Abstract

There is a growing concern for the health and safety of commercial aircrew and passengers due to their exposure to ionizing radiation with high linear energy transfer (LET), particularly at high latitudes. The International Commission of Radiobiological Protection (ICRP), the EPA, and the FAA consider the crews of commercial aircraft as radiation workers. During solar energetic particle (SEP) events, radiation exposure can exceed annual limits, and the number of serious health effects is expected to be quite high if precautions are not taken. There is a need for a capability to monitor the real-time, global background radiation levels, from galactic cosmic rays (GCR), at commercial airline altitudes and to provide analytical input for airline operations decisions for altering flight paths and altitudes for the mitigation and reduction of radiation exposure levels during a SEP event. The Nowcast of Atmospheric Ionizing Radiation for Aviation Safety (NAIRAS) model is a new initiative to provide a global, real-time radiation dosimetry package for archiving and assessing the biologically harmful radiation exposure levels at commercial airline altitudes. The NAIRAS model brings to bear the best available suite of Sun-Earth observations and models for simulating the atmospheric ionizing radiation environment. Observations are utilized from ground (neutron monitors), from the atmosphere (the METO analysis), and from space (NASA/ACE and NOAA/GOES). Atmospheric observations provide the overhead shielding information and the ground- and space-based observations provide boundary conditions on the GCR and SEP energy flux distributions for transport and dosimetry simulations. Dose rates are calculated using the parametric AIR (Atmospheric Ionizing Radiation) model and the physics-based HZETRN (High Charge and Energy Transport) code. Empirical models of the near-Earth radiation environment (GCR/SEP energy flux distributions and geomagnetic cut-off rigidity) are benchmarked against the physics-based CMIT (Coupled Magnetosphere-Ionosphere-Thermosphere) and SEP-trajectory models.

1.0 Introduction
1.1 Scientific Background

Atmospheric ionizing radiation is of interest to air transportation safety assessment because it’s the primary source of human exposure to radiations with high linear energy transfer (LET). High-LET radiation is effective at producing chemically active radicals in biological tissues that alter the cell function or result in cell death. Consequently, there is increased concern for potential health outcomes among passengers and crew in commercial aviation [Wilson et al., 2003]. Atmospheric ionizing radiation is produced by extraterrestrial radiations incident on the Earth’s atmosphere. There are two sources of the extraterrestrial radiations: the ever-present, background galactic cosmic rays (GCR), with origins outside the solar system, and transient solar energetic particles (SEP) associated with solar storm activity lasting several hours to days with widely varying intensity.

GCR consist of roughly 90% protons and 8% helium nuclei with the remainder being heavier nuclei and electrons [Gaisser, 1990]. When these particles penetrate the magnetic fields of the solar system and the Earth and reach the Earth’s atmosphere, they collide with air molecules and create cascades of secondary radiations of every kind [Reitz, 1993]. The collisions are primarily due to Coulomb interactions of the GCR particle with orbital electrons of the air molecules, delivering small amounts of energy to the orbital electrons and leaving behind electron-ion pairs [Wilson et al., 1991]. The ejected electrons usually have sufficient energy to undergo similar ionizing events. The cosmic ions lose a small fraction of their energy and must suffer many collisions before slowing down. On rare occasions the cosmic ion will collide with the nucleus of an air atom in which large energies are exchanged and the ion and nucleus are dramatically changed by the violence of the event. The remnant nucleus is highly disfigured and unstable, emitting further air nuclear constituents and decaying through the usual radioactivity channels [Wilson et al., 1991]. The most important secondary particle created in GCR-air interactions is the neutron. Because of its charge neutrality, the neutron penetrates deep into the atmosphere, causing further ionization events along its path and contributing over half the atmospheric radiation exposure [Wilson et al., 1993]. Furthermore, neutron exposures pose a relatively high health risk, since the massive low-energy ions resulting from neutron interactions always produce copious ions in the struck cell and repair is less efficient for these events [Wilson et al., 2000].

The intensity of the atmospheric radiations, composed of GCR primary and secondary particles, their energy distribution, and their effects on aircraft occupants vary with altitude, location in the geomagnetic field, and the time in the sun’s magnetic activity (solar) cycle [Reitz, 1993; Wilson, 2000; and Heinrich et al., 1999]. The atmosphere provides shielding, which depends on the overhead atmospheric depth. The geomagnetic field provides a different kind of shielding, by deflecting low-momentum charged particles back to space. Because of the orientation of the geomagnetic field, which is predominately dipolar in nature, the polar regions are susceptible to penetrating GCR (and SEP) particles. At each geographic location, the minimum momentum per unit charge (magnetic rigidity) a vertically incident particle can have and still reach a given
location above the earth is called the geomagnetic vertical cutoff rigidity. The local flux of incident GCR at a given time varies widely with geomagnetic location and the solar modulation level. When solar activity is high, GCR flux is low, and vice versa. The dynamical balance between outward convective flux of solar wind and the inward diffusive flux of GCR is responsible for the anti-correlation between the incident GCR and the level of solar activity [Clem et al.; 1996; Parker, 1965].

It is now generally understood that SEP events arise from coronal mass ejections (CME) from active regions of the solar surface [Kahler, 2001; Wilson et al., 2004]. The CME propagates through interplanetary space carrying along with it the local surface magnetic field frozen into the ejected mass. There is a transition (shock) region between the normal sectored magnetic structure of interplanetary space and the fields frozen into the ejected mass, which forms a transition region (shock) where the interplanetary gas is accelerated forming the SEP. As the accelerated region passes an observation point, the flux intensity is observed to increase dramatically, and no upper limit in intensity is known within the shock region. The SEP energy spectrum obtained in the acceleration process is related to the plasma density and CME velocity. During a solar storm CME event, the number flux and energy flux distributions incident at Earth’s atmosphere are a combination of the GCR and SEP distributions. The SPE-air interaction mechanisms are the same as GCR-air interactions described above. The atmospheric radiations caused by a SEP also vary with altitude and geomagnetic field.

1.2 Identification of Management/Policy Issues and End-User Community

GCR radiations that penetrate the atmosphere and reach the ground are low intensity. However, the intensities are more than two orders of magnitude greater at commercial aircraft altitudes. At the higher altitudes of High Speed Civil Transport (HSCT), the GCR intensity is another two orders of magnitude higher [Wilson et al., 2003]. When the possibility of high-altitude supersonic commercial aviation was first seriously proposed (The Supersonic Transport program proposed in 1961), Foelsche brought to light a number of concerns about associated atmospheric radiation exposure due to GCR and SEP, including the secondary radiations [Foelsche, 1961; Foelsche and Graul, 1962]. Subsequently, Foelsche et al. [1974] conducted a detailed study of atmospheric ionizing radiation at high altitudes from 1965 to 1971 at the NASA Langley Research Center (LaRC). The study included a comprehensive flight program in addition to theoretical investigations. The measured data and theoretical calculations were integrated into a parametric Atmospheric Ionizing Radiation (AIR) model [Wilson et al., 1991]. Prior to that study the role of atmospheric neutrons in radiation exposure was generally regarded as negligible [Upton et al., 1966]. The LaRC studies revealed neutron radiation to be a major contributor to aircraft GCR exposure. Still the exposure levels were comfortably below allowable exposure limits for the block hours typical of airline crews of that time, except during a possible SEP event (less than 500 block hours were typical of the 1960’s, although regulation allowed up to 1000 hours).

There have been a number of significant changes since the original work of Foelsche [Wilson, 2002]. A partial list of these changes, relevant to the development of the
NPAIRAS model, are: (1) the highly ionizing components of atmospheric radiations are
found to be more biologically damaging than previously assumed and the associated
relative biological effectiveness for fatal cancer has been increased [ICRU 1986; ICRP
1991]; (2) recent studies on developmental injury in mice embryos indicate large relative
biological effectiveness for protection in prenatal exposures [Jiang et al., 1994]; (3) recent epidemiological studies (especially the data on solid tumors) and more recent
atom-bomb survivor dosimetry have resulted in higher radiation risk coefficients for
gamma rays [UNSCEAR 1988; NAS/NRC 1980; ICRP 1991], resulting in lower proposed
permissible limits [ICRP 1991; NCRP 1993]; (4) subsequent to deregulation of the airline
industry, flight crews are logging greatly increased hours [Bramlitt, 1985; Wilson and Townsend, 1988; Friedberg et al., 1989; Barish, 1990]; and (5) airline crew members are
now classified as radiation workers [McMeekin, 1990; ICRP 1991].

The last point (i.e., (5)) is particularly illuminating. The International Commission on
Radiological Protection (ICRP), as well as the EPA and FAA, consider the crews of
commercial aircraft as radiation workers [Wilson et al., 2003]. The FAA estimates
annual subsonic aircrew exposures to range from 0.2 to 9.1 mSv compared to 0.5 mSv
exposure of the average nuclear power plant worker. Aircrews may receive exposures
above recently recommended allowable limits for even radiation workers when flying the
maximum allowable number of flight hours. Although as a group the health risks of
aircrew are low, Band [1990] found increased risks of several types of cancer among
Canadian commercial pilots. There is further concern for prenatal injury in high altitude
flight, as the US National Institute for Occupational Safety and Health continues to study
eye early pregnancy outcomes among commercial flight attendants [Grajewski et al., 1994;
Whelan, 2002]. Frequent-flyer business passengers are likely exposed to even higher
doses than aircrew, since flight hours are not restricted for airline passengers. In addition,
if a large SEP occurs during flight, both passengers and crew may greatly exceed
allowable limits and potentially serious health outcomes are possible [Barish, 2004].

There are currently no data or models that can effectively map the atmospheric radiation
field on a continuous basis in order to track and regulate radiation exposure and
associated health risks to aircrew and passengers on commercial flights.

1.3 Model Objectives, Benefits, and Relevance

Recognizing the potential impact on present day passenger and crew exposures, due to
the changes since the original work of Foelsche, as described above, further studies were
started at LaRC. The resulting flight package was a collaboration of fourteen institutions
in five countries and consisted of eighteen instruments. New measurements [Wilson et
al., 2003] were made and new advances in theoretical modeling [Clem et al., 1996],
which culminated in the AIR workshop [Wilson et al., 2003].

Following the recent LaRC-sponsored AIR workshop, a number of recommendations for
future work were put forth [Wilson et al., 2003]. The recommendations relevant to the
NPAIRAS model development are: (1) utilize satellite input data to provide real-time
mapping of GCR and SEP radiation levels to provide guidance in exposure avoidance;
and (2) utilize state-of-the-art transport codes and nuclear databases to generate input data to the AIR model. The need to combine satellite observations of the meteorological fields and the space environment variables with HZE (high charge and energy) particle transport codes was further highlighted in a recent Airline Space Weather Workshop [Friedberg, 2004]. The objective of the NAIRAS model is to address these two recommendations, but significantly go beyond recommendation (2) by using physics-based, state-of-the-art transport code directly in simulating the atmospheric radiation exposure levels.

NAIRAS is a new initiative to develop a prototype, global, Nowcast of Atmospheric Ionizing Radiation for Aviation Safety (NAIRAS) model for calculating dose equivalent rates at commercial airline altitudes. The NAIRAS results will provide a continuous assessment of the atmospheric ionizing radiation field needed for the commercial airlines to track individual aircrew radiation exposures levels, in order that the airlines and the FAA can develop policy and procedures for radiation exposure limits and exposure mitigation to aircrew. During SEP events, NAIRAS will provide timely data output necessary for airline management to make critical decisions that balance cost to flight path alterations against radiation exposure and health risks to passenger and crew.

The most significant and innovative features of the NAIRAS model are: (1) the atmospheric transport is simulated using HZETRN (High Charge and Energy Transport), a state-of-the-art, physics-based HZE+neutron+meson+muon transport code, which is (2) driven by real-time measurements of the solar-terrestrial environment – i.e., meteorological data of atmospheric density, observation-based models of GCR/SEP differential number flux spectrum (DNFS), and observation-based models of geomagnetic cutoff rigidity. Currently NOAA/SEC maintains a web site with space weather forecast products for the aviation community. The products include measurements of several space radiation environment parameters and a forecast on the likelihood and the expected level of space weather activity. The NOAA aviation products do not include the radiation fields that effect human health. The FAA’s Civil Aerospace Medical Institute provides a web interface to the CARI-6 program. CARI-6 calculates effective dose rates of the GCR radiations for user-defined flight paths. The FAA web site does not maintain a real-time, global database.

There are no existing data or models that provide a comprehensive (i.e., comprehensive in terms of input observation data included and comprehensive in terms of the transport physics included in the real-time calculations), global, real-time assessment of the radiation fields that affect human health and safety. Thus, the NAIRAS model concept provides an atmospheric radiation exposure assessment that significantly extends current capabilities.

2.0 Description of the Parametric AIR Model

The original LaRC study (1965 to 1971) commissioned over 300 flights over most of the duration of solar cycle 20 on high-altitude aircraft and balloons to study both the background radiation levels over the solar cycle and to make measurements during SEP
events. The LaRC flight package consisted of a 1-10 MeV neutron spectrometer, tissue
equivalent ion chamber, and nuclear emulsion for nuclear reaction rates in tissue. Monte
Carlo calculations [Wilson et al., 1970; Lambiotte et al., 1971] for incident GCR protons
were used to extend the neutron spectrum to high energies. The measured data was
combined with the theoretical calculations and integrated into a parametric Atmospheric
Ionizing Radiation (AIR) model, parameterized by neutron monitor count rate,
geomagnetic vertical cutoff rigidity, and atmospheric depth. Solar cycle modulation of
the GCR spectrum is parameterized by the ground-level neutron monitor count rates.
Geomagnetic momentum shielding and overhead atmospheric shielding are
parameterized by the vertical geomagnetic cutoff rigidity and atmospheric depth,
respectively. The neutron flux (cm$^{-2}$ sec$^{-1}$) component to the atmospheric radiations is
converted to dose equivalent and total dose using 3.14 $\mu$Sv cm$^2$ sec hr$^{-1}$ and 0.5 $\mu$Gy cm$^2$
sec hr$^{-1}$, respectively. The charged particle component to the atmospheric radiations is
as compiled by S. B. Curtis (Boeing 1969) and utilized by Wallace and Sondhaus [1978].
The charge particle atmospheric ionization rates are directly converted to dose equivalent
and total dose using measurement data from the tissue equivalent ion chamber. Nuclear
stars in tissue are estimated from the nuclear emulsion measurement data after subtraction
of the neutron-induced stars [Wilson et al., 1991].

Considerable progress was made in the recent LaRC study [Wilson et al., 2005a, 2003a].
In particular, improvements were made in the high-energy neutron spectrum from a
combination of flight measurements and new theoretical calculations using the FLUKA
transport code [Clem et al., 2003]. Furthermore, an improved model was developed for
ggeomagnetic cutoff rigidity applicable for years 1945 to 2020 which can also incorporate
ggeomagnetic storm effects [De Angelis et al., 2003].

Figure 1 shows altitude profiles of neutron flux and ionization rates computed from the
AIR model for summer and winter atmospheric conditions at various latitudes in the
northern hemisphere, for both solar maximum and solar minimum conditions. Figure 2
shows the corresponding profiles of dose equivalent rates. The two most noticeable
features are: (1) the significant increase in flux, ionization rates, and dose-equivalent rates
at high-latitudes, and (2) the peak in these quantities occur near the typical cruising
altitudes of commercial aircraft flying international routes (~ 10-12 km). The low altitude
results are less reliable because of the limited altitude range of the balloon and flight
measurements used to develop the AIR parameterization.

Figures 1 and 2 show the dose-equivalent rates for summer and winter northern
hemispheres at 12 km for both solar minimum and solar maximum conditions,
respectively. The North Atlantic flight corridor is one of the busiest in the world and it is
among the most highly exposed routes in airline operations. Flights over Canada are
among the most highly exposed. Much of European flight is subject to somewhat lower
exposure levels. From Table 1 it is clear that aircrew flying the Northern Atlantic or
Canadian routes can exceed allowable annual exposure levels (10 mSv, see footnote b in
Table 1) in a 1000-hour block at solar minimum. For solar maximum condition, aircrew
can reach 60% to 70% of the annual recommend allowance in a 1000-hour block. The
The occurrence of a SEP could increase radiation exposure well over recommended and allowable levels.

The AIR model will be used as an intermediate tool to develop the interface between real-time neutron monitor data, the atmospheric depth data, and the observation-based geomagnetic cutoff model. This will allow simultaneous development of the integration of the components of the HZETRN code and the interface between HZETRN and the data-driven GCR/SEP models. Once the geomagnetic cutoff model and the atmospheric depth data has been validated, verified, and benchmarked using the AIR model, these models and data input will be integrated into HZETRN. A common I/O interface and data definitions will make this step effortless. Thus, HZETRN will replace the AIR model for dose rate calculations, since the physics-based HZETRN is the best alternative. The purpose of the AIR model is to facilitate the integration, testing, and benchmarking of the components of the NAI/RAS model.

3.0 Description of the NAI/RAS Model Components

3.1 Transport Code

The LaRC HZETRN transport code has a long and successful history for rapidly and accurately modeling the particle radiation fields in the space environment. The LaRC code is used to calculate dosimetry parameters on the International Space Station (ISS) and assess astronaut risk to space radiations, including spacecraft and human geometry for final exposure evaluation. It is used to develop design tools for materials research for radiation shielding protection, to calculate HZE propagation through Earth’s atmosphere, and to evaluate radiation exposures for epidemiological studies [Wilson et al., 1997, 2003, and references therein].

The relevant transport equations are the linear Boltzmann equations derived on the basis of conservation principles [Wilson et al., 1991]. The transport equation for the flux density \( \phi_j(x, \Omega, E) \) for particle type \( j \) is given by

\[
\Omega \cdot \nabla \phi_j(x, \Omega, E) = \sum_k \sigma_{jk}(\Omega, \Omega', E, E') \phi_k(x, \Omega', E') - \sigma_j(\Omega, E) \phi_j(x, \Omega, E)
\]  

(1)

where \( \sigma_j(E) \) and \( \sigma_{jk}(\Omega, \Omega', E, E') \) are the target medium macroscopic cross sections. The \( \sigma_{jk}(\Omega, \Omega', E, E') \) represent all those processes by which type \( k \) particles moving in direction \( \Omega' \) with energy \( E' \) produce a type \( j \) particle in direction \( \Omega \) with energy \( E \) (including decay processes). The total cross section \( \sigma_j(\Omega, E) \) with the target medium for each particle type is

\[
\sigma_j(\Omega, E) = \sigma_{j,el}(\Omega, E) + \sigma_{j,el}(\Omega, E) + \sigma_{j,cr}(\Omega, E).
\]  

(2)

The first term above refers to collisions with atomic electrons, the second term refers to elastic ion-nucleus scattering, and the third contains all relevant nuclear reactions and
radioactive decay processes. The corresponding differential cross sections are similarly ordered.

The solution of (1) involves hundreds of multidimensional integral-differential equations, which are coupled together by thousands of cross terms and must be solved self-consistently subject to boundary conditions ultimately related to the external environment. HZETRN determines the solution of (1) for the transport of HZE (High Charge and Energy) particles, light-ions (protons through alpha particles), neutrons, and mesons and muons. The transport of each particle type described above employs different approximations and requires different solution approaches. Details of the analytical and computational solution approaches implemented in HZETRN are given by Wilson et al. [2004b, 1997, 1991, and references therein], Clowdsley et al. [2000, 2002], and Blattning et al. [2004, 2005].

Figures 5-8 show examples of atmospheric GCR and SEP flux and dose-equivalent rates computed by HZETRN for the solar minimum conditions and the September 1989 SEP event. Figure 5 shows the differential flux for neutrons and selected ions for solar minimum at various atmospheric depths. The neutron flux quickly builds up and even exceeds the proton flux. At depths greater than 100 g/cm², the heavy ion flux quickly approaches zero, leaving mostly protons, neutrons, electrons and muons. Figure 6 shows the corresponding total dose-equivalent rates at various atmospheric depths for solar minimum. The event-integrated proton and neutron flux and total dose-equivalent rates for the September 1989 SEP events are shown in Figures 7 and 8, respectively.

The next sections briefly discuss the models that specify the input data for the HZETRN transport calculations, namely, the GCR/SEP flux incident on Earth’s atmosphere, the geomagnetic cutoff rigidity, and atmospheric pressure versus altitude. The results presented in Figures 5-8 assumed a zero cutoff rigidity for all incident ions.

3.2 GCR Model

The solutions to the Boltzmann transport equation (1) are unique in any convex region for which the inbound flux of each particle type is specified everywhere on the bounding surface [Wilson et al., 1997]. For real-time transport calculations of GCR particles, we use the Badhwar and O’Neill [1996, 1994, 1993, 1992, 1991] model to specify the incident GCR DNFS at the top of the atmosphere. The GCR DNFS is derived by solving a steady-state Fokker-Planck equation for the transport of GCR particles through the heliosphere. The local interstellar spectrum (LIS) at 100 AU is parameterized by

\[ j_{LIS}(E) = j_o \beta^\delta (E + E_o)^{-\gamma}. \]

In the above equation, \( E \) and \( E_o \) are the particle’s kinetic and rest energy per nucleon, respectively, and \( \beta \) is the particle’s velocity divided by the speed of light. The free parameters (\( j_o, \delta, \) and \( \gamma \)) are determined by a fit to the NASA/ACE data, as described below.
The diffusion coefficient in the Fokker-Planck transport equations are parameterized by

\[ k(r,t) = \left( \frac{k_o}{V_{SW}} \right) \beta R \left[ 1 + \left( \frac{r}{r_0} \right)^2 \right] / \Phi(t). \]  

(4)

where \( V_{SW} \) is the solar wind velocity, \( \beta \) is the particle’s velocity divided by the speed of light, \( R \) is the particle’s rigidity, radial distances from the sun in units of AU are \( r \) and \( r_0 \), \( \Phi \) is the heliospheric potential, and \( t \) is time. Nominal values are specified for \( k_o, V_{SW}, \) and \( r_0 \). The single fit parameter is taken to be the heliospheric potential.

Figure 9 shows a sample output for the Badhwar and O’Neill GCR model for a select number of ions. The figure shows the LIS spectra and the spectra at solar maximum and solar minimum conditions. The proton and alpha spectra were fit to IMP-8 data. The lithium through nickel (Z=3-28) spectra were fit to CRIS measurements taken from NASA/ACE satellite (50-500 MeV/nucleon). The high-energy spectra (1-35 GeV/nucleon) were fit to C2 observations measured by the NASA/HEAO-3 satellite [Engelmann et al., 1999].

The recently updated version of the Badhwar and O’Neill GCR model can be driven by ground-based neutron monitor count rate measurements. A reference heliospheric potential was fit to the ACE/CRIS oxygen spectra. The free parameters in (3) were fit using the reference heliospheric potential and ACE/CRIS spectral measurements for the remaining nuclei. A simple linear scaling relationship was determined between the heliospheric potential derived from the ACE/CRIS measurements and the CLIMAX neutron monitor count rate, which enables the heliospheric potential to be calculated from 1951 to the present. Thus, the real-time modulation of the GCR DNFS by the solar wind can be captured using neutron monitor data. Real-time neutron monitor data, with geomagnetic cutoff rigidities of 2 GV or greater, will be obtained from sites at IZMIRAN (Moscow, Russia), YAKUTSK (Russia), and LOMNICKY (Slovakia). We will derive linear scaling formulas between the real-time neutron monitor data and the heliospheric potential derived during the ACE/CRIS measurement period.

3.3 SEP Spectrum

SEP proton and alpha DNFS will be obtained in real-time from NOAA’s Geostationary Operational Environmental Satellite (GOES) Space Environment Monitor (SEC) measurements. The Energetic Particle Sensor (EPS) and the High Energy Proton and Alpha Detector (HEPAD) sensors on GOES/SEC measure energetic differential proton and alpha flux. EPS provides seven-channel differential proton flux from 0.8 to 500 MeV and six-channel differential alpha flux from 4 to 500 MeV per nucleon. HEPAD extends the EPS energy ranges to greater than 700 MeV for protons and 3400 MeV per nucleon for alpha particles. These measurements will be used to fit a power law spectrum [Wilson et al., 2003a] for the incident proton/alpha flux such that the DNFS integrated over the spectral channel subintervals agree with the EPS and HEPAD measurements, in the least-square sense.
3.4 Geomagnetic Cutoff Rigidity

The geomagnetic cutoff rigidity determines the minimum energy for the transport of GCR/SEP particles through the atmosphere using HZETRN. A baseline semi-empirical cutoff rigidity model is based on the worldwide grid maps produced by Shea and Smart [1983] and Smart and Shea [2000, 2001]. Vertical cutoff rigidities from Shea and Smart data are shown in Figure 10. Note the correlation between high rigidity in Figure 10 and low dose rates in Figures 3-4, and vice versa.

The baseline semi-empirical geomagnetic cutoff rigidity model will be based on lookup tables of a global grid of vertical cutoff rigidities calculated from the present to 2020. The vertical cutoff rigidities are calculated from numerical solutions of charged particle trajectories in the geomagnetic field, which is simulated using the International Geomagnetic Reference Field (IGRF) model [Barton, 1997], using the techniques advanced by Shea and Smart [1983] and Smart and Shea [2000, 2001]. The IGRF model includes dipolar and non-dipolar contributions to the geomagnetic field.

The global grid of vertical cutoff rigidities described above captures the cutoff rigidity during quiescent conditions. The simple Stormer rigidity relations [Stormer, 1930] for a dipolar field can be used to derive analytical scaling factors to adjust the tabulated vertical rigidities to allow for oblique angles of incidence of the GCR/SEP particles and the inclusion of geomagnetic storm effects [De Angelis et al., 2004; Wilson et al., 1991, 2003a,b]. Accounting for oblique angles, by defining the cone of acceptance, is particularly important for the solid angle integration in HZETRN in calculating the particle flux and dose rates.

The parameter that accounts for perturbations in the cutoff rigidities due to geomagnetic storms is a change in the horizontal component of the geomagnetic field at the magnetic equator [Kuhn et al., 1965; Wilson et al., 1991, 2003; De Angelis et al., 2004]. By applying a constant horizontal magnetic field to the particle trajectory equations describe by the Stormer theory, the vertical cutoff rigidity can be described by the following equation

\[ R = 14.9 \cos^4 \lambda_m \left[ 1 + \frac{H_s R_e^3}{M} \left( \frac{4}{\cos^6 \lambda_m} - 1 \right) \right] \]  

(5)

where \( R \) is the cutoff rigidity in units of GV. In the above equation, \( \lambda_m \) is the magnetic latitude, \( R_e \) is the earth radius, \( M \) is magnetic dipole moment of the earth, and \( H_s \) is the horizontal component of the storm-time magnetic field perturbation. Using the Dst-index to parameterize \( H_s \), Figure 11 shows the effect of geomagnetic field perturbation on the cutoff rigidity for recent solar-geomagnetic storms. The overall effect is a decrease in the cutoff rigidity, particularly at mid- to high-latitudes. Thus, particles that would normally be shielded (i.e., deflected) by the geomagnetic field during quiescent conditions have full access to the atmosphere during geomagnetic storm periods.
The semi-empirical geomagnetic cutoff model described above will be extended by driving it with real-time observations of the interplanetary magnetic field (IMF) and solar wind parameters. Real-time assessments of the change in the horizontal component of the geomagnetic field can be captured by dynamically including the effects of the ring current, which is included in the Tsyganenko [1989, 2002] T96 (and later models) empirical magnetic field model.

In summary, the baseline geomagnetic cutoff rigidity model will consist of a tabulated global database of vertical cutoff rigidities computed from the present time period to 2020 in one year increments using the techniques of Smart and Shea [2000, 2001]. Analytic scaling relations based on Stormer theory will be used to define the angle of acceptance and to include dynamical perturbations to the horizontal component of the geomagnetic field [De Angelis et al., 2004; Wilson et al., 1991, 2003a,b]. Real-time perturbations to the horizontal component of the geomagnetic field will be modeled by driving the T96 magnetic field model [Tsyganenko, 1989, 2002] with measurements of IMF and solar wind pressure from the NASA/ACE satellite and Dst-index obtained from NOAA/SEC.

A more sophisticated calculation of cutoff rigidity during magnetically disturbed periods can be provided by the use of a full numerical simulation using the coupled magnetosphere-ionosphere-thermosphere (CMIT) model [Wiltberger et al., 2004]. This model combines the Lyon-Fedder-Mobarry MHD simulation of magnetospheric dynamics [Lyon et al., 2004] with the Thermosphere-Ionosphere Nested Grid (TING) model for the upper atmosphere and ionosphere [Wang et al., 1999]. It can be run using solar wind and IMF data such as is available in near-real-time from the NASA/ACE spacecraft. The Center for Integrated Space-weather Modeling (CISM) [Luhmann et al., 2004; Spence et al., 2004] is developing a comprehensive model for studying the interaction of solar energetic particles with the magnetosphere using a 3D Lorentz integration of SEP trajectories in electric and magnetic fields taken from the CMIT model [Kress et al., 2005, 2004; Hudson et al., 2004; Weygand and Raeder, 2005]. It can be employed to obtain a detailed morphology of the cutoff rigidity using a dynamic magnetic field which results from geomagnetic activity that typically accompanies these events. We will further develop this capability in conjunction with the CMIT model and investigate its applicability to use with combined inputs from solar wind, IMF, and energetic particle data. These comprehensive physics-based geomagnetic cutoff simulations will also be used to benchmark the semi-empirical cutoff model and characterize its uncertainty. A common interface will be defined so that this comprehensive physics-based approach can be merged into the NAIIRAS model as the MHD-based model matures and becomes computational feasible for real-time simulations.

3.5 Meteorological Fields

Both the AIR model and HZETRN are parameterized by atmospheric depth in units of g/cm². Real-time, global atmospheric depth is determined by pressure and geopotential
height data obtained from the Met Office (METO) three-dimensional variational data assimilation (3-D-Var) system [Lorenc et al., 2000], which is an update of the analysis method of Swinbank and O’Neill [1994]. Column abundance (or atmospheric depth in our units) is determined at each METO pressure surface by integrating atmospheric density over vertical height. Atmospheric depth (g/cm²) is obtained at the commercial airline altitudes by linearly interpolating column densities at the METO pressure surfaces linearly in log pressure, using the geopotential height data at each pressure surface. Notice that the dose rates in Figures 1-4 are greater in the northern hemisphere polar region in January compared to July because the pressure level is lower in January, reducing the atmospheric shielding effect.

4.0 Conclusions

The Nowcast of Atmospheric Ionizing Radiation for Aviation Safety (NAIRAS) model is an analytical tool that will provide the first-ever, global, real-time, atmospheric ionizing radiation dosimetry package for archiving and assessing radiation exposure levels at commercial airline altitudes that have potentially harmful health outcomes. The planned web interface to NAIRAS will enable the radiation exposure levels of crewmembers to be monitored on a continual basis, as individuals or as groups. Flight path coordinates can be entered to track the radiation exposure for crewmembers as individuals. A “phantom” pilot feature will enable one to quickly evaluate the accumulated exposure levels for typical flight schedules on a representative set of flight paths (e.g., New York to London, Chicago to Hong Kong, etc.). NAIRAS data will provide the FAA and the commercial airline industry with valuable information for developing policies and procedures for modifying aircrew travel schedules so crewmembers do not exceed annual or career radiation exposure limits. SEP events are particularly worrisome since annual radiation exposure limits can be exceeded in one flight, and the potential for serious health outcomes is expected to be high with prenatal exposures especially risky. NAIRAS results will provide critical data for airline management decisions regarding flight-path alterations during SEP events, which must balance the cost incurred by rerouting against mitigating the potential health risks. NAIRAS results will also provide the input data for researchers and analysts in the public health sector (e.g., NIOSH) to improve understanding of the radiobiological effects and health outcomes of atmospheric ionizing radiation so refined policies can be established regarding radiation exposure limits.
References


Table 1. Current and Projected Maximum Allowable Exposure Limits (Wilson et al 1995)

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<tr>
<td>Annual</td>
<td></td>
<td>50</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Lifetime</td>
<td>a&lt;sub&gt;50&lt;/sub&gt; [50 (Age - 18)] / 5</td>
<td></td>
<td>b10 × Age 0.5</td>
<td></td>
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<tr>
<td>Pregnancy (total)</td>
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<tr>
<td>Pregnancy (monthly)</td>
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<tr>
<td><strong>Public:</strong></td>
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<tr>
<td>Annual, many years</td>
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<td>1</td>
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<tr>
<td>Annual, occasional</td>
<td></td>
<td>5</td>
<td>5</td>
<td>c2</td>
</tr>
<tr>
<td>Pregnancy (total)</td>
<td></td>
<td></td>
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<tr>
<td>Pregnancy (monthly)</td>
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</tbody>
</table>

a Not to exceed 30 mSv in any quarter year.

b Recommended limit for new designs in 10 mSv/yr.

c Abdomen surface for x-rays, 1 mSv in utero.

d 5 mSv allowed with prior approval of NRC.
Figure 1: Neutron flux and ionization rate profiles for various latitudes. The blue lines represent solar maximum conditions. The green lines represent solar minimum conditions. The top row corresponds to January atmospheric conditions while the bottom row corresponds to July.
Figure 2: Neutron and ion dose-equivalent rates profiles at various latitudes. The blue lines represent solar maximum conditions. The green lines represent solar minimum conditions. The top row corresponds to January atmospheric conditions while the bottom row corresponds to July.
Figure 3: Northern-hemisphere dose-equivalent rates at 12 km for solar minimum conditions. The atmospheric condition for the left figure is January and the right figure is July.
Figure 4: Northern-hemisphere dose-equivalent rates at 12 km for solar maximum conditions. The atmospheric condition for the left figure is January and the right figure is July. Note the difference in scale compared to Figure 3.
Figure 5: Differential flux computed by HZETRN at various atmospheric depths for solar minimum conditions. The figures show neutron flux and selected ion flux.
Figure 6: Total dose-equivalent rate computed by HZETRN at various atmospheric depths for solar minimum conditions.
Figure 7: Event-integrated differential proton and neutron flux computed by HZETRN at various atmospheric depths for the September 1989 SEP event.
Figure 8: Event-integrated total dose-equivalent rate computed by HZETRN at various atmospheric depths for the September 1989 SEP event.
Figure 9: GCR spectra for selected ions. The solid-red line is the local interstellar spectrum (LIS). The dashed-green line corresponds to solar minimum conditions while the dotted-blue line corresponds to solar maximum conditions.
Figure 10: Northern-hemisphere vertical geomagnetic cutoff rigidities computed from particle trajectories using the IGRF model.
Figure 11: Zonal-averaged vertical geomagnetic cutoff rigidity. The solid-red line corresponds to the quiescent cutoff rigidities computed from particle trajectories and the IGRF model. The blue lines correspond to cutoff rigidities computed from (5) using the Dst-index to parameterize the horizontal magnetic field perturbation for recent solar-geomagnetic storms.