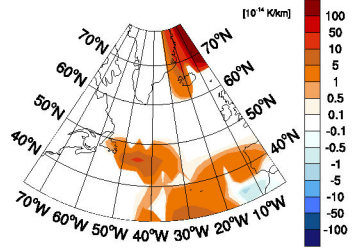
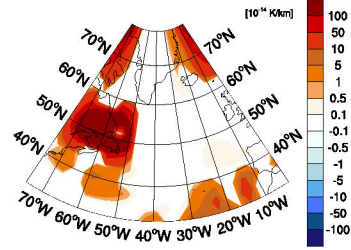




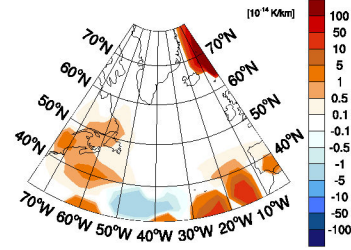
Contrail-cirrus CCF, W4, 06 UTC, 200 hPa



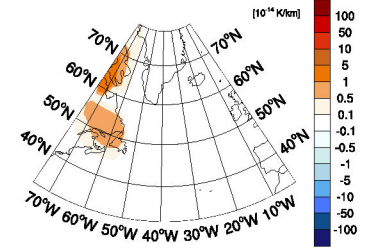
Contrail-cirrus CCF, W4, 06 UTC, 250 hPa



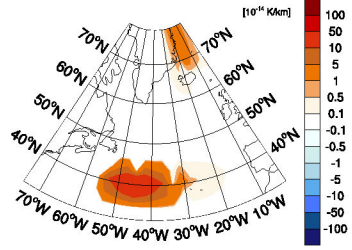
Contrail-cirrus CCF, W4, 06 UTC, 300 hPa



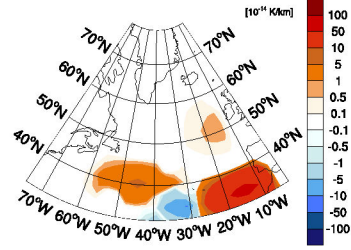
Contrail-cirrus CCF, W4, 06 UTC, 400 hPa



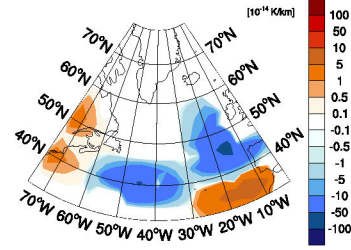
Contrail-cirrus CCF, W4, 12 UTC, 200 hPa



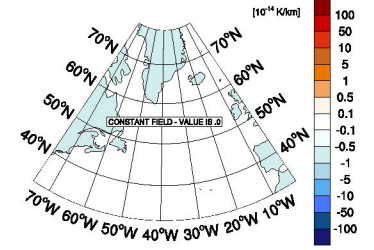
Contrail-cirrus CCF, W4, 12 UTC, 250 hPa



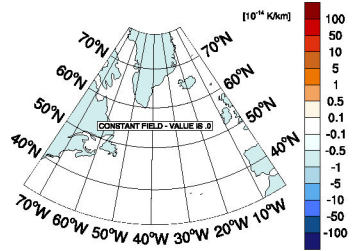
Contrail-cirrus CCF, W4, 12 UTC, 300 hPa



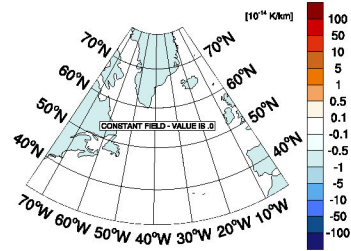
Contrail-cirrus CCF, W4, 12 UTC, 400 hPa



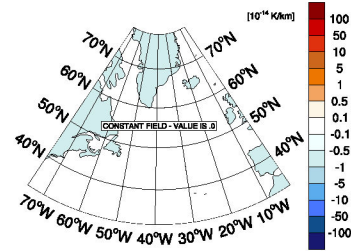
Contrail-cirrus CCF, W4, 18 UTC, 200 hPa



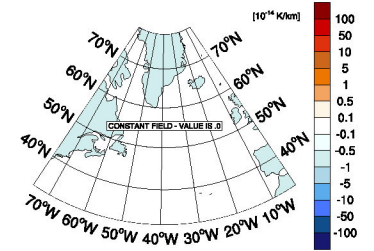
Contrail-cirrus CCF, W4, 18 UTC, 250 hPa



Contrail-cirrus CCF, W4, 18 UTC, 300 hPa

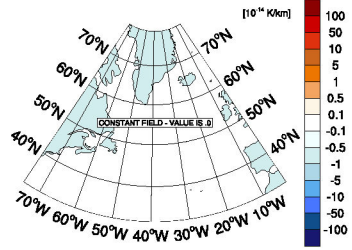


Contrail-cirrus CCF, W4, 18 UTC, 400 hPa

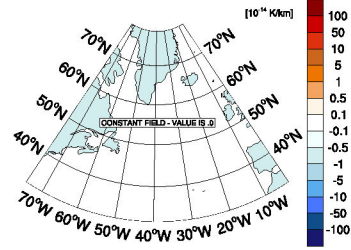




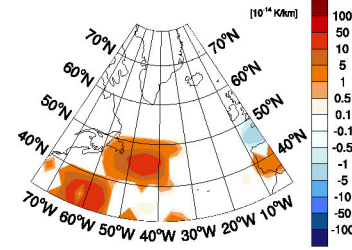
Contrail-cirrus CCF, W5, 06 UTC, 200 hPa



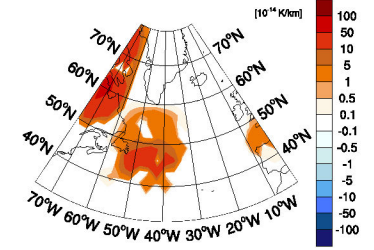
Contrail-cirrus CCF, W5, 06 UTC, 250 hPa



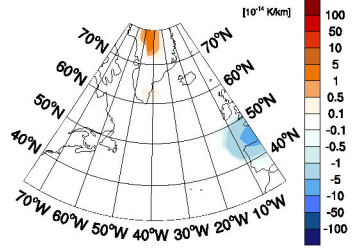
Contrail-cirrus CCF, W5, 06 UTC, 300 hPa



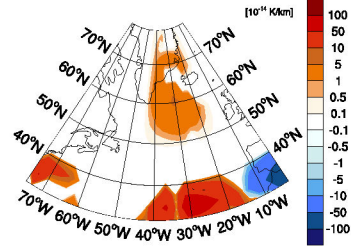
Contrail-cirrus CCF, W5, 06 UTC, 400 hPa



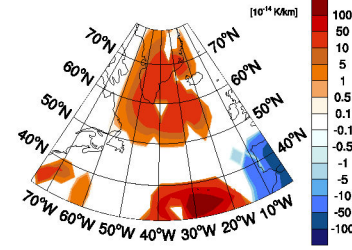
Contrail-cirrus CCF, W5, 12 UTC, 200 hPa



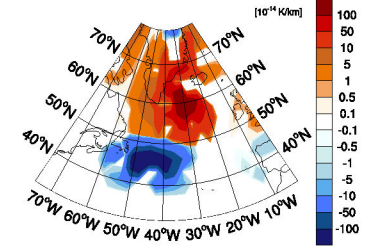
Contrail-cirrus CCF, W5, 12 UTC, 250 hPa



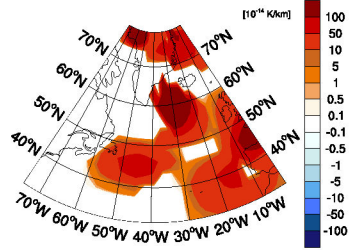
Contrail-cirrus CCF, W5, 12 UTC, 300 hPa



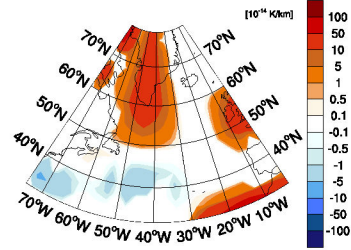
Contrail-cirrus CCF, W5, 12 UTC, 400 hPa



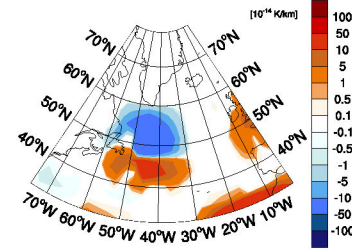
Contrail-cirrus CCF, W5, 18 UTC, 200 hPa



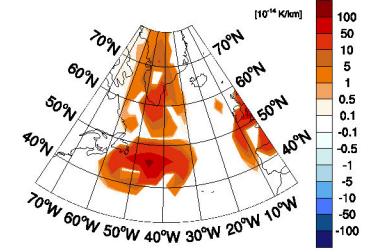
Contrail-cirrus CCF, W5, 18 UTC, 250 hPa

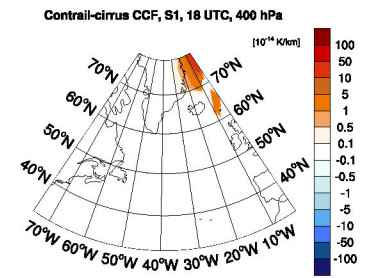
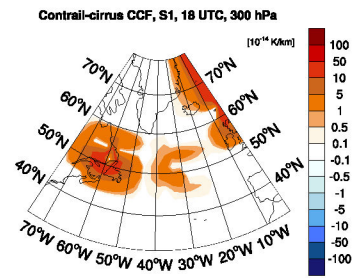
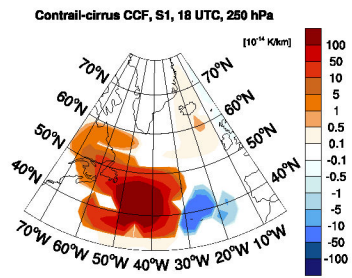
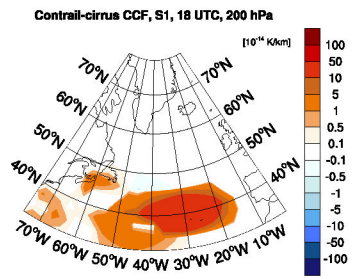
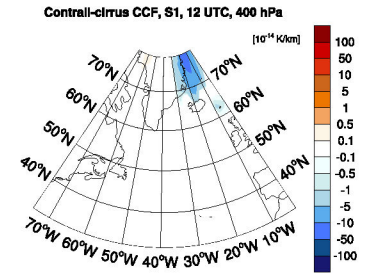
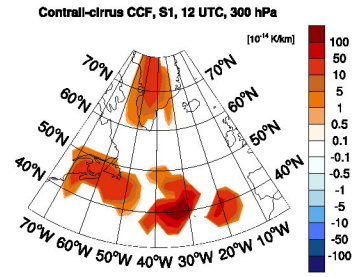
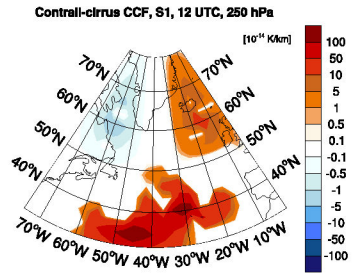
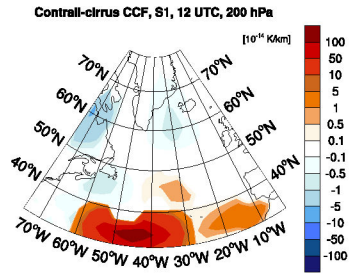
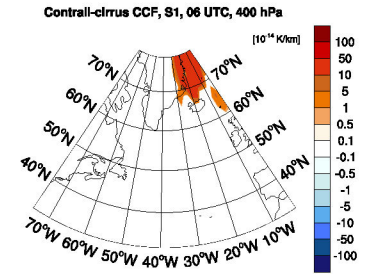
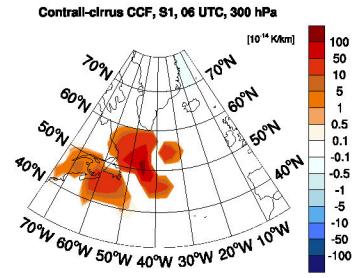
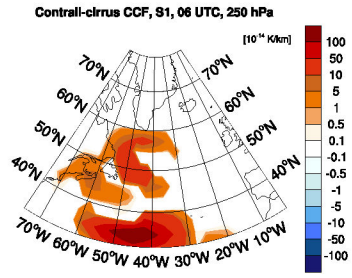
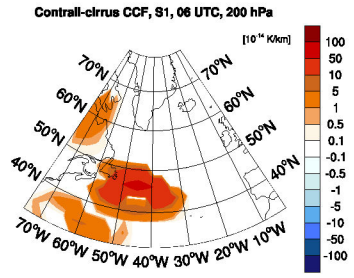


Contrail-cirrus CCF, W5, 18 UTC, 300 hPa

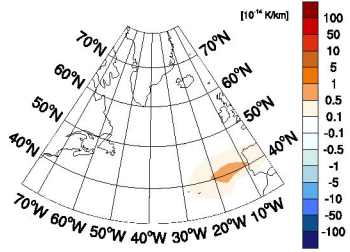


Contrail-cirrus CCF, W5, 18 UTC, 400 hPa

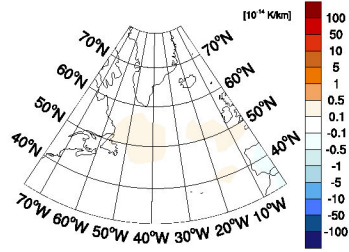




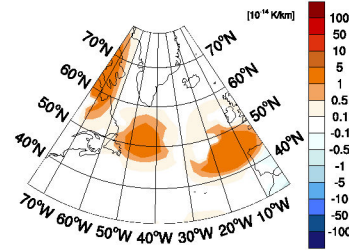
Contrail-cirrus CCF, S2, 06 UTC, 200 hPa



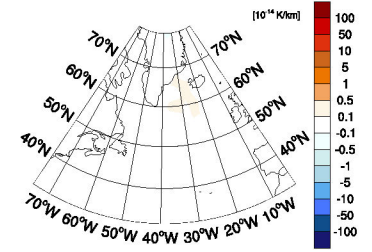
Contrail-cirrus CCF, S2, 06 UTC, 250 hPa



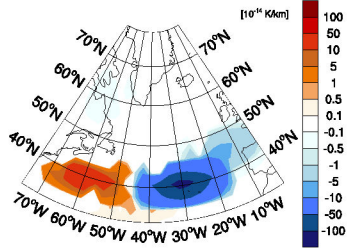
Contrail-cirrus CCF, S2, 06 UTC, 300 hPa



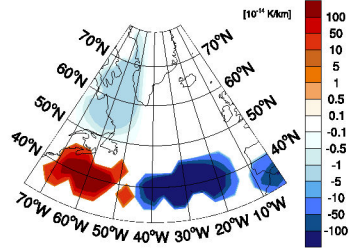
Contrail-cirrus CCF, S2, 06 UTC, 400 hPa



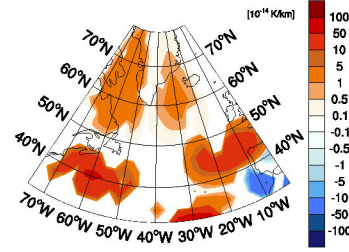
Contrail-cirrus CCF, S2, 12 UTC, 200 hPa



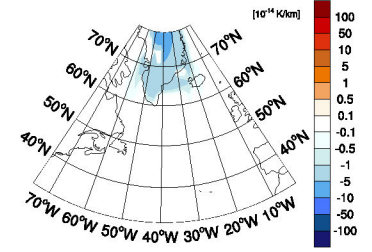
Contrail-cirrus CCF, S2, 12 UTC, 250 hPa



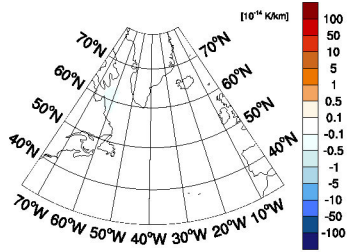
Contrail-cirrus CCF, S2, 12 UTC, 300 hPa



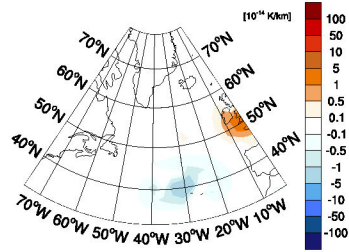
Contrail-cirrus CCF, S2, 12 UTC, 400 hPa



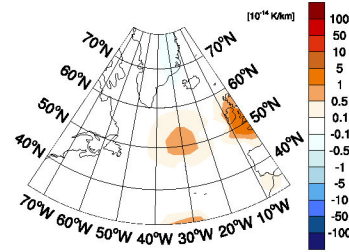
Contrail-cirrus CCF, S2, 18 UTC, 200 hPa



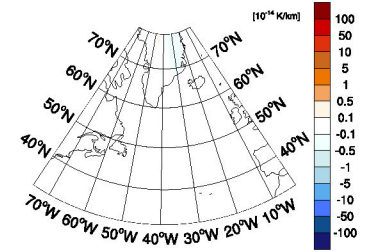
Contrail-cirrus CCF, S2, 18 UTC, 250 hPa



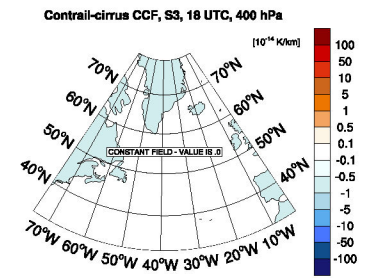
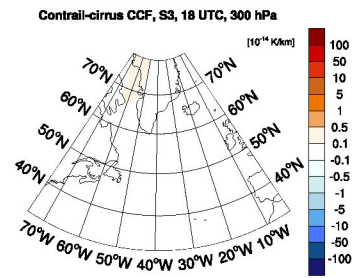
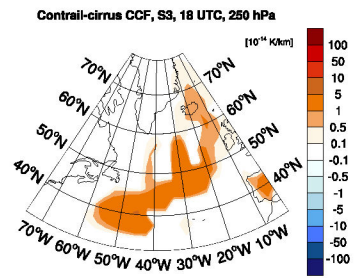
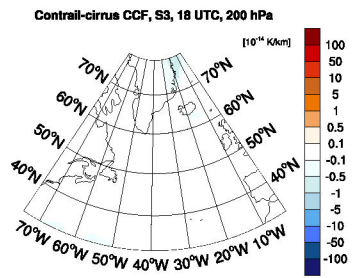
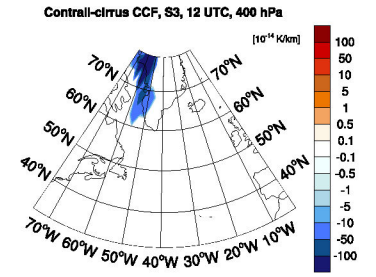
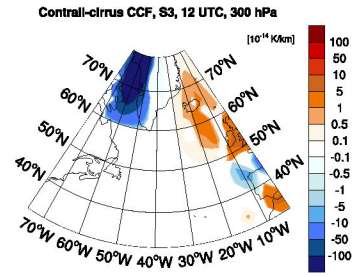
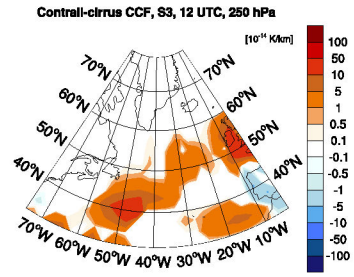
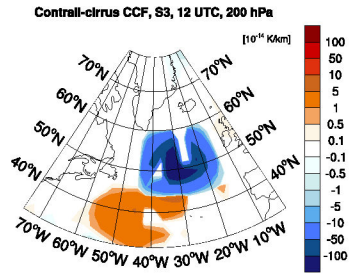
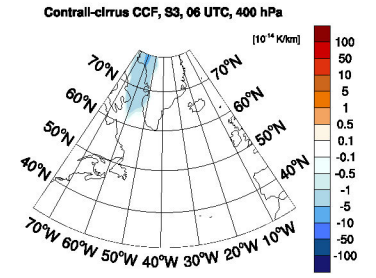
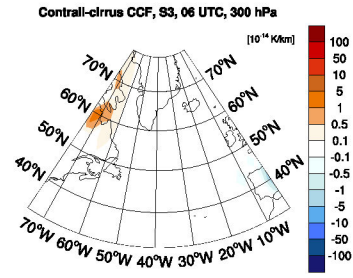
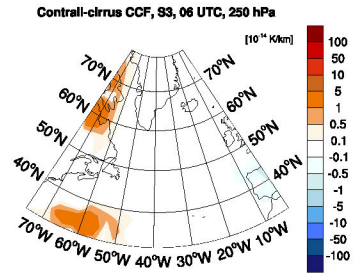
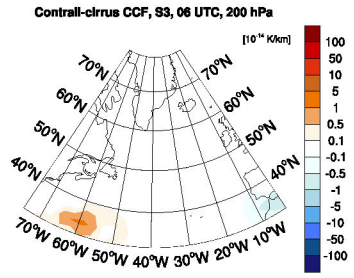
Contrail-cirrus CCF, S2, 18 UTC, 300 hPa



Contrail-cirrus CCF, S2, 18 UTC, 400 hPa

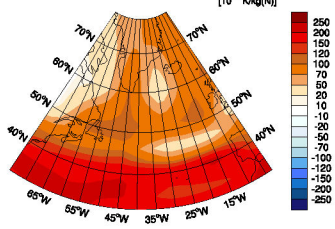






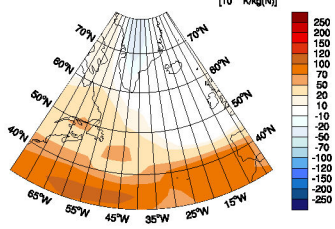
total NOx CCF, W1, 06 UTC, 200 hPa

[10<sup>-14</sup> Kkg(N)]



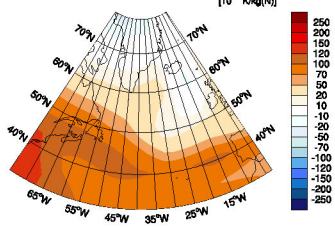
total NOx CCF, W1, 06 UTC, 250 hPa

[10<sup>-14</sup> Kkg(N)]



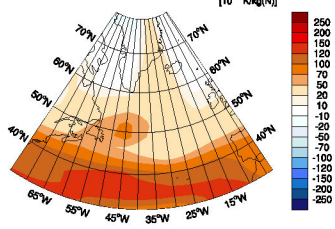
total NOx CCF, W1, 06 UTC, 300 hPa

[10<sup>-14</sup> Kkg(N)]



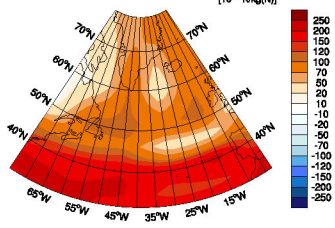
total NOx CCF, W1, 06 UTC, 400 hPa

[10<sup>-14</sup> Kkg(N)]



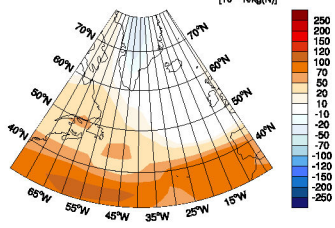
total NOx CCF, W1, 12 UTC, 200 hPa

[10<sup>-14</sup> Kkg(N)]



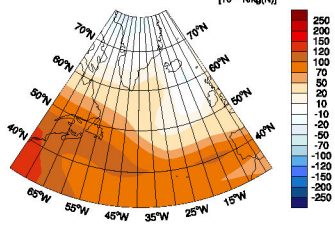
total NOx CCF, W1, 12 UTC, 250 hPa

[10<sup>-14</sup> Kkg(N)]



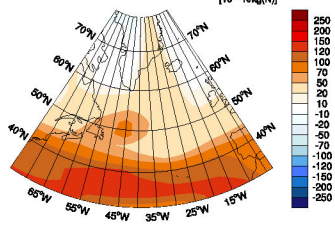
total NOx CCF, W1, 12 UTC, 300 hPa

[10<sup>-14</sup> Kkg(N)]



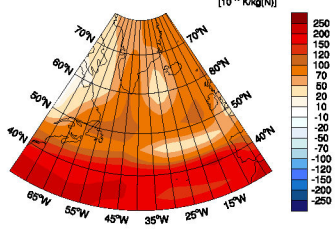
total NOx CCF, W1, 12 UTC, 400 hPa

[10<sup>-14</sup> Kkg(N)]



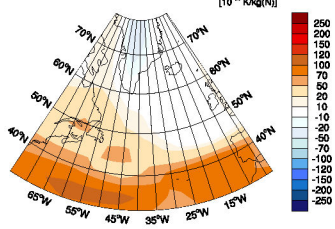
total NOx CCF, W1, 18 UTC, 200 hPa

[10<sup>-14</sup> Kkg(N)]



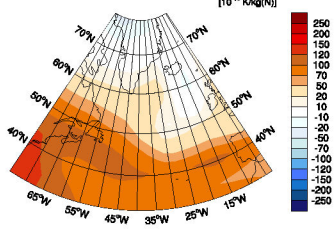
total NOx CCF, W1, 18 UTC, 250 hPa

[10<sup>-14</sup> Kkg(N)]



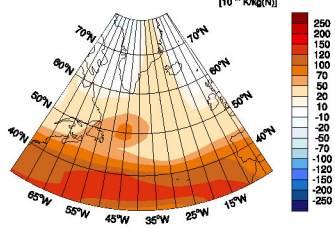
total NOx CCF, W1, 18 UTC, 300 hPa

[10<sup>-14</sup> Kkg(N)]



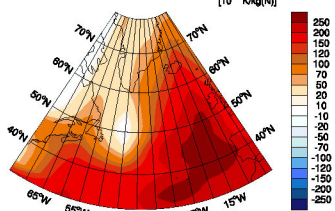
total NOx CCF, W1, 18 UTC, 400 hPa

[10<sup>-14</sup> Kkg(N)]



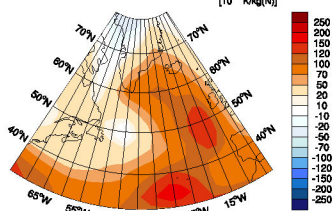
total NOx CCF, W2, 06 UTC, 200 hPa

[10<sup>-14</sup> Kkg(N)]



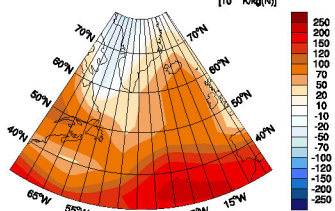
total NOx CCF, W2, 06 UTC, 250 hPa

[10<sup>-14</sup> Kkg(N)]



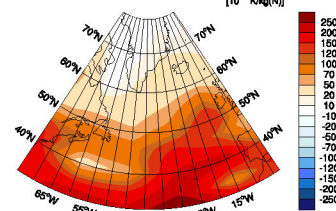
total NOx CCF, W2, 06 UTC, 300 hPa

[10<sup>-14</sup> Kkg(N)]



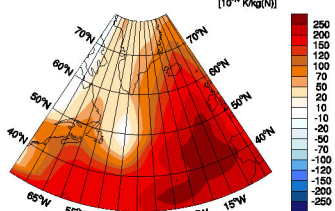
total NOx CCF, W2, 06 UTC, 400 hPa

[10<sup>-14</sup> Kkg(N)]



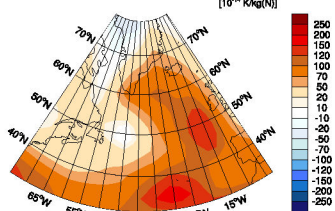
total NOx CCF, W2, 12 UTC, 200 hPa

[10<sup>-14</sup> Kkg(N)]



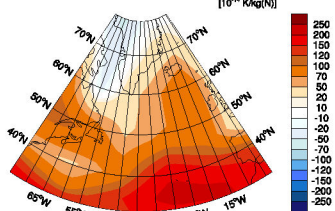
total NOx CCF, W2, 12 UTC, 250 hPa

[10<sup>-14</sup> Kkg(N)]



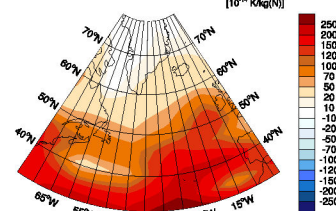
total NOx CCF, W2, 12 UTC, 300 hPa

[10<sup>-14</sup> Kkg(N)]



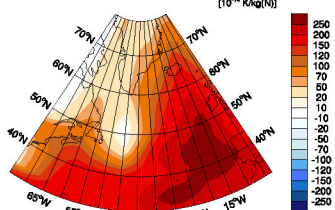
total NOx CCF, W2, 12 UTC, 400 hPa

[10<sup>-14</sup> Kkg(N)]



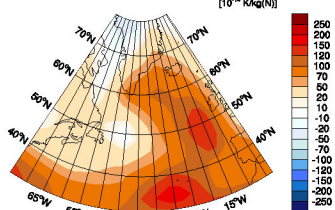
total NOx CCF, W2, 18 UTC, 200 hPa

[10<sup>-14</sup> Kkg(N)]



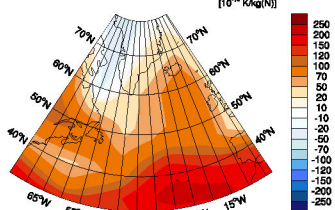
total NOx CCF, W2, 18 UTC, 250 hPa

[10<sup>-14</sup> Kkg(N)]



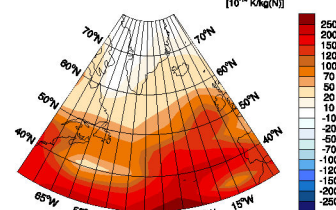
total NOx CCF, W2, 18 UTC, 300 hPa

[10<sup>-14</sup> Kkg(N)]



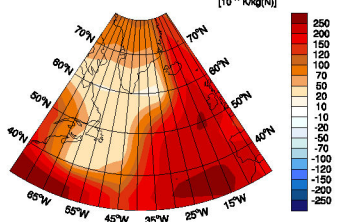
total NOx CCF, W2, 18 UTC, 400 hPa

[10<sup>-14</sup> Kkg(N)]

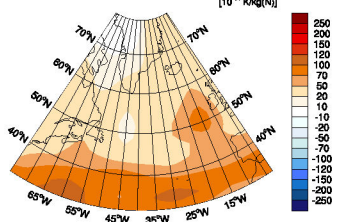




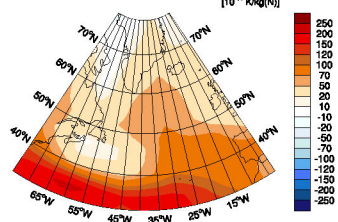
total NOx CCF, W3, 06 UTC, 200 hPa



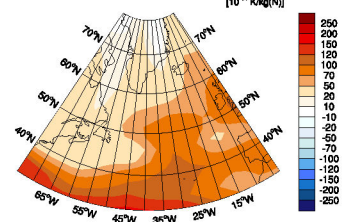
total NOx CCF, W3, 06 UTC, 250 hPa



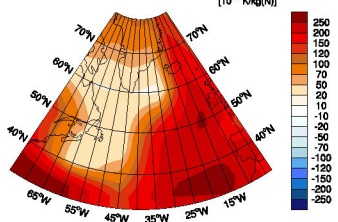
total NOx CCF, W3, 06 UTC, 300 hPa



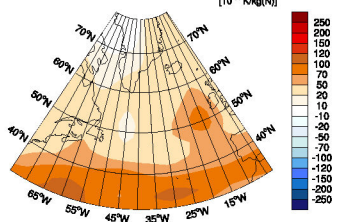
total NOx CCF, W3, 06 UTC, 400 hPa



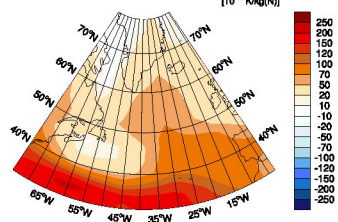
total NOx CCF, W3, 12 UTC, 200 hPa



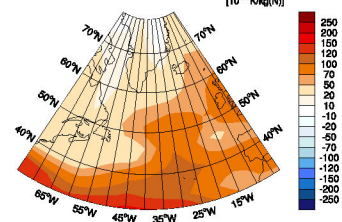
total NOx CCF, W3, 12 UTC, 250 hPa



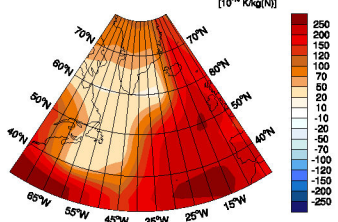
total NOx CCF, W3, 12 UTC, 300 hPa



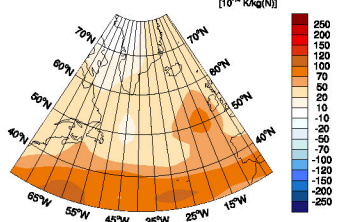
total NOx CCF, W3, 12 UTC, 400 hPa



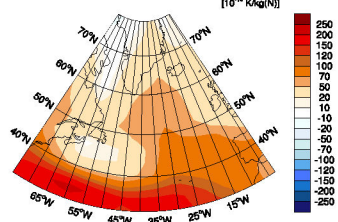
total NOx CCF, W3, 18 UTC, 200 hPa



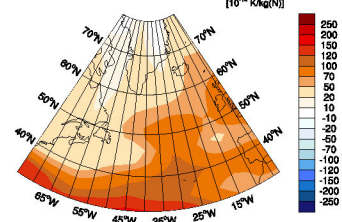
total NOx CCF, W3, 18 UTC, 250 hPa



total NOx CCF, W3, 18 UTC, 300 hPa

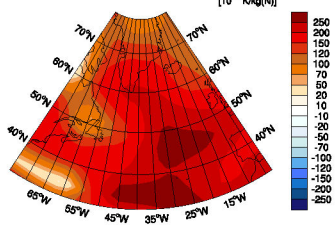


total NOx CCF, W3, 18 UTC, 400 hPa



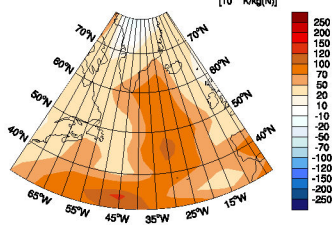
total NOx CCF, W4, 06 UTC, 200 hPa

[10<sup>-14</sup> Kkg(N)]



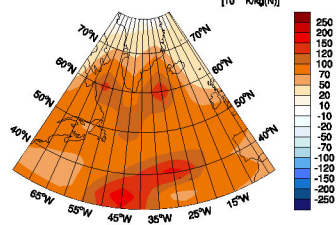
total NOx CCF, W4, 06 UTC, 250 hPa

[10<sup>-14</sup> Kkg(N)]



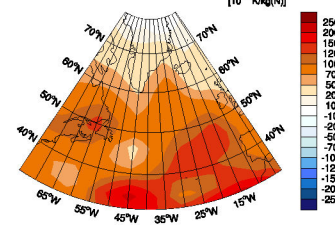
total NOx CCF, W4, 06 UTC, 300 hPa

[10<sup>-14</sup> Kkg(N)]



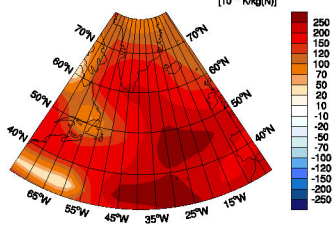
total NOx CCF, W4, 06 UTC, 400 hPa

[10<sup>-14</sup> Kkg(N)]



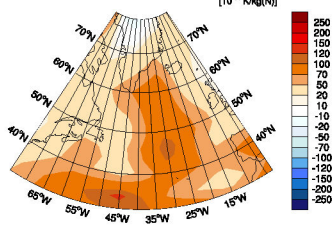
total NOx CCF, W4, 12 UTC, 200 hPa

[10<sup>-14</sup> Kkg(N)]



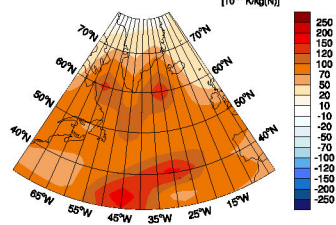
total NOx CCF, W4, 12 UTC, 250 hPa

[10<sup>-14</sup> Kkg(N)]



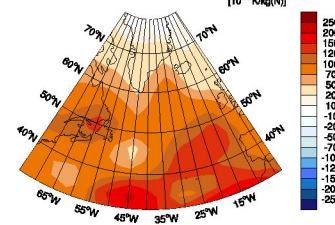
total NOx CCF, W4, 12 UTC, 300 hPa

[10<sup>-14</sup> Kkg(N)]



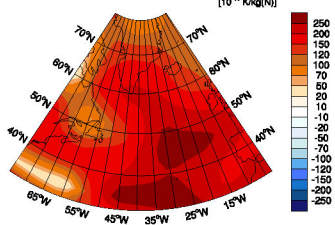
total NOx CCF, W4, 12 UTC, 400 hPa

[10<sup>-14</sup> Kkg(N)]



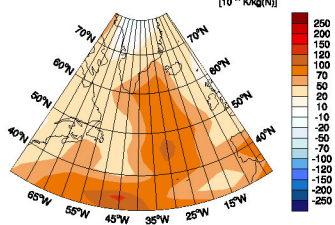
total NOx CCF, W4, 18 UTC, 200 hPa

[10<sup>-14</sup> Kkg(N)]



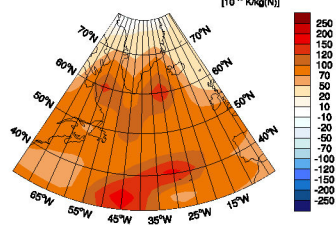
total NOx CCF, W4, 18 UTC, 250 hPa

[10<sup>-14</sup> Kkg(N)]



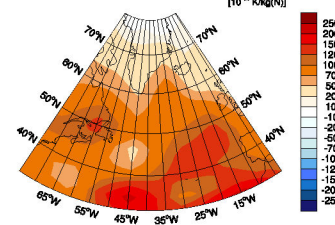
total NOx CCF, W4, 18 UTC, 300 hPa

[10<sup>-14</sup> Kkg(N)]



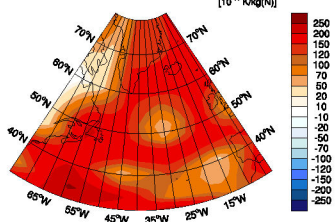
total NOx CCF, W4, 18 UTC, 400 hPa

[10<sup>-14</sup> Kkg(N)]



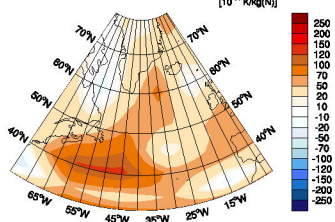
total NOx CCF, W5, 06 UTC, 200 hPa

[10<sup>-14</sup> Kkg(N)]



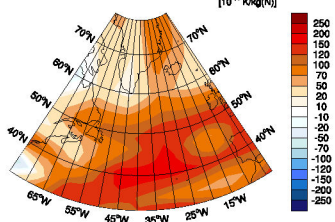
total NOx CCF, W5, 06 UTC, 250 hPa

[10<sup>-14</sup> Kkg(N)]



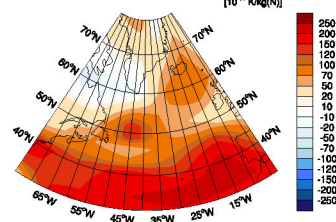
total NOx CCF, W5, 06 UTC, 300 hPa

[10<sup>-14</sup> Kkg(N)]



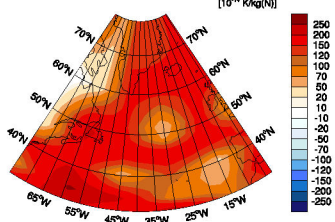
total NOx CCF, W5, 06 UTC, 400 hPa

[10<sup>-14</sup> Kkg(N)]



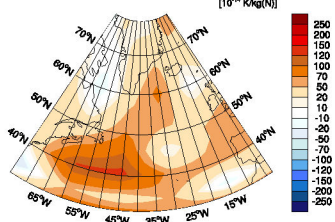
total NOx CCF, W5, 12 UTC, 200 hPa

[10<sup>-14</sup> Kkg(N)]



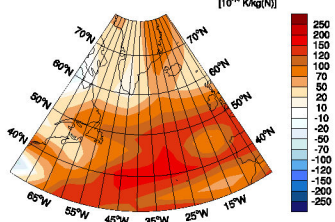
total NOx CCF, W5, 12 UTC, 250 hPa

[10<sup>-14</sup> Kkg(N)]



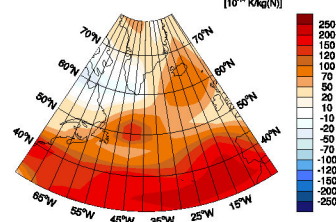
total NOx CCF, W5, 12 UTC, 300 hPa

[10<sup>-14</sup> Kkg(N)]



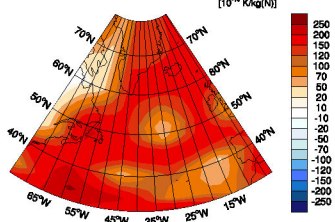
total NOx CCF, W5, 12 UTC, 400 hPa

[10<sup>-14</sup> Kkg(N)]



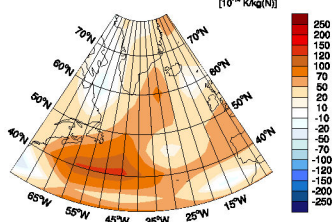
total NOx CCF, W5, 18 UTC, 200 hPa

[10<sup>-14</sup> Kkg(N)]



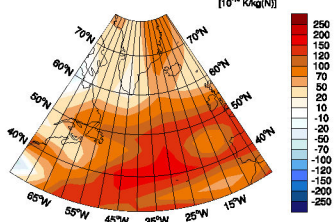
total NOx CCF, W5, 18 UTC, 250 hPa

[10<sup>-14</sup> Kkg(N)]



total NOx CCF, W5, 18 UTC, 300 hPa

[10<sup>-14</sup> Kkg(N)]



total NOx CCF, W5, 18 UTC, 400 hPa

[10<sup>-14</sup> Kkg(N)]

