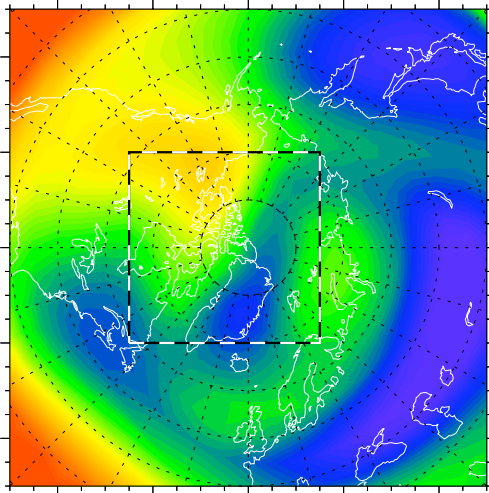
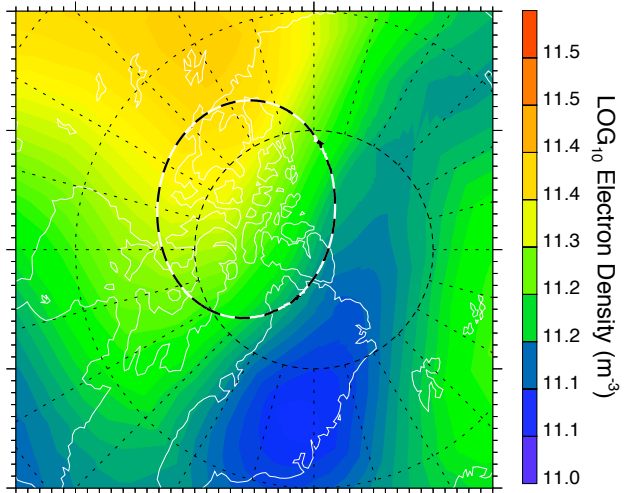

Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0000 UT

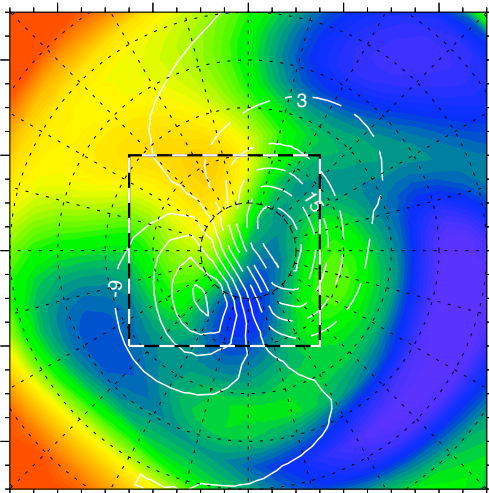
Electron Density Dec 15, 2006 0000 UT



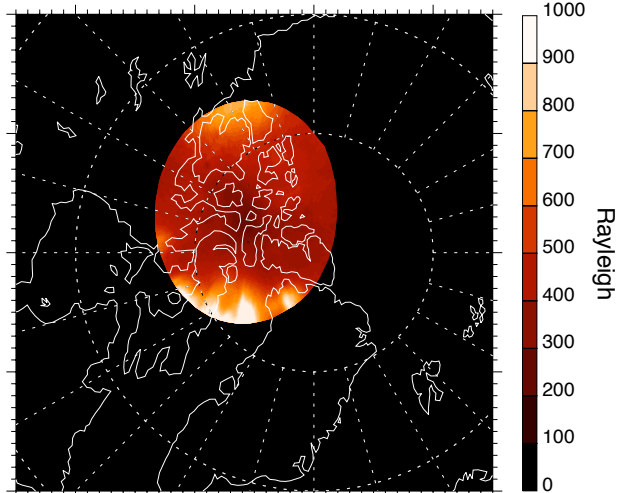
Electron Density Dec 15, 2006 0000 UT



Ne & Potential Dec 15, 2006 0000 UT



OI 630.0 nm 0000 36s UT

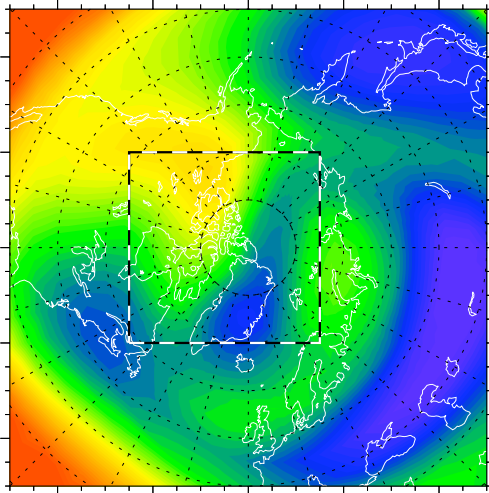


in AACGM Geomagnetic Coordinate System

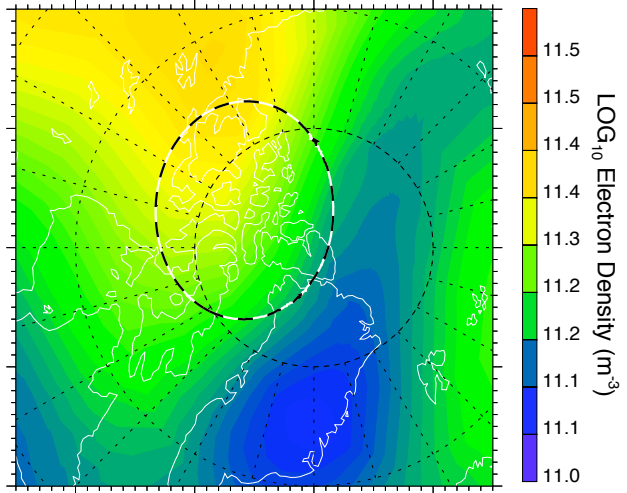
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0010 UT

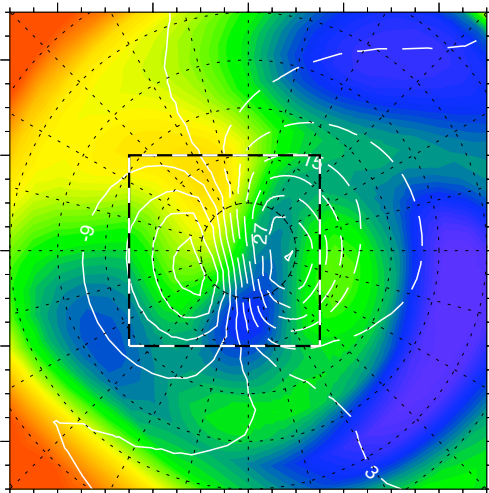
Electron Density Dec 15, 2006 0010 UT



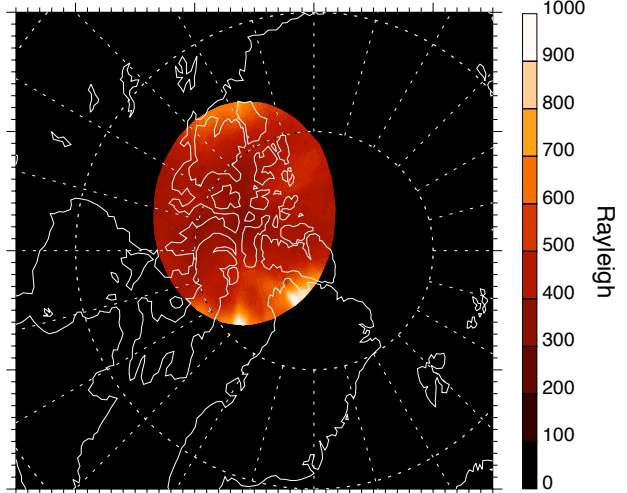
Electron Density Dec 15, 2006 0010 UT



Ne & Potential Dec 15, 2006 0010 UT



OI 630.0 nm 0010 37s UT

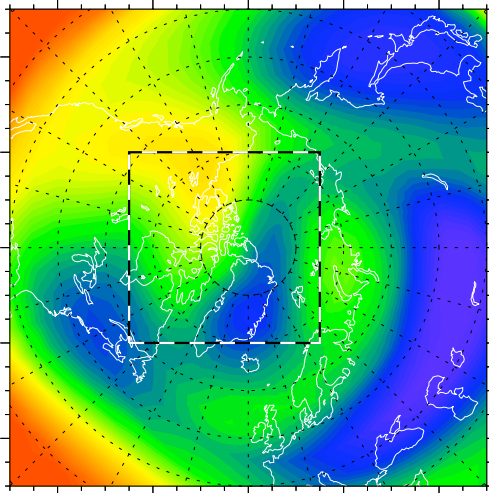


in AACGM Geomagnetic Coordinate System

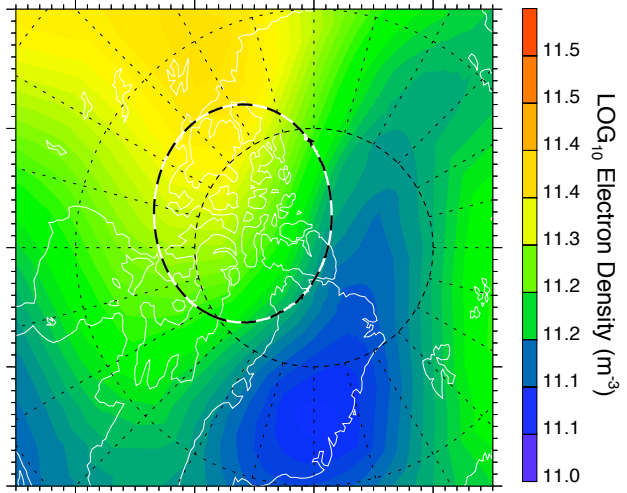
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0020 UT

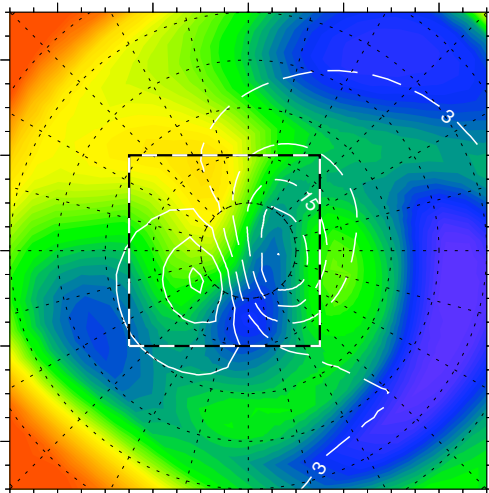
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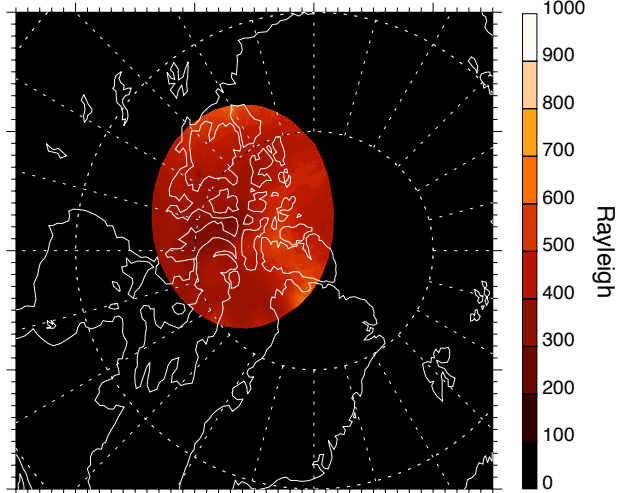
Electron Density Dec 15, 2006 0020 UT



Ne & Potential Dec 15, 2006 0020 UT



OI 630.0 nm 0020 36s UT

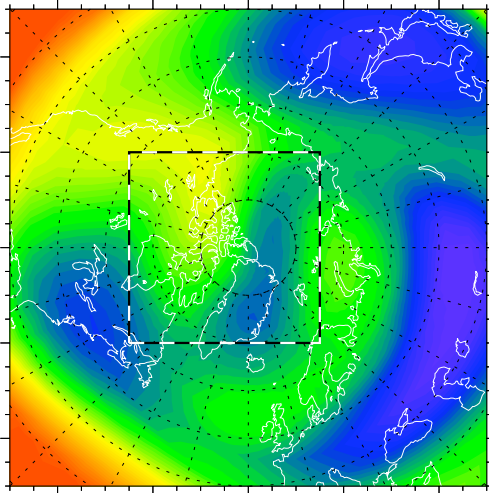


in AACGM Geomagnetic Coordinate System

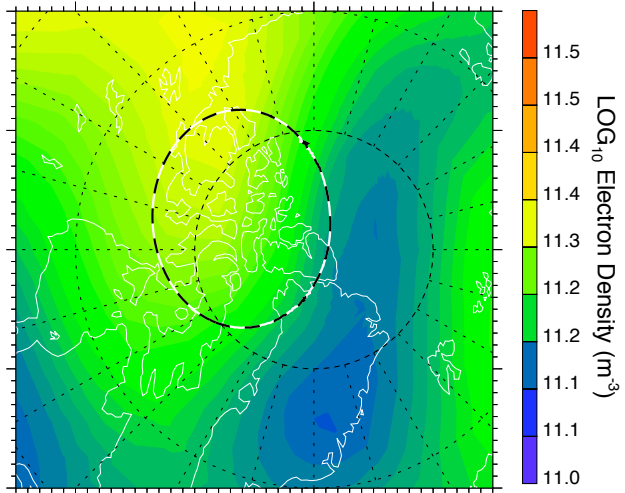
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0030 UT

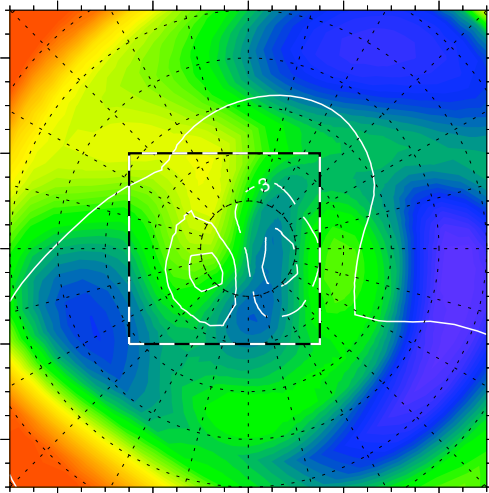
Electron Density Dec 15, 2006 0030 UT



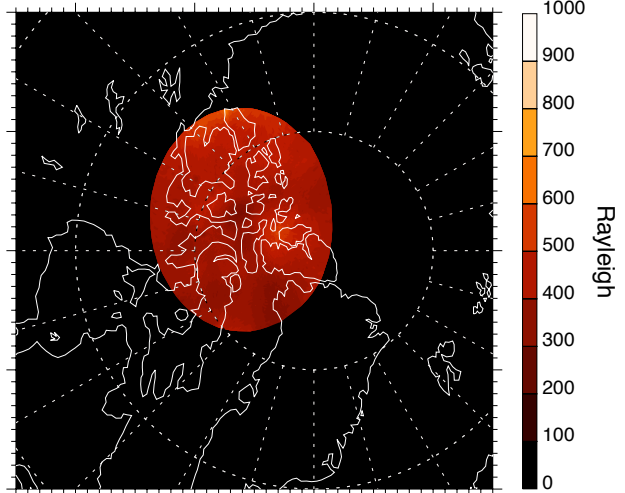
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Ne & Potential Dec 15, 2006 0030 UT



OI 630.0 nm 0030 37s UT

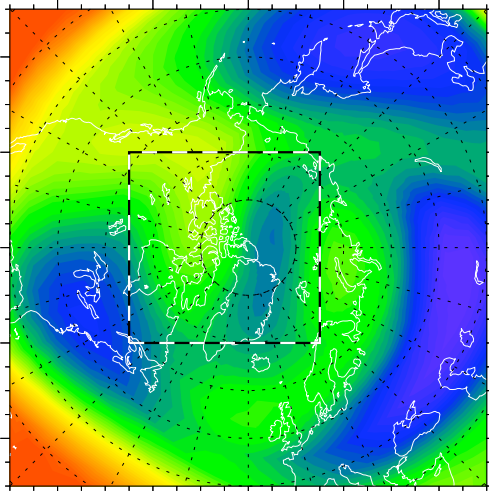


in AACGM Geomagnetic Coordinate System

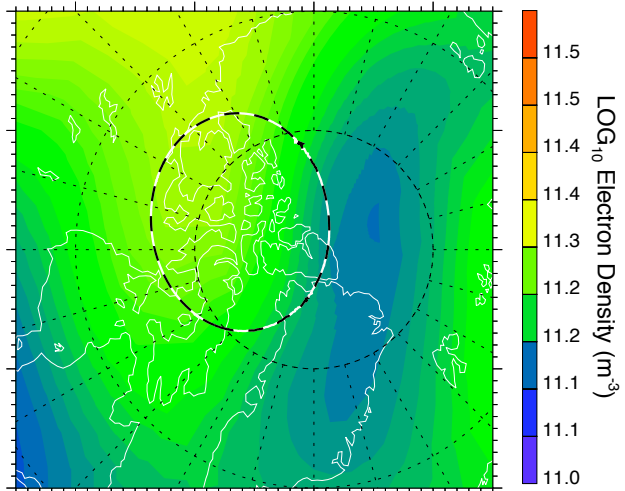
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during Geomagnetic Storm on December 15, 2006

0040 UT

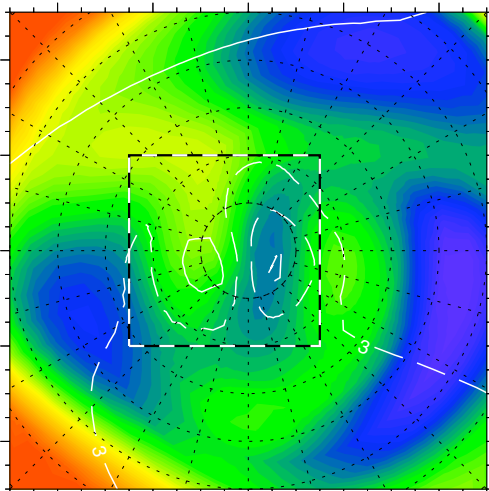
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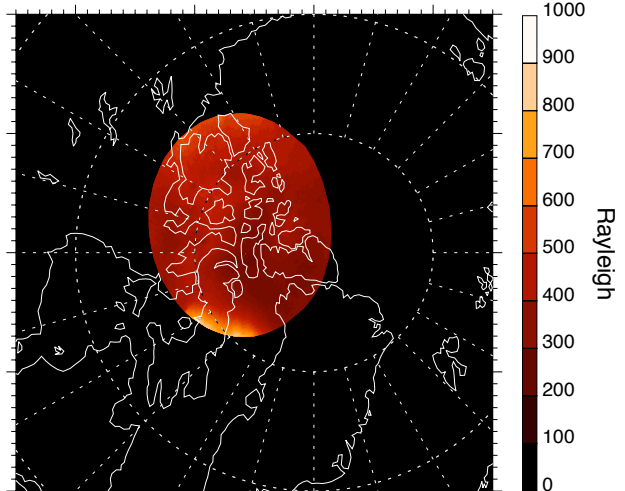
Electron Density Dec 15, 2006 0040 UT



Ne & Potential Dec 15, 2006 0040 UT



OI 630.0 nm 0040 36s UT

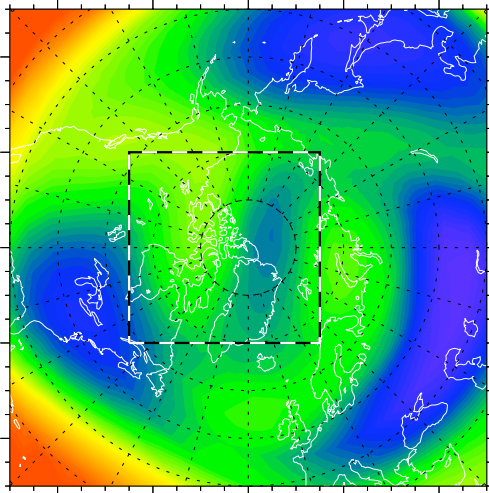


in AACGM Geomagnetic Coordinate System

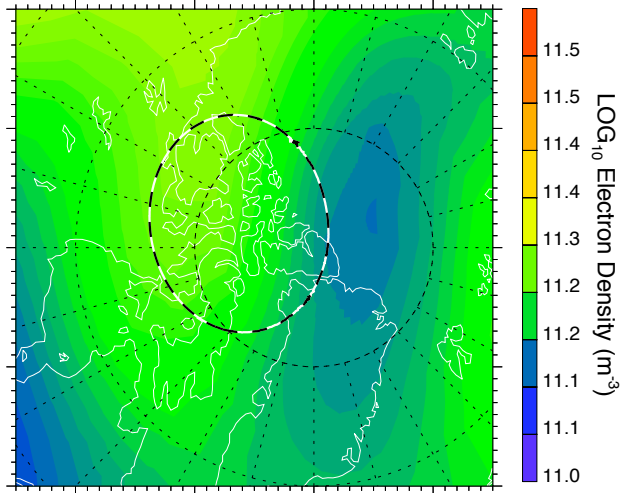
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0050 UT

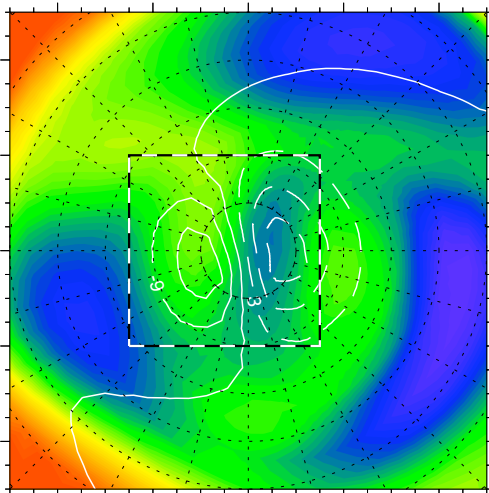
Electron Density Dec 15, 2006 0050 UT



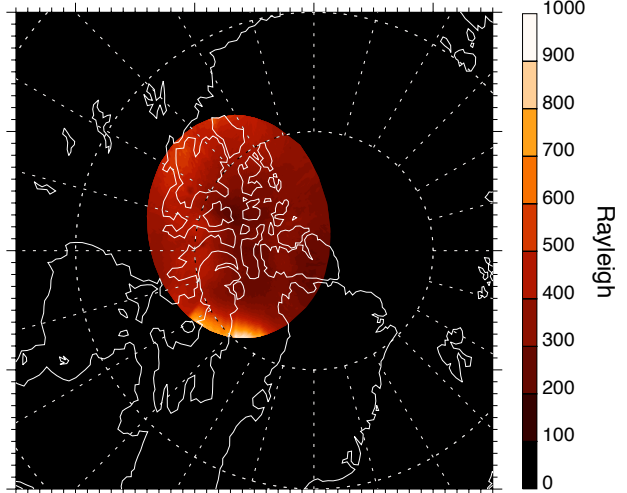
Electron Density Dec 15, 2006 0050 UT



Ne & Potential Dec 15, 2006 0050 UT



OI 630.0 nm 0050 37s UT

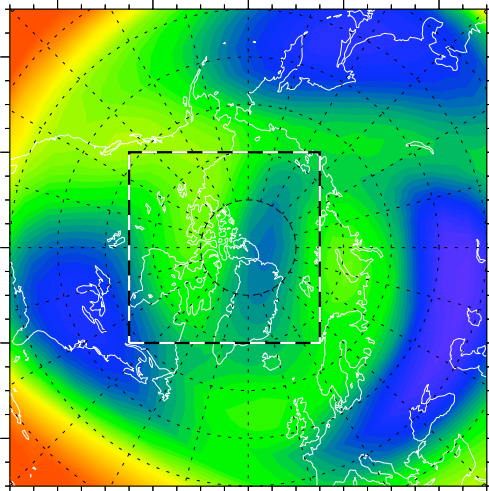


in AACGM Geomagnetic Coordinate System

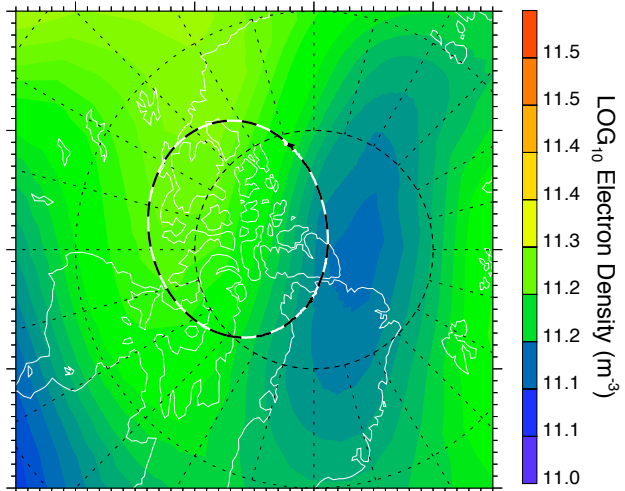
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0100 UT

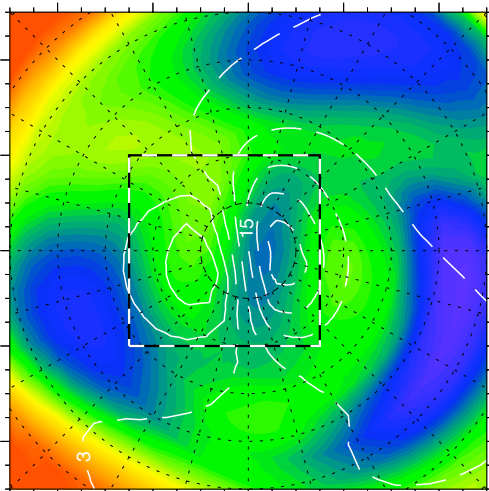
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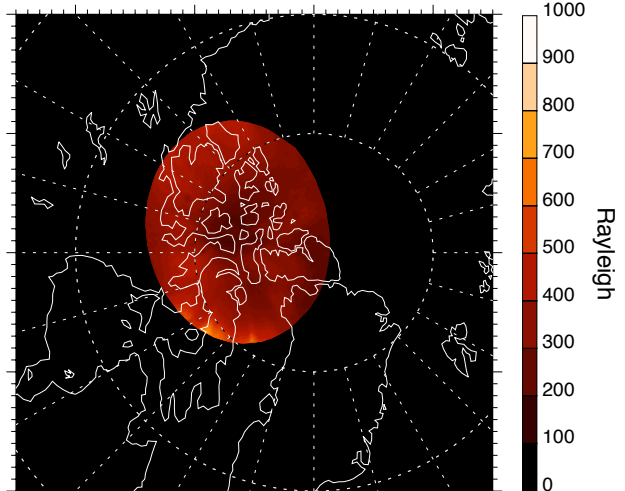
Electron Density Dec 15, 2006 0100 UT



Ne & Potential Dec 15, 2006 0100 UT



OI 630.0 nm 0100 36s UT

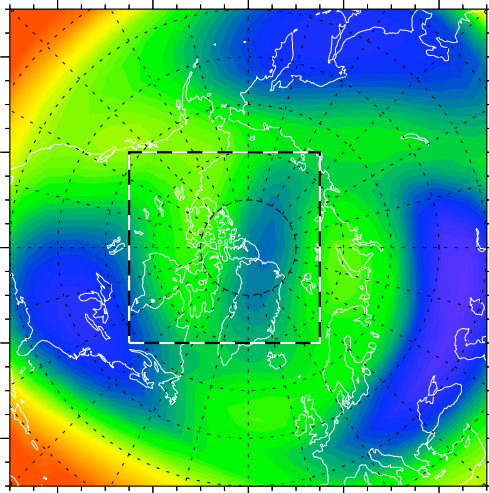


in AACGM Geomagnetic Coordinate System

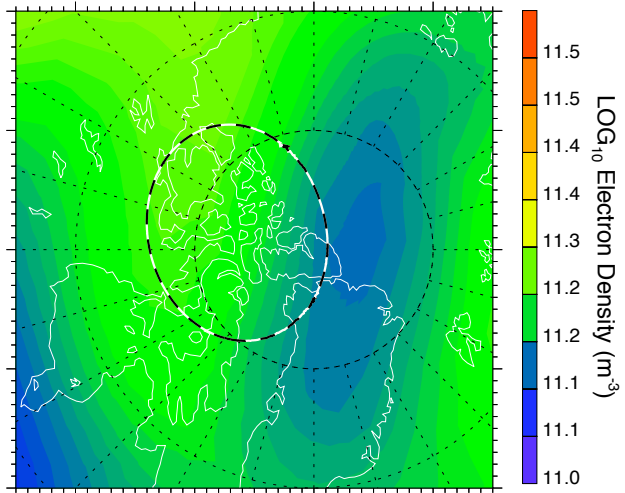
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0110 UT

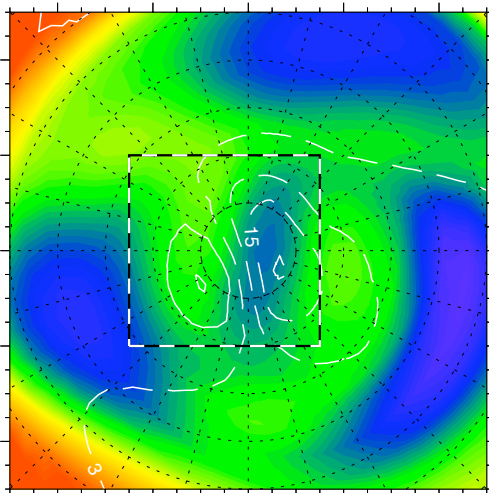
Electron Density Dec 15, 2006 0110 UT



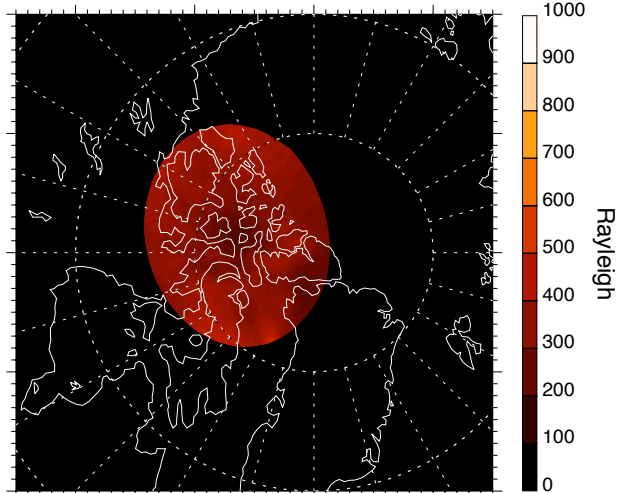
Electron Density Dec 15, 2006 0110 UT



Ne & Potential Dec 15, 2006 0110 UT



OI 630.0 nm 0110 37s UT

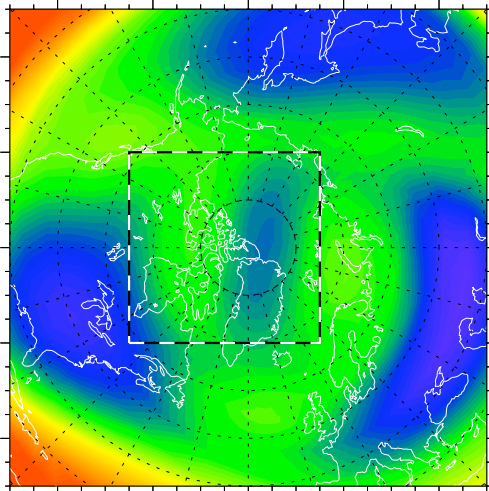


in AACGM Geomagnetic Coordinate System

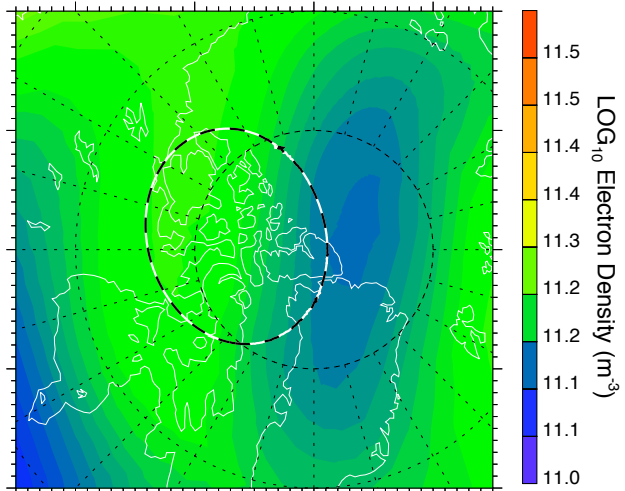
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0120 UT

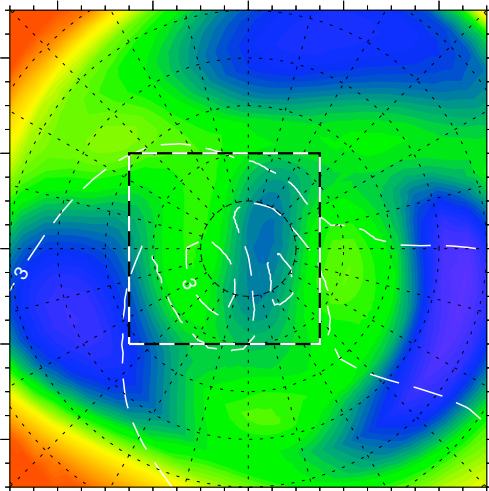
Electron Density Dec 15, 2006 0120 UT



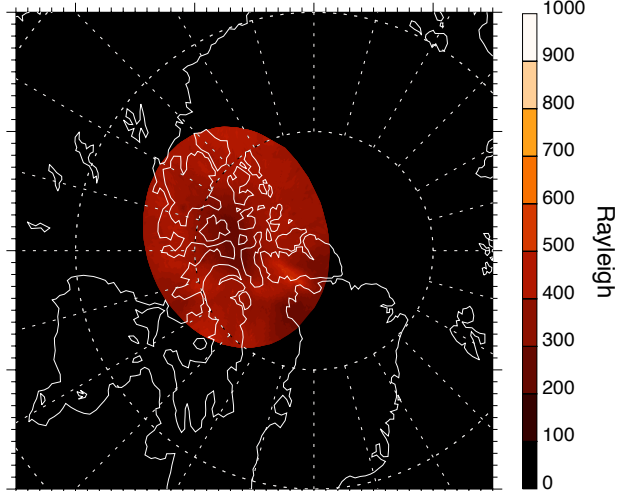
Electron Density Dec 15, 2006 0120 UT



Ne & Potential Dec 15, 2006 0120 UT



OI 630.0 nm 0120 36s UT

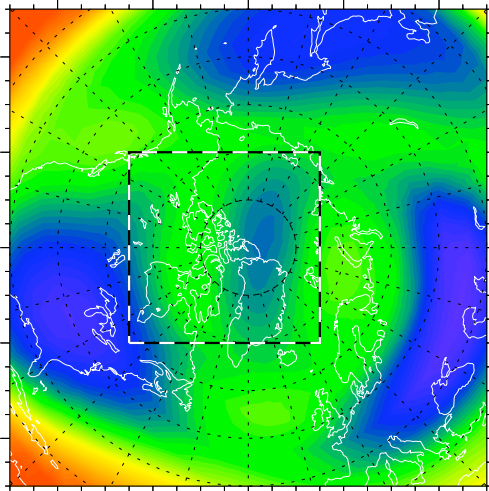


in AACGM Geomagnetic Coordinate System

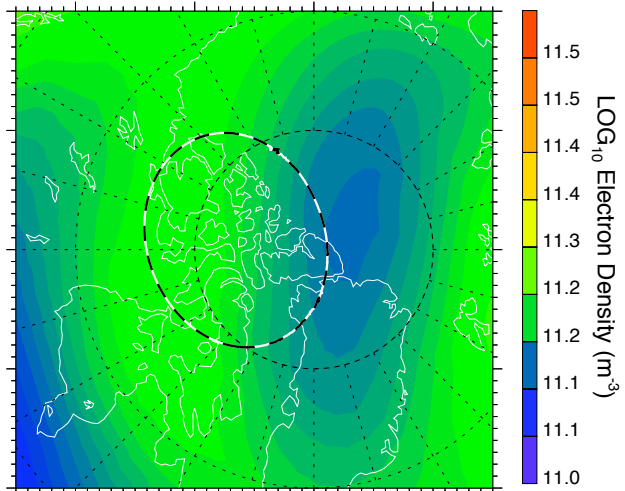
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0130 UT

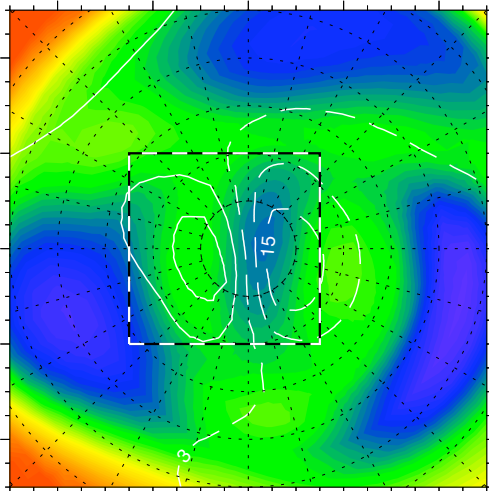
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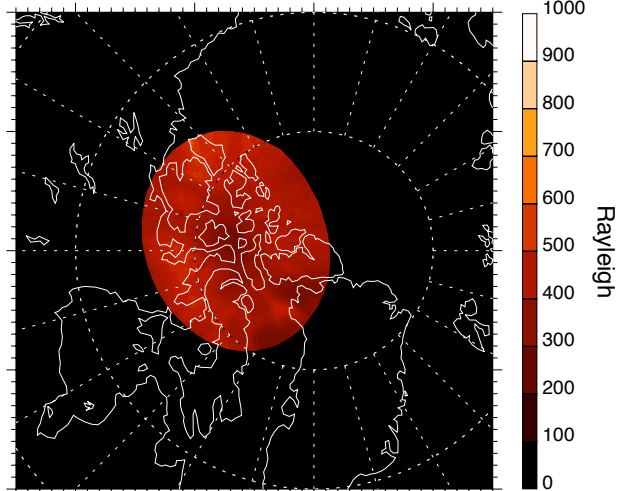
Electron Density Dec 15, 2006 0130 UT



Ne & Potential Dec 15, 2006 0130 UT



OI 630.0 nm 0130 37s UT

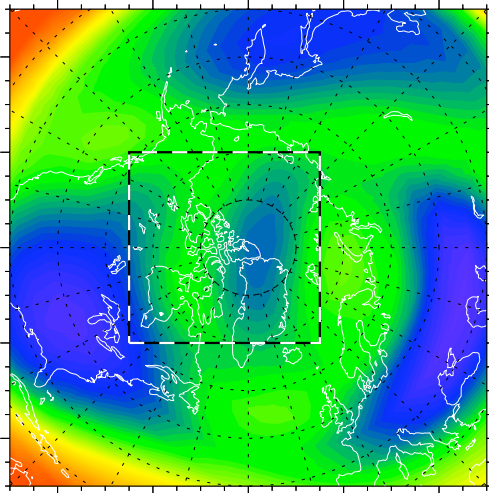


in AACGM Geomagnetic Coordinate System

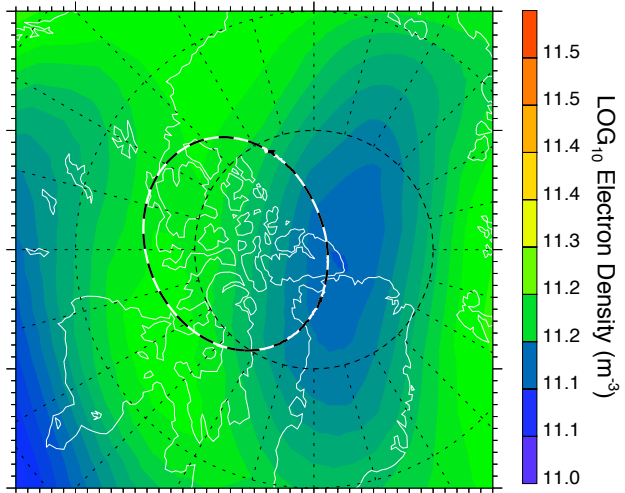
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0140 UT

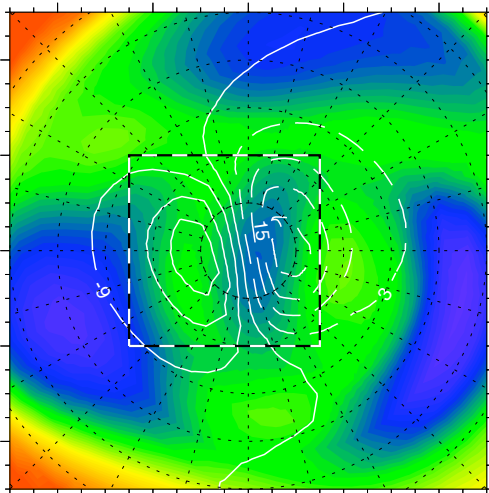
Electron Density Dec 15, 2006 0140 UT



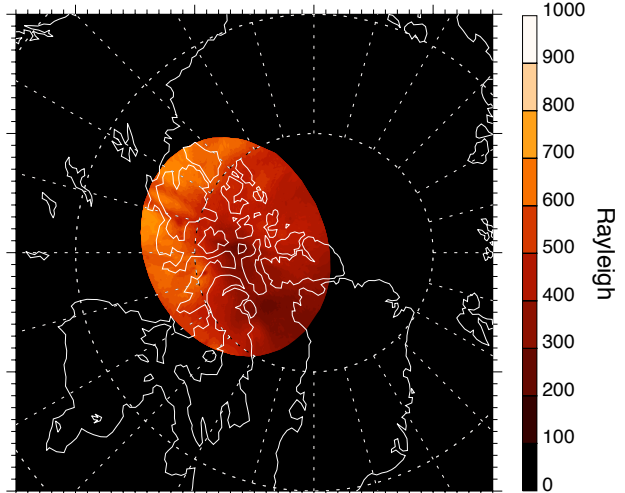
Electron Density Dec 15, 2006 0140 UT



Ne & Potential Dec 15, 2006 0140 UT



OI 630.0 nm 0140 36s UT

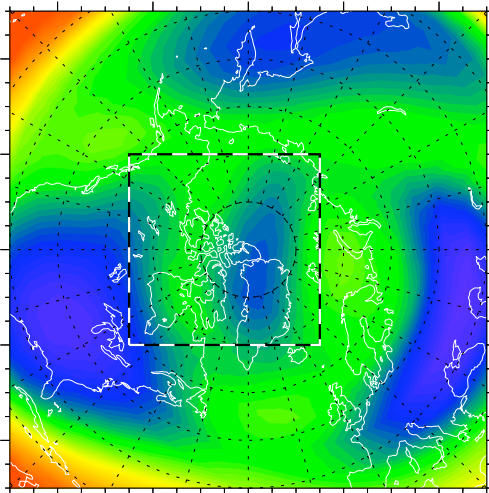


in AACGM Geomagnetic Coordinate System

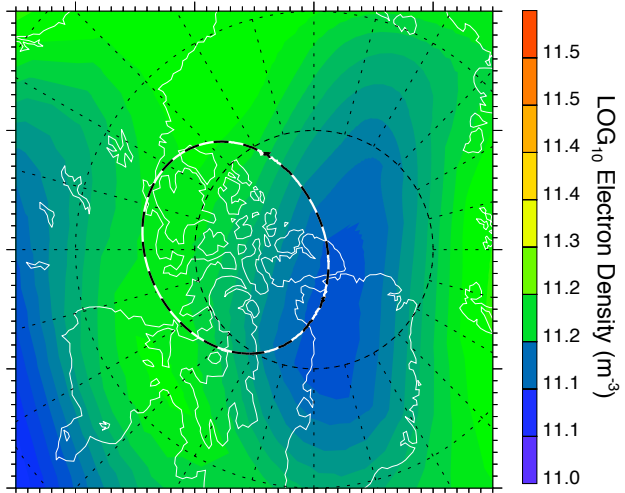
Comparison between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0150 UT

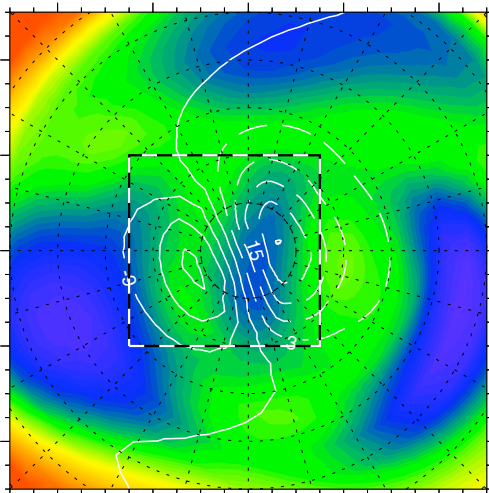
Electron Density Dec 15, 2006 0150 UT



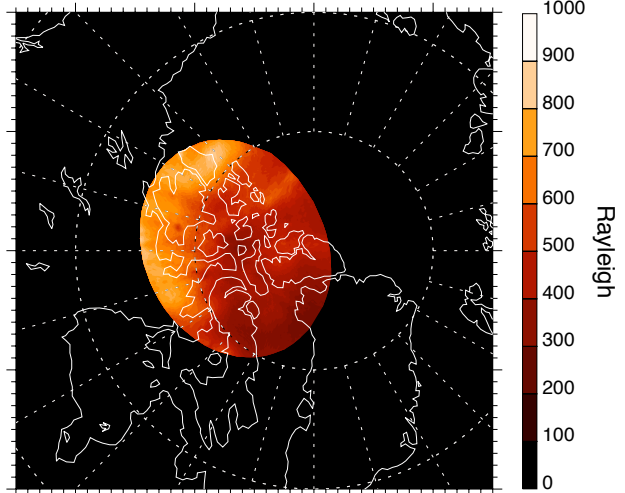
Electron Density Dec 15, 2006 0150 UT



Ne & Potential Dec 15, 2006 0150 UT



OI 630.0 nm 0150 37s UT

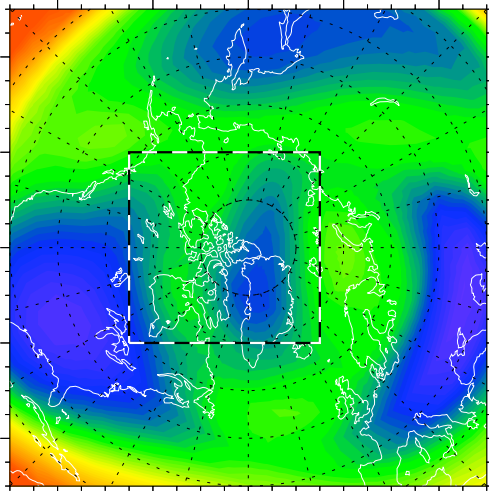


in AACGM Geomagnetic Coordinate System

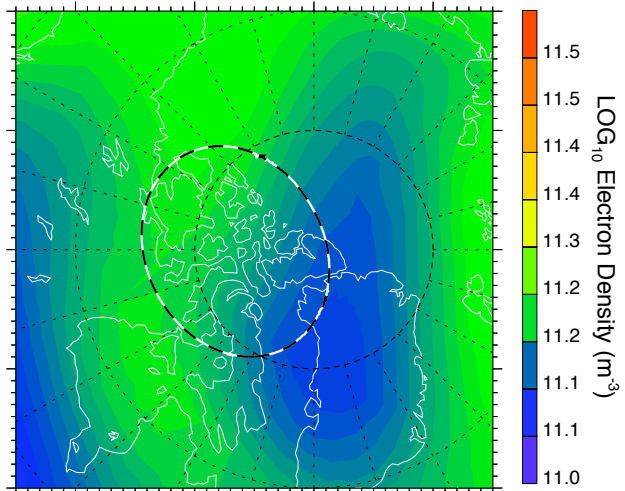
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0200 UT

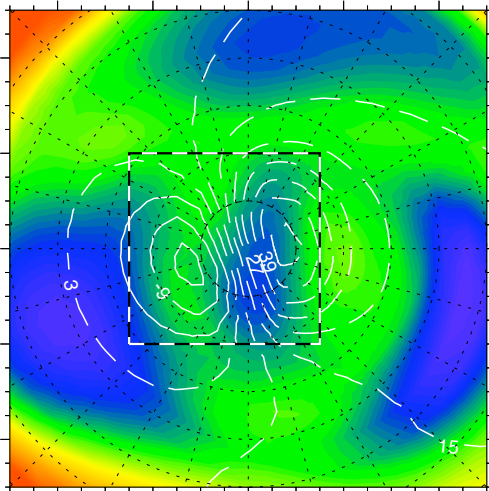
Electron Density Dec 15, 2006 0200 UT



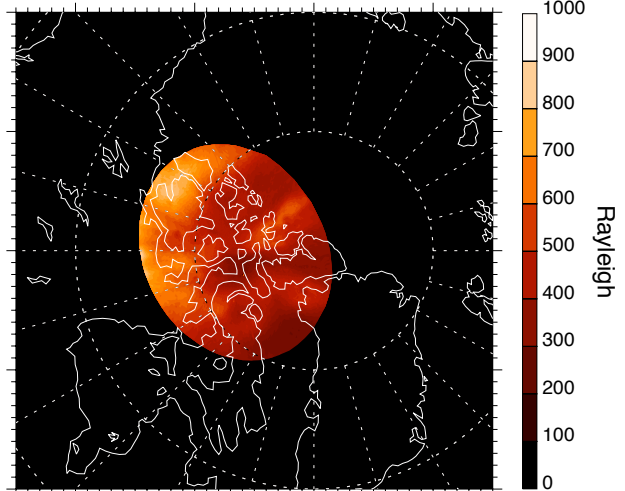
Electron Density Dec 15, 2006 0200 UT



Ne & Potential Dec 15, 2006 0200 UT



OI 630.0 nm 0200 37s UT

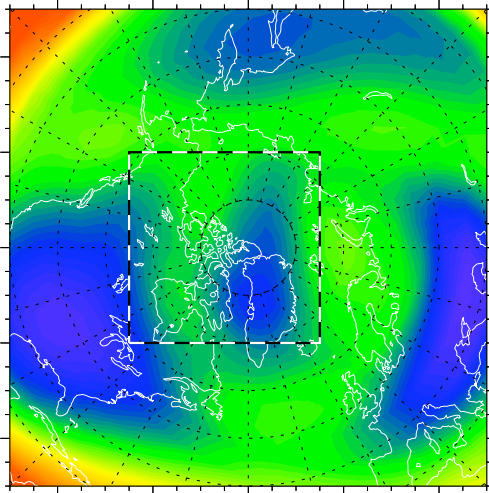


in AACGM Geomagnetic Coordinate System

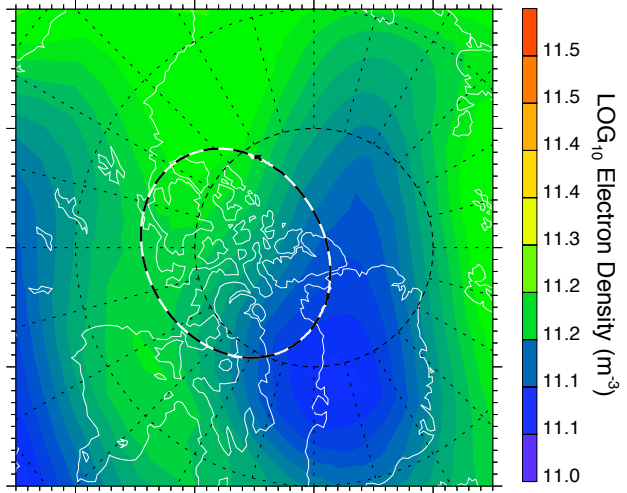
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0210 UT

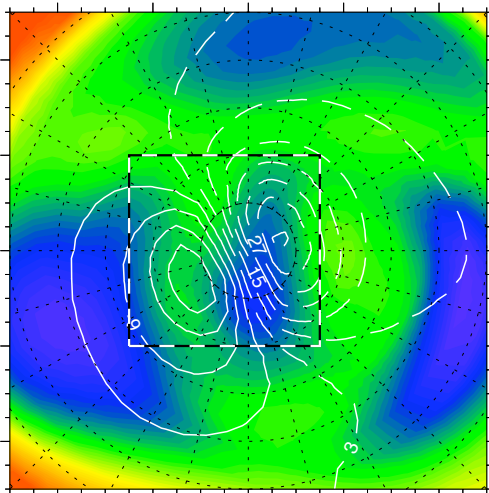
Electron Density Dec 15, 2006 0210 UT



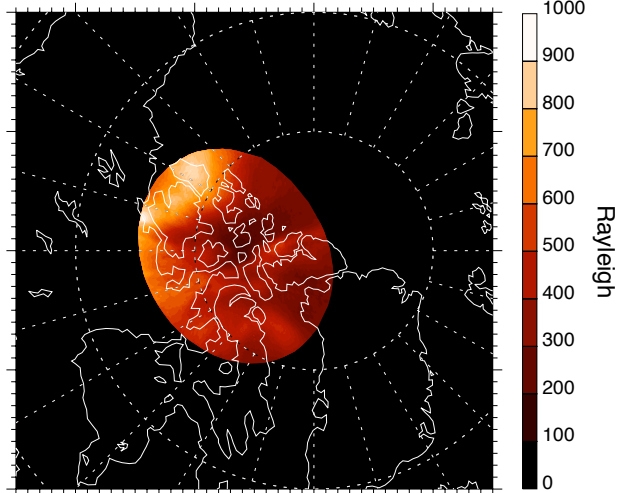
Electron Density Dec 15, 2006 0210 UT



Ne & Potential Dec 15, 2006 0210 UT



OI 630.0 nm 0210 37s UT

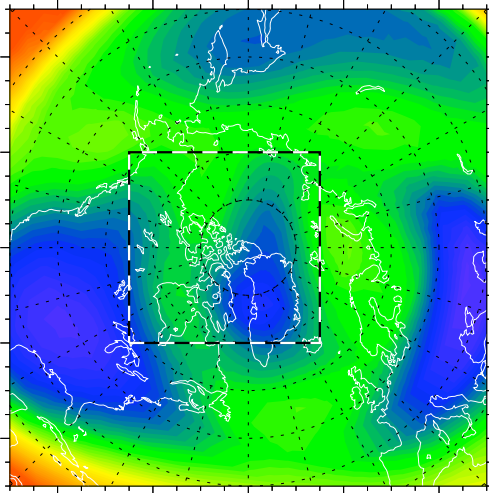


in AACGM Geomagnetic Coordinate System

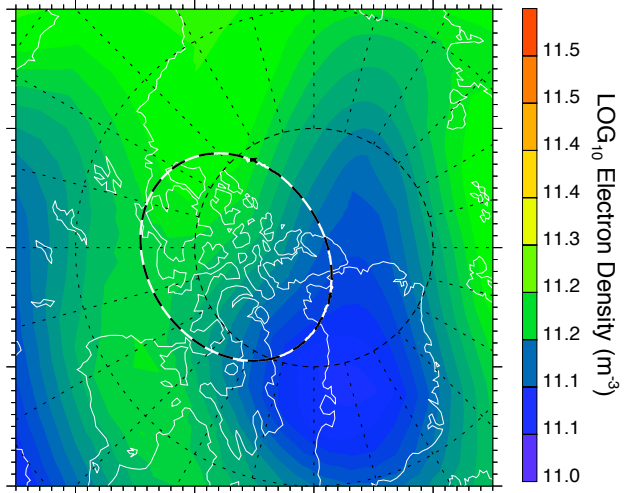
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0220 UT

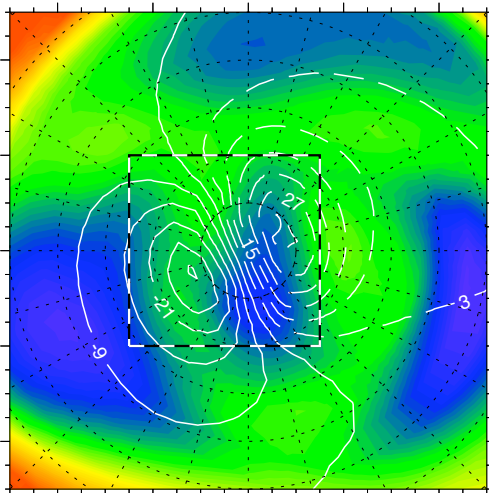
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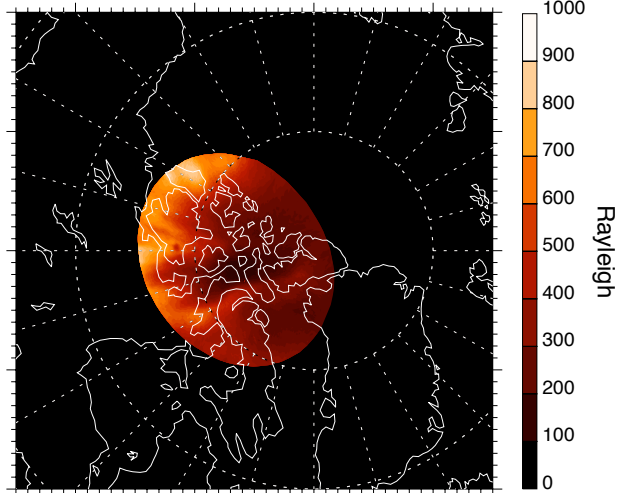
Electron Density Dec 15, 2006 0220 UT



Ne & Potential Dec 15, 2006 0220 UT



OI 630.0 nm 0220 37s UT

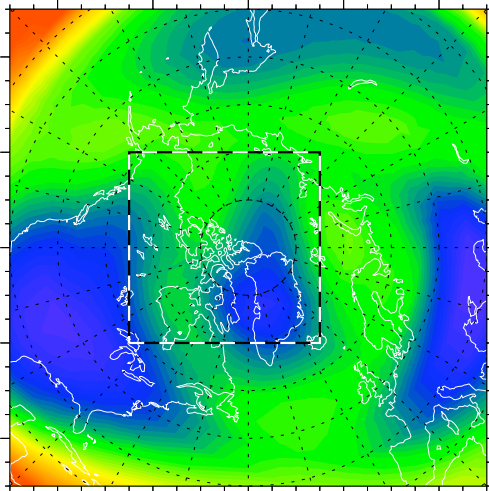


in AACGM Geomagnetic Coordinate System

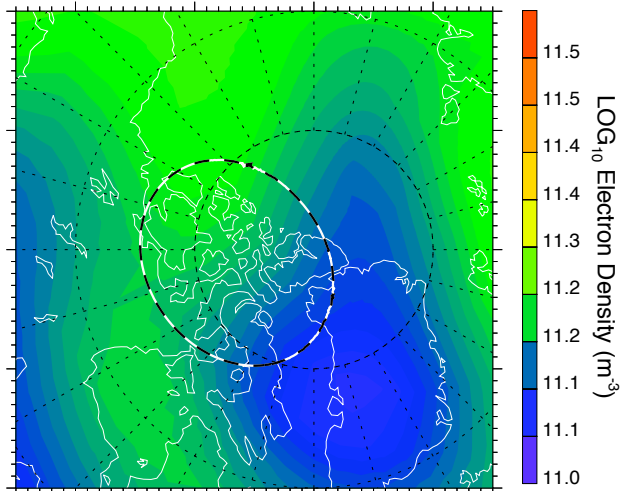
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0230 UT

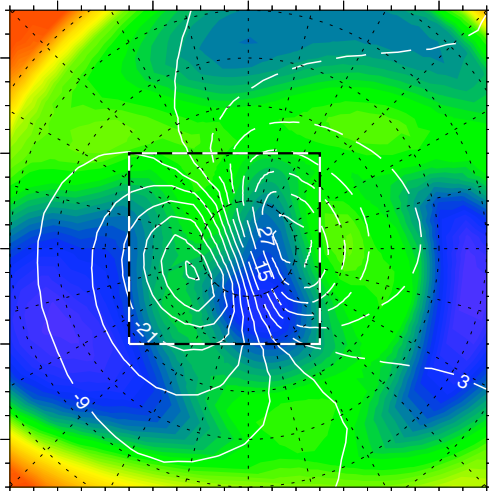
Electron Density Dec 15, 2006 0230 UT



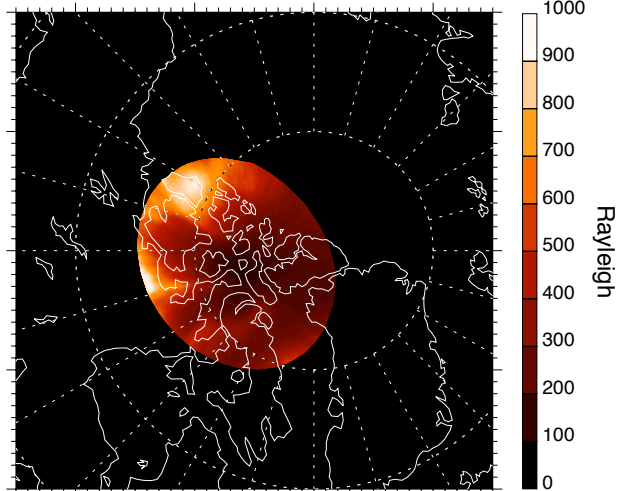
Electron Density Dec 15, 2006 0230 UT



Ne & Potential Dec 15, 2006 0230 UT



OI 630.0 nm 0230 37s UT

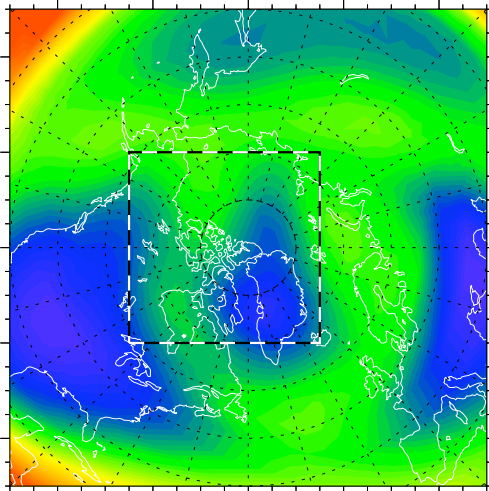


in AACGM Geomagnetic Coordinate System

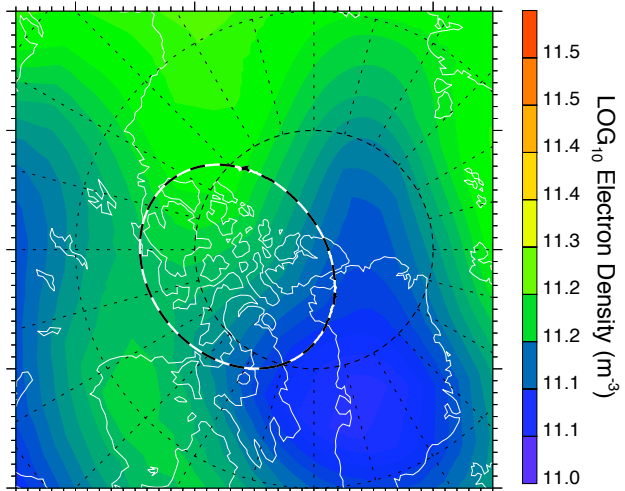
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0240 UT

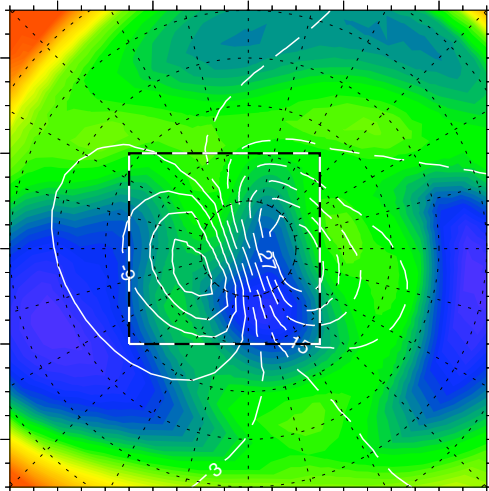
Electron Density Dec 15, 2006 0240 UT



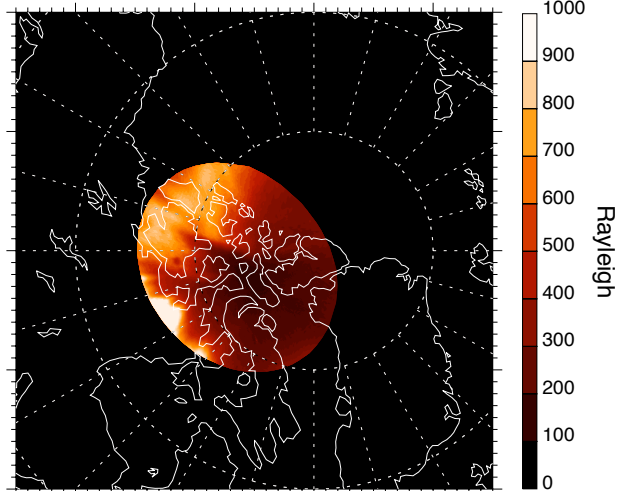
Electron Density Dec 15, 2006 0240 UT



Ne & Potential Dec 15, 2006 0240 UT



OI 630.0 nm 0240 37s UT

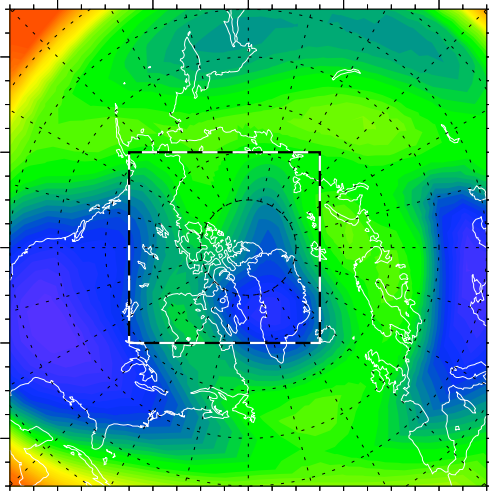


in AACGM Geomagnetic Coordinate System

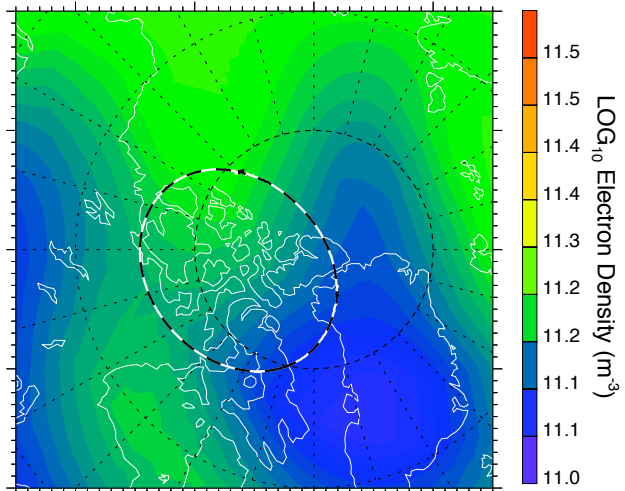
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0250 UT

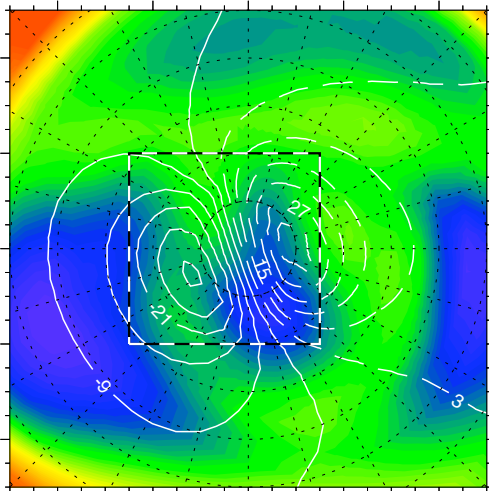
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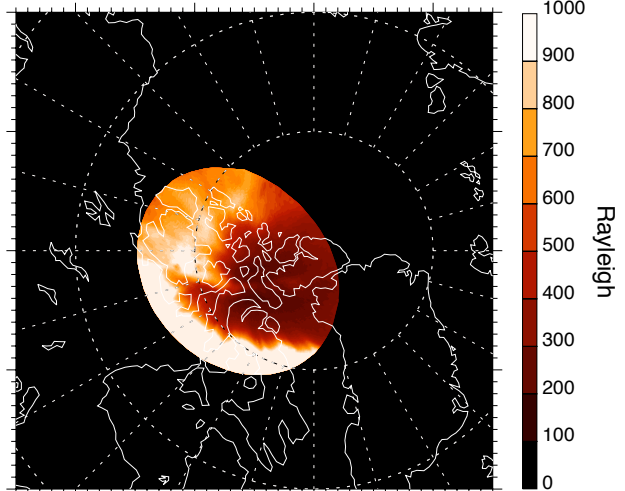
Electron Density Dec 15, 2006 0250 UT



Ne & Potential Dec 15, 2006 0250 UT



OI 630.0 nm 0250 37s UT

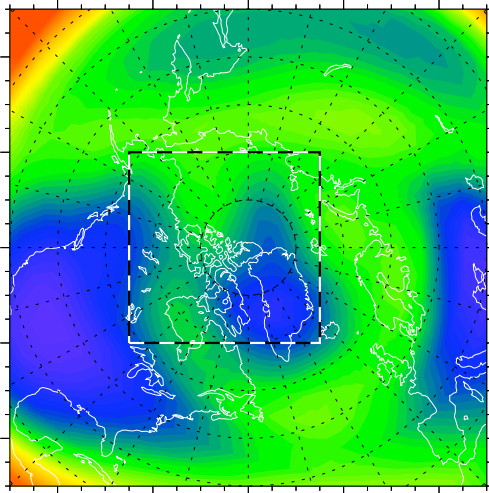


in AACGM Geomagnetic Coordinate System

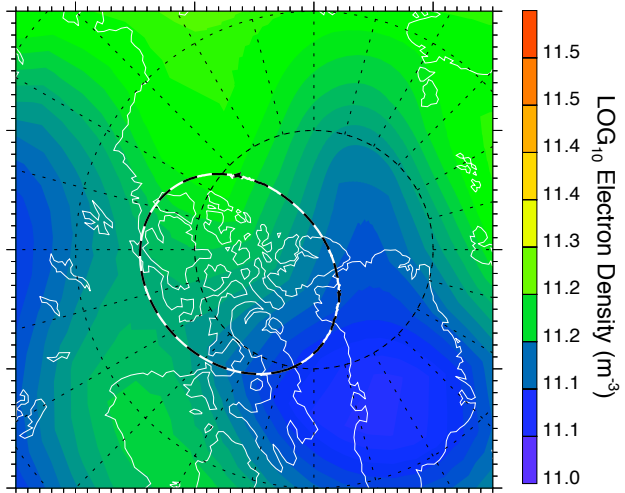
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0300 UT

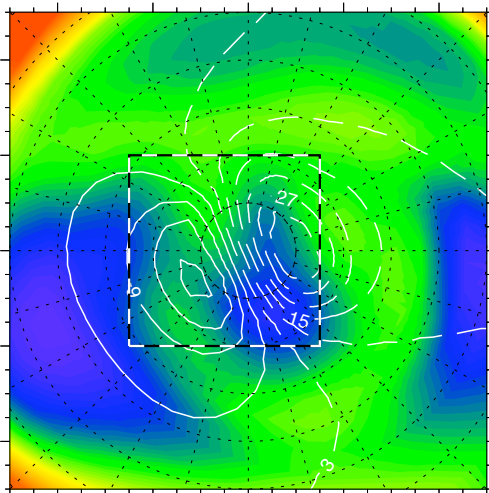
Electron Density Dec 15, 2006 0300 UT



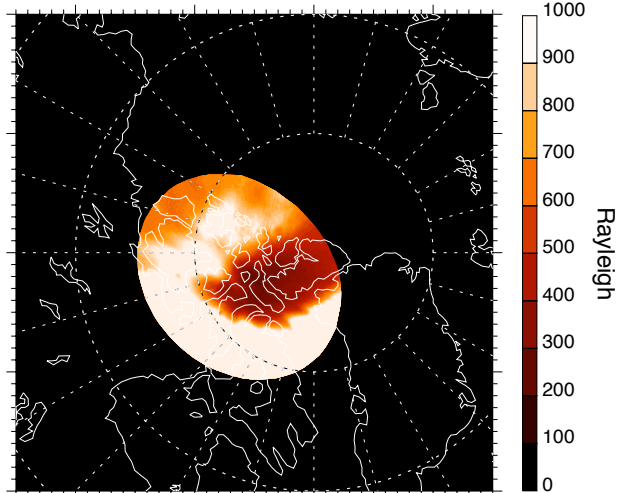
Electron Density Dec 15, 2006 0300 UT



Ne & Potential Dec 15, 2006 0300 UT



OI 630.0 nm 0300 37s UT

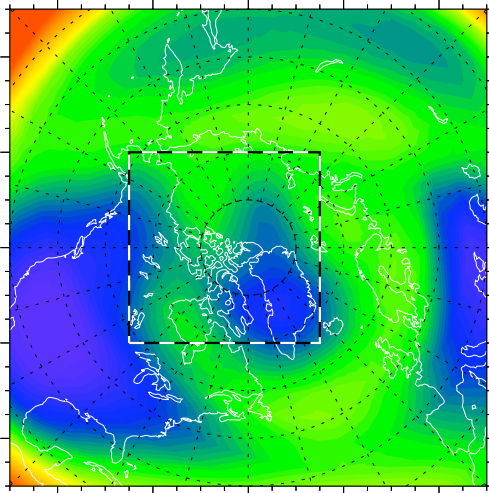


in AACGM Geomagnetic Coordinate System

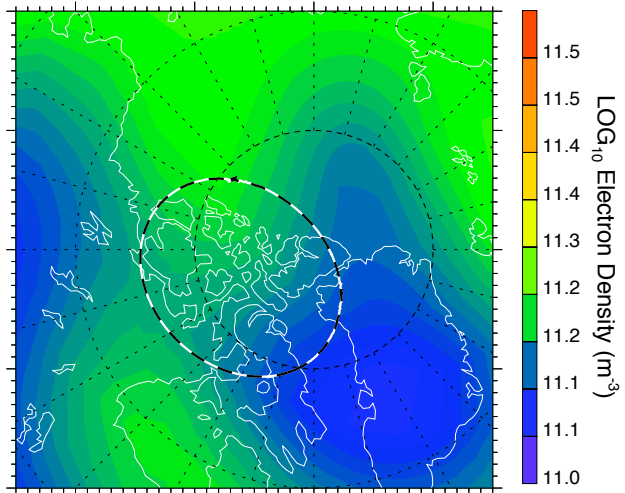
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0310 UT

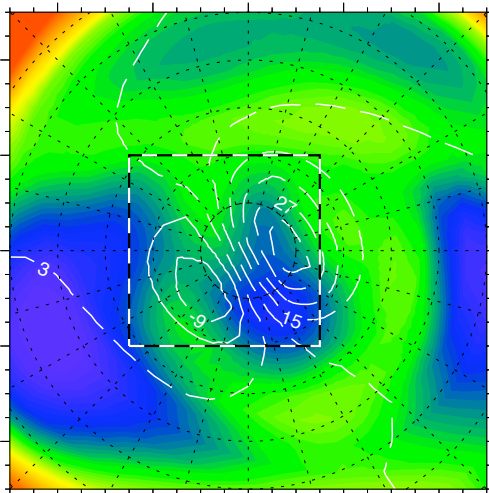
Electron Density Dec 15, 2006 0310 UT



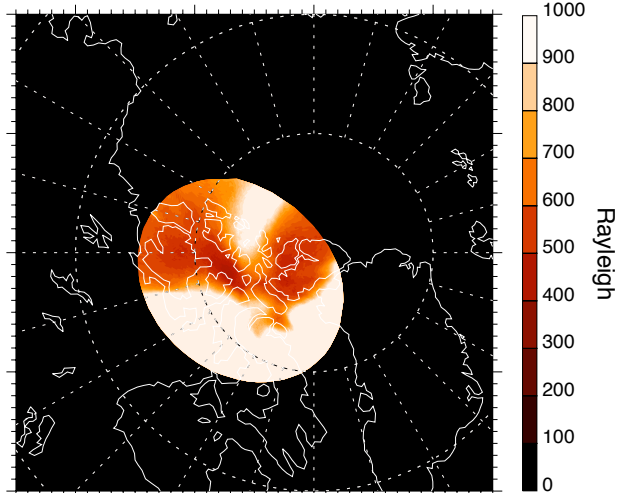
Electron Density Dec 15, 2006 0310 UT



Ne & Potential Dec 15, 2006 0310 UT



OI 630.0 nm 0310 37s UT

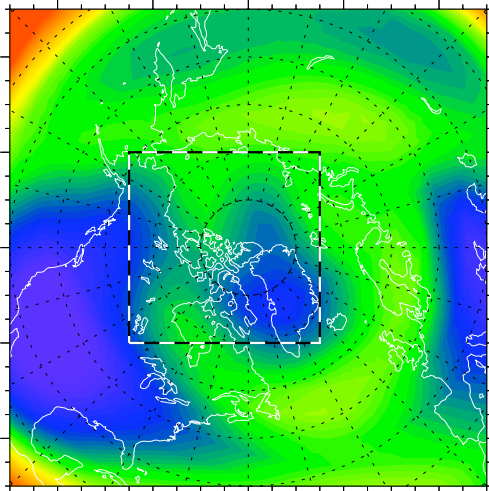


in AACGM Geomagnetic Coordinate System

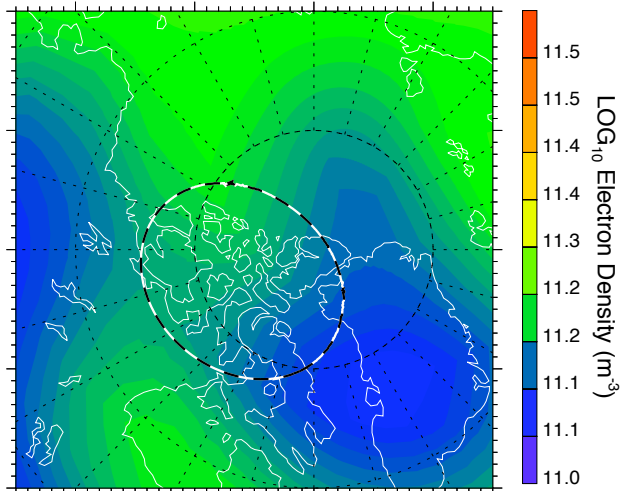
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during Geomagnetic Storm on December 15, 2006

0320 UT

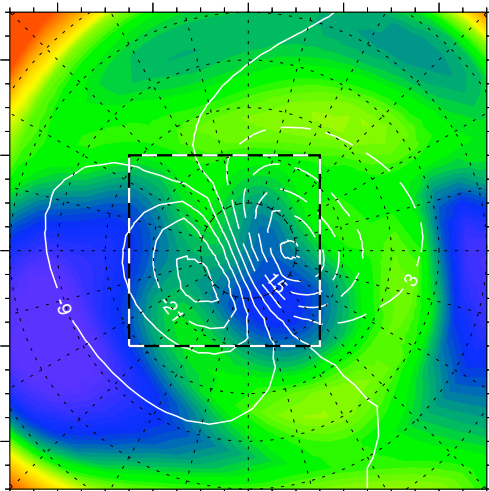
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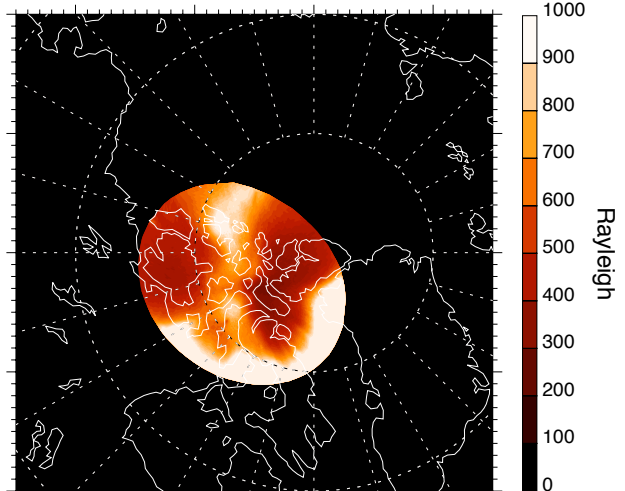
Electron Density Dec 15, 2006 0320 UT



Ne & Potential Dec 15, 2006 0320 UT



OI 630.0 nm 0320 37s UT

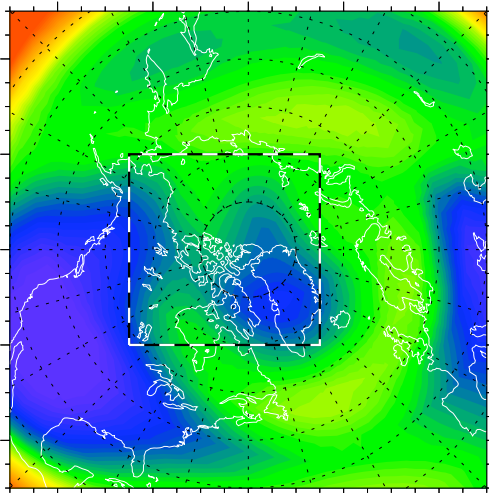


in AACGM Geomagnetic Coordinate System

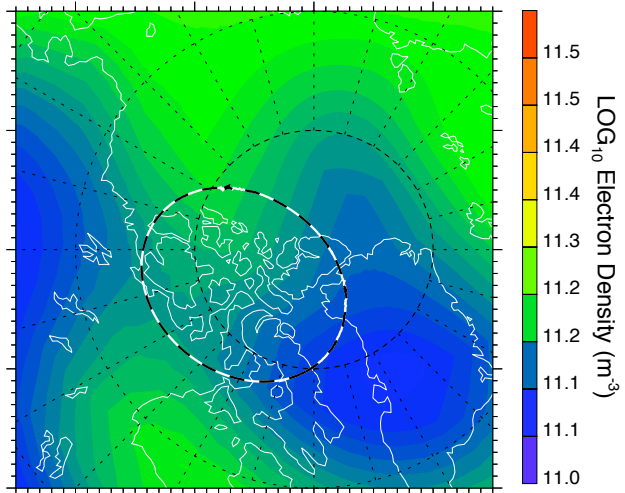
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
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0330 UT

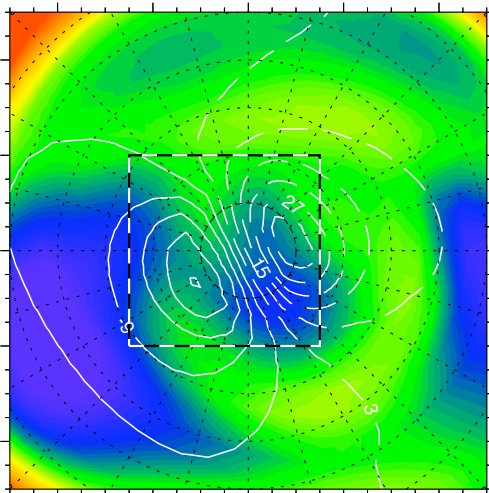
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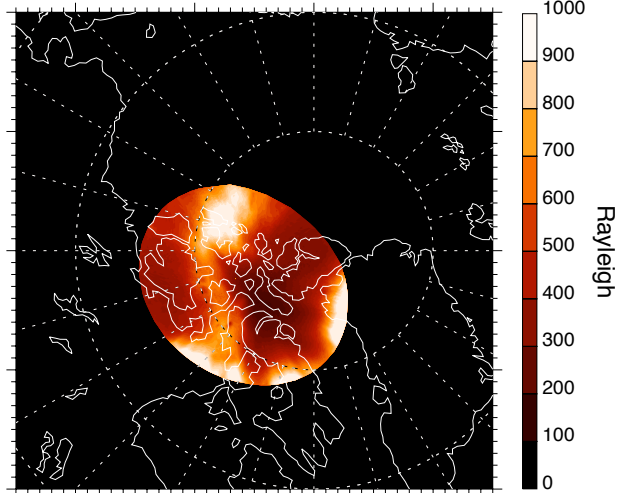
Electron Density Dec 15, 2006 0330 UT



Ne & Potential Dec 15, 2006 0330 UT



OI 630.0 nm 0330 37s UT

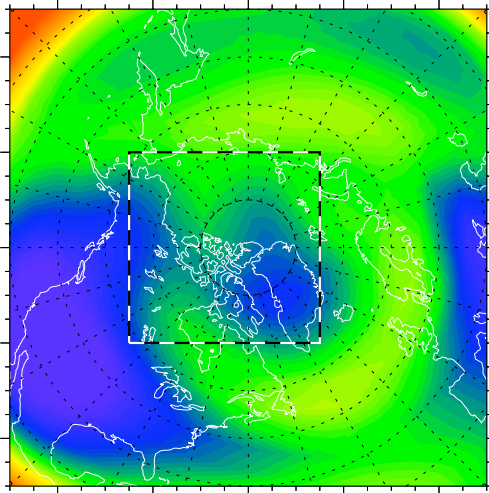


in AACGM Geomagnetic Coordinate System

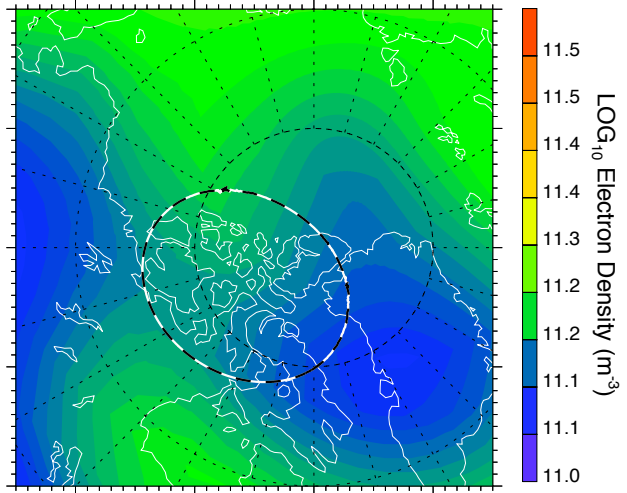
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0340 UT

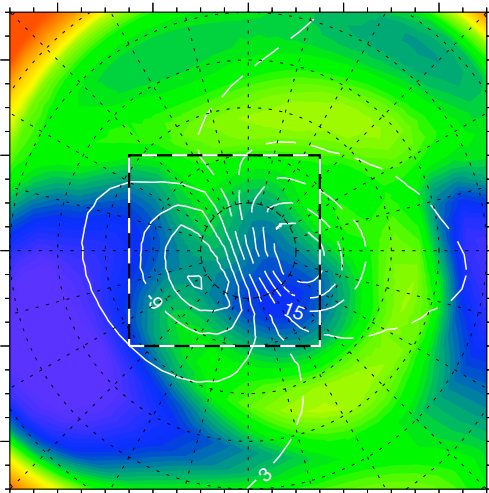
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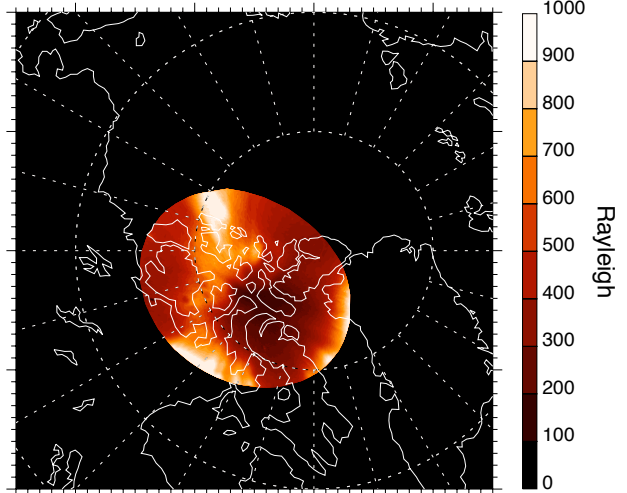
Electron Density Dec 15, 2006 0340 UT



Ne & Potential Dec 15, 2006 0340 UT



OI 630.0 nm 0340 37s UT

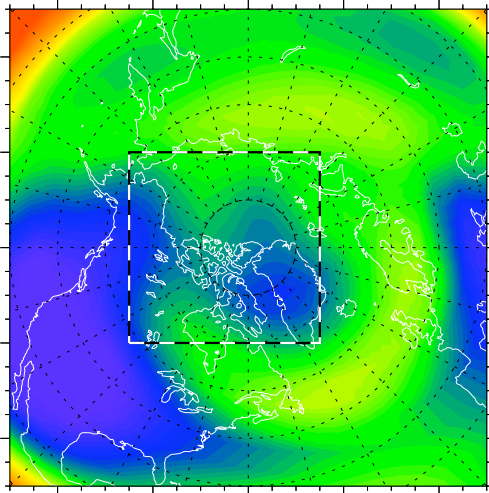


in AACGM Geomagnetic Coordinate System

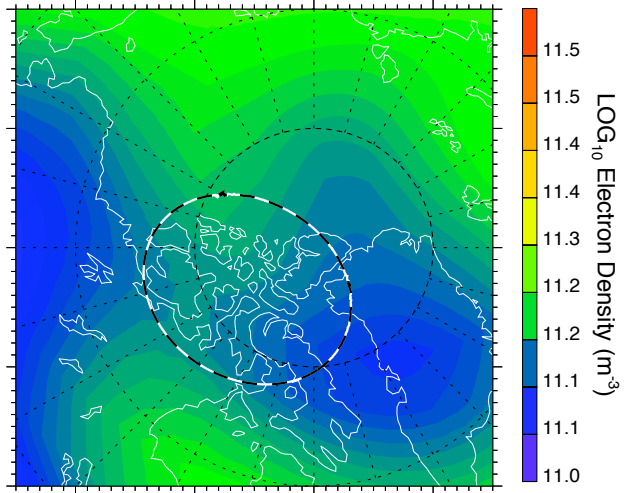
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0350 UT

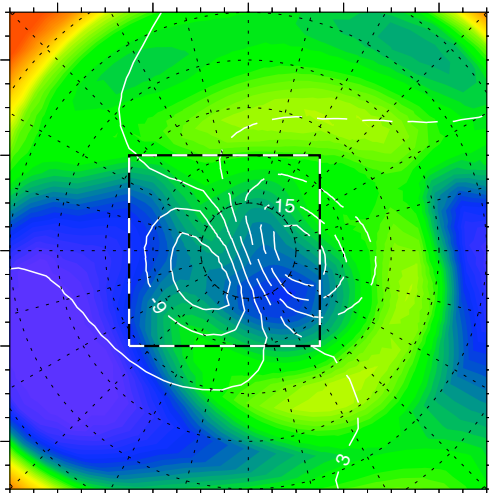
Electron Density Dec 15, 2006 0350 UT



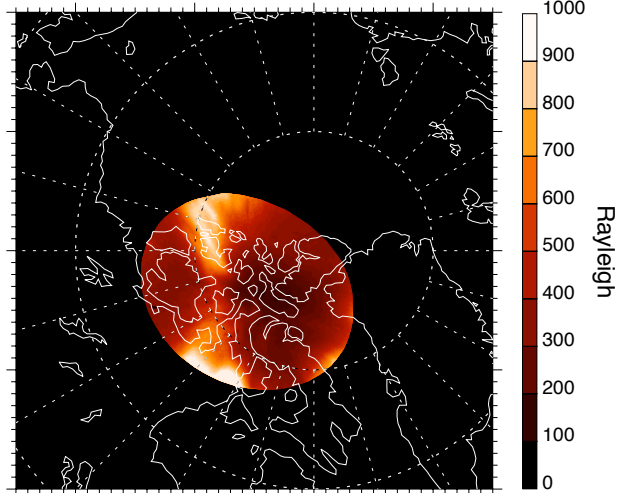
Electron Density Dec 15, 2006 0350 UT



Ne & Potential Dec 15, 2006 0350 UT



OI 630.0 nm 0350 37s UT

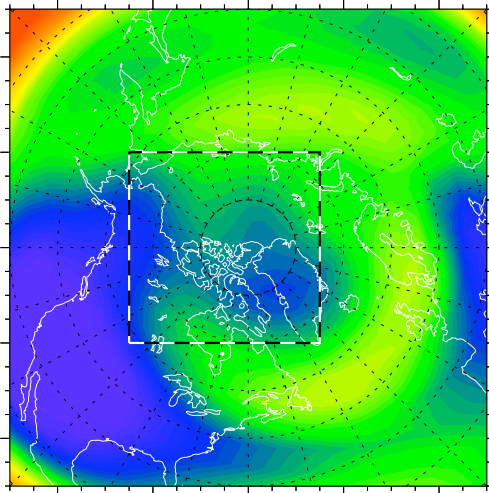


in AACGM Geomagnetic Coordinate System

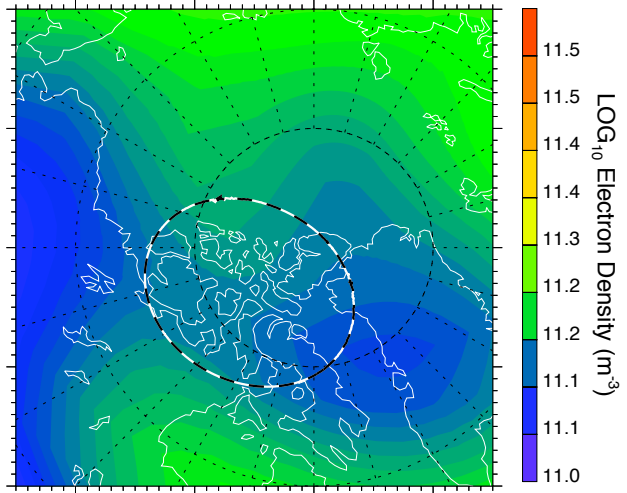
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0400 UT

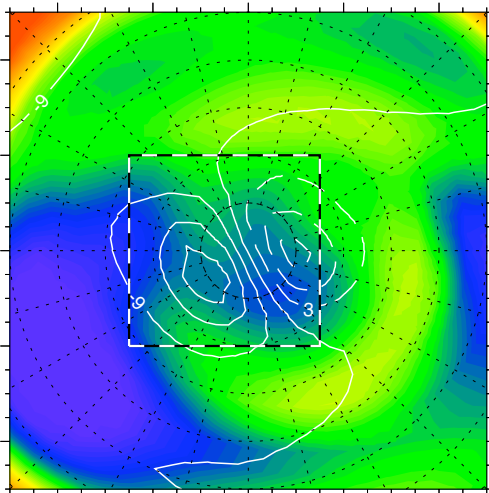
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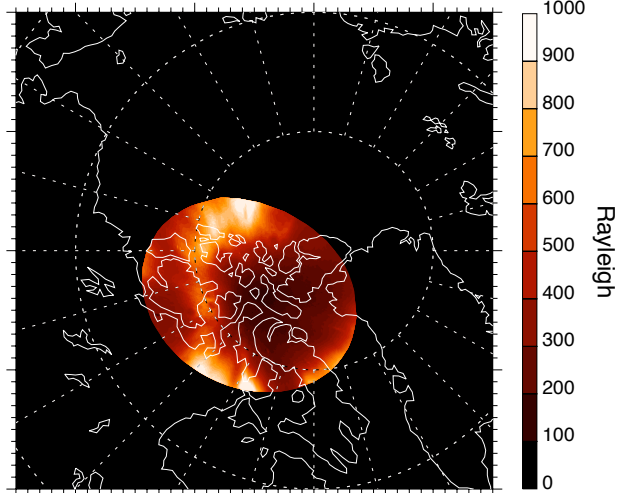
Electron Density Dec 15, 2006 0400 UT



Ne & Potential Dec 15, 2006 0400 UT



OI 630.0 nm 0400 37s UT

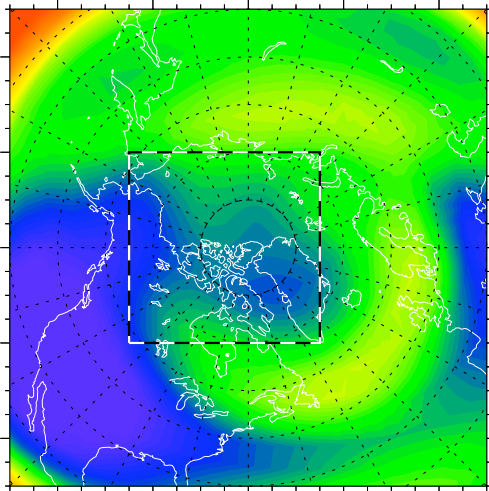


in AACGM Geomagnetic Coordinate System

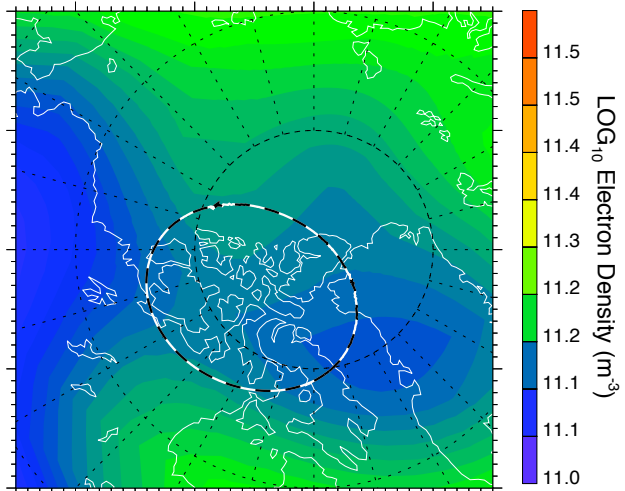
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0410 UT

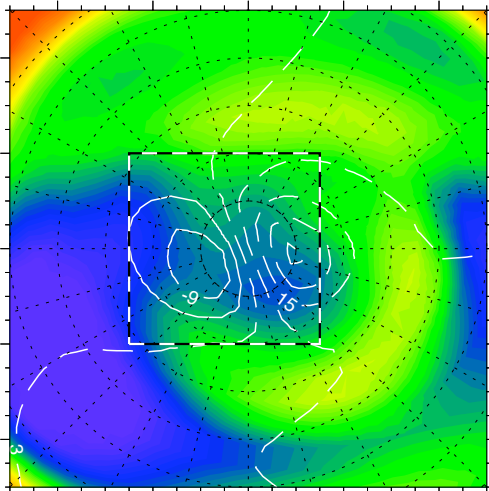
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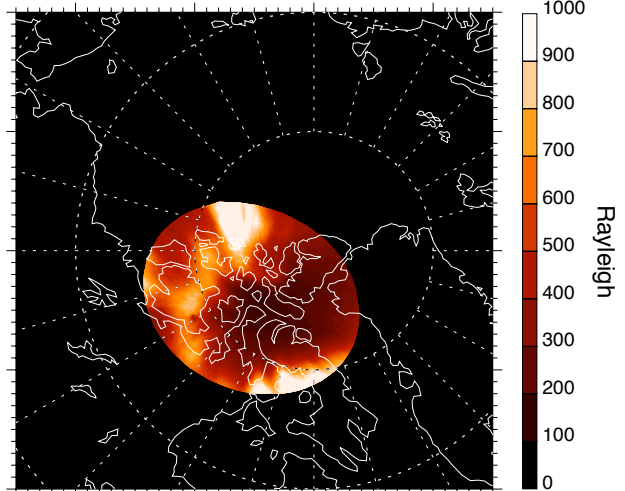
Electron Density Dec 15, 2006 0410 UT



Ne & Potential Dec 15, 2006 0410 UT



OI 630.0 nm 0410 37s UT

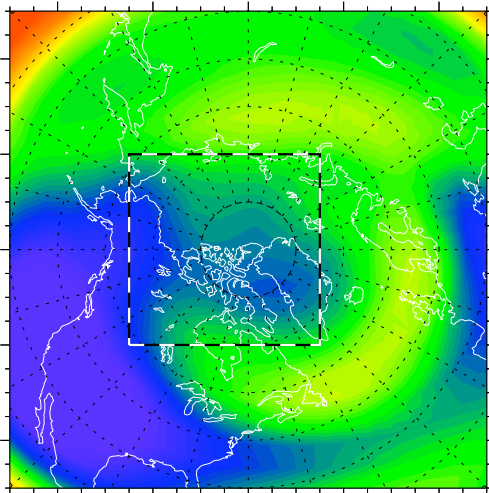


in AACGM Geomagnetic Coordinate System

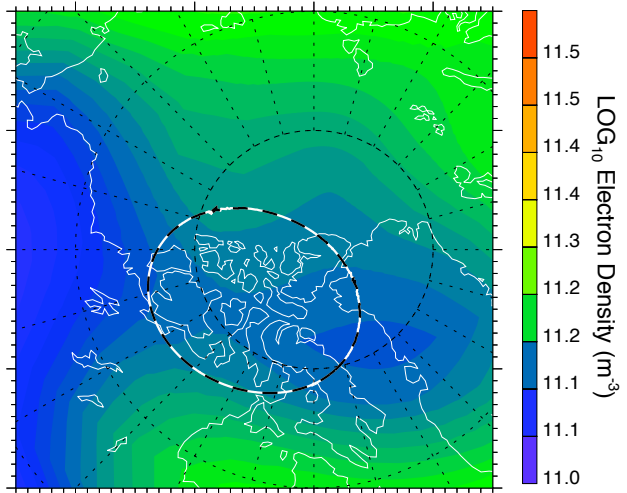
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during Geomagnetic Storm on December 15, 2006

0420 UT

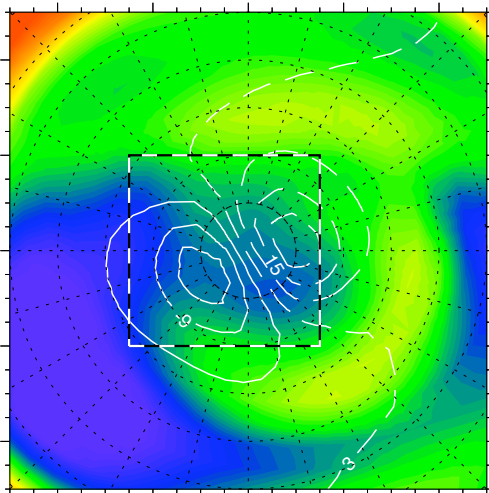
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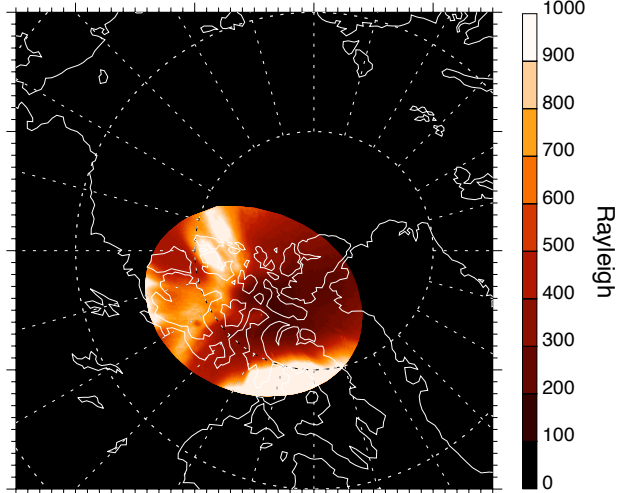
Electron Density Dec 15, 2006 0420 UT



Ne & Potential Dec 15, 2006 0420 UT



OI 630.0 nm 0420 37s UT

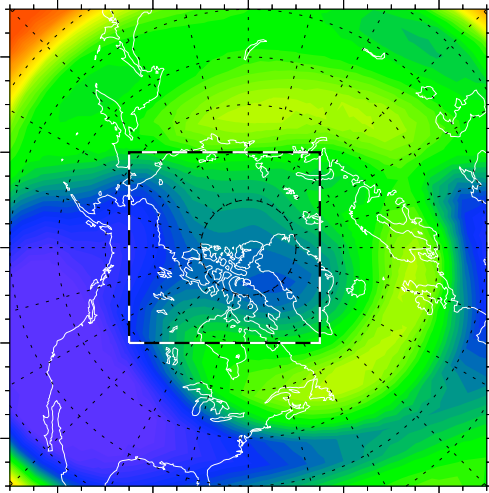


in AACGM Geomagnetic Coordinate System

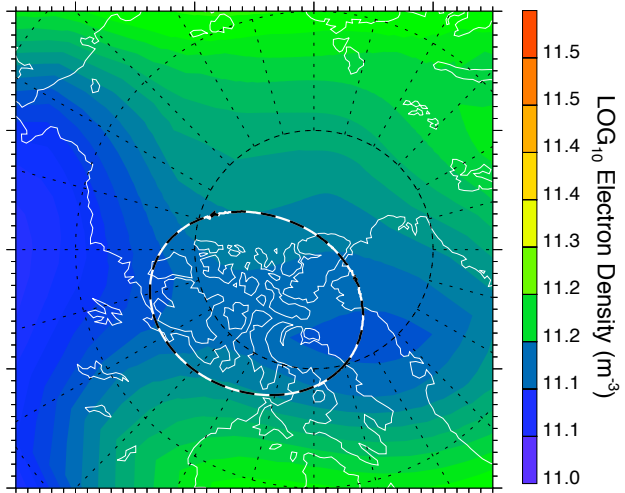
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0430 UT

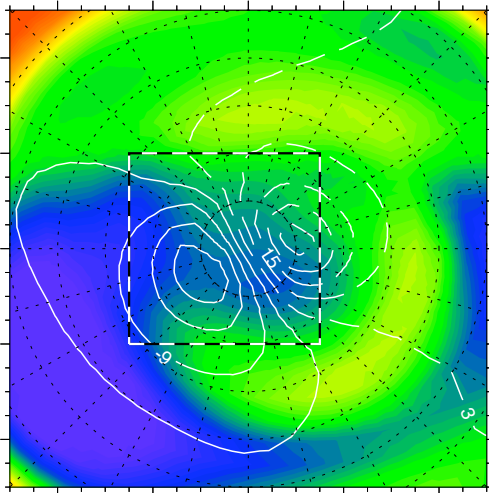
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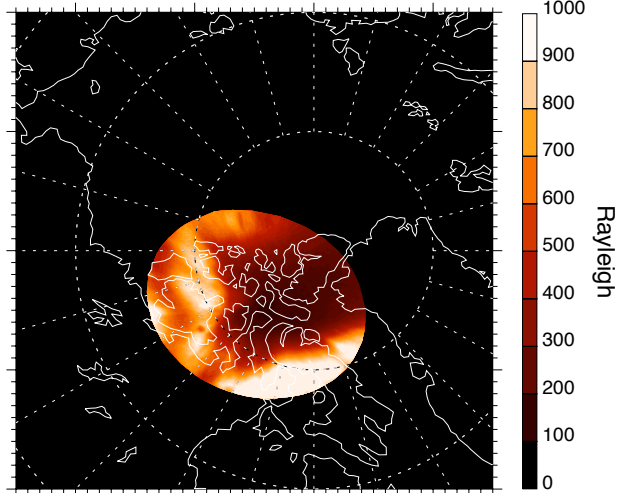
Electron Density Dec 15, 2006 0430 UT



Ne & Potential Dec 15, 2006 0430 UT



OI 630.0 nm 0430 37s UT

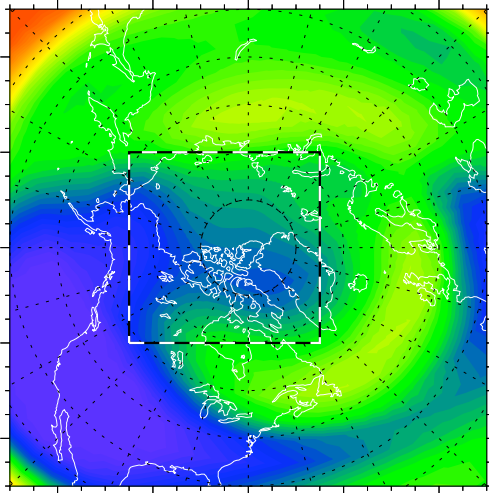


in AACGM Geomagnetic Coordinate System

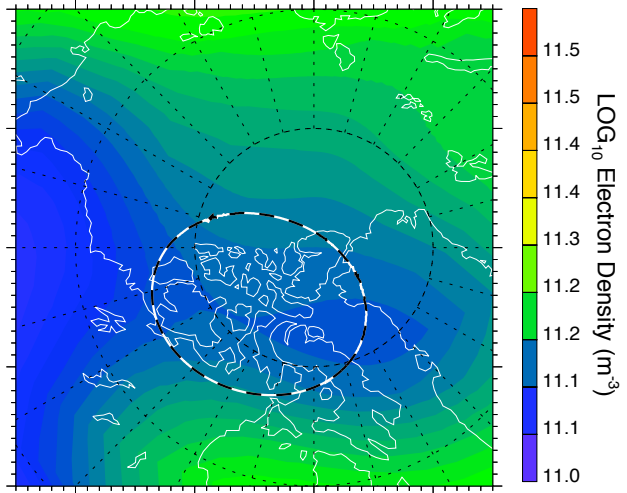
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0440 UT

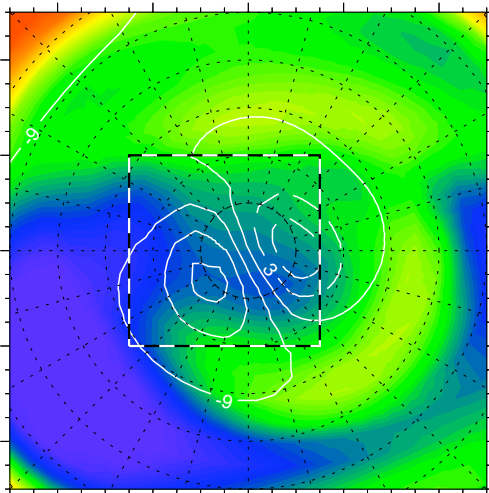
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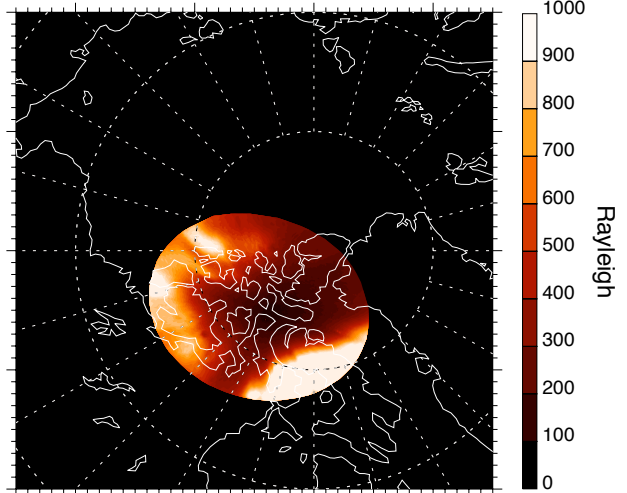
Electron Density Dec 15, 2006 0440 UT



Ne & Potential Dec 15, 2006 0440 UT



OI 630.0 nm 0440 37s UT

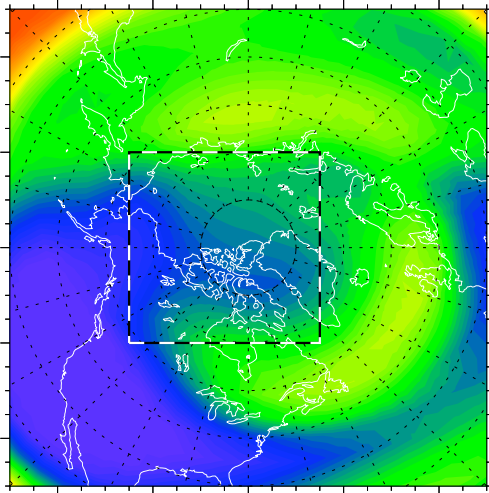


in AACGM Geomagnetic Coordinate System

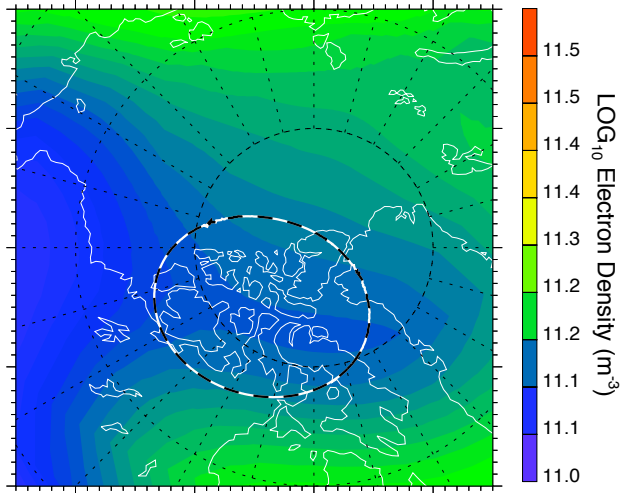
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
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0450 UT

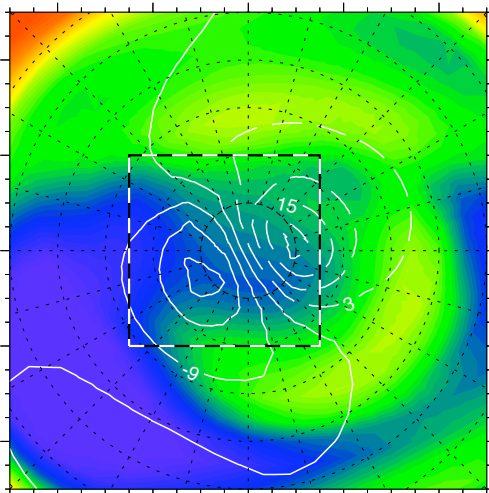
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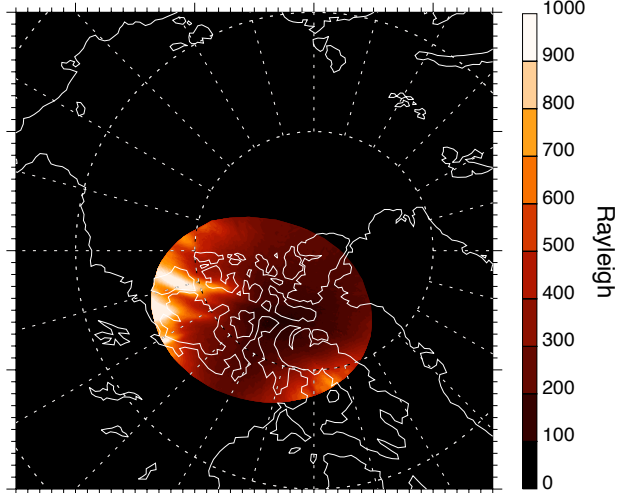
Electron Density Dec 15, 2006 0450 UT



Ne & Potential Dec 15, 2006 0450 UT



OI 630.0 nm 0450 37s UT

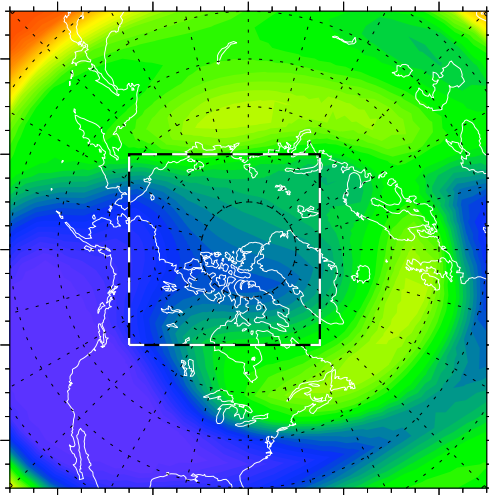


in AACGM Geomagnetic Coordinate System

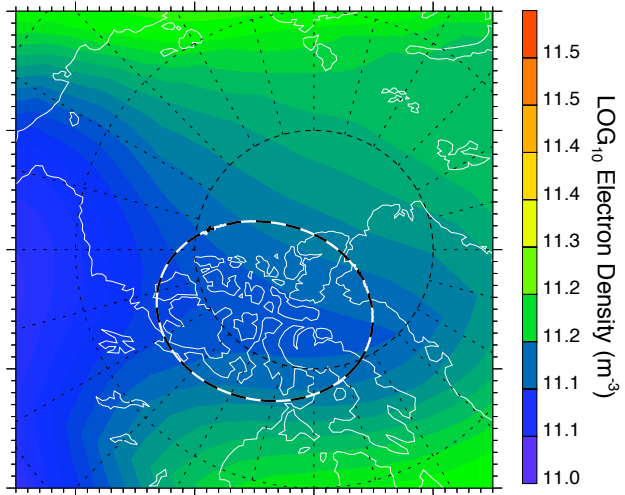
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0500 UT

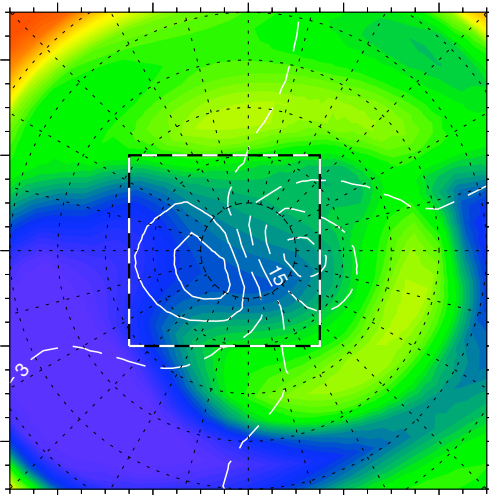
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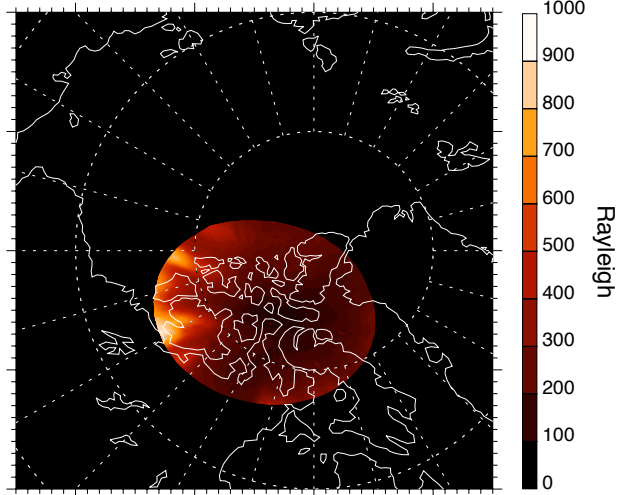
Electron Density Dec 15, 2006 0500 UT



Ne & Potential Dec 15, 2006 0500 UT



OI 630.0 nm 0500 37s UT

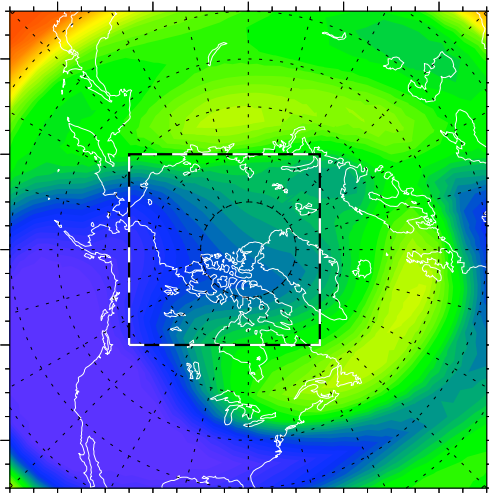


in AACGM Geomagnetic Coordinate System

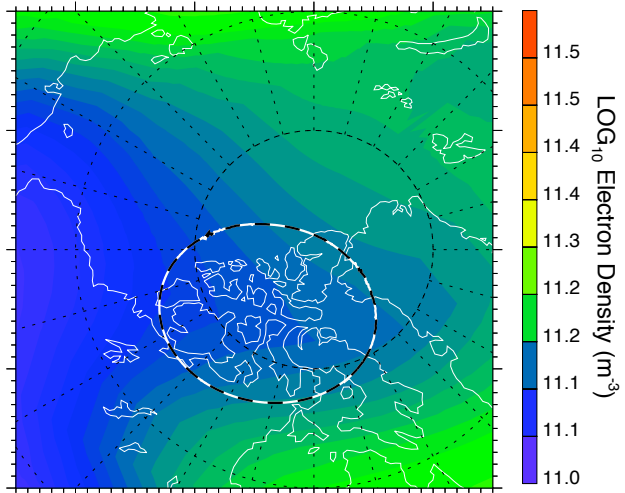
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0510 UT

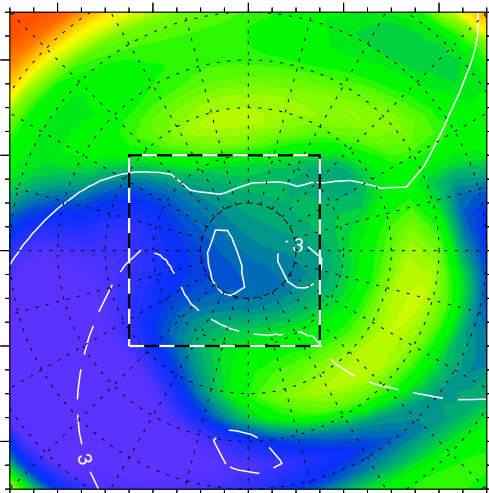
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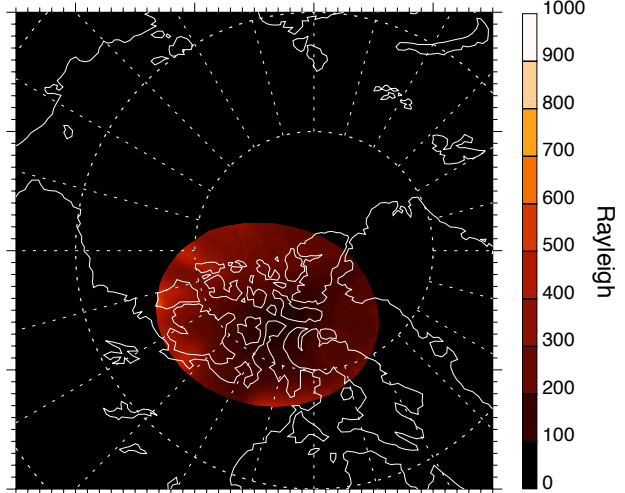
Electron Density Dec 15, 2006 0510 UT



Ne & Potential Dec 15, 2006 0510 UT



OI 630.0 nm 0510 37s UT

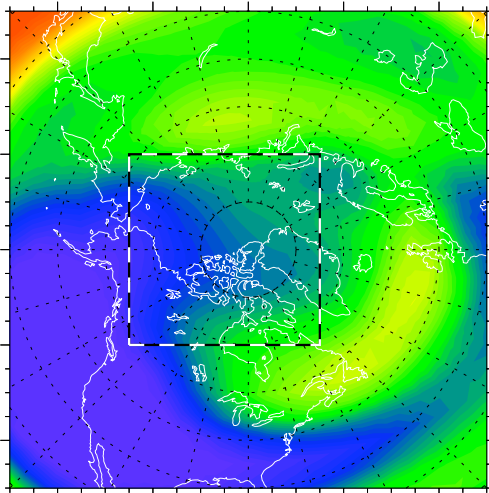


in AACGM Geomagnetic Coordinate System

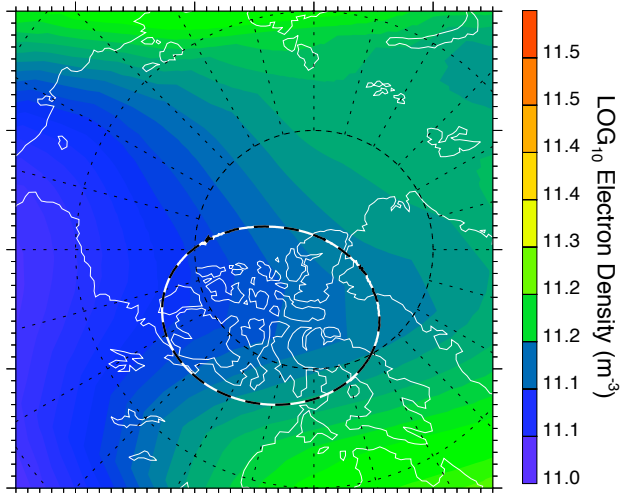
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0520 UT

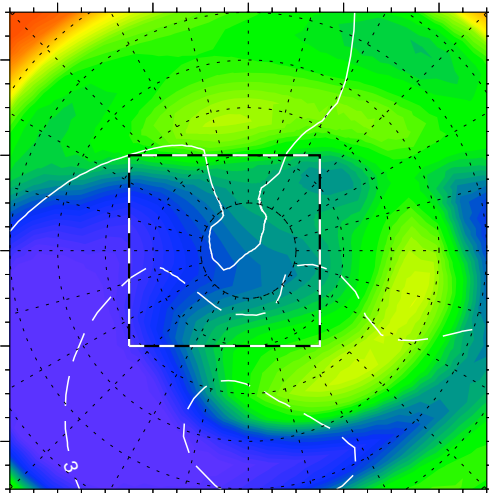
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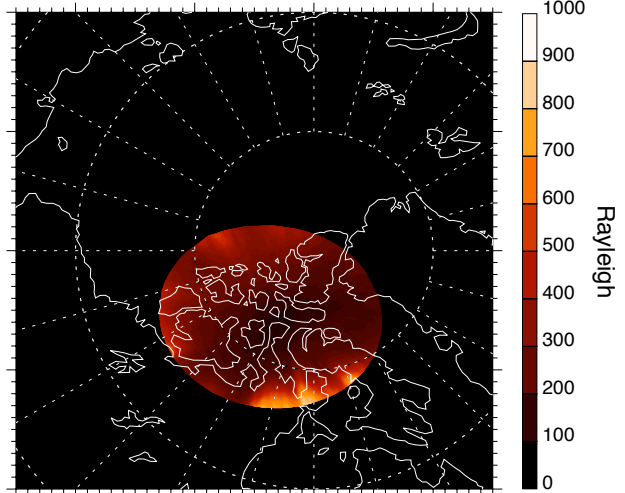
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Ne & Potential Dec 15, 2006 0520 UT



OI 630.0 nm 0520 37s UT

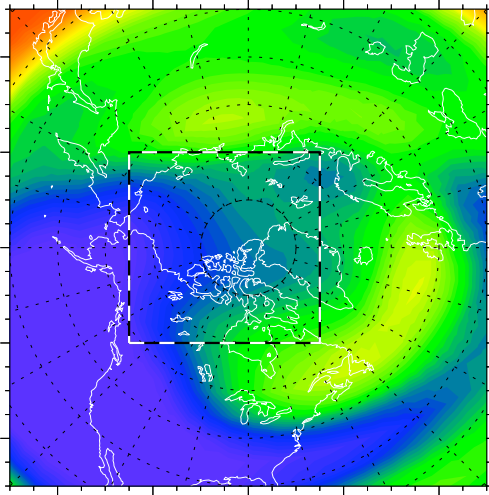


in AACGM Geomagnetic Coordinate System

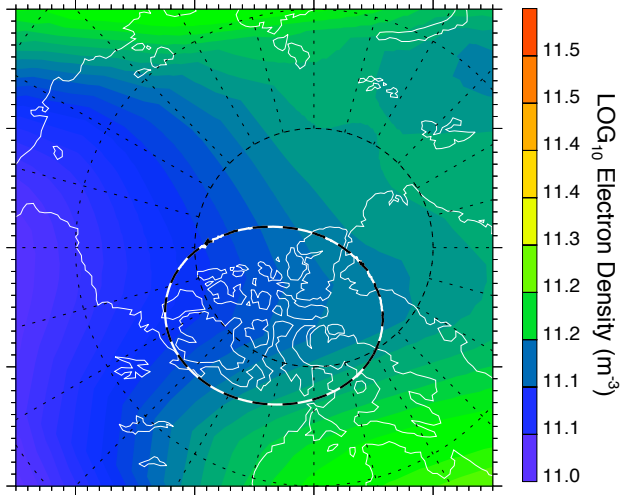
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0530 UT

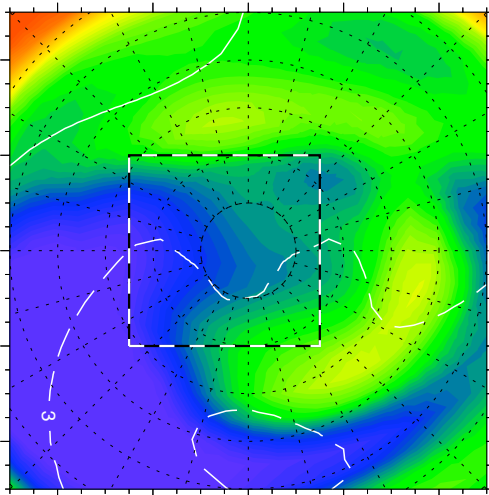
Electron Density Dec 15, 2006 0530 UT



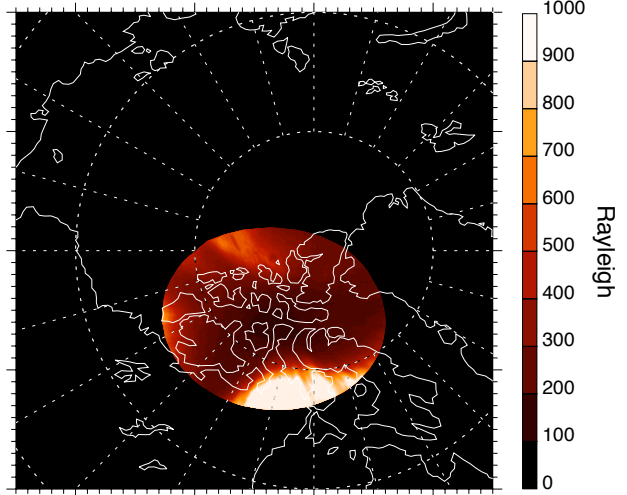
Electron Density Dec 15, 2006 0530 UT



Ne & Potential Dec 15, 2006 0530 UT



OI 630.0 nm 0530 37s UT

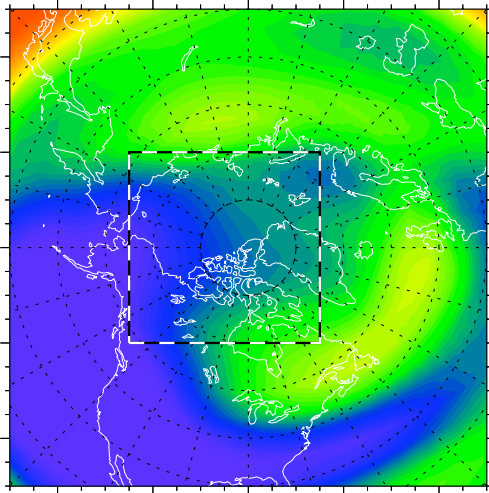


in AACGM Geomagnetic Coordinate System

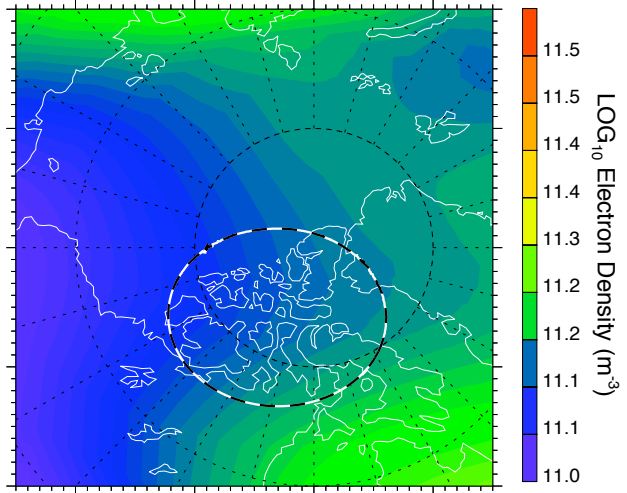
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0540 UT

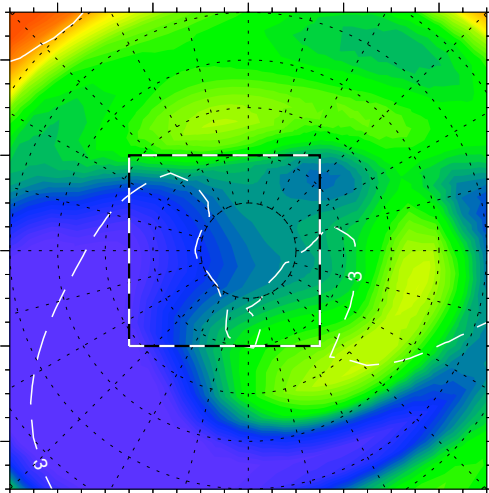
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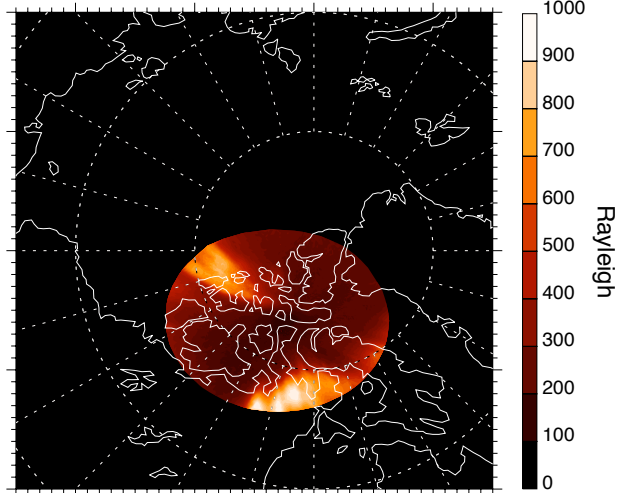
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Ne & Potential Dec 15, 2006 0540 UT



OI 630.0 nm 0540 37s UT

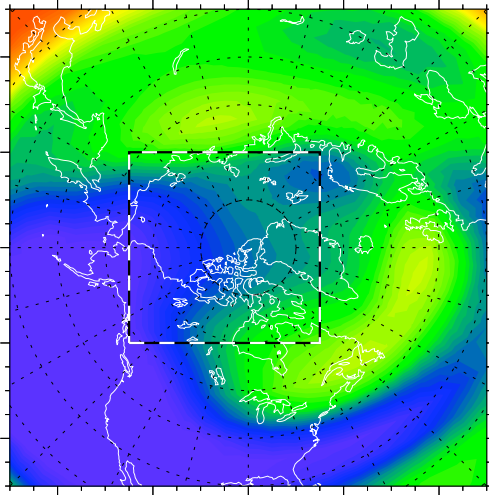


in AACGM Geomagnetic Coordinate System

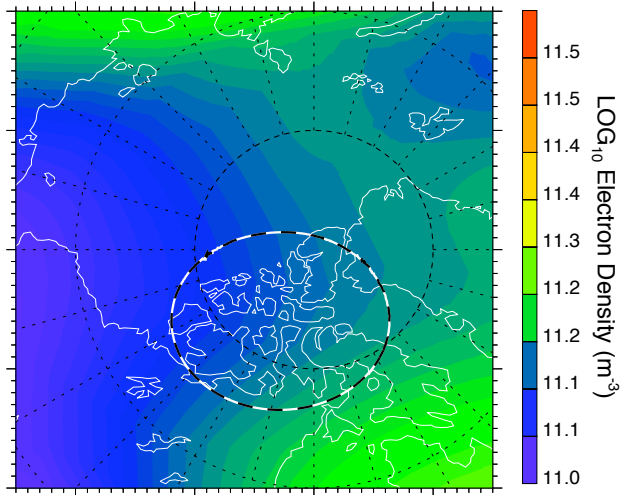
Compasion between CMIT 2.0 Model and OMTI OI 630 nm Airglow
during Geomagnetic Storm on December 15, 2006

0550 UT

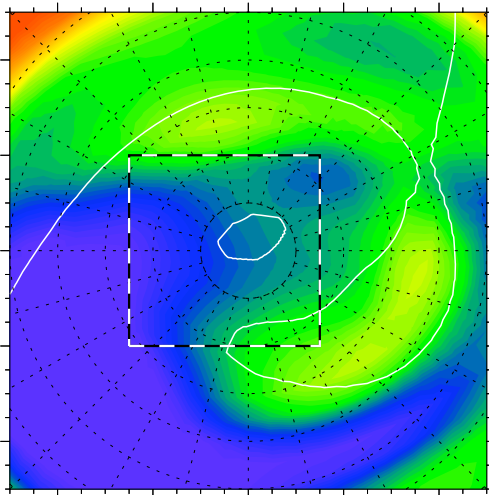
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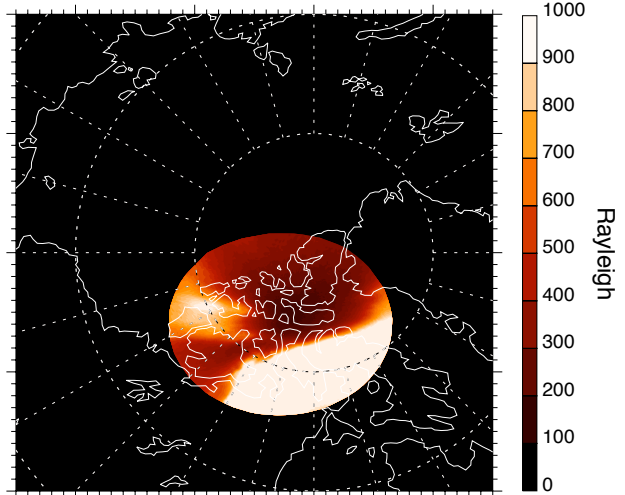
Electron Density Dec 15, 2006 0550 UT



Ne & Potential Dec 15, 2006 0550 UT



OI 630.0 nm 0550 37s UT

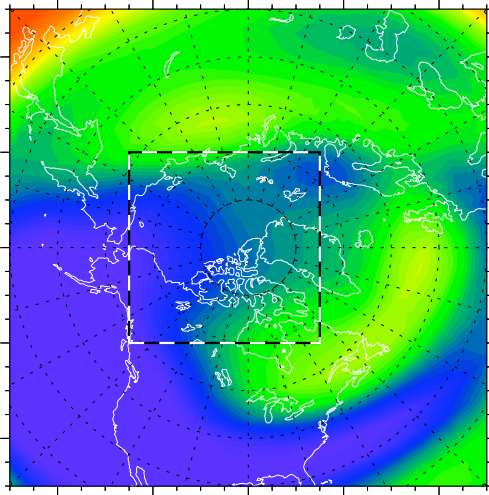


in AACGM Geomagnetic Coordinate System

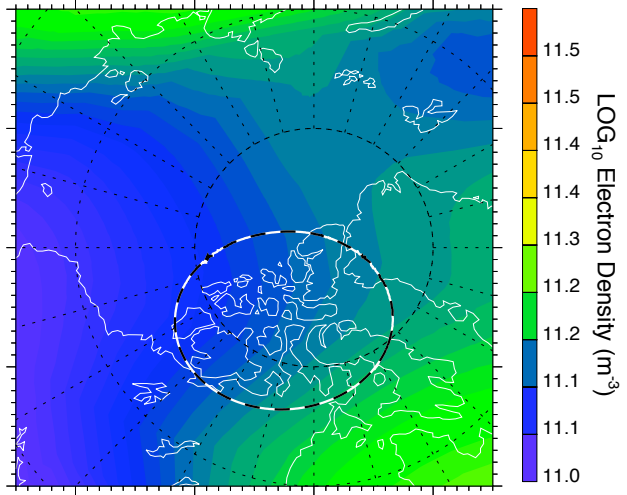
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during Geomagnetic Storm on December 15, 2006

0600 UT

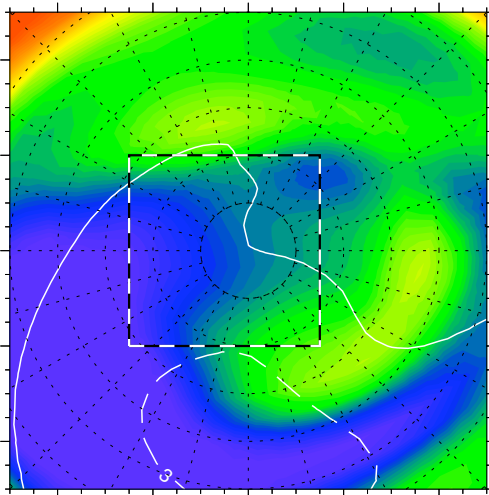
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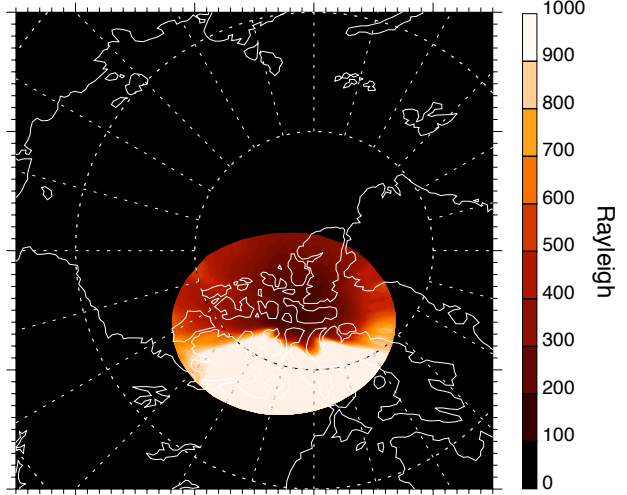
Electron Density Dec 15, 2006 0600 UT



Ne & Potential Dec 15, 2006 0600 UT



OI 630.0 nm 0600 37s UT



in AACGM Geomagnetic Coordinate System