AE9/AP9/SPM Radiation Environment Model

Release Notes

Version 1.20.004

Approved for public release; distribution is unlimited.
The AE9/AP9/SPM model was developed by the Air Force Research Laboratory in partnership with MIT Lincoln Laboratory, Aerospace Corporation, Atmospheric and Environmental Research, Incorporated, Los Alamos National Laboratory and Boston College Institute for Scientific Research.

AE9/AP9/SPM development team: Gregory Ginet¹ (PI), T. Paul O'Brien² (PI), Wm. Robert Johnston³ (PI), Michael Starks⁴, Stuart Huston⁴, Tim Guild², Christopher Roth⁴, Paul Whelan⁴, Rick Quinn⁴, Reiner Friedel⁵, Chad Lindstrom³, Yi-Jiun Su³, Steve Morley⁵, and Dan Madden⁶.

To contact the AE9/AP9/SPM team, email ae9ap9@vdl.afrl.af.mil.

The AE9/AP9/SPM model and related information can be obtained from AFRL's Virtual Distributed Laboratory (VDL) website: https://www.vdl.afrl.af.mil/programs/ae9ap9

V1.00.002 release: 05 September 2012

V1.03.001 release: 26 September 2012

V1.04.001 release: 20 March 2013

V1.04.002 release: 20 June 2013

V1.05.001 release: 06 September 2013

V1.20.001 release: 31 July 2014

V1.20.002 release: 13 March 2015

V1.20.003 release: 15 April 2015

V1.20.004 release: 28 September 2015

In a future release of AE9/AP9/SPM, the model will be renamed to be “International Radiation Environment Near Earth” (IRENE).

Source code copyright 2015 Atmospheric and Environmental Research, Inc. (AER)

¹ MIT Lincoln Laboratory
² Aerospace Corporation
³ Air Force Research Laboratory, Space Vehicles Directorate
⁴ Atmospheric and Environmental Research, Incorporated
⁵ Los Alamos National Laboratory
⁶ Boston College Institute for Scientific Research
AE9/AP9/SPM Radiation Environment Model

Release Notes

Version 1.20.004
September 28, 2015

Highlights


A problem with the IntegralPlasma utility program was corrected.

Software Changes

IntegralPlasma utility program

• An unintended signaling of an error condition was corrected. This utility program, which is used by the GUI or can be run independently, adjusts the SPM outputs for integral fluxes when calculated in tandem with AE9/AP9 integral outputs. Previously, when more than five files of one species were processed at a time, the return value was misinterpreted as an error condition, causing the GUI program to also report an error.

General

• The calculated model values contained in the ‘expected output’ files for the v1.20.003 release are identical to those for this v1.20.004 release, as they were unaffected by the IntegralPlasma program correction.

Contact Information

Please send any questions, comments and/or bug reports to: ae9ap9@vdl.afrl.af.mil

The AE9/AP9/SPM model and related information can be obtained from AFRL's Virtual Distributed Laboratory (VDL) website: https://www.vdl.afrl.af.mil/programs/ae9ap9