Ground-Water Activation from the Upcoming Operation of MI40 Beam Absorber

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1 Introduction

During the course of normal operation, a particle accelerator can produce radionuclides in the adjacent soil and in the beam line elements through the interactions of accelerated particles and/or secondary particles produced in the beam absorbers, targets, and sometimes elsewhere through routine beam losses. The production and concentration of these radionuclides depends on the beam parameters such as energy, intensity, particle type, and target configuration. The radionuclides produced in the soil can potentially migrate to the ground water. Soil activation and migration to the ground water depends on the details of the local hydrogeology.

Generally, very few places such as the beam stops, target stations, injection and extraction sectors can have high enough radiation fields to produce radionuclides in the soil outside the enclosures. During the design, construction, or an upgrade in the intensity of existing beams, measures are taken to minimize the production of activated soil.

The only leachable radionuclides known to be produced in the Fermilab soil are \( ^3\text{H} \), \( ^7\text{Be} \), \( ^{22}\text{Na} \), \( ^{45}\text{Ca} \) and \( ^{54}\text{Mn} \) and it has been determined that only \( ^3\text{H} \), and \( ^{22}\text{Na} \), because of their longer half lives, and greater leachabilities, may significantly impact ground water resources [1].

In the past, Fermilab has developed and used the Single Resident Well Model (SRWM) [1,2] to estimate the ground water activation. Recently, the Concentration Model (CM), a more realistic method which depends on the site hydrogeology has been developed to decide the
shielding requirements of the high radiation sites, and to calculate the
ground water activation and its subsequent migration to the aquifer
[3,4].

In this report, the concentration of radionuclide released to the sur-
face waters and the aquifer around the MI40 beam absorber [5] are
calculated. Subsequently, the ultimate limit on the primary proton
beam intensity to be aborted on the Main Injector beam absorber is
determined.

2 Fermilab Main Injector and MI40 Beam Absorber

The Fermilab Main Injector (FMI) is a 8-150 GeV proton synchrotron
that is being built as a high intensity 150 GeV proton injector to the
Tevatron with a capability of providing 120 GeV proton beam year­
round for fixed target experiments. A schematic view of the FMI is
shown in Fig. 1. The Main Injector beam absorber is built near the
MI40 straight section and has the base floor elevation of 214.884 m
(705 ft). This elevation is lower than the elevation of any other beam
absorbers at Fermilab. The base concrete slab thickness is 1.016 m (3
ft 4 in).

Originally, the beam absorber was designed [5] to receive about
3.0 \times 10^{13} 150 GeV protons per machine cycle including a safety margin.
The expected annual beam aborts [6,7] are given in Table I. Since the
Fermilab accelerator complex is planning on upgrading its beam inten­sity
by over a factor of three beyond the Fermilab Run II plans [8], the
core of the MI40 beam absorber has been redesigned to stand as much
as 1.0 \times 10^{14} 150 GeV protons per machine cycle continuously without
being compromised [9]. The upgraded beam intensity in the FMI might
lead to increased aborted beam beyond that shown in Table I. Under
these conditions, it is shown that the present design is sufficient to keep
the discharge of the activation products into the surface waters and the
aquifer, below acceptable, regulatory limits.
Table I. Annual aborted proton beam on the MI40 beam dump [6,7].

<table>
<thead>
<tr>
<th>Beam Energy</th>
<th>Annually Aborted Beam</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 GeV</td>
<td>3.1E18</td>
</tr>
<tr>
<td>120 GeV</td>
<td>3.1E18</td>
</tr>
<tr>
<td>150 GeV</td>
<td>0.3E18</td>
</tr>
<tr>
<td>150 GeV *</td>
<td>Energy Averaged</td>
</tr>
<tr>
<td></td>
<td>Aborted Beam</td>
</tr>
<tr>
<td></td>
<td>3.52E18</td>
</tr>
</tbody>
</table>

* The energy averaged annually aborted beam on the beam absorber is estimated using a scaling law of $E^{0.605}$ for the dependence of energy deposition [10].

Current U. S. Environmental Protection Agency regulations specify the maximum concentration in public drinking water supplies for the accelerator produce radionuclides [1]. The present limit for $^3\text{H}$ is 20 pCi/ml - yr (see Table II).

Figures 2(a), (b) and (c) show plan, elevation and longitudinal sectional views of the MI40 beam absorber [5]. The core of the beam absorber will be a graphite cylinder placed inside a $0.305\text{ m} \times 0.305\text{ m} \times 3.353\text{ m}$ aluminum box. A schematic view of the core box of the MI40 beam absorber is shown in Fig. 2(d). This aluminum box is surrounded by $0.84\text{ m}$ thick steel, and $1.1\text{ m}$ thick concrete. The aluminum container will be cooled by a $40^\circ\text{C}$ low conductivity closed loop water system. The overall dimension of the beam absorber is $10.7\text{ m}$ long and
4.26 m × 4.26 m cross section. The entire beam absorber is installed on 0.58 m high concrete support legs.

3 Hydrogeology at the MI40 Beam Absorber Site

As mentioned earlier the migration of the radionuclides in the soil to the aquifer depends on the soil properties and the hydrogeology of the site. Topography at Fermilab is relatively flat. The average surface elevation is about 225.5 ±1.5 m (740 ±5 ft) above sea level [11,12]. There are several man-made ponds and creeks on site. The ponds are considered to be perched and are not reflective of site ground water. The primary purpose of these ponds is to provide cooling water for the magnets, and for fire protection purposes.

Ten drinking water wells are present on the Fermilab site. All of these wells are located in the Silurian Dolomite bedrock. The Silurian Dolomite is generally 30 m (100 ft) to 60 m (200 ft) thick. Figure 3 shows the locations of these wells on the Fermilab site. The well at F17 location is the nearest one to the MI40 beam absorber location. A model which characterizes the geology, hydrology and hydro-geochemistry of the Fermilab site was developed [12] based on available data.

A geologic cross section of the MI40 beam absorber region given in reference [12] is shown in Fig. 4. The top elevation of the Silurian Dolomite in this region is at about 207.4 m (667 ft). Therefore, the thickness of the silty clay is 7.5 m (24.6 ft). However, the potentiometric map, derived from the information from the well at F17, indicates the water level in the dolomite is at 209.4 m (687 ft). The latter elevation is selected as the elevation of the aquifer to make a conservative estimate of the concentration of radionuclides in the ground water [13].
4 Model Used to Determine the concentration of the radionuclides in the Groundwater

Determination of the concentration of radionuclides in the groundwater due to the operations of the MI40 absorber involves two steps. First, modeling of the production of these radionuclides through the interaction of radiation with the soil. The second step involves the modeling of the transport of these radionuclides through the soil layers to the nearest aquifer. A Monte Carlo model of interaction of high energy radiation with matter is used for the first step. Later, the leaching of the induced soil radioactivity into the groundwater is estimated using the current Fermilab standard model (CM).

4.1 Calculation of Radio-isotope Production Using the Computer Code CASIM

To calculate the amount of $^3$H and $^{22}$Na produced in the soil around the MI40 beam absorber, the Monte Carlo simulation computer code CASIM [14,15] was used. CASIM simulates the development of the hadronic cascade within the beam absorber, and those particles that leak through the shielding around the absorber activating the surrounding soil. The program uses inclusive distributions of particle yields as a function of the angle and momentum from inelastic particle-nucleus interactions and simulates the average development of inter-nuclear cascades when high energy particles are incident on a large target of arbitrary geometry and composition. 'Star densities', i.e. nuclear interaction densities, as a function of three-dimensional coordinates and particle type throughout the target are computed by the program. Using the probabilities for production of the $^3$H and $^{22}$Na nuclei per star (see second column of Table II), the total amount of individual radionuclides in the soil can be estimated.

Figure 5 shows the contours of equal star density (in units of stars/ml/incident particle) in the MI40 beam absorber and the soil around the
absorber for 150 GeV incident protons. Even though CASIM can perform the calculations with exact geometry, the MI40 beam absorber calculations have been carried out in a cylindrically symmetric approximation to collect more statistics at a faster calculational speed.

Table II. Production probabilities, mean life, leach-ability factor for radioactive nuclei produced in the soil and the DOE/EPA allowed concentrations.

<table>
<thead>
<tr>
<th>Nuclei</th>
<th>Production Probability $K_i$ (per star)</th>
<th>Leach-ability Factor $L_i$</th>
<th>Mean life $\tau_i$ (yr)</th>
<th>Allowed Concentrations $G_i$ (pCi/ml - yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^3H$</td>
<td>0.075</td>
<td>0.9</td>
<td>17.7</td>
<td>20.0</td>
</tr>
<tr>
<td>$^{22}Na$</td>
<td>0.02</td>
<td>0.135</td>
<td>3.75</td>
<td>0.2</td>
</tr>
</tbody>
</table>

4.2 Modeling of the migration of radioisotopes to the aquifer using the Concentration Model (CM)

In this section the recently approved concentration model [1-4] will be used to determine concentrations of $^3H$ and $^{22}Na$ in the aquifer and estimate the allowed number of protons per year on the MI40 beam absorber.

This model uses the maximum star density in uncontrolled soil at a point closest to the beam absorber. This quantity is extracted from Fig. 5. According to this model the initial concentration of the $i^{th}$ radioactive nuclide $C_{i,initial}$ in units of (pCi/ml - y) is given by,

$$C_{i,initial} = \frac{N_p \cdot 0.019 \cdot S_{Max} \cdot K_i \cdot L_i}{1.17 \times 10^6 \cdot \rho \cdot \omega_i}$$  \hspace{1cm} (1)
where

\[ N_p \] is the annual proton intensity on the beam absorber \((3.52 \times 10^{18}/\text{yr})\) (from Table I).

\[ S_{Max} \] is the maximum of the star density/incident proton produced in the unprotected soil (i.e., the soil surrounding the beam absorber or beam absorber enclosure). For the MI40 beam absorber we have \( S_{Max} = 5 \times 10^{-10} \) star/ml/proton,

\[ \rho \] is the soil density \((2.25 \text{ gm/ml for moist soil})\).

\[ \omega_i \] is the weight of the water divided by the weight of the soil that corresponds to 90\% leaching \((0.27 \text{ for } ^3\text{H} \text{ and } 0.52 \text{ for } ^{22}\text{Na})\).

With the above parameters the initial concentrations are \( C^{\text{initial}}(^3\text{H}) = 3.16 \text{ (pCi/ml - yr)} \) and \( C^{\text{initial}}(^{22}\text{Na}) = 0.07 \text{ (pCi/ml - yr)} \).

The final concentration in the ground water, \( C_i^{\text{final}} \), is related to the initial concentration by:

\[ C_i^{\text{final}} = C_i^{\text{initial}} \cdot R_{\text{till}} \cdot R_{\text{mix}} \cdot R_{\text{dolomite}} \tag{2} \]

where \( R_{\text{till}} \) is a reduction factor due to vertical migration and radioactive decay occurring during transport to the glacial till from the lowest boundary of the '99\% volume' \(^1\) to the top of the dolomite aquifer. It can be calculated according to [2],

\[ R_{\text{till}}(^3\text{H}) = 1.0 \cdot e^{(-0.3 \cdot d)} \tag{3a} \]

\[ R_{\text{till}}(^{22}\text{Na}) = 1.0 \cdot e^{(-0.92 \cdot d)} \tag{3b} \]

where \( d \) is the distance from 1.84 meters below the point of maximum star density to the aquifer. \( R_{\text{mix}} \) is a reduction due to the mixing of the water containing the accelerator produced radioactivity with water at the glacial till/dolomite interface. \( R_{\text{dolomite}} \) is a reduction due to the

\(^1\)the '99\% volume' is defined as the total volume of the unprotected soil which contains 99\% of the total stars produced outside the controlled (or protected) region of a beam absorber.
mixing and radioactive decay occurring in the transport to the Fermilab site boundary or nearest well. The most conservative assumption is to assume instantaneous mixing, which results in assuming both $R_{mix}$ and $R_{dolomite}$ to be unity. Distance $d$ is taken as 2.6 meters for the MI40 beam absorber. Thus the final concentrations are

$$C_{final}(^3H) = 1.44 \text{ pCi/ml - yr}$$
$$C_{final}(^{22}Na) = 0.005 \text{ pCi/ml - yr}.$$

According to reference [2] the sum of the ratios of concentrations to their allowed regulatory limits must be less than one, to insure that the annual 4 mrem/yr limit for community drinking water supplies is not exceeded:

$$\sum_{i=1}^{n} \frac{C_i}{G_i} \leq 1.0.\quad (4)$$

Where $G_i$ is the allowed concentration of the $i^{th}$ radio-isotope, given in Table II. Using equations (1), (2) and the above equation, the maximum number of protons annually allowed on the MI40 beam absorber is about $3.63 \times 10^{19}$.

A calculation carried out using the Single Resident Well Model [1,2] which does not take into account of the detailed hydrogeology of the site would underestimate the limit of protons per year by a about factor of five.

### 4.3 Discharge of Radio-isotopes to the Surface Waters

Leaching of radio-isotopes produced in the soil, into the surface waters should also be considered in the design of a beam absorber. There is a specific standard for the discharge of radionuclides to the surface waters (DOE Order 5400.5, Chapter II Section 1, and Chapter III). According to this regulation the allowed concentration limit for tritium is 2000 pCi/ml, and 10 pCi/ml for $^{22}Na$, where the total limit is calculated using Eq. (4).
To determine the concentration of radionuclides leaching into the surface waters the hydrology and flood plain associated with the site should be taken into account. At the Main Injector site the surface drainage is towards the Indian Creek and Fox River. Hydrology studies have shown [12] the peak discharge to be 618 cubic feet per second, including the 100-year flood case. Analyses of the Fermilab surface waters, Fox River and DuPage River waters and their sediments did not detect any concentrations of $^3$H and $^{22}$Na [16]. This survey will continue periodically. The discharge of the radionuclides to the surface waters in the case of MI40 beam absorber has been estimated by using the concentration model.

A useful feature of the CM model is that $C_{initial}$ is the concentration of the $i^{th}$ radionuclide right outside the absorber. Therefore, this value can be compared to the concentration limits for the surface waters. Using the results from the previous section we have,

$$C_{\text{Surface}}^{Max}(^{3}H) = 2.94 \ pCi/ml$$
$$C_{\text{Surface}}^{Max}(^{22}Na) = 0.06 \ pCi/ml.$$

These amounts are negligible compared to the allowed "surface water" limits. Therefore, the limiting intensity for the protons dumped at MI40 beam absorber is that obtained from the "ground water" calculations.

5 Summary

The concentration of radionuclides in the ground water due to the operation of the MI40 beam absorber has been calculated using the Fermilab Concentration Model [1-4]. The discharges to both the aquifer and the surface waters have been estimated.

The allowed limits of concentration of these two radionuclides ($^3$H and $^{22}$Na) have been used to estimate the maximum allowable number of protons to be sent to the MI40 beam absorber. The results of these
calculations are summarized in Table III. Thus, one can send up to $3.63 \times 10^{19}$ protons @ 150 GeV/yr to the MI40 beam absorber without contaminating the ground or surface waters, i.e., a factor of ten above the previously estimated annual aborted beam shown in Table I.

Table III. Allowed number of protons on the MI40 Beam Dump. $C_i$'s are calculated using $3.27 \times 10^{18}$ protons on the Beam Absorber at 150 GeV.

<table>
<thead>
<tr>
<th>Model</th>
<th>$\Sigma_{i=1}^{n} \frac{C_i}{G_i}$</th>
<th>No. of allowed protons on the MI40 Beam absorber</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground Water</td>
<td>CM</td>
<td>$3.63 \times 10^{19}$ /yr</td>
</tr>
<tr>
<td>Surface Water</td>
<td>$-$</td>
<td>$\leq 8\times10^{-3}$ Not a limiting quantity</td>
</tr>
</tbody>
</table>

6 Acknowledgments

We wish to thank D. Bogert, W. B. Fowler, S. D. Holmes, P. S. Martin and J. D. Cossairt, A. J. Malensek, A. A. Wehmann and A. van Ginneken for helpful discussions. In particular, we wish to thank Kamran Vaziri for his critical reading of this paper and many useful comments.
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4. A.J. Malensek et al. TM 1851
5. C.M. Bhat. MI Note on MI40 Beam-absorber and IEEE conf. Rept.
10. A. Leveling (private communication) ‘Dugan’s Criteria’
12. Environmental Assessment Proposed Fermilab Main Injector Project DOE/EA - 0543
Figure 1. Plan view of Fermilab Main Injector. The location of MI40 beam absorber is indicated.
Figure 2(a). Plan view of the Main Injector beam absorber enclosure at MI40.
Figure 2(b). Elevation view of the Main Injector beam absorber enclosure at MI40.
Figure 2(c). Longitudinal sectional view of the Main Injector MI40 beam absorber.
Figure 2(d). A schematic view of the Main Injector beam absorber core box. The central cylindrical graphite has a dimension of radius = 7.62 cm (3 in) and length = 2.43 m (8 ft). The graphite is imbeded in 0.305 m × 0.305 m × 3.35 m aluminum box. The aluminum box is cooled using a 40°C low conductivity closed loop water system.
Figure 3. Well locations at the Fermilab site.
Figure 4. Geologic cross section near MI40 Beam Absorber.

NOTE:
1. WATER LEVEL IN DOLOMITE APPROXIMATED FROM POTENTIOMETRIC MAP (FIGURE 5)
2. WATER LEVEL IN TILL APPROXIMATED FROM COLOR CHANGE IN STRATIGRAPHY INDICATED ON BORING LOG FOR BORING NEAR MI40.
ISODOSE CONTOURS DUE TO HADRONS IN
THE MI BEAM DUMP (VERTICAL PLANE)

Incident Beam Energy = 150GeV

Aquifer (Dolomite)

Level of "99% volume"
(i.e., 1.84 m below the highest star density level)

Level of Highest Star Density

MI Beam Dump

Figure 5. Results of CASIM calculations for MI40 Beam Absorber.