Space Radiation Cancer Risk Projections for Exploration Missions: Uncertainty Reduction and Mitigation

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August 2002
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August 2002
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<th>Definition</th>
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<tbody>
<tr>
<td>bp</td>
<td>base-pairs</td>
</tr>
<tr>
<td>C.I.</td>
<td>confidence intervals</td>
</tr>
<tr>
<td>$D$</td>
<td>absorbed dose of radiation</td>
</tr>
<tr>
<td>DDREF</td>
<td>dose and dose-rate reduction factor</td>
</tr>
<tr>
<td>DSB</td>
<td>double-strand breaks</td>
</tr>
<tr>
<td>$F$</td>
<td>fluence of particles</td>
</tr>
<tr>
<td>GCR</td>
<td>galactic cosmic ray</td>
</tr>
<tr>
<td>Gy</td>
<td>Gray</td>
</tr>
<tr>
<td>HZE</td>
<td>high-charge and -energy (ions)</td>
</tr>
<tr>
<td>ISS</td>
<td>International Space Station</td>
</tr>
<tr>
<td>J/kg</td>
<td>joules per kilogram</td>
</tr>
<tr>
<td>$L$</td>
<td>linear energy transfer</td>
</tr>
<tr>
<td>LEO</td>
<td>low Earth orbit</td>
</tr>
<tr>
<td>LET</td>
<td>linear energy transfer</td>
</tr>
<tr>
<td>NAS</td>
<td>National Academy of Science</td>
</tr>
<tr>
<td>NCRP</td>
<td>National Council of Radiation Protection and Measurements</td>
</tr>
<tr>
<td>NIH</td>
<td>National Institutes of Health</td>
</tr>
<tr>
<td>PDF</td>
<td>probability distribution function</td>
</tr>
<tr>
<td>RBE</td>
<td>relative biological effectiveness</td>
</tr>
<tr>
<td>SPE</td>
<td>solar particle event</td>
</tr>
<tr>
<td>SSB</td>
<td>single-strand breaks</td>
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Abstract

In this paper, we discuss the expected lifetime excess cancer risks for astronauts returning from exploration-class missions. For the first time, we make a quantitative assessment of the uncertainties in cancer risk projections for space radiation exposures. Late effects from the high charge and energy (HZE) ions present in the galactic cosmic rays, including cancer and the poorly understood risks to the central nervous system constitute the major risks of exploration missions. Methods used to project risk in low Earth orbit are viewed as highly uncertain for projecting risks on exploration missions because of the limited radiobiology data available for estimating risks form HZE ions. Cancer risk projections are described as a product of many biological and physical factors, each of which has a differential range of uncertainty due to lack of data and knowledge. We use Monte-Carlo sampling from subjective error distributions that represent the lack of knowledge in each factor to quantify the overall uncertainty in risk projections. Cancer risk analysis is applied to several exploration mission scenarios including lunar station, deep space outpost, and Mars missions of 360, 660, and 1000 days. At solar minimum, the number of days in space where career risk of less than the limiting 3% excess cancer mortality can be assured at a 95% confidence level is found to be only of the order of 100 days. The current uncertainties would only allow a confidence level of approximately 70% for a 400-day Mars surface mission; this is considered insufficient for ensuring crew radiation safety at this time. A further result of this analysis is the quantification of the dominant role of biological factors in comparison to physical factors in the overall uncertainties for cancer risk projections. Recommendations on approaches to reduce these uncertainties and mitigate risks are discussed. This paper was previously published as NASA Johnson Space Center document number JSC-29295.

1 INTRODUCTION

The human exploration of Mars is inevitable and will occur in the first-half of the 21st century. In planning these missions, NASA will place a high priority on the health and safety of astronauts. A major area of concern is the possible detrimental effects on health, including cancer and other late effects such as cataracts, hereditary effects, and neurological disorders, caused by exposure to galactic cosmic rays (GCR) and solar particle events (SPE). The GCR contain highly ionizing heavy ions that have large penetration power in shielding and tissue and are unlike any radiation to which humans are exposed on Earth. Both the GCR and the SPE also contain significant numbers of high-energy protons, capable of large penetration and important nuclear interactions. A small fraction of SPE may produce extremely large doses leading to early radiation sickness or death if adequate shelter is not provided. Improved risk prediction and mitigation of radiation risks is essential to achieve exploration goals. For terrestrial radiation exposures, epidemiological data from the atomic bomb survivors (Pierce et al., 1996) and studies of other exposed cohorts (Cardis et al., 1995) are used as a basis for risk prediction. However, we have no unambiguous approach for extrapolating human data from high dose-rate gamma ray exposures to the low dose-rate exposures of protons, heavy ions, and secondary radiation in space. The National Academy of Science (NAS) and the National Council of Radiation Protection and Measurements (NCRP) have recommended postponing the definition of exposure limits for exploration missions until further information on the late effects of heavy ions is obtained (NAS, 1997; NCRP, 2000).
The NASA approach to radiation exposure in space is based on predicting the risk (probability of both short-term and long-term health effects). Determining what constitutes an acceptable, i.e., "safe," risk level is and will remain a matter for continued attention. Setting radiation limits requires consideration of mission performance requirements without deviating from the highest ethical standards. An upper bound on levels of acceptable radiation risks for space exploration has not been determined and could be set higher than that of low Earth orbit (LEO) because of the nature of such missions (NAS, 1967).

The design of a mission to a given risk limit uses the predicted radiation environment as input for calculating possible radiation effects. However, mission safety can only be predicted within a defined confidence level, corresponding to the statistical nature of such a calculation. Mission design studies include cost versus benefit analyses of approaches to improve crew safety with higher confidence. Such studies are based on estimates of the uncertainties in such projections. The uncertainties at this time are large, and reducing them is one of the primary objectives of the NASA Space Radiation Health Research Program (Anon, 1998). This places even greater importance in having a realistic estimate of the uncertainty in the predicted risks, since too large an estimate of uncertainty will result in excessive costs, while too small an estimate of uncertainty will result in excessive risk.

In this report, we make a quantitative estimate of the uncertainties in projecting lifetime cancer mortality for exploration-class missions and discuss approaches to lower uncertainties and mitigate risks. Projecting the risk of late neurological disorders carries an even higher uncertainty than that of cancer mortality and is beyond the scope of this paper. Other risks to be faced by astronauts, while possibly substantial, can be addressed individually. The risk of hereditary effects is expected to be small, can be managed through counseling, and can be reduced through operational and shielding methods (NCRP, 2000). The risk of cataracts is known to be substantial following heavy ion exposures (NCRP, 2000), however it is not expected to occur during a mission and can be corrected by surgery if the onset of severe cataracts is accelerated by exposure to space radiation. The risk of early health effects following a SPE can be effectively reduced to an acceptable level by the proper use of operational warning and dosimetry systems along with an adequate storm shelter for crew protection (Wilson et al., 1999). However, because of their higher energies, the cancer risk from GCR cannot be eliminated using operational approaches and practical amounts of radiation shielding. In fact, using high atomic mass shielding such as aluminum may increase risk, and lower-mass materials provide a limited amount of attenuation (Wilson et al., 1995; Cucinotta et al., 2000a). It is important to quantify the possible range of cancer risks before mission design and to consider other approaches to reduce risk, including biological countermeasures. We consider several mission types, including a lunar base, a deep space outpost, and Mars exploration missions of various lengths. A main conclusion of this report is that the uncertainties in cancer risk projections vary over a range of 4-6, substantially less than those noted by the NAS in 1997 (NAS, 1997). However, these large uncertainties severely limit a possible correlation between dose reduction and risk reduction at this time. We consider several approaches for risk reduction in this paper, including operations, shielding, and biological countermeasures. Because of the small population of astronauts, verifying the efficacy of most countermeasures will be difficult, and truly revolutionary approaches will be needed.
2 ACCEPTABLE LEVELS OF RISKS

2.1 HISTORICAL PERSPECTIVE

In considering risk limitation for exploration-class missions, it is useful to consider historical recommendations that NASA has received from external advisory committees. Early radiation effects usually are related to a significant fraction of cell loss, exceeding the threshold for impairment of function in a tissue. These are “deterministic” effects, so called because the statistical fluctuations in the number of affected cells are very small compared to the number of cells required to reach the threshold (ICRP, 1991). Maintaining dose limits can ensure that no early effects occur; these are expected to be accurately understood (however, see Todd et al., 1999). Late effects can be the result of changes in a very small number of cells, so that statistical fluctuations can be large and some level of risk is incurred even at low doses. Referring to them as “stochastic” recognizes the predominance of statistical effects in the manifestation of such effects.

Recommendations by the NAS in 1967 (NAS, 1967) noted that radiation protection in human spaceflight is philosophically distinct from protection practices for terrestrial workers because of the high-risk nature of space missions. The report of the NAS-1967 did not recommend “permissible doses” for space operations, noting the possibility that such limits may place the mission in jeopardy and instead made estimates of what the likely effects would be for a given dose of radiation. In 1970, the NAS Space Science Board, in response to a request from NASA, recommended guidelines for career doses for NASA to use for long-term mission design and crewed operations. At that time, NASA employed only male astronauts and the typical age of astronauts was 30-40 years. A “primary reference risk” was proposed equal to the natural probability of cancer over a period of 20 years following the radiation exposure (using the period from 35 to 55 years of age) and was essentially a doubling dose. The NAS panel noted that their recommendations were not risk limits, but rather a reference risk and that higher risk could be considered for planetary missions or a lower level of risk for a possible space station (NAS, 1970). The panel described ancillary reference risks to consider monthly, annual, and career exposure patterns. At the time of that report, the major risk from radiation was believed to be leukemia. By the end of the 1970s, it was apparent that the risk of solid tumors following radiation exposure occurs with a much higher probability than leukemia’s, although with a longer average latency period before expression.

In the early 1980s, several major changes had occurred leading to the need for a new approach to define acceptable levels of radiation risks in space. First, the maturation of the data from the Japanese atomic bomb survivors led to estimates of higher levels of cancer risk for a given dose of radiation. Second, the makeup of the astronaut population was changing, with a much larger number of astronauts including mission specialists, the addition of female astronauts, and career astronauts of higher ages that often participate in several missions. In 1989, the NCRP issued their Report No. 98 that recommended age- and gender-dependent career dose limits, using a common risk limit of a 3% increase in cancer mortality above the background of average cancer mortality in the U.S. population. The dose limits recommended by the NCRP correspond to average career duration of 10 years with the doses assumed to spread evenly over a career. The limiting level of 3% excess cancer fatality risk was chosen by comparing rates of occupational death in the “less-safe” industries. The average years of life loss from radiation-induced cancer death (about 15 years) is less than that of other occupational deaths. The use of cancer fatality instead of cancer incidence as a measure of risk limitation occurred for several reasons. Historical career dose limits referred largely to leukemia risk, which had a poor
prognosis for cure until the 1980s, and therefore incidence and fatality were approximately the same. Fatality is also a more useful measure when comparing to other occupational deaths, since a large range of responses and suffering occurs for individual cancer types. Also, estimates of cancer risk must rely on the accuracy of record collection in exposed groups. In some aspects, but not all, the collection of records related to cause of death is more accurate than collection of records on cancer incidence, especially when the totality of all types is considered (NCRP, 1997). Finally, it should be noted that continued improvements in cancer treatments and prevention may affect how risk is limited in the future.

In the 1990s, the additional follow-up of the atomic bomb survivor data, combined with a re-evaluation of the doses received by the survivors, led to further reductions in the estimated cancer risk for a given dose of radiation. New recommendations from the NCRP (NCRP, 2000), while keeping the basic philosophy of risk limitation in their earlier report, advocate significantly lower dose limits than those recommended in 1989 (NCRP, 1989). Table 1 shows the current recommendations of short-term dose limits made in NCRP Report No. 132 (NCRP, 2000). The report’s recommendation to express limits in terms of a dose modified by a relative biological effectiveness (RBE) factor for a given deterministic effect, rather than in terms of dose equivalent (or effective dose), takes account of the fact that quality factors used for conversion of absorbed dose into dose equivalent are intended as estimates of the relative effectiveness for carcinogenesis, rather than for deterministic short-term effects. Table 2 lists NCRP’s long-term radiation limits recommendations (NCRP, 1989; and NCRP, 2000). Both of these reports specify that these limits do not apply to exploration missions because of the large uncertainties in predicting the risks of late effects from heavy ions.

Table 1: Short-Term Absorbed Dose Limits (in Gy-Eq.) for Preventing Deterministic Radiation Effects for Space Activities in Low Earth Orbit [data from NCRP, 2000]

<table>
<thead>
<tr>
<th>Organ</th>
<th>30-Day Limit (Gy-Eq)</th>
<th>1-Year Limit (Gy-Eq)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eye</td>
<td>1.0</td>
<td>2.0</td>
</tr>
<tr>
<td>Skin</td>
<td>1.5</td>
<td>3.0</td>
</tr>
<tr>
<td>BFO</td>
<td>0.25</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Table 2: Career Dose Limits (in Sv) Corresponding to 3% Excess Cancer Mortality for 10-Year Careers as a Function of Age and Sex as Recommended by the National Council on Radiation Protection and Measurements [data from NCRP, 1989 and NCRP, 2000]

<table>
<thead>
<tr>
<th>Age, yr</th>
<th>NCRP Report No. 98 (Sv)</th>
<th>NCRP Report No. 132 (Sv)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
</tr>
<tr>
<td>25</td>
<td>1.5</td>
<td>1.0</td>
</tr>
<tr>
<td>35</td>
<td>2.5</td>
<td>1.75</td>
</tr>
<tr>
<td>45</td>
<td>3.25</td>
<td>2.5</td>
</tr>
<tr>
<td>55</td>
<td>4.0</td>
<td>3.0</td>
</tr>
</tbody>
</table>
In comparison to NASA limits for LEO operations, the U.S. nuclear industry has adopted age-specific limits that neglect any gender dependence. Here, career limits are set at a total dose equivalent equal to the individual's age x 0.01 Sv. U.S. terrestrial radiation workers follow annual dose limits of 50 mSv (5 rem), which help control the accumulation of career doses. NASA's short-term LEO dose limits are several times higher than that of terrestrial workers. Consistent with the ALARA principle, terrestrial workers and astronauts have been able to work long careers without approaching their respective dose limits. Exposures received by radiation workers rarely approach dose limits with the average annual exposure of 2 mSv, which is a factor of 25 below the annual exposure limit. Similarly, transcontinental pilots receive annual exposures of 1 to 5 mSv and enjoy long careers without approaching exposure limits recommended for terrestrial workers in the U.S. Employers of terrestrial workers commonly implement administrative dose limits several times lower than legal limits; NASA is implementing a similar practice for astronauts in LEO (Williams and Cucinotta, 2000)*.

2.2 Radiation Quality Issues

The GCR traversing though matter represents the most complicated radiation field that exists in nature. Figure 1a shows the fractional contribution from different elements to the fluence, dose, and dose equivalent. Figure 1b shows the energy distribution of particles in free space. A risk assessment model must be able to describe the biological action of each component of these distributions.

![Graphs showing contributions from individual GCR elements and energy distribution of primary GCR particles.](image)

Figure 1: Percent contributions from individual GCR elements for the particle flux, dose, and dose equivalent at solar minimum (left plot, Figure 1a). The energy distribution of primary GCR particles with solid lines at solar minimum and dashed lines at solar maximum (right plot, Figure 1b).

The absorbed dose, $D$, of radiation represents the amount of energy deposited in bulk material and is expressed in units of joules per kilogram (J/kg), which is given the special name, Gray (Gy). For particle radiation, the absorbed dose is expressed as the product of the fluence of particles (the number of particles per unit area), $F$, and the linear energy transfer (LET), $L$ as

$$D = FL$$

(1)

LET does not describe the patterns of energy deposition occurring at the cellular or sub-cellular level; it merely describes the average rate of energy loss of a particle as it traverses matter. The absorbed dose is sufficient to characterize the magnitude of radiation consisting of a single component. For exposures with diverse radiation components, dose is of limited value because it does not provide a description of biological effects for different types of radiation. Figure 2a shows the spatial distribution of ionization events for a 1 GeV/u iron particle in tissue (Nikjoo et al., 2001). A large density region is formed about the trajectory of the track due to primary ionizations and low-energy electrons. High-energy electrons (d-rays) traverse many microns away from the track. Table 3 shows the average microscopic doses denoted as mean specific energy in several DNA structures for several radiation types. The large microscopic doses that occur for smaller structures are due to their small mass. In addition, Figure 2b shows the spectrum of energy deposition events in a DNA nucleosome (160 base-pairs in a 10×5 nm cylinder) for X rays and iron particles (Cucinotta et al., 2000b). There are energy deposition events in biomolecules that are not possible with low-LET radiation that do occur for high-LET radiation. Biophysical models show that differential radiation lesions are produced by such energy deposition events including complex DNA breaks and that there are qualitative differences between high-LET and low-LET radiation (Goodhead, 1994).

The approach used for estimating risks among humans exposed to nuclear particles is to consider experimental models to estimate relative effectiveness factors between ions and gamma rays (NCRP, 1993). These models are coupled with human data for gamma ray exposures to predict risks in humans for ions. The RBE, defined as the ratio of the dose of a reference radiation (usually assumed as X rays or gamma rays) to the radiation under study that will produce an equal level of effect (for a given experimental observation), is the relative factor used most often and defined as:

$$\text{RBE} = \left( \frac{D_{x\text{-ray}}}{D_{\text{ion}}} \right)$$

(2)

Values of RBE extending over more than two orders of magnitude have been measured using cell culture and animal models. They are dependent on the biological end-point, cell, tissue, or animal type, dose and dose-rate, and the type of radiation (NCRP, 1993). Another limitation of the RBE approach is that the RBEs are usually not determined for many radiation types and at the dose-rates of interest for space radiation protection. The diversity of particle types that occur in space requires a large number of measurements to understand a detailed RBE relationship. The assumption of linearity of response at low dose-rates is a source of uncertainty since fluence rates in space can lead to more than one particle track per cell. If a threshold or quasi-threshold occurs at low doses of the reference radiation, RBEs that approach infinity are possible for high-LET radiation, however the effects of high-LET radiation may or may not be small when this occurs. Finally, it is possible that high-LET radiation produces effects that are qualitatively different from photons and therefore could not in principle be related to an equivalent dose of photons. Qualitative differences have already been
established for the initial physical data and in some cases DNA or chromosome damage at low doses. However, the role of such effects in cancer formation is poorly understood.

![Graph](image)

Figure 2: The spatial distribution of ionization events for a 1 GeV/u iron particle is shown in the top plot (Figure 2a) [Nikjoo et al., 2001]. The spectrum of total energy deposition in a DNA nucleosome for X rays and iron particles is shown in the bottom plot (Figure 2b) [Cucinotta et al., 2000b].

Information exists from animal studies comparing tumor induction after neutron and gamma rays that suggests that neutron-induced tumors are more aggressive appearing at earlier times. How such phenotypes originate at the molecular level has not been studied. For these and other reasons, there are important limitations expected in using an RBE approach for risk assessment in space, however a practical alternative has not been accepted at this time. For neutron irradiation, a large number of life-span studies with animal models have been performed and have formed the basis for risk
estimation in humans following neutron exposures (Ainsworth 1982; Broerse et al., 1993; Fry and Storer, 1987; Ullrich, 1984). The Department of Energy and the National Institutes of Health (NIH) supported a small number of studies with heavy ion beams, in order to understand the risks to cancer therapy patients treated at the Lawrence Berkeley Laboratories, BEVALAC, in the 1980s. No cancer incidence studies of either solid cancers or leukemia with heavy ion beams have received primary funding support from NASA. Such data will be needed for both the traditional approach to high-LET risk assessment and to support new molecular and genetics approaches.

Table 3: Dependence of the Mean-Specific Energy for Several Cellular Targets on Radiation Type

<table>
<thead>
<tr>
<th>Particle Type</th>
<th>LET (keV/μm)</th>
<th>DNA Segment (2 × 2 nm)</th>
<th>Nucleosome (10 × 5 nm)</th>
<th>Chromatin Fiber (25 × 25 nm)</th>
<th>Cell Nucleus (100 μm²)</th>
</tr>
</thead>
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<tr>
<td>X rays</td>
<td>--</td>
<td>1.3 × 10⁶</td>
<td>4.4 × 10⁴</td>
<td>2.6 × 10³</td>
<td>0.001</td>
</tr>
<tr>
<td>1 MeV proton</td>
<td>25.8</td>
<td>1.58</td>
<td>8.2</td>
<td>8.3</td>
<td>0.048</td>
</tr>
<tr>
<td>4 MeV proton</td>
<td>8.8</td>
<td>1.30</td>
<td>5.6</td>
<td>4.5</td>
<td>0.017</td>
</tr>
<tr>
<td>200 MeV proton</td>
<td>0.45</td>
<td>1.1</td>
<td>3.3</td>
<td>1.9</td>
<td>0.0008</td>
</tr>
<tr>
<td>1 MeV/u ³He</td>
<td>103</td>
<td>2.26</td>
<td>16.8</td>
<td>24.0</td>
<td>0.19</td>
</tr>
<tr>
<td>5 MeV/u ³He</td>
<td>32.2</td>
<td>1.48</td>
<td>7.7</td>
<td>6.9</td>
<td>0.06</td>
</tr>
<tr>
<td>5 MeV/u ¹²C</td>
<td>278</td>
<td>2.57</td>
<td>21.8</td>
<td>30.6</td>
<td>0.50</td>
</tr>
<tr>
<td>200 MeV/u ¹²C</td>
<td>16.3</td>
<td>1.24</td>
<td>5.3</td>
<td>4.3</td>
<td>0.029</td>
</tr>
<tr>
<td>5 MeV/u ⁵⁶Fe</td>
<td>3222</td>
<td>11.1</td>
<td>80.0</td>
<td>70.2</td>
<td>5.8</td>
</tr>
<tr>
<td>200 MeV/u ⁵⁶Fe</td>
<td>303</td>
<td>2.72</td>
<td>23.7</td>
<td>30.4</td>
<td>0.55</td>
</tr>
<tr>
<td>600 MeV/u ⁵⁶Fe</td>
<td>173</td>
<td>2.08 × 10⁶</td>
<td>15.2 × 10⁴</td>
<td>18.4 × 10³</td>
<td>0.31</td>
</tr>
</tbody>
</table>

National and international radiation protection policy committees make recommendations on values of RBEs to be used for assessing risks to humans. The approach these committees have taken has been to introduce a radiation quality factor (Q) or radiation weighting factor (wR) that represents knowledge of RBEs and to determine the most appropriate RBE data to assign the dependence of Q on radiation type. The quality factors have been defined as a function of LET alone because there is lack of information to specify a more detailed relationship on particle type. Few terrestrial occupational exposures to high-LET radiation occur and, even then, typically only neutrons and alpha emitters are of interest. Risk assessment for HZE particles is strictly a concern of NASA’s and other space agencies. The increase in long-term missions in the future may lead NASA to institute its own policy of risk as a function of radiation quality for space radiation because of the important biophysical differences between HZE particles and terrestrial forms of radiation.

The dose equivalent is defined as the product of the Q by the absorbed dose averaged over a specific tissue (D_T) or integrated over the LET distribution of the radiation field, F(L).

\[ H_T = D_T Q(L) = \int dL F(L) L Q(L) \]
The ‘unit’ of the dose equivalent is denoted as Sievert (Sv), and is not a true physical quantity. The concept of an effective dose (ICRP, 1991) has been introduced as a summation over radiation and tissue type using the tissue weighting factors, \( w_T \),

\[
E_T = \sum w_T H_T
\]  

(4)

Table 4 gives values of the tissue weighting factors. These are merely estimates of the average contribution from specific tissues to the overall cancer burden (ICRP, 1991). In actuality, tissue weighting factors would have a strong dependence on age and gender. Table 5 shows site-specific excess relative risks (ERR) for 30-year-olds (Pierce et al., 1996) for different tissue types and their contributions can be seen to be distinct from those of Table 4. The distribution in tissue types provides an indication of cancer types that dominated risk to the atomic bomb survivors. In contrast, the tissue weighting factors are defined to reflect the total detriment from radiation exposure, which includes consideration of the years of life-loss expected for different types of cancer deaths, cancer morbidity and hereditary effects. The total risk for cancer is evaluated as

\[
Risk = \sum (age, sex) R_{OT} \sum H_T
\]  

(5)

where \( R_{OT} \) are the appropriate risk coefficients for incidence or mortality, respectively, that are dependent on age at exposure, gender, and tissue type.

<table>
<thead>
<tr>
<th>Tissue or Organ</th>
<th>Tissue Weighting Factor, ( w_T )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gonads</td>
<td>0.20</td>
</tr>
<tr>
<td>Bone Marrow (red)</td>
<td>0.12</td>
</tr>
<tr>
<td>Colon</td>
<td>0.12</td>
</tr>
<tr>
<td>Lung</td>
<td>0.12</td>
</tr>
<tr>
<td>Stomach</td>
<td>0.12</td>
</tr>
<tr>
<td>Bladder</td>
<td>0.05</td>
</tr>
<tr>
<td>Breast</td>
<td>0.05</td>
</tr>
<tr>
<td>Liver</td>
<td>0.05</td>
</tr>
<tr>
<td>Esophagus</td>
<td>0.05</td>
</tr>
<tr>
<td>Thyroid</td>
<td>0.05</td>
</tr>
<tr>
<td>Skin</td>
<td>0.01</td>
</tr>
<tr>
<td>Bone Surface</td>
<td>0.01</td>
</tr>
<tr>
<td>Remainder*</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Note: (*) For calculation purpose, the remainder is composed of the following additional tissues and organs: adrenals, brain, upper intestine, small intestine, kidney, muscle, pancreas, spleen, thymus, and uterus
Table 5: Site-Specific Excess Relative Risks (ERR) for Dose of 1 Sv for Fatal Cancer for Males and Females Exposed at Age 30 yr [data from Preston et al., 1996]

<table>
<thead>
<tr>
<th>Site</th>
<th>Male ERR, Sv(^{-1})</th>
<th>Male %ERR, Sv(^{-1})</th>
<th>Female ERR, Sv(^{-1})</th>
<th>Female %ERR, Sv(^{-1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stomach</td>
<td>0.15</td>
<td>9.7</td>
<td>1.5</td>
<td>0.65</td>
</tr>
<tr>
<td>Lung</td>
<td>0.33</td>
<td>5.0</td>
<td>1.6</td>
<td>0.75</td>
</tr>
<tr>
<td>Liver</td>
<td>0.52</td>
<td>3.7</td>
<td>1.9</td>
<td>0.11</td>
</tr>
<tr>
<td>Colon</td>
<td>0.57</td>
<td>1.3</td>
<td>0.7</td>
<td>1.08</td>
</tr>
<tr>
<td>Rectum</td>
<td>NA</td>
<td>1.0</td>
<td>NA</td>
<td>0.59</td>
</tr>
<tr>
<td>Pancreas</td>
<td>0.22</td>
<td>1.1</td>
<td>0.2</td>
<td>0.1</td>
</tr>
<tr>
<td>Esophagus</td>
<td>0.31</td>
<td>1.3</td>
<td>0.4</td>
<td>3.3</td>
</tr>
<tr>
<td>Gall bladder</td>
<td>0.0</td>
<td>0.8</td>
<td>0.6</td>
<td>0.41</td>
</tr>
<tr>
<td>Bladder</td>
<td>1.99</td>
<td>0.2</td>
<td>0.4</td>
<td>0.44</td>
</tr>
<tr>
<td>Uterus</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.23</td>
</tr>
<tr>
<td>Breast</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.79</td>
</tr>
<tr>
<td>Ovary</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.87</td>
</tr>
<tr>
<td>Prostate</td>
<td>0.44</td>
<td>0.6</td>
<td>0.3</td>
<td>-</td>
</tr>
<tr>
<td>Lymphoma</td>
<td>0.27</td>
<td>0.5</td>
<td>0.1</td>
<td>-0.17</td>
</tr>
<tr>
<td>Myeloma</td>
<td>1.28</td>
<td>0.1</td>
<td>0.1</td>
<td>1.25</td>
</tr>
<tr>
<td>Other Solid</td>
<td>0.36</td>
<td>3.5</td>
<td>1.2</td>
<td>0.84</td>
</tr>
<tr>
<td>All Solid</td>
<td>0.375</td>
<td>0.28</td>
<td>0.28</td>
<td>0.774</td>
</tr>
</tbody>
</table>

2.3 HISTORICAL EXPOSURES IN NASA PROGRAMS

In discussing cancer risks for exploration missions, it will be useful to first review the radiation exposures astronauts have received in the past. The doses received by astronauts depend strongly on several factors including orbital inclination, altitude, period in the solar cycle, and mission duration. Radiation sources in LEO include contributions from trapped protons and electrons, GCR, and sporadic exposures from SPEs. The energy spectrum of each source determines their range in shielding material and the human body. Trapped electron energies extend to a few MeV with ranges of 1-2 cm in water and include a small bremsstrahlung component capable of reaching larger depths. Trapped protons have energies extending to several hundred MeV, but more than 90% of the flux is from particles with ranges less than 1 cm in water. A small high-energy component is capable of penetrating crew compartments and tissues, producing nuclear secondaries including neutrons and highly ionizing hydrogen, helium, and heavy ions (Cucinotta et al., 2000a). In contrast to trapped radiation, incident GCR in LEO are dominated by relativistic particles with energies of 1 GeV/u or higher, since the Earth’s magnetic field provides shielding from the lower-energy components. Relativistic ions have large ranges and undergo numerous nuclear reactions inside shielding and other materials (e.g. body tissues). Nuclear reactions can lead to a large buildup of secondary particles including neutrons, hydrogen and helium ions; heavy ions; and mesons, especially for materials with high atomic mass constituents. For the deep-space Apollo missions, the GCR dominated organ doses with a small contribution from passage through the trapped belts. Low-energy trapped radiation dose is attenuated effectively by shielding. For GCR, very little or no attenuation of the dose or dose equivalent occurs because the balance between particle loss and production processes and materials such as aluminum provide no radiation protection (Wilson et al., 1995; Cucinotta et al., 2000a).
Figure 3 shows the dose and estimated effective doses received by all astronauts over the course of NASA programs and Table 5 shows the average doses and dose-rates for specific mission types. These results use records of passive dosimetry worn on all NASA missions (excluding the first four Mercury missions) through the end of 1999 and effective doses are estimated using area dosimetry and space radiation transport codes (Cucinotta et al., 2000a). Several features are prominent, including the large increase in doses at higher altitudes due to longer sampling of the Earth’s trapped radiation belts and the increase in average quality factors for high inclination and deep space missions. Average quality factors range from about 1.6 to 3.0, with the highest values occurring for a GCR-dominated mission. The comparison in Table 5 for 28.5-deg missions with altitudes above 400 km includes the Hubble telescope launching and the several Hubble service missions with altitudes near 600 km where the higher altitudes lead to large increases in trapped radiation. The International Space Station (ISS) is in a 51.6-deg inclination with altitudes that will range from about 360 to 450 km. Since ISS is basically an aluminum structure similar to past NASA vehicles in their shielding mass distributions, dose rates to the BFO in the range from 0.4-1.1 mSv/day can be expected during the course of the solar cycle and considering local shielding variations.

Astronauts also receive exposures from diagnostic X rays, experimental protocols and extensive air training. Table 7 provides an historical summary of these exposures. The exposures from diagnostic X rays decreased dramatically by the mid-1980s due to a Presidential Directive ordering improvements in procedures used by government agencies. Also of note is that the Apollo 12 through Apollo 17 missions used a $^{238}\text{Pu}$ source for a lunar surface experiment (English and Liles, 1972), which led to a small neutron dose with higher doses occurring on the aborted Apollo 13 mission because the experiment was not delivered to the lunar surface. For air-travel, the listed values are preliminary estimates using the approximate number of hours of training required for pilots and
mission specialists and the typical flight routes. Although space radiation is the dominant component of collective doses, clearly other types of exposures make significant contributions for individual astronauts. Using the recent NCRP risk estimates (age- and gender-dependent), we can estimate that none of the NASA astronauts have reached a lifetime risk of more than 1% excess cancer fatality. Astronauts selected for a Mars mission will have some non-negligible radiation exposure history (on the order of 0.5%) if they have participated in prior ISS or Space Shuttle missions and such prior exposures will be factored into the acceptable level of risks for exploration mission crews.

Table 6: Average Dose (D) or Dose-Rate Recorded by Dosimetry Badge and Estimates of the Dose Equivalent (H) to the BFO Received by Crews in NASA Programs Through 1999

<table>
<thead>
<tr>
<th>NASA Program</th>
<th>Inclination (degrees)</th>
<th>Altitude (km)</th>
<th>Crew (number)</th>
<th>D (mGy)</th>
<th>H (mSv)</th>
<th>D-rate (mGy/d)</th>
<th>H-rate (mSv/d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mercury</td>
<td>--</td>
<td>--</td>
<td>6</td>
<td>0.1</td>
<td>0.15</td>
<td>0.3</td>
<td>0.55</td>
</tr>
<tr>
<td>Gemini</td>
<td>--</td>
<td>--</td>
<td>20</td>
<td>1.3</td>
<td>2.2</td>
<td>0.49</td>
<td>0.87</td>
</tr>
<tr>
<td>Apollo</td>
<td>--</td>
<td>--</td>
<td>33</td>
<td>4.1</td>
<td>12.0</td>
<td>0.43</td>
<td>1.2</td>
</tr>
<tr>
<td>Skylab</td>
<td>50</td>
<td>430</td>
<td>9</td>
<td>40.3</td>
<td>95.0</td>
<td>0.71</td>
<td>1.4</td>
</tr>
<tr>
<td>ASTP</td>
<td>50</td>
<td>220</td>
<td>3</td>
<td>1.1</td>
<td>2.3</td>
<td>0.12</td>
<td>0.26</td>
</tr>
<tr>
<td>STS</td>
<td>28.5</td>
<td>&gt;400</td>
<td>85</td>
<td>9.5</td>
<td>17.0</td>
<td>1.2</td>
<td>2.1</td>
</tr>
<tr>
<td>STS</td>
<td>28.5</td>
<td>&lt;400</td>
<td>207</td>
<td>0.9</td>
<td>1.6</td>
<td>0.1</td>
<td>0.18</td>
</tr>
<tr>
<td>STS</td>
<td>39-40</td>
<td>~400</td>
<td>57</td>
<td>1.1</td>
<td>2.4</td>
<td>0.1</td>
<td>0.21</td>
</tr>
<tr>
<td>STS</td>
<td>&gt;50</td>
<td>&gt;400</td>
<td>10</td>
<td>2.2</td>
<td>5.2</td>
<td>0.44</td>
<td>1.1</td>
</tr>
<tr>
<td>STS</td>
<td>&gt;50</td>
<td>&lt;400</td>
<td>190</td>
<td>1.7</td>
<td>3.8</td>
<td>0.2</td>
<td>0.45</td>
</tr>
<tr>
<td>NASA-Mir</td>
<td>51.6</td>
<td>~390</td>
<td>7</td>
<td>50.3</td>
<td>115</td>
<td>0.37</td>
<td>0.84</td>
</tr>
</tbody>
</table>

Table 7: Historical Collective Doses in Person Years (cSv-PY) and Average Occupational Doses From Individual Sources Amongst the NASA Astronauts

<table>
<thead>
<tr>
<th>Radiation Source (collective)</th>
<th>Historical collective doses over time period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space</td>
<td></td>
</tr>
<tr>
<td>cSv-PY (Average, cSv)</td>
<td>20 (0.46)</td>
</tr>
<tr>
<td>Radioactive Source (Pu)</td>
<td></td>
</tr>
<tr>
<td>cSv-PY (Average, cSv)</td>
<td>-</td>
</tr>
<tr>
<td>Diagnostic (X rays)</td>
<td></td>
</tr>
<tr>
<td>cSv-PY (Average, cSv)</td>
<td>141 (0.095)</td>
</tr>
<tr>
<td>Air-Flight (Training)</td>
<td></td>
</tr>
<tr>
<td>cSv-PY</td>
<td>20</td>
</tr>
<tr>
<td>Total Collective</td>
<td>cSv-PY</td>
</tr>
</tbody>
</table>
2.4 RADIATION AND CANCER RISKS

In considering projections of cancer risks of astronauts participating in exploration missions, it is useful to consider the expected normal burden of cancer risks in the general population. Cancer is a genetic disease and the incidence of cancer increases with a strong age dependence as shown in Figure 4. The increase in incidence with age is related to the accumulation of genetic alterations from environmental or spontaneous mutations and processes denoted as genomic instability. Hereditary disorders in the germ line cells often lead to childhood cancers or increased risk in some adults. There have been many breakthroughs in recent years in discovering the molecular and genetic mechanisms leading to cancer (Vogelstein and Kinzler, 1997). This knowledge indicates that there are a large number of molecular pathways whose alteration is causative of carcinogenesis that are differential across and within specific tissues types. The DNA lesions and oxidative damage produced by radiation are nonspecific and most likely act in many of these pathways. The roles of cancer predisposition and DNA polymorphisms are expected to play an important role in an individual’s risk of radiation-induced cancer.

The major epidemiological data set for cancer risks following radiation exposure are from the survivors of the atomic bomb explosions in Hiroshima and Nagasaki (Preston, 1994). Figure 5 shows the relative risk for solid cancers as a function of dose for atomic bomb survivors. The dose response appears linear at low doses for solid cancer, and reaches a plateau before an apparent turn-down at higher doses from what are generally called cell sterilization effects.

As a comparison to human data, Figure 6 shows the dose-response data for Harderian gland tumors in the mouse for gamma rays and several heavy ions (Alpen et al., 1993). Note that, compared to the response to gamma rays, the response for heavy ions is much higher at low doses and that a bending of the dose response occurs at a modest dose. The bending of the dose response makes it difficult to verify an initial linear region with significant confidence. The much higher relative risks in the data of Alpen et al. (1993) compared to the atomic bomb data is due to several reasons. However, the comparison is made here to illustrate the differences that do occur and the lack of data to make a proper judgment of risk.

Figure 4: Cancer death rates in the U.S. population (left) and probability of cancer death as a function of age (right) [data from SEER, 1999].
The atomic bomb data can be grouped into several variables, including gender, organ site, and age at exposure and by age of cancer appearance or death. The grouping of data across all organs and into a lifetime risk decreases the uncertainty in risk estimates, however information is lost that is
useful for estimating an important part of the detriment, the age of appearance of cancer. Using pooled data eliminates possible considerations of differences in radiation quality on cancer type, latency, and average loss of life expectancy. Data in animals suggest that the later information is quite important because of the much earlier appearance of tumors following high-LET radiation compared to low-LET radiation (Fry and Storer, 1987).

Low-LET risk coefficients are obtained from fitted dose-response models of cancer incidence among the Japanese survivors (Preston et al., 1994; Thompson et al., 1994; Pierce et al., 1996). The two statistical models used most frequently for fitting cancer incidence dose-response relationships are the additive and multiplicative Poisson regression models. One obtains excess relative risk by fitting multiplicative models. Excess relative risk is defined as the ratio of cumulative risk at a given age among the exposed to cumulative risk among the non-exposed. One obtains absolute risk by fitting additive models. Absolute risk represents the difference between cumulative risk among the exposed and the non-exposed groups. Fitted risks are used for projecting cumulative risks among exposed populations.

The small population size of astronauts would make it extremely difficult to show any attribution of increased cancer risk to radiation. For example, the lifetime probability in the U.S. for cancer death is currently 22% (SEER, 1999) such that a 3% excess fatal cancer risk corresponds to a relative risk of 1.14. Power analysis using birth dates for the 295 astronauts since the Mercury program show that a relative risk greater than 2.1 would currently be needed (estimated as relative risk > 2.0 in 2010), before an increased cancer risk could be detected at a 95% confidence level relative to the general population. Such a comparison would be limited further by other confounding factors, including a possible healthy worker effect, the large number of national and demographic backgrounds of astronauts, and other possible carcinogens during space activities. An important factor would be the time of cancer appearance, especially for high-LET radiation. For long-term spaceflight (>30 days), astronauts will incur a significant fraction of annual or career exposure. For some mission designs, exposure standards would be exceeded without an excessive cost for the addition of radiation shielding, possibly leading to the cancellation of the mission due to the large costs. As the above discussion shows, any increase in cancer from radiation exposure would be extremely difficult to verify for a small population; this highlights the importance of the accuracy of risk projections. The role of reducing uncertainties in risk assessment cannot be underestimated under these conditions.

3 EVALUATION OF UNCERTAINTIES

3.1 CANCER RISK ESTIMATES

Previous studies have concluded that the uncertainties in risk projections for exploration-class missions are large and that new research on mitigation approaches is needed (NAS, 1970, 1973, 1997). The NAS (NAS, 1997) and the NCRP (NCRP, 2000) have made recommendations to NASA on vital data collection and research needs and approaches to reduce risk projection uncertainties. We now attempt to quantify the uncertainty in the cancer risk projections for exploration-class missions using subjective confidence intervals to represent current knowledge of individual factors that contribute to risk projection and evaluate the propagation of errors through Monte-Carlo sampling techniques. The value of this approach is that, when considering multiple factors that contribute to
risk estimation, an overestimate or underestimate of the uncertainty can be made by assuming that the uncertainties are multiplicative. By applying these methods to actual scenarios for exploration-class missions, we can study the importance of individual factors in the overall uncertainty and optimize methods to reduce uncertainties.

For low-LET radiation, an increased fatal cancer probability of 4% for a low dose-rate exposure of 1 Sv (4.0 \times 10^{-2} \text{ Sv}^{-1}) is expected for the average adult worker. A recent NCRP error analysis of the risk projections for low-linear-energy-transfer radiation estimated 90% subjective confidence intervals of 1.15 \times 10^{-2} \text{ Sv}^{-1} to 8.08 \times 10^{-2} \text{ Sv}^{-1} with a median value of 3.69 \times 10^{-2} \text{ Sv}^{-1} compared to the expected value of 4.0 \times 10^{-2} \text{ Sv}^{-1}. Since this analysis did not consider the contributions to the overall uncertainty due to radiation quality or the ability to determine the dose of radiation in space or on other planetary bodies, we can expect a much larger uncertainty for exploration-class missions. In Table 8, we list the expected implications of outcomes of confidence interval estimates relative to legal standards for risk limitation. Clearly, if a significant fraction of the confidence interval approaches or exceeds legal standards, efforts to reduce uncertainties in risk projections through research and data collection, and increased emphasis on risk mitigation planning are vital.

Table 8: Implications From Projections of Quantitative Uncertainty Levels Relative to the Legal Standards

<table>
<thead>
<tr>
<th>Risk Projection Relative to Legal Standard</th>
<th>Implications</th>
<th>Recommended NASA Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>95th percentile &gt; Legal standard &amp; 50th percentile &gt; Legal standards</td>
<td>Very likely that legal standards will be exceeded</td>
<td>Data collection and research are vital; revolutionary approaches to risk mitigation needed; mission may be unsafe or too high of cost for risk reduction</td>
</tr>
<tr>
<td>95th percentile &gt; Legal standard &amp; 50th percentile &lt; Legal standards</td>
<td>Legal standards may be exceeded</td>
<td>Emphasize mitigation and perform further data collection and research to reduce risk uncertainties</td>
</tr>
<tr>
<td>95th percentile &lt; Legal standard</td>
<td>Very unlikely that legal standards will be exceeded</td>
<td>Judge cost effectiveness of risk mitigation measures; research and data collection not vital</td>
</tr>
</tbody>
</table>

### 3.2 METHODOLOGY

For projecting life-time cancer fatality risks, the accepted approach is to multiply an age- and gender-dependent risk coefficient by the radiation dose and the quality factor for each component that contributes to the exposure, and to assume additivity of effects of each component, \( j \), as:

\[
R(\text{age, sex, Dose}) = \sum_j R_\text{o}(\text{age, sex})D_j(L)Q_j(L)
\]

Equation (6) is a multiplicative model of risk, consisting of a product of several factors: the risk coefficient, \( R_\text{o} \), the physical dose as a function of LET (\( L \)), and the assignment of the radiation quality factor to each component. As discussed next, the risk coefficient \( R_\text{o} \) is itself a product of many factors. The limiting behavior of the addition of many random variables is well known as the normal distribution. In contrast, the limiting behavior of the multiplication of many random factors will be a
log-normal distribution. In performing our analysis, we will explicitly assume that each factor in equation (6) is independent. This assumption may not be strictly valid for exploration-class missions because of the possibility of non-additivity of components, since cells will be traversed by multiple particles and d-rays produced by ions passing through adjacent cell layers (Cucinotta et al., 1998a). Alternative approaches to risk estimation are discussed in an Appendix A.

3.3 Uncertainties in Low-LET Risks

The NCRP Report No. 126 considered that the overall uncertainty is the risk coefficient for the average adult worker, which we summarize next. The risk coefficient is written as:

\[ R_0(\text{age}, \text{sex}) = r_0(\text{age}, \text{sex}) \left[ x_D x_S x_T x_P x_U \right] \]

where \( r_0 \) is the baseline risk coefficient and the \( x_\gamma \) are quantities (random variables) whose values are sampled from an associated probability distribution function (PDF), \( P(\gamma) \), that represents the distribution in uncertainties for each factor that contributes to the risk estimate. The NCRP Report No. 126 defined subjective PDF, \( P(\gamma) \), for each factor that contributes to the low-LET-risk projection:

1. \( P_{\text{dosimetry}} \) represents the random and systematic errors in the estimation of the doses received by individuals exposed to the Hiroshima and Nagasaki atomic bomb blasts. NCRP Report No. 126 considered the uncertainties due to the evaluation of kerma, random fluctuations, neutron dose, and RBE. \( P_{\text{dosimetry}} \) is assumed as a normally distributed PDF for bias correction of random and systematic errors in the dosimetry (DS86) with mean 0.84 and standard deviation 0.11.

2. \( P_{\text{statistical}} \) represents the distribution in uncertainty in the risk coefficient \( r_0 \). This uncertainty will be dependent on the age and sex at the time of the exposure. It is assumed as a normally distributed PDF with a mean of one and a standard deviation of 0.15.

3. \( P_{\text{transfer}} \) represents the uncertainty in the transfer of cancer risk following radiation exposure from the Japanese population to the U.S. population. NCRP Report No. 126 considered both additive and relative risks models in assessing the uncertainties in such transfer. \( P_{\text{transfer}} \) is log-normal with mean 1 and standard deviation 0.26 (GSD=1.3).

4. \( P_{\text{projection}} \) is the PDF for bias correction of uncertainty in projection of cancer risks over a lifetime. It is assumed as triangle distribution with 90% confidence limits 0.62 and 1.05 with a peak at 1, i.e., triangle (0.62,1,1.05).

5. \( P_{\text{Dr}} \) is the normally distributed PDF for a bias correction of unknown uncertainty that has mean 1 and standard deviation 0.3.

6. \( P_{D\gamma} \) represents the uncertainty in the knowledge of the extrapolation of risks to low dose and dose-rates (dose and dose-rate reduction factor, or DDREF). For exploration missions, data at comparable doses are available in humans and experimental models and the dose-rate
reduction is an important uncertainty. The $P_{Dr}$ is assumed to be a truncated triangle distribution starting at 1 and ending at 5 with a peak at 2.

Since we consider age- and gender-specific risk coefficients, the actual statistical uncertainty will be somewhat larger than assumed in NCRP Report No. 126, since a smaller number of persons and cases will contribute to age- and sex-specific tallies of cancers than does the risk coefficient estimated for an average adult worker. However, since this uncertainty will be smaller than the others considered in the present analysis, they are neglected. Peterson and Cucinotta (1999) describe methods to treat age- and gender-dependent risk for cancer incidence.

In performing the Monte-Carlo sampling, each of the variables, $x_\alpha$ is defined over an interval as determined by the domain of the associated PDF. A random number is selected for each variable in a manner that is consistent with the associated PDF and the corresponding value of $x_\alpha$ is determined. This sampling process is repeated a large number of times until a convergent distribution obtained. The largest contributor to the distribution in uncertainty for low-LET radiation is the DDREF (NCRP, 1997), comprising about 40% of the uncertainty. Future prospects for reducing the low-LET uncertainty are discussed below.

### 3.4 Uncertainty in High-LET Risks

In order to estimate the uncertainty in the risk from high-LET radiation, we consider the uncertainty in the specification of the radiation quality factor by folding the low-LET risk uncertainty model (described above) with a probability density function for the quality factor, $P(Q(L))$.

$$R(age, sex, Dose) = R_0(age, sex)D(L)Q(L)x_Q$$

(8)

To form a basis for the functional form of $P_{Q0}$, we first consider past reviews on the relative biological effectiveness of high-LET radiation. These include the ICRP Report 60 (1991), ICRU Report 40 (1986), and NCRP Report 104 (1990), as well as recommendations to NASA in the reports cited above by NAS or NCRP. The philosophy for assigning radiation quality factors followed by these committees is to consider an average of RBEs at low doses ($RBE_{max}$) for the most relevant experimental endpoints and to assume the linear-additivity model holds.

Table 9: $RBE_{max}$ for Fission (or Optimal Energy) Neutrons vs. Gamma Rays for Stochastic Endpoints [data from ICRU, 1986]

<table>
<thead>
<tr>
<th>Endpoint</th>
<th>$RBE_{max}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tumor induction</td>
<td>~3-200</td>
</tr>
<tr>
<td>Life Shortening</td>
<td>15-45</td>
</tr>
<tr>
<td>Transformation</td>
<td>35-70</td>
</tr>
<tr>
<td>Cytogenetic studies</td>
<td>40-50</td>
</tr>
<tr>
<td>Genetic endpoints in mammalian systems</td>
<td>10-45</td>
</tr>
</tbody>
</table>
The most well-studied high-LET radiation has been fission neutrons where a large number of studies—including tumor induction and life-shortening in animals, and cellular transformation, mutation, and cytogenetics—have been performed. Table 9 shows a summary of $RBE_{\text{max}}$ for fission neutrons from ICRU Report No. 40. The Department of Energy and NIH supported many studies on the biological effectiveness of neutrons in the 1970s and 1980s forming a basis for RBE estimates for neutrons. However, we note that the neutron weighting factors are not the most conservative values that could be inferred from such data. Rather, it has been argued that the maximum RBE values for life-shortening in mice are the most appropriate values (Storer and Mitchell, 1984). However, these values differ among strains of mice. Also, RBES for lethal and non-lethal tumors in rats are often above values of 50 (Wolf et al., 2000) indicating that higher RBES perhaps occur in rats than mice, leaving the situation for humans uncertain.

In contrast to the many neutron studies, due to the lack of a facility to simulate space radiation on the ground, there are only a limited number of data available for HZE particles. The major studies are summarized in Figure 7. Also shown in Figure 7 are the current radiation quality factors (ICRP, 1990). Clearly, these values are not conservative for HZE ions and, in almost all cases, data for HZE-induced cancers in animals (the most relevant endpoint) are underestimated by the quality factor, Q. We can make direct comparisons between fission neutrons and HZE particles in several cases. Experiments studying the transformation of Syrian hamster embryo cells showed a high effectiveness for 500 MeV/u Argon ions similar to neutrons of an energy (0.46 MeV) corresponding to the peak in neutron biological effectiveness (Borek et al., 1978). The experiments of Fry et al. (1983) and Alpen et al. (1993) for tumor induction in the mouse Harderian gland showed a high induction rate with iron particles and also that iron particles were less effected when promotion was enhanced using pituitary isografts than other radiation types, including fission neutrons and gamma rays. Included in Figure 7 is the large RBE for fractionated exposures to Fe particles, which indicate a 50% increase in tumor rate compared to an acute exposure for a dose of 40 cGy (Alpen et al., 1993; Edwards, 2001). In contrast, in a study of life-shortening, Ainsworth et al. (1986) has observed that fission neutrons were more effective than several heavy ions tested.

Studies of skin cancer induction in rats with heavy ion beams have shown extremely high values of RBE (>100). However, the high values of RBE may be related more to the ineffectiveness of low-LET radiation at low doses (Burns et al., 1994) than the high effectiveness of heavy ions. In Figure 7, we include RBES for skin cancer (Burns et al., 1994) estimated for a moderate dose of electrons, and note that initial slope estimates would be much higher. For the induction of cataracts in rats, extremely large RBES (>200) are observed with both low energy neutrons (NCRP, 1989) and HZE ions (Worgul et al., 1992). There is no basis to believe that many HZE ions are less effective than neutrons. Rabin and Joseph (2000) have observed late deterministic effects in the central nervous system of the rat that occur at low doses of Fe particle, and are not observed following low doses of X rays or fission neutrons, indicating a large RBE. For cytogenetic endpoints, Sasaki et al., (1998) and Kawata et al., (2000) observed large RBES. It was shown that iron ions have RBES > 80 for initial G2 chromatid breaks and the fraction of remaining G2 breaks after several hours of rejoining.

One limitation with the studies noted above is that only a few particle charges and energies were considered and it is possible that other HZE ions are more effective than the ones tested. The need for biophysical models (Katz, et al., 1971 and Cucinotta et al., 1999a) to extrapolate data limited to only a few ion types is vital for GCR risk assessment.
Values of RBE for high-energy protons (E>10 MeV) have been in the range from 0.6-2.0, with the higher values observed at energies above a few hundred MeV (NCRP, 2000). The increase at higher energies is attributed to the effects of target fragmentation and can be treated in an additive manner consistent with equation (5) (Cucinotta et al., 1991). Few studies of proton effects have been made at low doses or dose-rates, leaving some possibility that part of the increase in RBE above unity is not entirely from nuclear secondaries. Biophysical considerations suggest that these possibilities are not likely.

Based on these observations, there is no basis to expect that the current quality factors are accurate to within a few times above or below their nominal values for ions of medium and high values of LET. Of course, differences in RBEs for specific tumor types or perhaps individuals may occur and cannot be estimated at this time. We thus represent the PDF for the uncertainty in the \( Q(L) \) using a uniform distribution over the range \( Q/3 < x_Q < 2.5 Q \) and assume a linearly decreasing probability at higher and lower values with a zero probability below \( Q/6 \) and above \( 6Q \). For \( \text{LET} < 10 \text{ keV}/\mu\text{m} \), these values are adjusted to 0.8 to 1.5 for the uniform region and 0.6 and 2 for the upper and lower bounds, respectively. This PDF is illustrated in the left hand panel of Figure 8. The upper limit of 6 times the quality factor corresponds to a value of about 180 and is within the range of experimental observations for late effects. In the right hand panel of Figure 8, we show the PDF for the DDREF.
Figure 8: Probability distribution function for uncertainty in quality factor, Q (left plot, Fig.8a) and the probability distribution function for uncertainty in dose and dose-rate reduction factor (right plot, Fig.8b) [data from NCRP 126, 1997].

Figure 9 shows examples of histories for the distribution of biological risk for several HZE ions normalized to a dose of 1 rad (10 mGy). The ordinate plots the values of risk, and the abscissa the probability that this value of risk occurs. Figure 10 shows the risk per rad (cGy) and standard errors as a function of LET that results from the Monte-Carlo sampling. We used 20,000 trials per LET value in our analysis.

Figure 9: Uncertainty distribution for lifetime excess fatal cancer risk for a 1 cGy-dose of 200 MeV protons (LET=0.45 keV/µm), 0.5 MeV/u of carbon (LET=800 keV/µm), 600 MeV/u of iron (LET=180 keV/µm), or 200 MeV/u of silicon (LET=90 keV/µm).
3.5 UNCERTAINTIES IN PHYSICAL VARIABLES

The uncertainties in physical factors occur in three areas: the knowledge of the GCR composition and energy spectra, the description of the physical transport processes of particle through materials and tissues, and the knowledge of the amount of material surrounding each tissue site. The Boltzmann equation considers atomic and nuclear reaction processes in the propagation (transport) of a boundary source of particles through shielding in order to determine the particle flux, $\phi_j(x, E)$, of ion, $j$ with energy, $E$ and depth, $x$:

$$\Omega \cdot \nabla \phi_j(x, \Omega, E) = \sum_k \int \sigma_{jk}(\Omega, \Omega', E, E') \phi_k(x, \Omega', E') dE' d\Omega' - \sigma_j(E) \phi_j(x, \Omega, E)$$  \hspace{1cm} (9)$$

The inclusive cross sections for absorption, $\sigma_p$, and fragmentation, knock-out elastic scattering etc., $\sigma_{jk}$, that enter in equation (9) are described elsewhere (Cucinotta et al., 1998b). In equation (9), the boundary condition at $[x = 0]$ is the space environment. We use the HZETRN code (Wilson et al., 1991) solution of equation (9) in the risk uncertainty estimates we describe below.
In summing the total uncertainty from biological and physical factors, we assume the limiting value theory for combining many distributions as a normal distribution holds. The overall variance is then given by the sum of the squares of biological risk factors described above and the environmental and radiation transport uncertainties as

$$V_j(E) = P^2 L^2 \sigma_{biol}^2 + R_0 Q^2 \sigma_{phys}^2 + \sigma_{biol}^2 \sigma_{phys}^2$$  \hspace{1cm} (10)$$

For the mixed-radiation fields in space, we propagate the variance at depth $x$ in materials by summing over the energy spectra of each particle in the radiation field, $\phi_j(x,E)$

$$R_{total}(x) = \sum_j \int dE \phi_j(x,E) S_j(E) R_j(E)$$  \hspace{1cm} (11)$$

$$V_{total}(x) = \sum_j \int dE \phi_j(x,E) S_j(E) V_j(E)$$  \hspace{1cm} (12)$$

where $S(E)$ is the stopping power. We assume that the median value of the distribution is not affected by uncertainties in the GCR environment or descriptions of radiation transport.

### 3.6 Environmental Uncertainty

The model of Badhwar and O’Neill (1992 and 1996) is used here to define the GCR radiation environment at a fixed time in the solar cycle. This model agrees well with satellite data from which it is derived and a root-mean-square error of $< 10\%$ is reported for protons and helium ions and a slightly higher error for heavy ions. We neglect any variation in uncertainties in individual components for environmental definition and assign an overall variance based on the expected uncertainty using a standard error of 15%,

$$\sigma_{envir} = [0.15] R(x)$$ \hspace{1cm} (13)$$

where $R(x)$ is the risk at depth $x$. An additional uncertainty exists for treating the temporal variation of the GCR environment, which will increase as the time between predictions and mission launch increases, and is not considered here.

### 3.7 Transport Code Uncertainty

The assignment of an uncertainty in the description of radiation transport through shielding is complex, since the uncertainty will be depth- and material-dependent, and with certain radiation components more uncertain than others. Materials with high atomic mass constituents increase in the role of secondary particle production and have been studied extensively in the past for proton and neutron transport. Materials such as hydrogen and carbon reduce the role of secondary particle production and projectile fragmentation is the dominant physical process for most shielding depths of interest. Here, fragmentation cross sections have been well studied in support of space science applications. Past measurements of the GCR on Space Shuttle missions have agreed with transport measurements for integrated quantities such as dose and dose equivalent to within 25% for aluminum and polyethylene shielding (Badhwar and Cucinotta, 2000). Predictions of individual components have disagreed with measurements by factors from 2-5, however much of these differences are related.
to including detector response functions, and it would be unrealistic to expect that the overall uncertainty in transport models is this large. We assume herein for charged particles an uncertainty that increases from a standard deviation of 10% at the entrance depth with a depth-dependent rate of 1% per g/cm² of material traversed by the radiation field,

$$\sigma_{\text{transport}}^z = [0.1 + x/100] \ R_z(x) \quad (14)$$

For neutrons, we assume a higher range of uncertainty and use

$$\sigma_{\text{transport}}^n = [0.25 + x/50] \ R_n(x) \quad (15)$$

Other uncertainties in physical definition include knowledge of the Mars atmosphere and lunar or Mars soil properties, and in the definition of spacecraft, surface habitat, and body-self shielding factors and are ignored in the present calculations.

### 3.8 Risk Uncertainty Projections

The upper level of acceptable risk for exploration has not been decided at this time. In the comparisons that follow, we assume that a 3% excess fatal cancer limit, and note that this risk level is higher than the corresponding limit for LEO because it can be expected that selected astronauts for a Mars mission will have significant prior radiation exposures from prior missions and training.

Also, the dose values corresponding to a 3% risk will be about 15% lower than that of Table 2 because the exposures will occur in a much shorter time-frame, while Table 2 assumes a dose distributed evenly over a 10-year career. The calculations use the GCR environmental model of Badhwar and O’Neill (1996), the HZETRN code (Wilson et al., 1991; Wilson et al., 1995) and the QMSFRG nuclear interaction model (Cucinotta et al., 1996). For all calculations discussed, body-self shielding using the CAMERA model is assumed (Billings et al., 1973; Yucker et al., 1990). The change of the LET spectra with shielding plays a decisive role in our analysis and is illustrated in Figure 11.

Figure 12 shows results for the median risk and 95% confidence intervals (C.I.s) versus depth in polyethylene and aluminum for 40-year-old males. The areal-density (units of g/cm²) is the thickness divided by the density of the material and its use places each material on an equivalent mass scale. Although polyethylene provides a reduction in comparison to aluminum shielding, the statistical significance of this reduction is masked by the large uncertainties. Therefore, even though the differences in material effectiveness are realized using point-estimates as a basis for a determination, the large radiobiological uncertainties hinder positive arguments that can be made for many materials. Thus, narrowing the confidence intervals would enable designers to assess the improvements due to materials selection and optimize shielding mass for maximum protection and minimum costs. Figure 13 shows the attenuation of risk for 40-year-old males and the 95% C.I. behind CO₂ shielding representing the Martian atmosphere for 1 year at solar minimum. We have used 4 g/cm² of aluminum shielding and the computer-aided manufacturing model of BFO shielding in this comparison. The upper bound of the 95% C.I.s are well above the accepted level of career risks for LEO.
The two classes of Mars missions most often discussed are called conjunction class and opposition class, depending on whether the mid-point of the mission is closer to Mars conjunction (Mars in the Earth sky is closest to the Sun) or Mars opposition (Mars is opposite of the Earth from the Sun) (Chang Diaz, 2000; NASA-SP, 1997). The trajectories for these missions are illustrated in Figure 14. Conjunction-class missions involve longer stay times at Mars (300-600 days) and one-way transit times of 150-250 days. Opposition-class missions involve shorter Mars stays of 20-60 days, with one-way transit times of 100-400 days. The opposition-class missions require higher energy requirements. Tables 10 and 11 show the calculations for 40-year-old females and males for several exploration scenarios. The comparison with the addition of 10-cm water shielding shows that the addition and optimization of shielding could lower risks to a level within the acceptable level of risk for LEO astronauts, however the large uncertainties limit any conclusion on the acceptability of risk for long-duration missions (> 100 d).

Using age- and gender-dependent risk coefficients, we can estimate the number of days in space with a 95% C.I. to stay below a career risk of 3% excess cancer fatality. These estimates are shown in Table 12 and are made for solar minimum conditions. We have included the body self-shielding and 10 g/cm² of aluminum (typical spacecraft average) in this comparison. In Figure 15, we show the level of confidence that is achieved for increasing times in space using aluminum, polyethylene, or hydrogen shielding (10 g/cm²) for 45-year-old males. Figure 15 also shows comparisons that include 400 days on the Mars surface using a high-density Mars atmosphere model (Simonsen et al., 2000). It is not possible for crews of younger ages, especially females, to perform long-duration missions with a significant safety factor based on the current estimate of uncertainties in risk projections.
Figure 12: Median risk and 95% C.I. of fatal cancer for 40-year-old males for 1 year in space versus aluminum and polyethylene shielding depth.

The contributions of charge groups to the total risk and risk uncertainty provides important indicators for developing approaches to reduce cancer projection uncertainties. Figure 16 shows the median and 95% C.I. for individual charge groups for a 40-year-old male using 4 g/cm² of aluminum shielding at depth in tissue. The medium and heavy charge groups dominate the overall uncertainties. The neutron contributions (z=0) shown include only the heavy ion recoils, since the HZETRN code explicitly transports the recoil of hydrogen (z=1) and helium ions (z=2) produced by neutrons. Since neutrons make important contributions to the hydrogen and helium groups, we see that reducing the uncertainties in neutron effects will make an important contribution to the overall uncertainty reduction.
Figure 13: Median fatal cancer risk and 95% C.I. for 40-year-old males for a 1-year space mission as a function of varying amounts of CO₂ shielding.

Table 10: Fatal Cancer Risk Projections and 95% C.I.s for 40-Year-Old Females*

<table>
<thead>
<tr>
<th>Mission Type</th>
<th>Total Duration in Days (on Mars or lunar surface)</th>
<th>0 cm H₂O</th>
<th>10 cm H₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deep Space</td>
<td>62 (0)</td>
<td>0.6 [0, 3.3]</td>
<td>0.45 [0, 2.7]</td>
</tr>
<tr>
<td>Lunar Base</td>
<td>20 (14)</td>
<td>0.13 [0, 0.7]</td>
<td>0.09 [0, 0.6]</td>
</tr>
<tr>
<td>Mars-1</td>
<td>360 (30)</td>
<td>3.3 [0, 18.0]</td>
<td>2.5 [0, 14.6]</td>
</tr>
<tr>
<td>Mars-2</td>
<td>660 (30)</td>
<td>6.2 [0, 34.0]</td>
<td>4.6 [0, 27.5]</td>
</tr>
<tr>
<td>Mars-3</td>
<td>1000 (600)</td>
<td>5.7 [0, 30.8]</td>
<td>4.5 [0, 25.6]</td>
</tr>
</tbody>
</table>

*Calculations are for several exploration-type missions using 4-g/cm² aluminum shielding and high-density Mars CO₂ atmosphere and considering effects of the addition of 10 cm water shielding. Values in parenthesis indicate days on Mars or lunar surface.
Figure 14: Conjunction and opposition classes of Mars mission possible scenarios.
Figure 15: Confidence levels to stay below a 3% excess fatal cancer risk versus the number of days in free space or with 400 days on Mars surface for 45-year-old males.

Figure 16: Confidence intervals for fatal cancer projection uncertainties for various GCR charge groups. These calculations are for 40-year-old males behind a 4-g/cm² aluminum shield.
Table 11: Fatal Cancer Risk Projections and 95% C.I. for 40-Year-Old Males*

<table>
<thead>
<tr>
<th>Mission Type</th>
<th>Total Duration in Days (on Mars or lunar surface)</th>
<th>0 cm H₂O</th>
<th>10 cm H₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deep Space</td>
<td>62 (0)</td>
<td>0.4 [0, 2.0]</td>
<td>0.27 [0, 1.6]</td>
</tr>
<tr>
<td>Lunar Base</td>
<td>20 (14)</td>
<td>0.08 [0, 0.41]</td>
<td>0.06 [0, 0.34]</td>
</tr>
<tr>
<td>Mars-1</td>
<td>360 (30)</td>
<td>2.0 [0, 10.8]</td>
<td>1.5 [0, 8.8]</td>
</tr>
<tr>
<td>Mars-2</td>
<td>660 (30)</td>
<td>3.7 [0, 20.4]</td>
<td>2.8 [0, 16.5]</td>
</tr>
<tr>
<td>Mars-3</td>
<td>1000 (600)</td>
<td>3.4 [0, 18.5]</td>
<td>2.7 [0, 15.3]</td>
</tr>
</tbody>
</table>

*Calculations are for several exploration-type missions using 4-g/cm² aluminum shielding and high density Mars CO₂ atmosphere and considering effects of the addition of 10 cm water shielding. Values in parenthesis indicate days on Mars or lunar surface.

Table 12: Projections of Age- and Sex-Dependent Maximum Mission Days in Deep Space for a 95% C.I. to Stay Below a 3% Excess Fatal Cancer Probability*

<table>
<thead>
<tr>
<th>Age</th>
<th>Female (Projected Days)</th>
<th>Male (Projected Days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>54</td>
<td>91</td>
</tr>
<tr>
<td>35</td>
<td>62</td>
<td>104</td>
</tr>
<tr>
<td>40</td>
<td>73</td>
<td>122</td>
</tr>
<tr>
<td>45</td>
<td>89</td>
<td>148</td>
</tr>
<tr>
<td>50</td>
<td>115</td>
<td>191</td>
</tr>
<tr>
<td>55</td>
<td>159</td>
<td>268</td>
</tr>
</tbody>
</table>

*Body self-shielding and 10-g/cm² aluminum shielding are assumed. Calculations are made near solar minimum where highest GCR exposures occur.

### 3.9 Uncertainty Reduction

There are important prospects for reducing the uncertainties in risk projection in the future. New human cancer data from exposed cohorts will be one key element in risk uncertainty reduction. The study of cancer risks in the nuclear industry is an ongoing study involving several countries and will include a large population of workers (> 100,000) (Cardis et al., 1995). In time, this database may replace that of the atomic bomb survivors because of its higher statistical power, and because the doses and dose-rates realized more closely represent occupationally exposed populations. These data will also allow tests of the predictive accuracy of the atomic bomb data. One aspect that would be of great benefit from new human data is to consider any tissue dependence on the DDREF for low-LET radiation. Past observations have noted a much larger DDREF for lung cancers than for e.g. breast cancer (NCRP, 2000). A confirmation of these results and an extension to other cancer types would be useful in reducing the uncertainties in the DDREF. There will also be new data available for second cancers from survivors of cancer treatments with proton and carbon beams, although these data will be less useful because they are not from a whole-body exposure and there exists a strong possibility of an inherent sensitivity of the patients.
The uncertainty in the dose-rate effects may be small for high-LET particles because there is very little dose-rate dependence observed experimentally or expected from biophysical considerations. However, in some cases an enhanced dose-rate effect is observed (Ullrich et al., 1984; Ainsworth, 1982). An approach that considers PDFs for a DDREF dependent on radiation quality could be more accurate than the approach used here, but at odds with conventional risk assessment approaches. Experimental studies that focus on the DDREF for protons and heavy ions should provide a significant reduction in the current uncertainty levels. Tests of mixed radiation fields would also be useful. Aspects of mixed radiation fields are present in all experiments with high-energy beams due to nuclear reactions occurring in beam-lines or samples, and d-ray events from cells that do not receive direct particle traversals. Studies with shielding materials can enhance the observation of possible mixed-field effects. However, the role of dose protraction is believed to be a more important uncertainty. Through the development of alternative forms of risk assessment, it may be possible to avoid this large contribution from dose-rate effects to the uncertainty in risk estimates. The use of a relative risk model that compares to acute gamma-ray data in animals and humans is a possible alternative approach that would avoid the large uncertainty in the DDREF for low-LET radiation. The physical doses to be incurred on exploration missions are accessible by experimental models (5-40 rad) and the dose-rate effects of protons may be the major uncertainty. The effects of nuclear reactions and track structure in tissue may not be properly estimated by existing data using in vitro models for estimating RBE.

Developing mechanistic models of heavy ion effects in conjunction with data collection in experimental models is the major approach to reduce risk uncertainties. Establishing a theoretical model that answers questions related to the linearity of effects at low dose-rates, the variation of sensitivity across tissue type, and the causal relationships between genomic instability and cancer will be needed. A major challenge is how to apply knowledge from the recent revolutions in molecular biology and genetics (Vogelstein and Kinzler, 1997) for quantitative assessment of risks. The scarcity of data for late effects in animal models is a major barrier in providing estimates and hinders pre-Phase A or other design studies. The collection of data will also allow fundamental
understanding cancer progression. A recent NAS Report (1997) describes an outline of data collection timelines. The physical uncertainties estimated in the calculations above are much smaller than the biological ones. Until the uncertainties in biological factors are reduced significantly, it will be difficult to evaluate the importance of reductions in physical descriptions of radiation fields.

Design studies for a crewed mission to Mars are severely hampered until the biological uncertainties are reduced. Scientists involved in NASA’s Space Radiation Health Research Program developed critical questions, which are listed in Appendix B. It is believed that knowledge developed from research on answering these questions along with critical data collection are needed before designing exploration-class missions.

4 RISK MITIGATION

A number of approaches could reduce the potential radiation-induced health risks in spaceflight including operational, shielding, and possibly biological countermeasures. In planning a strategy for risk reduction, the cost effectiveness of each area will need to be evaluated. Table 13 summarizes the expectation for each area to contribute to increases in the number of safe days in space where high confidence levels are assured and which will allow NASA to reach its goal of the safe exploration of space. Improving risk assessment will potentially lead to a large gain in the number of days where an estimate of an acceptable level of risk with significant C.I.s could be achieved. Although the possibility exists for an increase in the expected risk from improved knowledge, we note that a narrowing of the uncertainty range even with increases in the median values would allow missions with acceptable risks to be designed. Funding of research to reduce the uncertainties in risk projections is expected to be the most cost-effective approach for reaching the goal of the safe exploration of space.

Approaches to increase the number of safe days projected for space exploration include restricting launch times within the course of the solar cycle and developing advanced propulsion systems that significantly reduce the length of missions (Chang-Diaz, 2000). As shown above, the role of improved radiation shielding is tied to the improvement of risk assessment. The use of biological countermeasures to protect crewmembers would be a revolutionary strategy, although it faces several obstacles. Based on ground-based experiences there is often a long time (10-25 years) between the initial science discoveries, clinical trials, and the use of a countermeasure. An exception would be biological countermeasures that have already been identified and could be tested with heavy ion beams in animal models in the near future. The efficiency of biological countermeasures would have to be quite high in comparison to those used on the ground in order to provide a significant benefit for a small number of individuals participating in exploration-class missions. In contrast, for terrestrial exposures, a moderate reduction can have an important benefit for reducing the risks of an important fraction of a larger population. Finally, as seen from Table 5, many tissues will contribute to the overall cancer risk from radiation exposure. Hence, a countermeasure that acts on a single or small number of tissues may only provide a small overall reduction in risk. On the other hand, the development and use of methods that factor in an individual’s genetic sensitivity or resistance to radiation would potentially play a large role in risk reduction.

Because of the strong age and gender dependence of cancer induction, crew selection could reduce the probability of cancer, however such an approach may be counter to other mission goals.
Also, the decreasing cancer risks with age of exposure may not be true for other health risks. The risks of damage to the central nervous system from space radiation are highly uncertain at this time (NAS, 1973; Joseph et al., 1992; NAS, 1997; Tolifon and Fike, 2000). There is a strong possibility that, if such risks are important, astronauts of older ages will be more susceptible to such effect because of the patterns of neuron loss with increasing age. Similarly, there is a small probability that a progressive cataract could arise during a long mission possibly impairing the crew’s ability to perform the mission. Although this possibility is small, it could be larger for older astronauts.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Expected No. of Days Gained</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improved Risk Assessment</td>
<td>0-1000 days</td>
<td>Cost effective approach using data collection and research</td>
</tr>
<tr>
<td>Shielding and Configuration Optimization</td>
<td>50-300 days</td>
<td>Light mass materials identified, risk assessment data needed to improve approach, optimization needed early in design</td>
</tr>
<tr>
<td>Advanced Propulsion System</td>
<td>100-400 days</td>
<td>Large advantage if achievable</td>
</tr>
<tr>
<td>Crew Selection</td>
<td>50-300 days</td>
<td>Age, sex, genetic selection not ethical. Role of sensitivity to GCR not established at this time; central nervous system risks may increase with age</td>
</tr>
<tr>
<td>Biological Countermeasures</td>
<td>0-1000 days</td>
<td>Needs revolutionary research to achieve</td>
</tr>
<tr>
<td>Solar cycle variation</td>
<td>100-200 days</td>
<td>Reduces launch windows and increase SPE threats</td>
</tr>
</tbody>
</table>

4.1 OPERATIONAL APPROACHES

Operational approaches include using the knowledge of the radiation environment to reduce exposures, including selecting the launch time within the solar cycle and the landing site on the Mars surface, and assuring adequate warning and protection from SPE. Figure 18 shows the variation of the dose over the solar cycle (Wilson et al., 1999a). Dose variations of more than a factor of two occur over the approximately 11-year solar cycle. Exposures could be reduced by optimizing the launch time or by limiting mission duration. However, it is more likely that such windows will be out of phase with planetary alignments needed for a Mars launch. Also, a trade-off with increased probability of SPE occurs. Finally, it is likely that there will be multiple Mars missions, with each mission sampling a good portion of the 10- to 12-year solar cycle.

Maximizing times on the Mars surface (conjunction-class missions) could lead to significant risk reduction because of the shadow shielding provided by the Mars surface and because of the significant atmosphere on Mars. Surface maximization also favors science return and decreases the risk of the harmful effects of microgravity such as bone loss. The selection of a low-altitude landing
site would also favor risk reduction. **Figure 19** shows the Mars topographical map from the Mars Orbiter Laser Altimeter of the current Mars Global Surveyor mission. Based on this most recent altitude data, radiation doses were calculated that account for altitude variations over the Mars surface and are shown in the lower panel of **Figure 19**. **Figure 20** shows the change in skin dose equivalent for the individual hemispheres of Mars using the Mars Orbiter Laser Altimeter data (Smith et al, 1999). Optimization of landing sites with respect to the natural terrain of Mars can provide a significant reduction of risks on the Martian surface.

![Figure 19: Mars topographical map](image)

**Figure 18: Variation of dose over a range of solar cycles behind various aluminum shields** [Wilson et al., 1996].

The largest SPEs are associated with coronal mass ejections. It is well known that the probability of SPE is largest near solar maximum. Providing an effective early warning capability, alarm system, and protective storm-shelter would nearly eliminate any threats from SPEs. The radial gradient associated with coronal mass ejections and shock acceleration is not well understood. The radial gradient is most pronounced in the inner heliosphere and is believed to be due to the initial near-Sun particle injection and radiation propagation from the Sun along the interplanetary field lines (Smart and Shea, 1992). In the outer heliosphere, the gradient should be dominated by the major interplanetary field structures. Sensors should be able to detect shock acceleration from a coronal mass ejection for up to about 8 hours before the shock waves arrive at the spacecraft or Mars surface. The ESA/NASA SOHO spacecraft can image a coronal mass ejection to a distance of 30 solar radii. Networks of satellites that can provide imaging capabilities for spacecraft en route to Mars and on the Mars surface have been proposed (Feynman, 1999).
Figure 19: Topographical map of the Mars surface from the Mars Orbiter Laser Altimeter data from the Mars Global Surveyor mission [data from Smith et al., 1999]. Calculated radiation doses as a function of the altitude on the Mars surface with a high-density CO₂ atmospheric model.
Figure 20: Variation of skin dose equivalent over the entire surface of Mars.
The use of low-atomic-mass materials for an SPE storm shelter could reduce the overall shielding mass requirements of a mission. Wilson et al. (1999a) have shown that the dose equivalent from the historically largest SPEs can be effectively reduced using polyethylene shielding (reproduced in Table 14). This comparison shows that the use of light-atomic-mass materials can significantly reduce the acute risk from an SPE. An important factor for SPE planning will be the time allowed for extravehicular activity crews on the lunar or Mars surface. The greatest threat will come on the lunar surface, since a significant atmosphere protects the Mars surface. Even with an adequate alert system, only 1-2 hours of time may be available to seek shelter on the lunar surface before a high dose is received. For extravehicular activity on Mars, 2-3 hours could be allowed although shorter response times would be preferred.

4.2 SHIELDING MITIGATION

The second approach for risk mitigation is to provide effective radiation shielding. Shielding is potentially a very useful approach to mitigation since limiting mission duration or selecting restricted years in the solar cycle is counter-productive for long-range plans of space exploration. Theoretical and computational efforts in the late 1980s and early 1990s have provided the basic understanding needed to design effective shielding approaches (Wilson et al., 1995). The use of materials of low atomic mass and high hydrogen content are the key to shielding effectiveness because of the high energies of cosmic rays where nuclear secondaries are produced with large multiplicity. Low-atomic-mass materials reduce the occurrence of secondary particle production (neutrons, protons, and heavy ion recoils) and are more effective per unit mass of material in slowing down and stopping heavy ions in atomic collisions. This approach has been validated on the Space Shuttle by employing spheres of aluminum and polyethylene of similar area density. Figure 21 shows measurements of the dose equivalent inside aluminum and polyethylene spheres on the STS-81 and STS-89 missions. The data were collected using an active tissue equivalent proportional counter that isolated the GCR contributions (Badhwar and Cucinotta, 2000). This experiment showed that aluminum provides no protective effects in reducing the dose equivalent of the GCR in LEO, while polyethylene was an effective absorber of GCR. NASA should develop shielding technologies to use high-hydrogen-content polymers for spacecraft and local shielding of sleep stations or other high crew occupancy areas of spacecraft. Such technologies will play a vital role and cost effective approach in allowing for safe exploration of Mars and other planetary bodies in the future. A key factor will be to include shielding optimization as early as possible in vehicle design using an integrated design approach.

Table 14: Organ Dose Equivalent in Aluminum and Polyethylene Structures for the August 1972 SPE [Wilson et al., 1999a]

<table>
<thead>
<tr>
<th>Organ</th>
<th>Aluminum Structure</th>
<th>Polyethylene Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Equipment Room (Sv)</td>
<td>Shelter (Sv)</td>
</tr>
<tr>
<td>Skin</td>
<td>4.27</td>
<td>1.1</td>
</tr>
<tr>
<td>Lens</td>
<td>3.67</td>
<td>1.01</td>
</tr>
<tr>
<td>BFO</td>
<td>0.65</td>
<td>0.24</td>
</tr>
</tbody>
</table>
4.3 Biological Countermeasures

The understanding of the molecular basis of radiation action is expected to lead to biological countermeasures for risk mitigation (LBNL, 1997). An effective countermeasure for space radiation must work for extended periods of time, be effective for high-LET radiation, and lead to only minor side effects. In the discussion above on the biological action of heavy ions, the possibility of unique mechanisms of biological damage in comparison to terrestrial radiation was noted. How such mechanisms impact the efficiency of radioprotectors will be an important issue. Validating biological countermeasures will require extensive testing with protons and heavy ions. Ground-based research facilities capable of simulating the radiation that occurs in space are essential in order to make these advances. After many years of limited access to such facilities, NASA is developing a dedicated facility called the Booster Application Facility at the Department of Energy’s Brookhaven National Laboratory in Upton, New York. The Facility will play a critical role in developing safe and effective biological countermeasures. Table 15 lists the range of energies and particle types that will be accessible to NASA-funded investigators using the Booster Application Facility. Clearly, the range of the Booster Application Facility covers the particle types and energies of interest for GCR and SPE studies.

It is not known if radioprotectants developed for low-LET radiation would be effective for heavy ions and neutrons. Both acute and late effects are of concern during spaceflight, and may call for distinct approaches. Radioprotectors have been developed in the past by the military for protection...
during an atomic bomb blast and in radiation cancer therapy for the purpose of reducing the effects to normal tissues in patients. Acute effects are possible following a large SPE, and since low-LET protons would dominate exposures, it is expected that these approaches may be effective for preventing acute radiation syndromes. At the molecular level, many protectors function as radical scavengers or in preventing hydrogen transfer. A second approach considers promoting the recovery of stem-cell populations in highly renewable tissues, which can help deter acute tissue responses. A large number of chemical compounds were developed and tested at the Walter Reed Army Institute of Research in the 1960s and 1970s. The compound WR-2721 was shown to be quite effective in reducing acute radiation effects, however the use of WR-2721 and other phosphorothioates leads to serious side effects including vomiting and vasodilatation (NCRP, 1989). It has been shown that the combination of WR-2721 and the compound WR-1065 reduces mutation following both gamma ray and neutron exposures (Grdina et al., 1992), perhaps though promotion of apoptosis in damaged cells. Such studies are useful for SPE protection, since they show that such compounds could be effective if taken immediately after a SPE exposure was incurred.

A promising approach in the use of radioprotectors is being pursued, which combines lower doses of radioprotectors with dietary factors that include anti-oxidants such as vitamin E and A (Pence and Yang, 1999). The use of lower doses is expected to reduce the potential of side effects. Special attention needs to be made to deficiencies in vitamins that may occur because of other spaceflight stress (Pence and Yang, 1999). Altered cytokine expression due to microgravity may also play a role.

Although anti-oxidants may be ineffective in reducing initial DNA damage from high-LET radiation, the role of persistent reactive oxidative damage as an induced process following radiation exposure (Polyak et al., 1997; Fornace et al., 2000) suggests that anti-oxidants may provide some benefit for reducing late effects. The use of anti-proteases (Kennedy et al., 1996) or gene therapy approaches, which function to promote apoptosis or extend cell cycle arrests such as the inhibitor p21 or members of the BAX family or genes, has been suggested in the past for low-LET radiation. These approaches should be considered for high-LET radiation as well (LBNL, 1997). Burns et al., (2001) tested anti-oxidants for reducing heavy ions effects (iron) for rat skin cancer. Rabin et al.,

<table>
<thead>
<tr>
<th>Ions</th>
<th>Charge State in the Booster</th>
<th>Kinetic Energy Range (GeV/u)</th>
<th>Estimated Maximum Intensity ($10^9$ ions per pulse)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protons</td>
<td>1</td>
<td>0.1-3.07</td>
<td>100</td>
</tr>
<tr>
<td>Helium</td>
<td>2</td>
<td>0.1-2.2</td>
<td>50</td>
</tr>
<tr>
<td>Carbon</td>
<td>6</td>
<td>0.1-1.6</td>
<td>20</td>
</tr>
<tr>
<td>Silicon</td>
<td>14</td>
<td>0.1-1.23</td>
<td>4</td>
</tr>
<tr>
<td>Iron</td>
<td>21</td>
<td>0.1-1.1</td>
<td>0.4</td>
</tr>
<tr>
<td>Copper</td>
<td>22</td>
<td>0.1-1.04</td>
<td>1</td>
</tr>
<tr>
<td>Gold</td>
<td>32</td>
<td>0.04-0.3</td>
<td>2</td>
</tr>
</tbody>
</table>

A promising approach in the use of radioprotectors is being pursued, which combines lower doses of radioprotectors with dietary factors that include anti-oxidants such as vitamin E and A (Pence and Yang, 1999). The use of lower doses is expected to reduce the potential of side effects. Special attention needs to be made to deficiencies in vitamins that may occur because of other spaceflight stress (Pence and Yang, 1999). Altered cytokine expression due to microgravity may also play a role.

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(2000) tested for the down regulation of altered dopamine expression in the rat central nervous system. These studies have found a significant reduction in the effects of iron particles. Such studies must be continued using other heavy ion types with improved statistics (more animals) and to study the dependence on concentration to validate the approach. Also, fundamental understanding will be needed before use in humans.

Finally, the use of chemopreventers that function to inhibit the promotional effects of both radiation and pre-malignant clones in a target tissue should be considered. The National Space Biomedical Research Institutes Radiation Effects Team is conducting one such study at the time of this publication, using the agent tamoxifen and the rat mammary model (Dicello et al., 1999). Tamoxifen is a non-steroidal drug belonging to the triphenylethylene class of compounds, which functions as an estrogen antagonist in rats and humans. Rats are being exposed to photons, protons, and iron particles in order to test the effectiveness of tamoxifen in reducing tumors for each radiation type. Early results have shown that a significant reduction in mammary tumor incidence is found in rats treated with tamoxifen and irradiated with iron ions. Another agent that shows promise for reducing the carcinogenic effect of radiation is the compound buthionine-SR-sulfoximine, which down regulates the ras-raf-MAPK signaling pathway. Point mutations in the ras and raf genes proto-oncogenes are a common early event in many human cancers. Buthionine-SR-sulfoximine has proven effective in reducing lung tumors and leukemia as demonstrated in a mouse model (Miller et al., 1999). As other agents are being developed to the stage of human clinical trials by NIH or others, studies at the Booster Application Facility with animal models may be appropriate.

4.4 Genetic Variability and Risk Mitigation

Genetic variability will play an important role in understanding risk estimates and in developing biological countermeasures. Many gene mutations and DNA polymorphisms that play a role in DNA repair and replication, cell cycle control, and cell signaling have now been identified (Vogelstein and Kinzler, 1997). Although homozygotes for such genetic defects are rare in the population, heterozygotes may make up a substantial fraction of the general population for one or more factors that play a role in both sensitive or resistant radiation predispositions (Vogelstein and Kinzler, 1997; Fornace et al., 1999). Large-scale gene microarrays using mRNA extracted from cells or tissues are now available to study the expression of many thousands of genes and their role in responses to radiation (Fornace et al., 1999; DeRisi et al., 1997; LBNL, 1997). Bio-informatics approaches are being developed to understand the information content of such data (Fornace et al., 1999, Eisen et al., 1998). Potential uses of these approaches are in the study of epidemiological data of exposed cohorts and the variations in sensitivity for e.g. across mouse strains. Individual differences will also be important in the development of biological countermeasures and for understanding their potential effectiveness. Important ethics questions will need to be addressed in the future to determine how such knowledge can appropriately be applied for space exploration.
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SEER Stat Version 2.0, Cancer Statistics Branch, National Cancer Institute, Bethesda, M.D., 1999


APPENDIX A. MECHANISMS AND BIOLOGICAL EFFECTS OF HEAVY IONS AND ALTERNATIVE RISK SYSTEMS

As a particle passes through tissues, cells, or DNA, ionization events on biomolecules occur leading to the production of secondary electrons. Close to an ion track, particles directly excite biomolecules. Lower-energy electrons produced in these events deposit a large amount of energy, but are confined to a small radial region about the ion track in the so-called track core. Higher-energy electrons ejected by the ion are termed d-rays and impart energy in other areas of the cell or even in adjacent cells (Figure 2a). The term track structure refers to the description of the spatial distribution of energy deposition events at the biomolecular level. The variations in radial dose across the cell are large and are an illustration of heterogeneity in energy deposition within a cell for ions, which contrasts strongly with photon irradiation. Figure 22 illustrates this heterogeneity for a plane of cells bombarded with 20 MeV/u iron ions. In analogy to the macroscopic dose, the mean specific energy is defined as the average energy deposited in a microscopic volume divided by the mass of the molecular volume being considered. Table 2 shows evaluations of the mean specific energy by photons, protons, and heavy ions in a small segment of DNA, a DNA nucleosome (160 base-pairs (bp)), a segment of the DNA fibre (1000 bp), and the cell nucleus. Extremely large values occur due to the small volumes being considered. The energy deposition in biomolecules is a stochastic quantity and average values provide only limited information, the spectrum of energy deposition events provides a more useful analysis tool. Examples of such spectrum for a DNA nucleosome are shown in Figure 2b for several radiation types (Cucinotta et al., 2000b). The left-hand side shows the absolute probability of depositing energy in the nucleosome and the right-hand side scales by the number of nucleosomes per mammalian cell ($2.9 \times 10^7$) to show the frequency at which events occur.

Radiation produces DNA damage leading to cellular effects through either direct ionization of molecules or through the diffusive action of radicals. Radical production occurs predominantly on water molecules because of their abundance in cells. For understanding DNA damage, the structure of the hydration shell that surrounds and interacts with DNA and histone proteins is important (Nikjoo et al., 1997). In vivo, radical diffusion lengths are small, which has led to the understanding that radicals make up only a minor contribution in DNA damage, especially for high-LET radiation. Direct interaction with DNA or hybrid damage involving both radical and direct DNA damage are the predominate modes of DNA damage in vivo (Nikjoo et al., 1997). Damage to DNA consists of ruptures in the sugar-phosphate backbone of DNA denoted as single-strand breaks (SSB) or, if on both DNA strands, they are denoted as double-strand breaks (DSB). Other types of DNA damage include base damage and DNA-protein cross-links involving predominantly DNA and histone proteins. The number of SSB or DSB breaks produced by radiation varies little with radiation type and about 2000 SSB and 30 DSB, respectively, are produced for each Gy of radiation in mammalian cells. The most important type of damage to DNA at low dose rates may be complex or clustered DNA damage, which consists of mixtures of two or more of the various types of damages (SSB, DSB, etc.) within a localized region of DNA. The frequency and severity of clustered damage increases with LET and it is expected that very little repair of clustered damage occurs and rather unrepairable damage is produced, leading to small interstitial deletions or chromosome aberrations that contribute to gene mutations or cell death. Table 16 shows results of Monte-Carlo simulations for the fractional contribution of several classes of DNA break for different types of radiation (Nikjoo et al., 1997). The simulations include molecular descriptions of DNA and its hydration shell and radical diffusion processes. Breaks with one or more associated breaks nearby are described with a “+” and
‘++’ superscript for one or two associated damages, respectively. A 10- to 100-fold higher probability per unit dose of complex breaks for high-LET radiation compared to low-LET radiation occurs. The energy imparted to the nucleosome for these complex break types is above 100 eV and, from Figure 2b, we observe the much higher occurrence of these events for high-LET radiation. New experimental techniques are being developed to measure complex DNA damages and their repair (Lobrich, et al., 1995) and are providing validation of the theoretical prediction that complex DNA damage is the chief mechanism for the large biological effectiveness of high-LET radiation compared to photons. An unexplored area is possible differences in initial biochemical species produced in the cytoplasm and nuclear matrix for high- and low-LET radiation and their potential role in deleterious health effects.

![20 MeV/u Iron (10 cGy)](image)

Figure 22: Calculations of random tracks of 20 MeV/u $^{56}$Fe passing through a plane of cells of 15 μm diameter. The combined radial dose contributions from several tracks are plotted to illustrate the spatial distribution. [data from Cucinotta et al., 1999a]

Several DNA damage processing or repair processes exist in cells to respond to damage from radiation. In general, DNA repair involves the three steps of damage recognition, removal of damaged molecules, and synthesis and rejoicing. Base damage is repaired by excision repair pathway where damaged or inappropriate bases are excised and replaced by the correct nucleotide sequence. In mammalian cells, the nucleotide excision repair pathway has been well studied with many of the gene products involved in the kinetic steps of DNA incision, removal of bases, and synthesis now well characterized (Friedberg et al., 1995). The mismatch base repair pathway functions to correct errors in opposite base pairs. Such errors occur with a small probability during DNA replication and
have been shown to be especially important in the long tandem DNA repeats that occur in satellite DNA (Sinden, et al., 1998). Mutations or deletions of genes that function in mismatch base repair have been found to be important in some forms of hereditary cancers, including colorectal cancer. SSBs can be repaired directly through ligation of the ends if there is no associated base damage, thus avoiding the need for the DNA synthesis step.

Table 16: Percent Contributions for Distinct DNA Break Types for Various Radiations Interacting With a DNA Nucleosome [Nikjoo and Goodhead, 1998]

<table>
<thead>
<tr>
<th>Radiation</th>
<th>SSB</th>
<th>SSB+</th>
<th>2SSB</th>
<th>DSB</th>
<th>DSB+</th>
<th>DSB++</th>
<th>No break</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electron (5 keV)</td>
<td>23%</td>
<td>1.9</td>
<td>0.3</td>
<td>1.2</td>
<td>0.3</td>
<td>0.005</td>
<td>73.3</td>
</tr>
<tr>
<td>Proton (1 MeV)</td>
<td>25</td>
<td>2.6</td>
<td>0.9</td>
<td>2.7</td>
<td>1.2</td>
<td>0.22</td>
<td>66.4</td>
</tr>
<tr>
<td>Alpha (2 MeV)</td>
<td>26.4</td>
<td>7.2</td>
<td>1.5</td>
<td>4.8</td>
<td>3.6</td>
<td>1.3</td>
<td>55.2</td>
</tr>
</tbody>
</table>

The repair of DSBs is known to occur through direct end-joining and homologous recombination processes. Recent studies have indicated that these pathways are conserved from yeast to mammalian cells (Kanaar and Hoeijmakers, 1997). The availability of individual processing pathways may be dependent on cell-cycle phase and tissue type (Kanaar and Hoeijmakers, 1997). Homologous recombination involves processing damaged DNA ends, branch migration, forming Holiday junctions, DNA synthesis, and restitution. Many of the gene products that participate in homologous and non-homologous recombination have now been identified (Kanaar and Hoeijmakers, 1997). Homologous recombination with undamaged DNA on a sister chromatid or other chromosomes with limited homology may be less error-prone than NHEJ, however the repair efficiency of these processes has not been well established. For high-LET radiation where complex DSBs occur with large frequency, little repair occurs, possibly leading to cell death or unreparable ends rejoining with other radiation-induced DSBs, leading to large DNA deletions and chromosome aberrations.

Mutation types produced by radiation include point mutations where base changes leading to alterations in gene function occur, insertions where aberrant DNA is inserted within a gene, deletions where genes lose function or are totally lost, and chromosome aberrations involving mis-joining or deletion of large segments of chromosomes. Radiation is extremely effective at producing large-scale deletions and chromosomal aberrations. An important role is expected for mutations to nonessential DNA. Such mutations do not directly affect gene function, but they are believed to lead to replication errors. The mutation spectrum produced by heavy ions has been shown to be effected by cell type, DNA repair, and signaling genes (Taccioli et al., 1993; Chembonnel-Lasserre, et al., 1996), and particle fluence. An important consideration of heavy ions is the role of cell death, since only surviving cells can express a mutant phenotype. Since low doses of heavy ions can lead to cell death, the expression of mutations is reduced for heavy ions with large charge numbers (Cucinotta et al., 1996). Only a few gene loci have been studied with HZE particles for mutation rates; these include the heterozygous HPRT locus (Kiefer, et al., 1994) and the autosomal TK locus (Kronenberg and Little, 1989). Nelson et al. (1989) studied mutation induction at several loci with heavy ion beams in C. elegans.
Genomic Instability and Cancer

The latency period for carcinogenesis varies from several years to more than 30 years after exposure to radiation. Because of this long latency and the observed increase with age for the appearance of cancers in the general population, it had been long suspected that cancer involves the accumulation of many genetic changes. The development of new molecular techniques in the 1980s confirmed this view and it is found that from at least 4 to more than 10 genetic alterations are involved in the development of most non-hereditary cancers. Based on known mutation rates for various carcinogens, there is an extremely small probability that such a large number of genetic alterations could be formed independently. Instead, it is now believed that carcinogens induce a kind of instability through either genetic or epigenetic mechanisms (Morgan et al., 1996). This area of research has been denoted as genomic instability and in the field of radiobiology involves the study of delayed effects in the progeny of irradiated cells, including chromosome aberrations, mutations, cell death, and persistent reactive oxidative damage.

Cytogenetic approaches have been used extensively for understanding genomic instability and have begun to define relationships to carcinogenesis. Khadim et al. (1992) observed instability in the form of delayed chromatid aberrations in primary bone marrow stem cells using high-LET alpha particle irradiation. An increase in the number of aberrations for more than 30 cell divisions from radiation exposure was found with alpha particles, however instability was not found following X-ray exposures. Another study by Ullrich and Ponnaiya (1998) has used mouse mammary stem cells irradiated in vivo and observed chromatid-type aberrations for up to 40 cell divisions after neutron irradiation. These studies also considered mutations in the p53 and pRB genes. These genes are mutated or functional inactivated in more than 50% of human cancers (Strauss, et al., 1995). The studies of Ullrich and Ponnaiya (1998) have shown that, although p53 was inactivated in many clones, it was a primary event in only a small number of cases and rather was induced as subsequent event by some other factor caused by radiation. Gene mutation rates have a probability of about $10^{-5}$ to $10^{-4}$ per cell per Gy, which suggests that mutations are not the primary event for instability in most cases. This is supported by the studies of Khadim et al. (1992), which showed that instability was induced in about 3 of 10 surviving cells following high-LET alpha particle irradiation of primary bone marrow stem cells. Such research is showing important similarities for the dose response from cytogenetic observations associated with instability and previous studies of cancer induction in animals, including a strong correlation between radiation sensitivity, cancer induction, and chromosomal instability in the mouse (Ullrich and Ponnaiya, 1998). The bending of the response for tumor induction or chromosomal instability as the dose or fluence is increased has been attributed to the role of cell killing, the inherent susceptibility of a population, and, more recently, genomic instability leading to a higher fraction of lethal aberrations at higher doses. An understanding of such mechanisms is important.

A precise causal mechanism for genomic instability has not been established (Morgan, et al., 1996). Areas of focus include persistent reactive oxidative damage, and the role of errors in DNA synthesis due to radiation-induced small interstitial deletions in nonessential DNA. It is also postulated that damage to extra-cellular matrix by high-LET radiation (Barcellos-Hoff, et al., 1998) may lead to instability in progeny cells. Another mechanism currently being explored in mutation and instability studies is the role of bystander effects where extra-cellular factors or aberrant cell signaling effects in “hit” cells produce these outcomes in neighboring “un-hit” cells (Desphande, et al., 1996). Finally, we cannot exclude the possibility of mutations in one or more of the many genes.
involved in DNA repair and cell cycle regulation. A challenge for the future will be developing biologically based risk assessment models that include mechanisms of radiation action that have been described experimentally.

Because of the revolution in molecular biology over the last 15 years, it is expected that new approaches to estimate risk will be forthcoming (LBNL, 1997). These include the use of transgenic or knockout mice, and new cellular assays including in-vivo/in-vitro models. One approach described above is the study of genomic instability using cytogenetic techniques. Other possibilities could include studies of gene amplification, loss of apoptosis, or loss of cell controls as observed in the progenies of irradiated cells (or other delayed events known to occur in the carcinogenesis process). Large-scale cDNA arrays are now capable of correlating the responses of over 20,000 genes as a function of exposure type. Such technology is expected to lead to breakthroughs in the future (DeRisi et al., 1997; Fornace et al., 1999). Although some work in these areas has been reported in the scientific literature, the quantitative estimate of risk using such approaches has not been realized at this time.

The development of theoretical models of risk should be one goal of future research aimed at risk estimation. The value of such models would be in providing quantitative descriptions where the weight of experimental knowledge and epidemiological data were being put forth in the risk projection while providing tools for both extrapolation and predictive assessments. Frequently used epidemiological models of cancer risks, such as the relative risk model for solid tumors or the additive risk model for leukemia, already contain some assumptions of the underlying processes and have advantage of inclusion of background incidence rates as a function of age and sex. Future risk assessment approaches could improve on these models by avoiding the use of dose and RBEs in describing radiation effects and instead incorporate knowledge of particle tracks (Nikjoo et al., 1997), the kinetics of DNA recombination (Cucinotta et al., 2000c), cell cycle regulation (Cucinotta and Dicello, 2000d), and mechanisms of the initiation and promotion that contribute to cancer progression.
APPENDIX B. CRITICAL QUESTIONS FOR RADIOBIOLOGY RESEARCH

This appendix lists critical questions in radiobiology research gathered from previous NASA Radiation Health Programs’ Annual Investigator Meetings and Workshops.

Space Radiation Environment

- For a given mission, what are the fluxes of GCR in interplanetary space as a function of particle energy, LET, and solar cycle?

- What is the solar cycle dependence of space radiation?

- What is the trapped radiation flux as a function of time, magnetic field coordinates, and geographical coordinates?

- What are the maximum flux, the integrated fluence, and the probability of large solar particle events during any mission?

- What are the doses related to heavy ions in deep space?

- What are the factors that determine radiation flux of solar particle events?

Nuclear Interactions

- What are the cross sections and yields for nuclear interactions of HZE particles in tissue and shielding materials?

- What are the angular distributions of nuclear interaction products?

- What are the particle multiplicities of nuclear interaction products?

- How is a radiation field transformed as a function of depth in different materials?

- What are the optimal ways of calculating the transport of radiation through materials?

Atomic Interactions

- What is the precise energy deposition of heavy ions?

- What are the yields and energy spectra of electrons?

- How can the wealth of knowledge existing for energy deposition in gaseous media be extended to the liquid phase applicable to most living cells?

- How do diffusion, recombination, and other interactions of chemical intermediaries alter the chemical events at the DNA level?

- How is physical energy deposition related to biological effect?
Molecular Biology

- What are the probabilities of galactic cosmic rays to produce radiation damage at specific sites and of specific types on DNA?

- How are processes like oncogene activation and oncogene suppressor inactivation involved in the carcinogenic effects of galactic cosmic ray radiation?

- What mechanisms are involved in modulating radiation damage at the molecular level (DNA recombination or repair, errors in repair, gene amplification, etc.)?

- How can molecular mechanisms of radiation damage be used to understand effects in whole cells?

- What role does oxidative or other damage to non-DNA targets play in carcinogenesis or other late effects?

- Are DNA recombination processes observed at high dose rates the same at low dose rates?

Cellular Biology

- What is the probability of initiating neoplastic cell transformation or other steps leading to a cancerous cell?

- How do cellular repair mechanisms modulate damage produced by energetic charged particles? How can the radiation effects on cells in culture be related to radiation effects in "normal" cells and tissues?

- How can cellular mechanisms of radiation damage be used to understand effects in whole organisms?

Damage to the Central Nervous System

- Are there significant behavioral consequences of radiation exposure from protons? Heavy ions?

- Is there significant loss in the central nervous system from passage of protons and heavy ion tracks on long deep space missions?

- What is the role of the vasculature in central nervous system injury?

- What is the functional significance of simultaneous stimulation, damage, or inactivation of sets of cells along a particle track?

- What is known about hereditary predisposition to radiation or oxidative stress injury?

- What are the most important types of cells in radiation damage? Neurons? Axons?

- What is the latency of central nervous system injury?
• Is damage to the central nervous system reversible?

**Animal Models**

• How can animal models be used to extrapolate probabilities of radiation risk to humans in space?

• What is the relative biological effectiveness of different types of radiation for the relevant endpoints such as cancer; cataracts?

• How can protection against the effects of galactic cosmic rays and the proton radiation of solar events be improved?

• What is the age dependence of relevant radiation effects in animals (cancer, cataractogenesis, life shortening, etc.)?

**Extrapolation to Humans**

• What should be the radiation “dose limits” for crewed deep space missions?

• What is the probability of cancer as a function of dose, dose rate, radiation quality, gender, age at exposure, and time after exposure?

• What is the effect of galactic cosmic rays at different stages of the carcinogenesis process?

• What is the probability of cataract formation as a function of the same quantities?

• What is the probability for genetic and developmental detriment incurred as a consequence of radiation exposure in space?

• Are lifetime cancer risks be used for high-LET radiation or should age-specific risks be used because of the shorter latency time observed in animal models?

• How are risks associated with acute exposure to space radiation to be managed medically?

• How can a probabilistic model of central nervous system injury be developed?

• What pharmacological agents should be developed and tested as prophylactic agents for low-LET?

• What will the radiation environment be within the space vehicle and what factors influence the flux, energy, and linear energy transfer spectra of the radiation?
In this paper we discuss expected lifetime excess cancer risks for astronauts returning from exploration class missions. For the first time we make a quantitative assessment of uncertainties in cancer risk projections for space radiation exposures. Late effects from the high charge and energy (HZE) ions present in the galactic cosmic rays including cancer and the poorly understood risks to the central nervous system constitute the major risks. Methods used to project risk in low Earth orbit are seen as highly uncertain for projecting risks on exploration missions because of the limited radiobiology data available for estimating HZE ion risks. Cancer risk projections are described as a product of many biological and physical factors, each of which has a differential range of uncertainty due to lack of data and knowledge. Monte-Carlo sampling from subjective error distributions represents the lack of knowledge in each factor to quantify risk projection overall uncertainty. Cancer risk analysis is applied to several exploration mission scenarios. At solar minimum, the number of days in space where career risk of less than the limiting 3% excess cancer mortality can be assured at a 95% confidence level is found to be only of the order of 100 days.