 m-2 kg s-1 m-2 Ratio (1x1.25) Ratio (1x1.25) Dev/Ref, Fixed Range Dev/Ref, Dynamic Range Undefined throughout domain Undefined throughout domain unitless unitless

WetLossConv_Be7s (Jan2019)

GCHP 14.2.2 using wind (Ref), Normalized b@@HPa14.2.2 using mass flux (Dev), Normalized by Area c30 c30 E BARD Zero throughout domain Zero throughout domain kg s-1 m-2 kg s-1 m-2 Difference (1x1.25) Difference (1x1.25) Dev - Ref, Restricted Range [5%,95%] Dev - Ref, Dynamic Range Zero throughout domain Zero throughout domain kg s-1 m-2 kg s-1 m-2 Ratio (1x1.25) Ratio (1x1.25) Dev/Ref, Fixed Range Dev/Ref, Dynamic Range Undefined throughout domain Undefined throughout domain unitless unitless

WetLossConv_Pb210 (Jan2019)

GCHP 14.2.2 using wind (Ref), Normalized b@@HPa14.2.2 using mass flux (Dev), Normalized by Area c30 c30 E BARD Zero throughout domain Zero throughout domain kg s-1 m-2 kg s-1 m-2 Difference (1x1.25) Difference (1x1.25) Dev - Ref, Restricted Range [5%,95%] Dev - Ref, Dynamic Range Zero throughout domain Zero throughout domain kg s-1 m-2 kg s-1 m-2 Ratio (1x1.25) Ratio (1x1.25) Dev/Ref, Fixed Range Dev/Ref, Dynamic Range Undefined throughout domain Undefined throughout domain

unitless

unitless

WetLossConv_Pb210s (Jan2019)

GCHP 14.2.2 using wind (Ref), Normalized b@@HPa14.2.2 using mass flux (Dev), Normalized by Area c30 c30 E BARS Zero throughout domain Zero throughout domain kg s-1 m-2 kg s-1 m-2 Difference (1x1.25) Difference (1x1.25) Dev - Ref, Restricted Range [5%,95%] Dev - Ref, Dynamic Range Zero throughout domain Zero throughout domain kg s-1 m-2 kg s-1 m-2 Ratio (1x1.25) Ratio (1x1.25) Dev/Ref, Fixed Range Dev/Ref, Dynamic Range Undefined throughout domain Undefined throughout domain unitless

unitless